

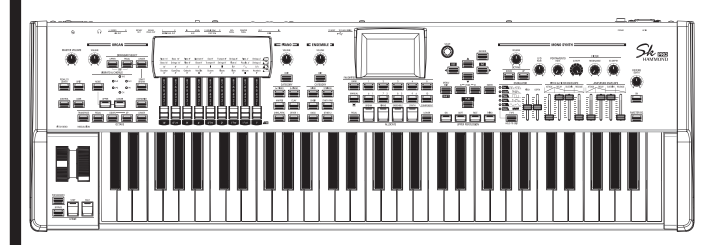


Model: SK PRO/SK PRO-73

Thank you, and congratulations on your choice of the Hammond SK PRO/SK PRO-73 Stage Keyboard.

The Hammond SK PRO/SK PRO-73 features authentic Hammond Organ Sound along with high-quality Piano, Ensemble and Mono Synth sections to make it the perfect instrument for all musical occasions. The SK PRO has 61 keys and the SK PRO-73 has 73 keys.

Please take the time to read this Manual completely in order to take full advantage of the many features of your SK PRO/SK PRO-73, and please retain it for future reference.



**Owner's Manual** 

### IMPORTANT SAFETY INSTRUCTIONS

Read these instructions.

Keep these instructions.

Heed all warnings.

Follow all instructions.

Do not use this apparatus near water.

Clean only with dry cloth.

Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

Do not install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat.

Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wider blade or third prong is provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.

Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

Only use attachments/accessories specified by the manufacturer.

Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When cart is used: use caution when moving the cart/apparatus combination to avoid injury from tip-over.



Unplug this apparatus during lightning storms, or when unused for long periods of time.

Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

Apparatus shall not be exposed to dripping or splashing and no objects filled with liquids, such as vases, shall be placed on the apparatus.

**WARNING:** To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.

**ATTENTION**: Pour réduire les risques de choc électrique ou d'incendie, ne pas exposer cet appareil à la pluie ou à l'humidité.

-THIS APPARATUS MUST BE EARTHED.

-The socket-outlet shall be installed near the apparatus and shall be easily accessible.





The lightning flash with arrowhead symbol within an equilateral triangle, indicates that dangerous voltage constituting a risk of electric shock is present within this unit.



The exclamation point within equilateral triangle, indicates that there are important operating and maintenance instructions in the literature accompanying this unit.

### For the USA



NOTE: This equipment has been tested and found to comply with the limits for a Class B digital unit, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### **For CANADA**

This class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

### For EU countries



In case in the future your instrument gets too old to play/use or malfunctions beyond repair, please observe the instructions of this mark, or, if any question, be sure to contact your dealer or your nearest town or municipal office for its proper disposal.

### **For UNITED KINGDOM**

FOR YOUR SAFETY, PLEASE READ THE FOLLOWING TEXT CAREFULLY

This appliance is supplied with a molded 3-pin mains plug for your safety and convenience.

The plug contains a 13 amp fuse.

Should the fuse need to be replaced, please ensure that the replacement fuse has a rating of 13 amps and that it is approved by ASTA or BSI to BSI1362.

Check for the ASTA mark or the BSI mark on the body of the fuse.





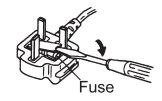
If the plug contains a removable fuse cover, you must ensure that it is refitted when the fuse is replaced.

If the fuse cover is lost, the plug must not be used until a replacement cover is obtained.

A replacement fuse cover can be obtained from your local Hammond Dealer.

IF THE FITTED MOULDED PLUG IS UNSUITABLE FOR THE SOCKET OUTLET IN YOUR HOME, THEN THE FUSE SHOULD BE REMOVED AND THE PLUG CUT OFF AND DISPOSED OF SAFELY. THERE IS A DANGER OF SEVERE ELECTRICAL SHOCK IF THE CUT-OFF PLUG IS INSERTED INTO ANY 13 AMP SOCKET.

To replace the fuse, open the fuse compartment with a screwdriver and replace the fuse and fuse cover.



### **IMPORTANT - PLEASE READ**

### **Power Supply**

- 1. Do not use this unit on the same power circuit with any device that will generate line noise (such as an electric motor or variable lighting system).
- 2. Before connecting this unit to other devices, turn off the power to all units. This will help prevent malfunctions and/ or damage to speakers or other devices.
- This unit features an Auto Power Off function that automatically turns the power off if the unit is not operated for a specified period of time. The setting will revert to its default value if not backed up before the power is turned off.

### **Placement**

- 1. Using the unit near power amplifiers (or other equipment containing large power transformers) may induce hum. To alleviate the problem, change the orientation of this unit; or move it farther away from the source of interference.
- 2. This device may interfere with radio and television reception. Do not use this device in the vicinity of such receivers.
- 3. Noise may be produced if wireless communications devices, such as cell phones, are operated in the vicinity of this unit. Such noise could occur when receiving or initiating a call, or while conversing. Should you experience such problems, you should relocate such wireless devices so they are at a greater distance from this unit, or switch them off.
- 4. Do not expose the unit to direct sunlight, place it near devices that radiate heat, leave it inside an enclosed vehicle, or otherwise subject it to temperature extremes. Also, do not allow lighting devices that normally are used while their light source is very close to the unit (such as a piano light), or powerful spotlights to shine upon the same area of the unit for extended periods of time. Excessive heat can deform or discolor the unit.
- 5. When moved from one location to another where the temperature and/or humidity is very different, water droplets (condensation) may form inside the unit. Damage or malfunction may result if you attempt to use the unit in this condition. Therefore, before using the unit, you must allow it to stand for several hours, until the condensation has completely evaporated.
- 6. Do not allow rubber, vinyl, or similar materials to remain on the unit for long periods of time. Such objects can discolor or otherwise harmfully affect the finish.
- 7. Do not paste stickers, decals, or the like to this instrument. Peeling such matter off the instrument may damage the exterior finish.

### **Maintenance**

- 8. To clean the unit, use a dry, soft cloth; or one that is slightly dampened.
- 9. To remove stubborn dirt off plastic parts, use a cloth impregnated with a mild, non-abrasive detergent. Afterwards, be sure to wipe the unit thoroughly with a soft, dry cloth. Try to wipe the entire surface using an equal amount of strength, moving the cloth along with the grain of the wood. Rubbing too hard in the same area can damage the finish.
- 10. Never use benzine, thinners, alcohol or solvents of any kind, to avoid the possibility of discoloration and/or deformation.

### **Additional Precautions**

- 1. Please be aware that the contents of memory can be irretrievably lost as a result of a malfunction, or the improper operation of the unit. To protect yourself against the risk of losing important data, we recommend that you periodically save a backup copy of important data you have stored in the unit's memory in USB Flash Drive.
- 2. Unfortunately, it may be impossible to restore the contents of data that was stored in another MIDI device (e.g., a sequencer) once it has been lost. Hammond assumes no liability concerning such loss of data.
- 3. Use a reasonable amount of care when using the unit's buttons, sliders, or other controls; and when using its jacks and connectors. Rough handling can lead to malfunctions.
- 4. When connecting / disconnecting all cables, grasp the connector itself never pull on the cable. This will avoid causing short circuits, or damage to the cable's internal elements.
- 5. To avoid disturbing your neighbors, try to keep the unit's volume at reasonable levels. You may prefer to use headphones, so you do not need to be concerned about those around you (especially when it is late at night).
- 6. When you need to transport the unit, package it in the box (including padding) that it came in, if possible. Otherwise, you will need to use equivalent packaging materials.

### <u>Trademark</u>

All product names mentioned in this document are trademarks or registered trademarks of their respective owners.



<b>Table Of Contents</b>		MANUAL	
Table Of Contents	)	What is "MANUAL"?	
IMPORTANT CAFETY INICTRIJECTIONIC	2	INITIALIZE "MANUAL"	
IMPORTANT SAFETY INSTRUCTIONS		USING ORGAN PATCHES	
MPORTANT - PLEASE READ	4	ALLOCATING THE SECTION TO THE KEYBOARD	
INTRODUCTION	5	RECALLING A PATCHADJUSTING THE VOLUME	
NAMES AND FUNCTIONS		CHANGING THE OCTAVE	
TOP PANEL		CREATING AN ORGAN PATCH	
LEFT SIDE OF THE KEYBOARD			
REAR PANEL		SELECT [MANUAL] INITIALIZE "MANUAL"	
KEYBOARD		ALLOCATE THE SECTION TO A KEYBOARD	
ACCESSORY		SELECT 3 PART ORGAN	
ACCESSORIES (SOLD SEPARATELY)	14	SELECT THE ORGAN TYPE	
MAKING THE CONNECTIONS	15	SELECT THE PART TO ADJUST	
		ADD DRAWBARS	3
BASIC CONNECTIONS		ADJUST THE VOLUME	
CONNECTING A LESLIE SPEAKER		CHANGING THE OCTAVE	
BASIC CONNECTION		ADDING PERCUSSION	
3-CHANNEL TYPE (2101/mk2)		ADDING EFFECTS TO THE ORGAN SECTION	
SINGLE-CHANNEL TYPE (122XB, 981, 3300/W)		VIBRATO & CHORUS	
OTHER AUDIO CONNECTIONS		LESLIE	
OUTPUTTING DRY ORGAN SOUNDS		OTHER EFFECTS	
ROTARY OUT jack		ORGAN SECTION IN DETAIL	
ORGAN PEDAL OUT jack		KEYBOARDS AND PARTS	
USING AN EXTERNAL MIXER		ORGAN TYPES	
INDIVIDUAL OUT jacksUSING A MUSIC PLAYER		TONE WHEEL (A-100, B-3, C-3)	
AUX IN jack		MELLOW	
•		TRANSISTOR (Vx, Farf, Ace) PIPE	
EXPANDING THE KEYBOARDS			
DUAL MANUAL OPERATION		HARMONIC DRAWBARS™	
TWO MANUALS + PEDALBOARD RECOMMENDED MIDI PEDALBOARDS		DRAWBARS (A-100, B-3, C-3, Mellow)	
		DRAWBARS FOR THE UPPER AND LOWER PARTSPEDAL DRAWBARS	
TURN ON AND PLAY	23	DRAWBAR REGISTRATION PATTERNS	
POWERING ON	24	Diapason family (check mark pattern)	
HOW TO POWER ON		MODERN DRAWBAR REGISTRATIONS	
BACKING UP THE INITIAL SETTINGS		DRAWBARS (Vx)	
AUTO POWER OFF	24	DRAWBARS (Farf, Ace)	
RESTORING THE FACTORY SETTINGS	24	Farf	
STRUCTURE OF THE SK PRO	25	Ace	4
SECTIONS	25	DRAWBARS (Pipe)	4
KEYBOARDS AND PARTS	25	F1: Classic	4
KEYBOARDS	25	F2: Theatre 1	
PARTS		F3: Theatre 2	
MEMORY		ORGAN SECTION OPERATION	
PATCHES		MATCHING THE REGISTRATION TO THE DRAWBAR SETTING	
FACTORY, USER and BUNDLE		SHOWING CURRENT SETTINGS	
COMBINATIONSFAVORITES		USING PIANO AND ENSEMBLE PATCHES	
		ALLOCATING THE SECTION TO A KEYBOARD	
USING COMBINATIONS		RECALLING A PATCH	
WHAT IS A "COMBINATION?"		USING THE "OTHER" PATCH Category	
		ADJUSTING THE VOLUME	
FAVORITES-FREQUENTLY USED COMBINATIONS		ADJUST THE VELOCITY SENSITIVITY	
WHAT IS A "FAVORITE?"		CHANGING THE OCTAVE	
BANK AND NUMBERLINKING A COMBINATION TO A FAVORITE		USING MONO SYNTH PATCHES	
RECALLING A COMBINATION TO A FAVORITE		ALLOCATING THE SECTION TO A KEYBOARD	
		RECALLING A PATCHADJUSTING THE VOLUME	
USING CONTROLLERSINTERNAL CONTROLLERS		CHANGING THE VOLUMECHANGING THE OCTAVE	
EXPRESSION PEDAL		CREATING A MONO SYNTH PATCH	
FOOT SWITCH			
DAMPER PEDAL		SELECT [MANUAL]	5 5

LOCATE THE MONO SYNTH CONTROLS.....

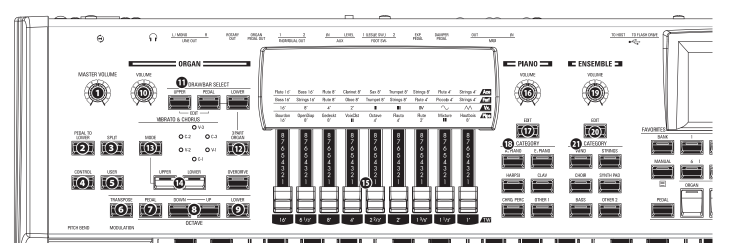
ADJUST THE VOLUME	50	FUNCTION MODE	68
CHANGING THE OCTAVE	50	HOW TO READ THE DISPLAY	
INITIALIZE "MANUAL"	50	OPERATION IN THIS MODE	
SELECT AN OSCILLATOR		APP (APPLICATION) MENU	
SLIDE THE PITCH (PORTAMENTO)	51	EXAMPLE OF OPERATION	69
ADJUST THE BRIGHTNESS (FILTER)		"SHORTCUTS"	71
CHANGING THE SOUND OVER TIME (ENVELOPE)		IF YOU FREQUENTLY USE A CERTAIN PAGE	
ADDING PERIODIC CHANGING (LFO)		REGISTER	
SELECT THE WAVEFORM (OSCILLATOR TYPE)	51	DISPLAY THE RECORDED PAGE	
ADJUST THE WAVEFORM (MODIFY)	51		
ADDING EFFECTS		LOCKING THE DISPLAY	72
SHOWING CURRENT SETTINGS		EDITING PARAMETERS	73
WHAT IS AN "OSCILLATOR?"			
OSCILLATOR TYPES AND CHARACTERISTICS		COMBINATION	
Duo		EDITING PAGES AND PARAMETERS	
Unison		SETTING	
Pulse		CONTROL	
Sync		REVERBINTERNAL ZONES	
FM		EXTERNAL ZONES	
Noise		APP (APPLICATION) MENU	
COMBINING THE SECTIONS AND PARTS		SETTING	
SECTIONS AND KEYBOARDS	54	CONTROL	
ALLOCATING THE SECTIONS		REVERB	
KEYBOARD SPLIT		INTERNAL ZONE	
USING THE SPLIT FEATURE		EXTERNAL ZONE	
CHANGING THE OCTAVE		MESSAGE ON/OFF	
PEDAL TO LOWER		PANIC FUNCTION / PARAMETER RELOAD	
PEDAL SUSTAIN		ORGAN	
ADJUSTING THE SOUND DURING PERFORMANCE	56		
REVERB		EDITING THE ORGAN SECTION	
MASTER EQUALIZER	56	PAGES AND PARAMETERSAPP (APPLICATION) MENU	
TRANSPOSE, TUNE	57	GENERAL	
TRANSPOSING THE ENTIRE KEYBOARD		LOUDNESS	
WHAT IS AFFECTED BY THE TRANSPOSE FUNCTION?	57	PITCH BEND	
MASTER TUNE	57	DRAWBARS	
RECORDING EXAMPLE: BUNDLE	58	UPPER & LOWER DRAWBARS	
RECORDING BUNDLES QUICKLY		PEDAL	
SET THE ACCESS MODE AT "BUNDLE"		CONTACT / SUSTAIN	
RECORDING THE CURRENT SETTINGS TO A BUNDLE		VIRTUAL MULTI-CONTACT	
RECALL A BUNDLE		UPPER & LOWER SUSTAIN	
		IMPEDANCE	
USING THE DISPLAY	61	PERCUSSION	
USING THE DISPLAY	62	LEVEL	85
PLAY Mode	62	DECAY	85
MENU Mode	62	KEYBOARD	85
FUNCTION Mode	62	DRAWBARS	85
PLAY MODE	63	VIBRATO & CHORUS	86
PLAY MODES		TONE WHEEL ORGAN	86
HOW TO READ THE DISPLAY (GENERAL)		PEDAL	86
OPERATION		TRANSISTOR ORGAN	86
HOW TO READ THE DISPLAY (ORGAN Section)		PIPE ORGAN	
HOW TO READ THE DISPLAY (PIANO/ENSEMBLE Section)		MATCHING TRANSFORMER	87
HOW TO READ THE DISPLAY (MONO SYNTH Section)		MATCHING TRANSFORMER	
HOW TO READ THE DISPLAY (ZONES)	65	DEPTH	
APP (APPLICATION) MENU		LESLIE	
MENU MODE		REVERB	
HOW TO READ THE DISPLAY		CABINET	
OPERATION IN THIS MODE		MULTI EFFECT 1	
MENU MODE CONTENTS		OVERDRIVE	
PATCH		MULTI EFFECT 2	
CUSTOM		EQUALIZER	
SYSTEM		PIANO/ENSEMBLE	
FILE		EDITING THE PIANO/ENSEMBLE SECTIONS	
		PAGES AND CONTENTS	90

LFO	90	Compressor	110
COMPONENT		OVERDRIVE	
MULTI EFFECT 1		MULTI EFFECT 2	
OVERDRIVE		AUTO Pan	
MULTI EFFECT 2		Phaser	
EQUALIZER		Flanger	
APP (APPLICATION) MENU		Chorus	
GENERAL		Delay	
LOUDNESS		MULTI EFFECT 2	
PITCH BEND		Auto Pan	
PORTAMENTO		Phaser	
MONO/POLY		Flanger	
ProChord™		Chorus	
LFO		Delay	
COMPONENT		EQUALIZER	116
COMPONENT - BASIC		SECTION EQUALIZER	116
COMPONENT - OSCILLATOR		MASTER EQUALIZER	117
COMPONENT - PITCH EG		RECORDING A COMBINATION OR PATCH	118
COMPONENT - DELAY		EDITING CUSTOM PARAMETERS	
COMPONENT - FILTER			
COMPONENT - FILTER EG	96	CUSTOM CONTENTS	
COMPONENT - AMPLITUDE	96	APP (APPLICATION) MENU	
COMPONENT - AMPLITUDE EG	97	CUSTOM TONE WHEELS	120
MULTI EFFECT 1	97	SET	120
OVERDRIVE	97	FOLD BACK	120
MULTI EFFECT 2	97	EDITING EACH TONE WHEEL	121
EQUALIZER	97	LEAKAGE WHEEL	122
COPYING A COMPONENT	98	MATRIX LEVEL	122
INITIALIZING A PATCH OR COMPONENT		CUSTOM PEDAL REG.	
COMPONENTS & POLYPHONY	98	SET	
INITIALIZING A PATCH	99	EACH PEDAL DRAWBAR	
INITIALIZING A COMPONENT	99		
MONO SYNTH		CUSTOM LESLIE	
EDITING THE MONO SYNTH SECTION		CABINET NUMBER	
		SPEAKER	
PAGES AND PARAMETERS		ROTOR	
GENERAL		MICROPHONE SETTINGS	
LFO		CUSTOM PIPE	126
OSCILLATOR		SET	126
FILTER		UPPER / LOWER / PEDAL STOP SET	126
PITCH&FILTER EG		RECORDING A CUSTOM SETTING	
APP (APPLICATION) MENU			
GENERAL		SYSTEM	
LOUDNESS		SYSTEM PARAMETERS AND CONTENTS	
PITCH BEND		SOUND	130
PORTAMENTO		MASTER TUNE	130
KEY	101	MASTER TRANSPOSE	130
LFO		MASTER EQUALIZER	
OSCILLATOR	103	AUDIO	131
FILTER	103	OUTPUT	
PITCH & FILTER EG	104	LESLIE	
AMPLITUDE	104		
AMPLITUDE EG	104	CONTROL	
MULTI EFFECT 1	105	FOOT SWITCH 1/2	
OVERDRIVE	105	EXPRESSION PEDAL	
MULTI EFFECT 2	105	DAMPER	134
EQUALIZER	105	USER	
SECTION EFFECTS	106	PITCH BEND	135
MULTI EFFECT 1		TONE WHEEL BRAKE	135
TREMOLO		DISPLAY	136
WAH-WAH		PANEL	137
		KEYBOARD	138
RING MODULATOR		PATCH LOAD	139
COMPRESSOR		ORGAN PATCH LOAD	
MULTI EFFECT 1			
Tremolo		FAVORITE	
Wah-Wah		ACCESS	
Ring Modulator (Ring Mod.)	109	BANK 1 - 10	140

DISPLAY	141
GLOBAL	
POWER	
AUTO OFF	
USB	
RECORDING SYSTEM PARAMETERS	
DELETE	
DEFAULT	145
INFORMATION	146
STATUS DISPLAY	
IS ACTIVE	
VERSION - FIRMWARE	
VERSION - CONTENTS	
UPDATE	
UPDATING THE SOFTWARE	
PREPARING OPERATING TIME PREPARING UPDATE FILE	
PREPARING MEDIA	
USING A USB FLASH DRIVE	
USING A USBY EAST DRIVE	
OPERATION PROCEDURE	
MIDI	149
MIDI	150
WHAT IS "MIDI"?	
WHAT IS "USB"?	
MIDI/USB JACKS ON THE SK PRO	
WHAT MIDI CAN DO ON THE SK PRO	
USB TO HOST	
MIDI CHANNEL	
MAIN MIDI MESSAGE	
MIDI STRUCTURE OF THE SK PRO	
KEYBOARD (INTERNAL) CHANNELSEXTERNAL ZONES	
EXPANDED KEYBOARDS	
USING AN EXTERNAL SEQUENCER	
RECORDING AND PLAYING BACK A PERFORMANCE	
RECORDING AND PLAYING BACK A PERFORMANCE	
PLAYBACK	
RECORDING A PERFORMANCE VIA USB CABLE	
USING A MIDI SOUND MODULE	
BASIC CONNECTIONS	133
SIMPLIFIED SETUP MODE	
RECORDING TO A SEQUENCER OR DAW	
USING THE MIDI PORTS	
PLAY BACK THE PERFORMANCE	156
USING USB MIDI	157
MIDI FUNCTION MODE	158
MIDI TEMPLATE	158
GENERAL	
SYSTEM EXCLUSIVE MESSAGES	
MIDI CHANNELS	159
USING MEMORY	161
USING MEMORY	
WHAT YOU CAN DO WITH MEMORY	
ABOUT USB FLASH DRIVES	
COMPATIBLE USB FLASH DRIVES	
USB CONNECTOR	
FOLDER STRUCTURE	
FORMAT	163
USB MASS STORAGE	
WHAT IS "USB MASS STORAGE?"	
SETTING USB MODE TO "MASS STORAGE"	

USING SETUP FILES	165
SAVE	166
LOAD	167
DELETE	
TROUBLESHOOTING	
TROUBLES	
ERROR MESSAGES	
APPENDIX	
FACTORY COMBINATIONS	172
ORGAN PATCHES	173
PIANO/ENSEMBLE PATCHES	174
MONO SYNTH PATCHES	
WAVEFORM LIST	
PIANO/ENSEMBLE	
PIPE ORGAN STOPS & ProChord VOICING	
PIPE ORGAN STOPSProChord VOICING	
MIDI TEMPLATES	
MIDITEMPLATES	
MIDI INFORMATION	
MIDI IMPLEMENTATION	
CHANNEL VOICE MESSAGES	
CHANNEL MODE MESSAGES	
DRAWBAR DATA LIST	
SYSTEM EXCLUSIVE MESSAGE	
MEMORY DUMP	
DUMP REQUEST (Rx. Only)	
NRPN SWITCH	
DATA SET (RX. ONLY)	
IDENTITY REQUEST (RX. ONLY)	
IDENTITY REPLY (TX. ONLY)	
COMBINATION PARAMETERS	
ORGAN PATCH PARAMETERS PIANO/ENSEMBLE PATCH PARAMETERS	
MONO SYNTH PATCH PARAMETERS	
CUSTOM SETS	
CUSTOM TONE WHEELS	
CUSTOM SUB DRAWBARS	
CUSTOM LESLIE CABINETS	
CUSTOM PIPES	
CUSTOM TONE WHEEL PARAMETERS	
CUSTOM PEDAL REG. PARAMETERS	
PIPE PARAMETERS	
CUSTOM LESLIE PARAMETERS	195
SYSTEM PARAMETERS	196
FAVORITES	197
MIDI IMPLEMENTATION CHART	198
MIDI CHANNELS AND MESSAGES	
SPECIFICATIONS	
INDEX	
SERVICE	203

### NAMES AND FUNCTIONS



### **TOP PANEL**

### **LEFT SIDE**

#### MASTER VOLUME knob

Controls the volume of the entire instrument.

#### **O** PEDAL TO LOWER button

Couples the entire Pedal registration, including Parameters, to the Lower Manual (P. 55).

#### SPLIT button

Divides the keyboard into Upper (right) and Lower (left) keyboards (P. 54).

#### 4 CONTROL button

Accesses a feature from the CONTROL Menu.

### O USER button

Displays a user-assignable Menu Page.

#### **1** TRANSPOSE button

Transposes the musical pitch of the entire keyboard when used in conjunction with **3** (P. 57).

#### OCTAVE PEDAL button

Moves the pitch of the Pedal tones "UP" or "DOWN" by octaves when used in conjunction with the [UP] or [DOWN] buttons

#### OCTAVE DOWN/UP buttons

Moves the UPPER Keyboard pitch "UP" or "DOWN" +/- 2 octaves (P. 55).

#### OCTAVE LOWER button

Moves the LOWER Keyboard pitch "UP" or "DOWN" +/- 2 octaves when used in conjunction with the [UP]or [DOWN] buttons 3.

### **ORGAN SECTION**

### ORGAN VOLUME knob

Controls the volume of the ORGAN Section (P. 31).

#### **O** DRAWBAR SELECT buttons

- Select which ORGAN Part the Harmonic Drawbars will affect (P. 33).
- 2. Match the Drawbar Registration contained in a Patch with the physical Drawbar setting (P. 45).
- 3. Opens the editing page of the ORGAN Section ([UPPER]

and [PEDAL] buttons pressed together).

### **1** 3 PART ORGAN button

Converts the ORGAN Section to a two-manuals-and-pedals Hammond Organ (P. 36).

#### **(B)** VIBRATO & CHORUS MODE button

Selects the depth of either the Vibrato or Chorus (P. 34).

#### VIBRATO UPPER, LOWER button

Turns the Vibrato/Chorus "ON" or "OFF" for the Upper or Lower ORGAN Part (P. 34).

### **(B)** HARMONIC DRAWBARS

Registers the ORGAN Section (P. 38).

#### UPPER PERCUSSION buttons

Adds Harmonic Percussion (decay) to the UPPER Part of the ORGAN Section (P. 34).

### **PIANO / ENSEMBLE SECTION**

#### **OD** VOLUME knob

Controls the volume of the Section (P. 47).

#### **DO** EDIT button

Opens the Function Mode for the Section.

### ®② CATEGORY button

Selects the Voice Category of the Section (P. 46).

### **ALLOCATE**

#### PEDAL button

Allocates a Section to the Pedalboard when used in conjunction with the SECTION buttons **3** (P. 54).

#### SECTION buttons

- 1. Allocates each Section to the UPPER Keyboard (P. 54).
- 2. Allocates each External Zone to the UPPER Keyboard while Press and Hold the [SHIFT] button ②. (P. 65)

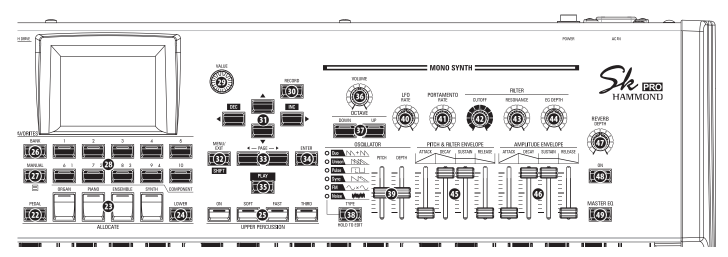
#### 2 LOWER button

Allocates a Section to the LOWER Keyboard when used in conjunction with the SECTION buttons (9) (P. 54).

#### **FAVORITES**

### BANK button

Selects Favorite Banks by Press and Hold this button with one of the NUMBER buttons **②**.



#### **MANUAL/APP button**

- 1. Overrides the current Combination setting in favor of the current Panel settings (P. 29).
- 2. Opens the APP (Application) Menu.

#### NUMBER buttons

- 1. Recalls a Favorite assigned to a numbered button.
- 2. Inputs characters or numbers when Naming.
- Turns each Component "ON" or "OFF" when editing the PIANO or ENSEMBLE Sections.

### **CONTROL PANEL**

### VALUE knob

Increases or decreases Combination/Patch numbers while performing, or adjusts values during editing.

### **®** RECORD button

Use this button to Record user-definable features such as Combinations, Patches, Custom Parameters etc (P. 58).

### **1** DIRECTION / DEC / INC buttons

- 1. Moves the cursor in the display.
- 2. Increments or decrements a value while Press and Hold the [SHIFT] button **3**.

### MENU / EXIT / SHIFT button

- 1. Opens the MENU Edit page (P. 66).
- 2. Exit or back one level from the current Menu Page.
- 3. Allows alternate functions for designated buttons.

### PAGE buttons

Use these buttons to navigate the EDIT and FUNCTION Mode Pages.

### **②** ENTER button

Use this button to confirm the current entry or procedure when editing sounds or features.

### **5** PLAY button

Returns to the PLAY Mode.

### **MONO SYNTH Section**

### **30** VOLUME knob

Controls the volume of the MONO SYNTH Section (P. 49).

#### **SYNTH OCTAVE DOWN/UP buttons**

Moves the musical pitch of the MONO SYNTH Section "UP" or "DOWN" by one octave (P. 49).

#### **®** OSCILLATOR TYPE button

- 1. Selects the Oscillator Type (P. 51).
- 2. Opens the MONO SYNTH Function Mode when pressed and held.

### **OSCILLATOR PITCH, DEPTH knob**

Modifies the selected Oscillator waveform (P. 51).

### **1** LFO RATE knob

Adjusts the rate of the Low Frequency Oscillator (P. 51).

#### **O PORTAMENTO RATE knob**

Adjusts the rate of the Portamento feature (P. 51).

### **D** FILTER CUTOFF knob

Selects the frequency at which the filter begins to have an effect on the waveform's frequency components (P. 51).

### **(3)** FILTER RESONANCE knob

Emphasizes the portion of the sound in the region of the cutoff frequency. (P. 51).

### FILTER EG DEPTH knob

Adjusts the depth of the FILTER ENVELOPE **6** to the Cutoff Frequency (P. 51).

### **5** PITCH & FILTER ENVELOPE sliders

Adjusts the changing over time of the pitch and filter (P. 51).

### **MATERIAL STATE OF ST**

- 1. Adjusts the changing over time of the amplitude or volume (P. 51).
- 2. Adjusts the Master Equalizer while Press and Hold the [MASTER EQ] button (P. 56).

#### RIGHT SIDE

### **TO REVERB DEPTH knob**

Adjusts the depth of the Reverb effect (P. 56).

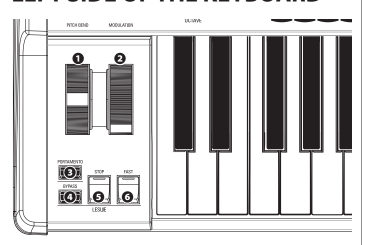
#### REVERB ON button

Turns the Reverb "ON" or "OFF" (P. 56).

### MASTER EQ button

Turns the Master Equalizer. "ON" or "OFF" (P. 56).

### LEFT SIDE OF THE KEYBOARD



### **WHEELS**

#### • PITCH BEND wheel

Bends the pitch of played notes "UP" or "DOWN" (P. 28).

### MODULATION wheel

- Applies modulation to played notes (except ORGAN Section) (P. 28).
- 2. Controls the speed of the Leslie rotors (ORGAN Section only) (P. 76).

### **PORTAMENTO**

#### **O PORTAMENTO button**

Turns the PORTAMENTO "ON" or "OFF" (P. 28).

#### **LESLIE**

### LESLIE BYPASS button

Channels the sounds produced by the ORGAN Section from the Rotary channel to the Stationary channel (P. 35).

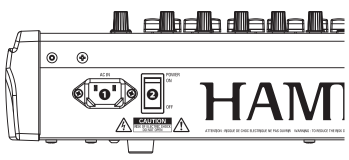
### ② LESLIE STOP button

Stops the Leslie Rotors from turning when the [FAST] button is OFF" (P. 35).

#### LESLIE FAST button

Selects "FAST" Leslie Rotor speed (P. 35).

### **REAR PANEL**



### **POWER**

#### AC POWER RECEPTACLE

Connect the female end of a grounded AC Power Cord here, and the male end into a grounded AC power outlet.

#### POWER switch

Turns the AC power to the instrument "ON" or "OFF."

### **AUDIO OUTPUT JACKS**

### **1** PHONES jack

Use this jack to connect a set of stereo headphones.

NOTE: Connecting Headphones does NOT mute the LINE OUT or LESLIE audio outputs. If you wish the sound to go through the Headphones only, disconnect all other audio outputs.

### 4 LINE OUT L/MONO jack

### **LINE OUT R jack**

Use these jacks to connect external audio equipment.

If the connected mixer or monitor speaker is stereophonic, connect both the L and R jacks. If it is monaural, connect only to the L/MONO jack.

### 

Use to connect a Leslie Speaker Cabinet having an 11-pin interface.

When a Leslie Speaker Cabinet is detected at via the 11-pin socket, the inbuilt digital Leslie is disabled at the PHONES jack and the LINE OUT jacks (P. 17).

#### **6** ROTARY OUT jack

Outputs the Rotary Channel of the ORGAN Section. Use this jack to bypass the inbuilt digital Leslie if you want a "dry" audio output from the ORGAN Section.

NOTE: Set the "ROTARY OUT" switch in the AUDIO portion of the FUNCTION Mode "Used" if you use this jack (P. 18).

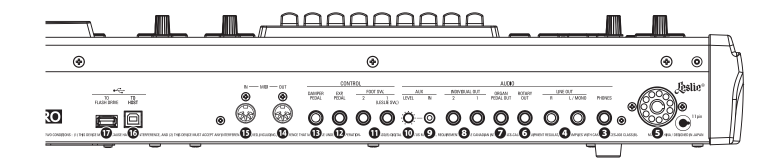
#### ORGAN PEDAL OUT jack

Outputs the PEDAL Part of the ORGAN Section. Use this jack to connect a powered sub-woofer to increase the bass, or to bypass the Leslie to the PEDAL Part (P. 18).

### ③ INDIVIDUAL OUT 1 jack

### **INDIVIDUAL OUT 2 jack**

Outputs the selected Section independently (P. 19).



### **AUDIO INPUT JACK**

### **O** AUX IN jack

Use this jack to connect an external audio source. When connected, the sound will be mixed with the internal keyboard sounds and sent out to the LINE OUT jacks and the Stationary channel of a multi-channel Leslie Speaker via the 11-pin socket (P. 19).

#### **O** AUX LEVEL knob

Adjusts the volume of the sound coming in from the AUX IN jack.

### **CONTROLLER JACKS**

## **1** FOOT SWITCH 1 jack FOOT SWITCH 2 jack

Use these jacks to connect Foot Switches to control a functions such as Leslie speeds or change Combinations.

The recommended Foot Switches are listed below;

HAMMOND ... FS-9H, VFP1

**BOSS** ..... FS-5U

**YAMAHA**...... FC4A, FC5

In addition, the FS-10TL Leslie Switch (not available in Europe) can be connected to the FOOT SWITCH 1 jack.

#### **(D)** EXP PEDAL jack

Use this jack to connect an Expression Pedal to control volume while playing.

The recommended Expression Pedals are listed below:

**HAMMOND** ... EXP-50J, EXP-20, V-20H, V-20R; NORM

KORG.....XVP-10, XVP-20; REV

ROLAND ...... EV-5; NORM

YAMAHA...... FC7; REV

#### **(B)** DAMPER PEDAL jack

Use this jack to connect a Damper Pedal (Sustain Pedal) for holding notes when keys are played and released.

The recommended Damper Pedals are listed below:

HAMMOND ... FS-9H, VFP1

**ROLAND** ...... DP-10

YAMAHA...... FC3A, FC4A, FC5

### **MIDI PORTS**

#### **@** MIDI OUT Port

Transmits MIDI data to a connected MIDI device.

#### MIDI IN Port

Receives MIDI date from a connected MIDI device. This port can be programmed for a LOWER Keyboard or a Pedalboard.

### • USB PORTS

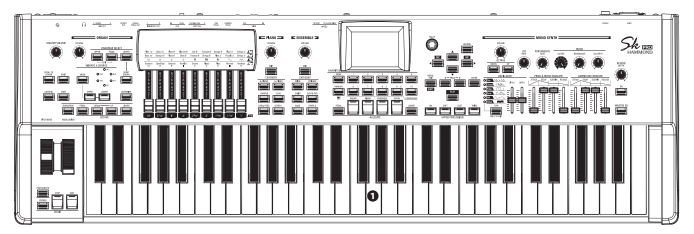
#### **10** USB TO HOST Port

Use to connect to a computer to transmit MIDI messages or Load and Save files such as Setups or Update files.

### **USB FLASH DRIVE Port**

Use to connect a USB Flash Drive to Load or Save files such as Setup or Update files.

### **KEYBOARD**



### **O** Keyboard

61 notes (SK PRO) / 73 notes(SK PRO-73), square-front ("waterfall" type), semi-weighted, velocity-sensitive keyboard.

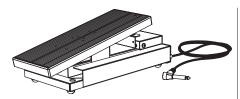
### **ACCESSORY**



### AC Power Cord

Connects to the AC Power Receptacle of the SK PRO/SK PRO-73.

### **ACCESSORIES (SOLD SEPARATELY)**



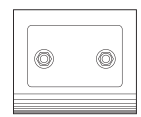
### **Expression Pedal EXP-50J**

Heavyweight pedal for durability, and detachable cable to avoid breaking or fraying.



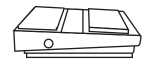
### **Expression Pedal EXP-20**

Light weight for touring usage.



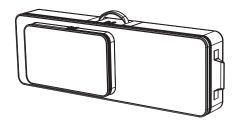
## Leslie Switch FS-10TL (not available in Europe)

Controls both the [ON/OFF] and [SLOW/FAST] of the Leslie Rotors.



### **Foot Switch FS-9H**

Multi-purpose foot switch with Momentary action.



### **Soft Bag**

SC-61KC (for SK PRO) SC-73KC (for SK PRO-73)

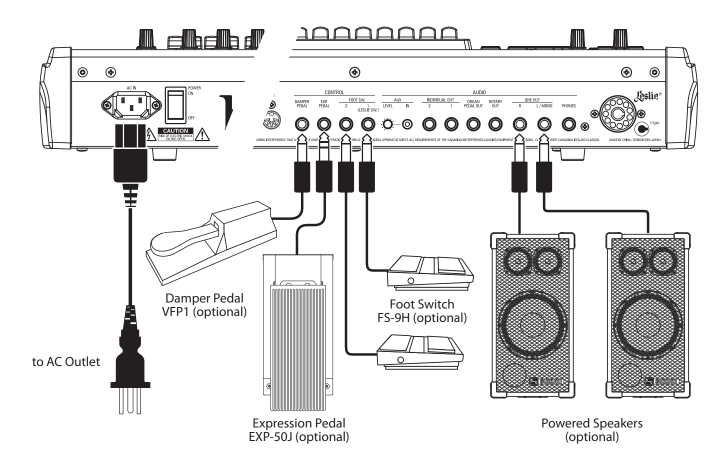


### **BASIC CONNECTIONS**

Connect audio cables and accessories as shown below.

The SK PRO/SK PRO-73 is not self-contained - an external amplifier/speaker system is required in order to hear the sound. However, if you connect a set of stereo headphones to the PHONES jack, you can hear the sound through the headphones even if an external amplifier is not connected.

NOTE: Be sure that both the instrument and amplifier are "OFF" before connecting amplifiers or headphones.



NOTE: The Expression Pedal, Foot Switch and Damper Pedal Parameters must be set properly. This is explained in more detail starting on page 132.

### **A** CAUTION

This instrument draws a slight amount of power even if the [POWER] switch is "OFF." Therefore, if the instrument will not be used for a long period of time, disconnect the AC plug from the outlet.

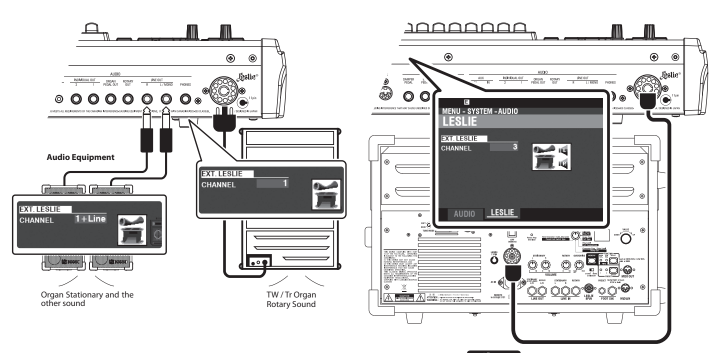
Do not place this instrument in direct sun light, near heat sources, or in a hot location.

A Leslie Speaker Cabinet with an 11-pin interface can be directly connected to the SK PRO/SK PRO-73.

NOTE: Be sure the power to the SK PRO is "OFF" before connecting the Leslie Speaker.

#### Connecting a single-channel Leslie Speaker

### **Connecting a 3-channel Leslie Speaker**



### **BASIC CONNECTION**

### 3-CHANNEL TYPE (2101/mk2)

- 1. Connect the SK PRO to the Leslie Speaker via an 11-pin Leslie cable (optional LC-11-7M, not included).
- 2. Turn the power to the SK PRO "ON" and set the EXT. LESLIE CH Parameter to "3."
- 3. Make sure a Hammond Tone Wheel Organ (<u>A-100</u>, <u>B-3</u>, <u>C-3</u>, or <u>Mellow</u>) is selected.
- 4. Press the [BYPASS] button "ON" and set the [STATIONARY VOLUME] of the Leslie Speaker at a desired level.
- 5. Press the [BYPASS] button "OFF" while playing, and set the [ROTARY VOLUME] of the Leslie Speaker at the same audible level as the [STATIONARY] Channel.

### **SINGLE-CHANNEL TYPE (122XB, 981, 3300/W)**

- 1. Connect the SK PRO to the Leslie Speaker via an 11-pin Leslie cable (optional LC-11-7M, not included). This will allow you to hear the Drawbar ORGAN sounds.
- 2. Connect the SK PRO to a keyboard amp or powered speakers via 1/4" audio cables from the LINE OUT jacks of the SK PRO.
- 3. Turn the power to the SK PRO "ON" and set the EXT. LESLIE CH Parameter at "1+LINE."
- 4. Make sure a Tone Wheel Organ (A-100, B-3, C-3, or Mellow) is selected.
- 5. Press the [BYPASS] button "ON" and set the audio equipment at a desired level.
- 6. Press the [BYPASS] button "OFF" and set the Volume of the connected Leslie Speaker at the same audible level as when the [BYPASS] button is "OFF."

#### tips Leslie Speakers to Connect

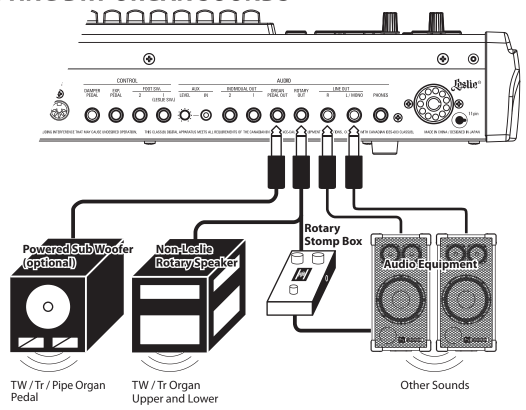
The SK PRO/SK PRO-73 is designed to connect with 3-channel Leslie Speakers such as the 2101/mk2. It is also possible to connect a single-channel Leslie Speaker such as a 122XB, 981 or 3300/W; however, a single-channel Leslie will reproduce the Drawbar ORGAN sounds only. To hear the PIANO/ENSEMBLE/SYNTH voices, connect an additional sound source such as a keyboard amp or powered speakers via the LINE OUT jacks.

### tips LESLIE CHANNELS

3-channel Leslie Speakers are equipped with a stereo speaker system, independent of the Rotary channel, to provide separate channels for the Rotary (ORGAN) channel and the Stationary (PIANO, ENSEMBLE and MONO SYNTH) channel.

A traditional single-channel Leslie Speaker, such as a 122, 981 or 3300/W has no stationary speaker system, thus requiring a separate amplifier/speaker for other sounds such as PIANO, ENSEMBLE and MONO SYNTH.

### **OUTPUTTING DRY ORGAN SOUNDS**



### **ROTARY OUT jack**

Use the [ROTARY OUT] jack if you want to output a "dry" organ signal without the inbuilt digital Leslie.

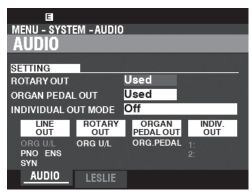
NOTE: Set the "ROTARY OUT" switch in the AUDIO FUNCTION Mode at "Used" when using this jack to mute the ORGAN Section from the [LINE OUT] jacks. See page 131 for more details.

### **ORGAN PEDAL OUT jack**

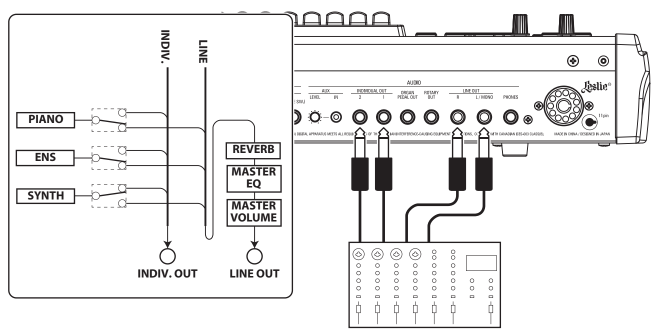
This jack outputs the PEDAL Part of the ORGAN Section.

Connect the [ORGAN PEDAL OUT] jack to a powered sub-woofer if you want to reinforce the bass or bypass the Leslie to the PEDAL Part.

NOTE: Set the "PEDAL OUT" switch in the AUDIO FUNCTION Mode at "Used" when using this jack to mute the PEDAL Part from the [LINE OUT] jacks. See page 131 for more details.



### **USING AN EXTERNAL MIXER**



### **INDIVIDUAL OUT jacks**

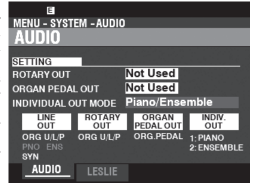
Use the [INDIVIDUAL OUT] jacks to connect an external mixer or add effects from external effects devices. You can choose the Voice Section which will be present at each of these jacks.

NOTE: Use the <u>INDIVIDUAL OUT</u> switch in the AUDIO FUNCTION Mode to select the Sections to assign to the [INDIVIDUAL OUT] jacks. This is explained in more detail on page

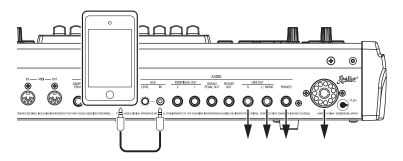
NOTE: If a Voice Section is assigned to an [INDIVIDUAL OUT] jack, it will be muted from the [LINE OUT] jacks.

NOTE: The sound from the [INDIVIDUAL OUT] jacks is not affected by Reverb, the Master Equalizer, or the [MASTER VOLUME] knob.

 ${\bf NOTE: \ The \ ORGAN \ Section \ cannot \ be \ assigned \ to \ the \ INDIVIDUAL \ OUT \ jacks.}$ 



### **USING A MUSIC PLAYER**



### **AUX IN jack**

Use the [AUX IN] jack to connect a music player or phone.

Use the [AUX LEVEL] knob on the Rear Panel to control the volume of a device connected via the [AUX IN] jack.

The audio signal via the [AUX IN] jack will combine with the output from the [LINE OUT] jacks, [PHONES] jack and the Stationary Channel of the 11-pin Leslie socket.

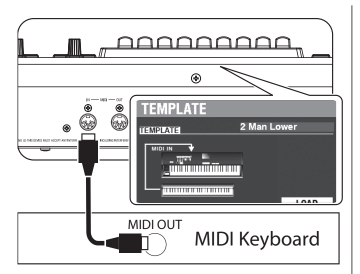
NOTE: The [MASTER VOLUME] knob does not affect the audio signal coming into the [AUX IN] jack.

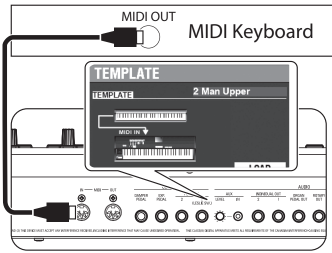
The SK PRO/SK PRO-73 can be expanded by connecting an external MIDI keyboard and/or a pedalboard.

### **DUAL MANUAL OPERATION**

You can use an external MIDI keyboard with the SK PRO in two ways (shown below):

- Use the SK PRO and an external MIDI keyboard for UPPER and LOWER Keyboards without using SPLIT.
- Play a specified Section, such as PIANO, via external MIDI keyboard while retaining a SPLIT on the SK PRO.





In order to use an external MIDI keyboard, you will have to connect it via MIDI.

NOTE: The above figures show connections only for expanding keyboard. See page 16 for power supply or audio connection.

You will also have to select a <u>MIDI Template</u>, which is a preselected set of MIDI Parameters designed for specific MIDI applications.

To use an external MIDI keyboard with the SK PRO, do the following:

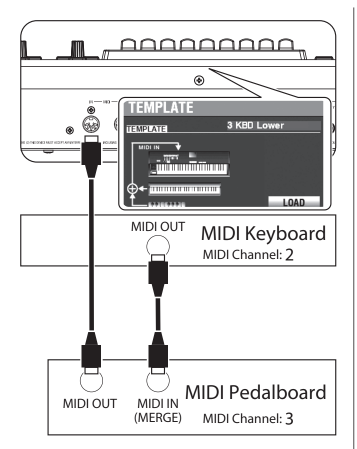
- 1. Connect an external MIDI keyboard as shown above.
- Turn the power to the SK PRO "ON" and press the MENU\EXIT button to enter MENU Mode.
- 3. Press the [PAGE ▶] button two times to display the SYSTEM Menu.
- 4. Press the [DIRECTION ▶] button once to select MIDI.
- 5. Press the [ENTER] button. You will see the MIDI TEMPLATE Menu.
- Use the [VALUE] knob to select the MIDI Template for the type of playing you want to do.

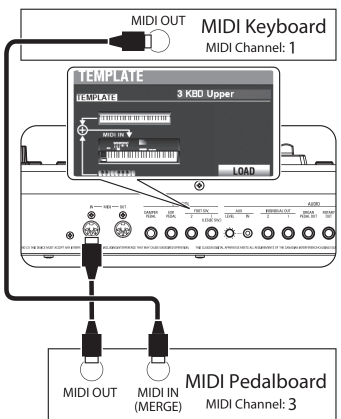
**2 Man Lower**.....The internal keyboard works as Upper, and the MIDI keyboard works as Lower.

**Piano** ...... The internal keyboard works as Upper and Lower, the MIDI keyboard sounds PIANO Section only.

For more specific information about the connected MIDI keyboard, please refer to the Owner's Manual for the specific keyboard you are using.

### TWO MANUALS + PEDALBOARD





1. Connect as illustrated above. The SK PRO has one MIDI IN Port; therefore a MIDI keyboard with a merge function or a MIDI Merge-box is necessary for a dual keyboard configuration.

NOTE: The above figures shows connection only for expanding keyboard. See page 16 for power supply or audio connection.

- 2. Turn the power to the SK PRO/SK PRO-73 "ON."
- 3. Select MIDI Template "3KBD Upper" or "3KBD Lower."
- 4. Set the Transmit channel of the added MIDI keyboard at "2" if you are using it as a Lower Keyboard, or "1" if you are using it as a UPPER Keyboard. If you are using a MIDI Pedalboard, set its Transmit Channel at "3."

NOTE: Hammond MIDI Pedalboards are automatically set to transmit on MIDI Channel 3.

### **RECOMMENDED MIDI PEDALBOARDS**

The following HAMMOND MIDI Pedalboards are recommended for use with the SK PRO/SK PRO-73:

- MIDI Sound Pedalboard XPK-130G (13 notes)
- MIDI Sound Pedalboard XPK-200G (20 notes)
- MIDI Sound Pedalboard XPK-200GL (long 20 notes)

NOTE: The SK PRO/SK PRO-73 can also be used with the following Hammond MIDI Pedalboard models:

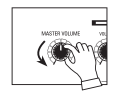
XPK-100, XPK-200, XPK-200L.

***THIS PAGE INTENTIONALLY LEFT BLANK TO PRESERVE PAGE FORMATTING ***				

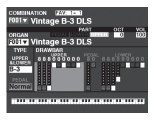


### **POWERING ON**

### **HOW TO POWER ON**







After making the connections described on the previous pages, you are ready to turn the SK PRO power "ON." Follow the procedure below to prevent malfunction or damage.

### **OPERATION PROCEDURE**

1. Before turning the power to the SK PRO "ON," make sure you have connected all peripherals (Expression Pedal, Foot Switch(es), etc.) properly. Also be sure to set the [MASTER VOLUME] knob to its minimum setting.

NOTE: The polarity of each Foot Controller will be detected automatically.

2. The Power Switch is located on the left side of the Accessory Panel (right side facing the keyboard). Turn the power to the instrument "ON." The display will show, "Loading..." below the opening screen for approximately 1 minutes while the system software loads, then the PLAY Mode screen will display.

NOTE: If you have a Leslie Speaker connected to the instrument, the Leslie will turn "ON" automatically.

NOTE: In order to protect the circuits, the SK PRO will be ready to play approximately 1 minutes after the power is turned "ON."

- 3. Turn the power to the connected amplifier "ON."
- 4. Hold down a playing key and turn the [MASTER VOLUME] clockwise slowly. Adjust the [MASTER VOLUME] as needed.

NOTE: If the [MANUAL] button is pressed in the Default setting and the [ALLOCATE] buttons are all "OFF," no sound will be heard. You can touch any of the [ALLOCATE] buttons or select any of the [FAVORITE] ([1] to [10]) buttons to hear sounds.

5. Adjust the volume of the amplifier.

NOTE: To turn the SK PRO power "OFF," reverse the above procedure. Also, be sure to turn the power to a connected amplifier "OFF" before turning the keyboard "OFF." This will prevent a loud "pop" from the amplifier.

### BACKING UP THE INITIAL SETTINGS

The SK PRO does not remember the status of the playing controls before the power is turned "OFE." The status of the default settings is the same as when the [FAVORITE] [1] button is depressed.

### **AUTO POWER OFF**

The SK PRO has an "AUTO POWER OFF" feature which will automatically turn the power to the instrument "OFF" if no keys or buttons are pressed for 30 minutes.

NOTE: Depending on the status of the instrument - while editing, for example - the power may not turn "OFF" even if AUTO POWER OFF in enabled. Therefore, it is best to turn the SK PRO power "OFF" via the Power Switch after every use.

### RESTORING THE FACTORY SETTINGS

To reset all Parameters of the SK PRO to their default settings, do the following:

- 1. Turn the power to the SK PRO "OFF."
- 2. Press and Hold the red [RECORD] button.
- 3, While holding the red [RECORD] button, turn the [POWER] "ON."
- 3. Continue to hold down the red [RECORD] button. When "Loading Default" is displayed, release the red [RECORD] button. The system will load.
- 4. When the PLAY Mode is displayed, the factory settings have been restored.

**FAVORITES COMBINATION** ORGAN • U012 Section •U003 "All Nine "Pelican Dance" Sections and Patches Allocation ORGAN: U012 All Nine **Patches PIANO** UPPER keyboard UPPER U034\ Section and "Clav BC" PEDAL LOWER keyboard PIANO: U034 Clav BC U056 Finger Bs **PEDALboard** ENS: **ENSEMBLE** 11056 SYNTH: U078 Funny Section "Finger Bs' REVERB: Hall 1 Fx71: Sampler \* Patches ExZ2: Synth MONO SYNTH U078\ ExZ3: Processor "Funny MIDI Equipment **Patches** 

The illustration below shows the structure of the sound engine and memory.

The SK PRO has four sound-producing divisions or **Sections**. Each Section has sounds and Parameters which can be Recorded as a Patch. In addition, Patches from the different Sections can be combined to produce a Combination. This is explained in more detail starting below.

### **SECTIONS**









There are four (4) sound Sections - ORGAN, PIANO, ENSEMBLE and MONO SYNTH. These can be used individually or together, as shown on the right side of the illustration at the top of this page.

### **KEYBOARDS AND PARTS**

### **KEYBOARDS**

Split: **Expanded:** 

The SK PRO Voice Sections can be allocated either by using the SPLIT feature to divide the keyboard or by expanding the instrument via MIDI (see the figure above). When the [SPLIT] feature is enabled, the portion of the keyboard to the right of the SPLIT Point is called UPPER and the left portion of the keyboard is called LOWER. PEDAL refers to the bass tones which can be played from a connected MIDI Pedalboard.

### **PARTS**

The ORGAN Section has 3 Parts - UPPER, LOWER and PEDAL. These can be assigned either by using the [ALLOCATE] buttons or, when using the [3 PART ORGAN] function, allocated to replicate the performance of a classic Hammond Organ with two manuals and pedals.

### **MEMORY**

### **PATCHES**

A Patch is an individual unit of each Voice Section. For example, the PIANO Section contains Grand Pianos, Electric Pianos, etc., the ENSEMBLE Section contains Strings, Choir, and so on.

### FACTORY, USER and BUNDLE



The Patches are grouped in three ways. "F" (Factory) Patches are set at the factory and cannot be changed. "U" (User) Patches can be changed by the player. "B" (Bundles) consist of Combination Parameters plus ORGAN and MONO SYNTH Sections grouped together. After you have Recorded a Bundle (Bxxx), you can then include it in a Combination.

There are 100 Factory and 100 User Patches for the ORGAN and MONO SYNTH Sections. The PIANO and ENSEMBLE Sections share a common library of Factory and User Patches.

### **COMBINATIONS**

A "Combination" is a unit which contains Patches as well as other Parameters such as the Patch number of each Section, keyboard allocations of each Section, etc. (see illustration at the top of this page, center).

The SK PRO contains a total of 100 Factory ("F") Combinations which can be used "as is" or changed to suit the player.

For example, "ORGAN Section Patch #10, allocated to LOWER Keyboard, soft Volume, Octave +1, PIANO Section Patch #3, allocated to UPPER Keyboard at high Volume."

### **FAVORITES**

The [FAVORITE] buttons allow you to store and recall frequently-used Combinations (see illustration at the top of this page, upper-left side).

There are 10 [FAVORITE] buttons. In addition, there are 10 Banks of Favorites, bringing the total number of Favorites to 100. Use the [BANK] button to access the Favorite Banks.

### **USING COMBINATIONS**

Combinations are the basic memory units of the SK PRO. This is explained in more detail starting below.

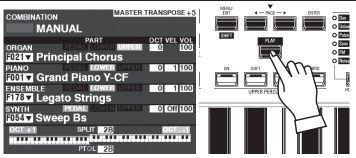
### WHAT IS A "COMBINATION?"

As explained previously, the SK PRO has four sound-producing sections - ORGAN, PIANO, ENSEMBLE, and MONO SYNTH. These, along with other Parameters such as Control Panel settings, etc., can be combined into a single unit called a **Combination**.

The SK PRO/SK PRO-73 comes with 100 pre-programmed Combinations. Starting below is an example of how to use Combinations.

### SELECT A COMBINATION

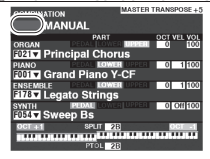
### **1 LOCATE THE PLAY MODE**

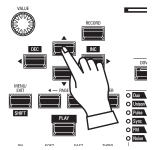


If the PLAY Mode is not displaying, press the [PLAY] button to display it.

NOTE: The MANUAL feature is explained in more detail on page 29.

### **2 MOVE THE CURSOR TO THE COMBINATION NUMBER**

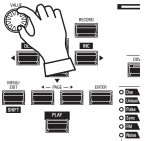




If the cursor is not at the Combination Number (very top of the screen), move the cursor to it using the DIRECTION buttons.

### **3 SELECT A COMBINATION**



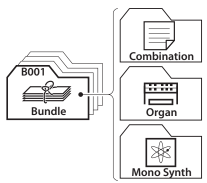


Use the [VALUE] knob to select a Combination.

NOTE: You can also select a Combination Number by direct numerical key input. This is explained in more detail on page 140.

### tips WHAT IS A "BUNDLE?"

In order to decrease the number of steps necessary to create a Combination, you can save Combination Parameters, ORGAN Patches and MONO SYNTH Patches to a **Bundle** You can then save the Bundle along with PIANO and/or ENSEMBLE Patches to a Combination.



### tips "▼" INDICATES A LIST

The " $\blacktriangledown$ " is shown on the right side of the Combination Number etc. This indicates a List window is available to choice a value or selection. The List window is opened by press the [ENTER] button with cursor on the " $\blacktriangledown$ " item. Select the value by [VALUE] knob or [ $\blacktriangle$ ]/[ $\blacktriangledown$ ] buttons and press the [ENTER] button. The value will decided and the List window will closed.



To recall Combinations that are frequently used, follow the instructions below.

### WHAT IS A "FAVORITE?"

A <u>Favorite</u> is simply a Combination which is stored to one of the 10 numbered buttons in the [FAVORITE]S section, allowing you to recall frequently used Combinations more quickly than using the [VALUE] knob.

### **BANK AND NUMBER**

Number Bank	1	2	3
1	U011 Born Verse	U012 Born Solo	U011 Born Verse
2	U024 MyLife Pf	U045 Lucy Org	U023 GetBack EP
3	P061 Classic	P062 Slow	P063 Contemp.
	 	1 	

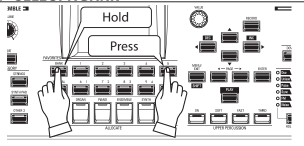
There are 10 available Banks of Favorites, each of which contains 10 Favorites. This allows you to have 100 Combinations readily available to quick access. The chart above shows an example of compiling a **Set List** using different Favorite Banks.

# LINKING A COMBINATION TO A FAVORITE

### **1 SELECT A COMBINATION**

Select a Combination you want to link to a Favorite. For this example, link Combination F002 to Favorite #2, Bank #5.

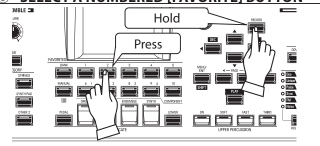
### 2 SELECT A BANK



Select the Bank. For this example, select Bank 5.

Press and Hold the [BANK] button and press the [5] [FAVORITE] button. The LED of the selected number will flash several times.

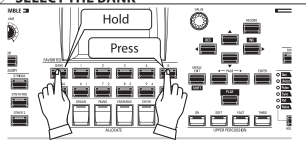
### **3 SELECT A NUMBERED [FAVORITE] BUTTON**



Select a Favorite Number. For this example, Press and Hold the red [RECORD] button and press the [FAVORITE] [2] button. The LED of the numbered button will flash several times. When the LED stops flashing the procedure is complete and your Bank is selected.

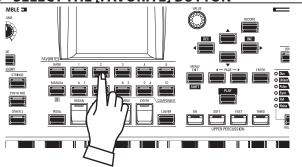
# RECALLING A COMBINATION USING A [FAVORITE] BUTTON

**1 SELECT THE BANK** 



Press and Hold the [BANK] button and press the numbered [FAVORITE] button representing the Bank where the Combination you want to stored. The LED of the [FAVORITE] button will flash several times.

② SELECT THE [FAVORITE] BUTTON



Press the numbered [FAVORITE] button where the Combination you want is stored. The LED of the numbered button will light and your Combination is selected.

NOTE: You can view a list of Favorites. This is explained in more detail on page 140.

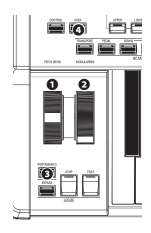
### tips | CONFIRM THE CURRENT BANK

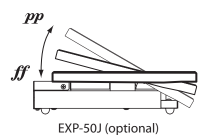
Press and Hold the [BANK] button to determine which Bank is selected. One of the numbered [FAVORITE] buttons will light indicating which Bank is currently active.

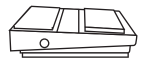
### tips OMITTING BANK STEP

If the current Bank already contains the [FAVORITE] you want, you can omit Step 1 above.

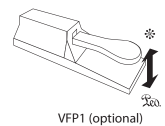
The various Controllers of the SK PRO are explained in detail starting below.







FS-9H (optional)



### INTERNAL CONTROLLERS

#### • PITCH BEND wheel

This allows you to bend the pitch "UP" or "DOWN" smoothly. Push the wheel away from you to bend the pitch "UP," and pull it toward you to bend the pitch "DOWN." When the wheel is released, it will automatically return to its center position.

#### **MODULATION** wheel

This allows you to add Vibrato or Modulation to the sound. Push the wheel away from you to increase the effect, and pull it toward you to decrease the effect.

NOTE: The effects controlled by the wheels may be somewhat different for each Combination or Patch.

#### **O PORTAMENTO button**

This allows you to turn the Portamento effect "ON" or "OFF." When this button is "ON" and Portamento is enabled for a particular Patch, the pitch will glide smoothly from the last note played to the current note being played and held.

NOTE: The status of the PORTAMENTO button can be Recorded to a Combination.

NOTE: PORTAMENTO can be applied to the PIANO, ENSEMBLE or MONO SYNTH Voices. This is explained in more details on page 91 and 101.

#### O USER button

This allows you to assign a function for instant access.

### **EXPRESSION PEDAL**

You can use an Expression Pedal to control the overall volume of the SK PRO.

Press forward with the front of your foot to increase the volume and back with your heel to decrease the volume.

NOTE: You can adjust the minimum volume of the Expression Pedal. This is explained in more details on page 76.

NOTE: You can select whether or not the Expression Pedal will affect a particular Section. This is explained in more detail in later sections of this Manual.

### **FOOT SWITCH**

You can use a Foot Switch to control various functions - for example, switching Leslie rotor speeds.

NOTE: You can assign a Foot Switch to control various functions. This is explained in more detail on page 132.

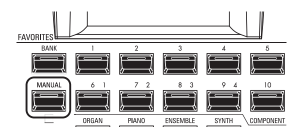
### DAMPER PEDAL

You can use a Damper Pedal to hold or "cancel damp" notes while it is pressed and held, similar to the damper pedal on an acoustic piano.

NOTE: You can assign the Damper effect to any of the Sections. This is explained in more details on page 134.

### **MANUAL**

The SK PRO incorporates an exclusive Hammond feature called **MANUAL**, which is explained starting below.



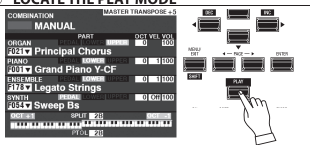
### What is "MANUAL"?

Normally, one of the [FAVORITE] buttons is "ON" (LED lit), indicating that a Combination is selected. However, if you want to de-select Combinations and use the front panel controls entirely to control the sound, turn the [MANUAL] button "ON." The [FAVORITE] buttons will all turn "OFF" and all sounds and features of the SK PRO will be controlled by the front panel controls as well as by the settings from the Menus.

### **INITIALIZE "MANUAL"**

Some Menu Parameters may not be set the way you wish even if [MANUAL] is selected. If you encounter this, you can initialize all the MANUAL Parameters using the following procedure.

### **1 LOCATE THE PLAY MODE**

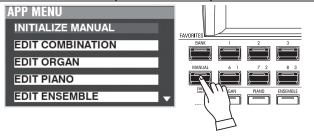


If the PLAY Mode is not displaying, press the [PLAY] button to display it.

### **2 SELECT MANUAL**

Press the [MANUAL] button "ON" (LED lit).

### **3 OPEN THE APP (APPLICATION) MENU**

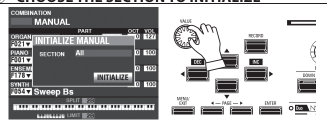


Press and Release the [≡] button to open the APP Menu.

### **4** SELECT "INITIALIZE MANUAL"

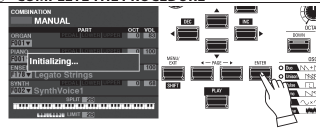
If "INITIALIZE [MANUAL]" is not already highlighted, use the [▲][▼] buttons to select it, and press the [ENTER] button. The screen shown below will display.

### **5 CHOOSE THE SECTION TO INITIALIZE**



Use the [VALUE] knob to select which Section to Initialize - ALL, ORGAN or SYNTH.

### **6** COMPLETE THE PROCEDURE



Use the DIRECTION [▼] button to move the cursor to the [INITIALIZE] icon, and press the [ENTER] button. The screen will display "Initializing..." for approximately 1 second.

NOTE: If you DO NOT wish to Initialize, press the [MENU/EXIT] or [PLAY] button instead of the [ENTER] button.

### tips RECORD THE MANUAL

If you turn off this instrument, the contents of the "Manual" will lost. You can Record the current "Manual" settings for keep same settings at next power "ON." (P. 118)

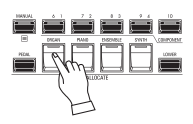
### tips "MANUAL"

The "Manual" feature cancels all Combinations, Patches, internal Parameters, etc. It works much the same way as the "Adjust Presets" on Hammond Organs with Preset Keys or the "Cancel" piston on many classic organs or on electronic home organs such as the Hammond XT/XH-series. The Hammond 935 Church Organ has a feature called "Panel Memory" which performs much the same function.

### **USING ORGAN PATCHES**

ORGAN Patches are explained in detail starting below.

### ALLOCATING THE SECTION TO THE KEYBOARD





PLAY Mode (Organ)

If the LED on the [ORGAN] button in the [ALLOCATE] button is not "red" or "orange," press the [ORGAN] button repeatedly until the LED lights red or orange.

NOTE: If only the ORGAN Section is active (no other [ALLOCATE] buttons lit), the PLAY Mode will display only the ORGAN Parameters.

NOTE: The ORGAN Section has a special mode called "3 PART ORGAN" which allows the SK PRO to replicate the performance of a vintage Hammond Organ with 2 manuals and Pedals.

### **RECALLING A PATCH**

For this example, recall "F011 Classic Gospel."

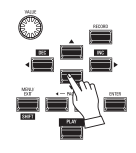
#### **1 MOVE THE CURSOR TO THE PATCH NUMBER**



PLAY Mode (General)



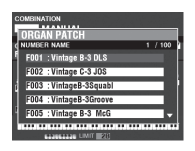
PLAY Mode (Organ)

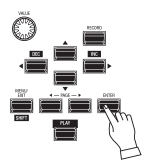


Use the DIRECTION buttons to move the cursor to the Patch Number in the ORGAN Section.

NOTE: The MANUAL feature is explained in more detail on page 29.

### **2 OPEN THE PATCH LIST**

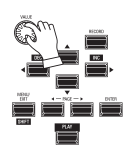




You can use the Patch List to display available Patches quickly. To open the Patch List, press the [ENTER] button when the Patch Number is highlighted in the display.

### **3 SELECT THE PATCH**

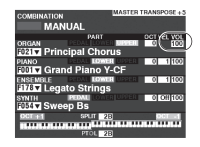


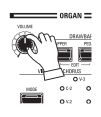


Use the [VALUE] knob to select the desired Patch. For this example, select. "F011 Classic Gospel."

Press the [PLAY] or [ENTER] button to return from Patch List to PLAY Mode.

### **ADJUSTING THE VOLUME**



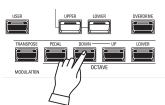


Use the [VOLUME] knob in the ORGAN Section to adjust the volume.

NOTE: You can also adjust the volume of the ORGAN Section in the PLAY screen by moving the cursor to "VOL" (right side of the screen) and turning the [VALUE] knob.

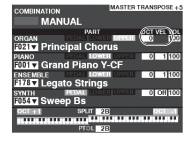
### **CHANGING THE OCTAVE**

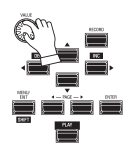




To change the Octave of the entire Keyboard (all Sections), press the OCTAVE [UP] or [DOWN] button. The display will show the current Octave setting.

NOTE: You can select from "-2" (up to two octaves down) through "+2" (up to two octaves up).





To change the Octave for the ORGAN Section only, use the DIRECTION buttons to move the cursor to "PLAY Mode - ORGAN Section - OCTAVE" and use the [VALUE] knob to change the Octave. The display will show the current Octave setting.

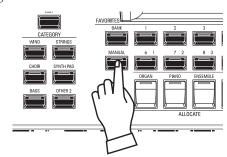
NOTE: You can select from "-2" (up to two octaves down) through "+2" (up to two octaves up).

### **CREATING AN ORGAN PATCH**

The ORGAN Section can be registered for vintage Hammond Organ sounds, Combo Organs, and Pipe Organs. This is explained in more detail starting below.

### **SELECT [MANUAL]**

Normally, one of the [FAVORITE] buttons is "ON" (LED lit), indicating that a Combination is selected. However, if you want to de-select Combinations and use the front panel controls entirely to control the sound, turn the [MANUAL] button "ON." The [FAVORITE] buttons will all turn "OFF" and all sounds and features of the SK PRO will be controlled by the front panel controls as well as by the settings from the Menus.

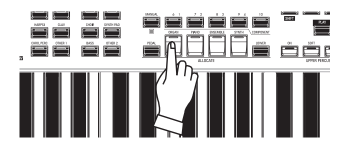


### **INITIALIZE "MANUAL"**

Some Parameters may not be set the way you wish even if [MANUAL] is selected. If you encounter this, you can initialize the MANUAL Parameters. See page 29 for instructions on how to do this.

NOTE: The MANUAL feature is explained in more detail on page 29.

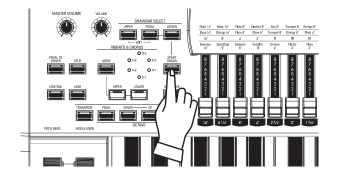
### ALLOCATE THE SECTION TO A KEYBOARD



If the LED on the [ORGAN] button in the [ALLOCATE] button is not "red" or "orange," press the [ORGAN] button repeatedly until the LED lights red or orange.

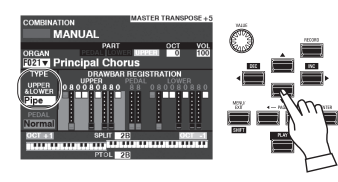
NOTE: See page 54 for instructions on allocating a Section to another Keyboard.

### **SELECT 3 PART ORGAN**



The ORGAN Section has 3 Parts - UPPER, LOWER and PEDAL. The [3 PART ORGAN] button selects how the 3 Parts are allocated. When "ON" (LED lit) the Upper, Lower and PEDAL Parts are allocated automatically. When "OFF" (LED not lit) the UPPER Part will play on the entire keyboard but the LOWER and PEDAL [ALLOCATE] button group buttons can still be used to allocate the entire ORGAN Section to the Lower or PEDAL Parts.

### **SELECT THE ORGAN TYPE**

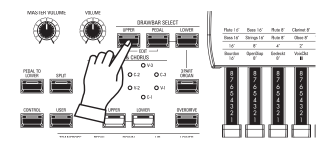


Select the ORGAN Type most appropriate to the musical style you wish to play.

Use the DIRECTION buttons to move the cursor to "ORGAN TYPE - UPPER&LOWER."

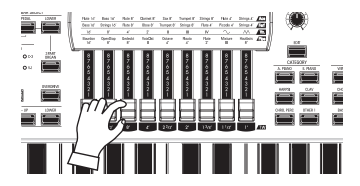
Use the [VALUE] knob to select the ORGAN Type.

### **SELECT THE PART TO ADJUST**



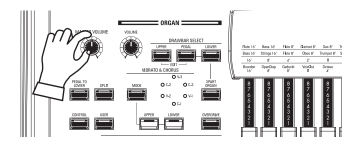
Use the [DRAWBAR SELECT] buttons to select which Part the Drawbars will adjust. For this example, press the [UPPER] button "ON" (LED lit).

### **ADD DRAWBARS**



The Drawbars control the basic organ sounds. You can hear the effect each Drawbar has on the sound by pulling out or pushing in Drawbars while holding keys.

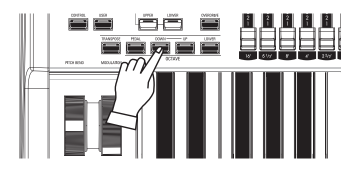
### **ADJUST THE VOLUME**



Use the [VOLUME] knob in the ORGAN Section to adjust the volume.

NOTE: You can also adjust the volume of the ORGAN Section in the PLAY screen by moving the cursor to "VOL" (right side of the screen) and turning the [VALUE] knob.

### **CHANGING THE OCTAVE**

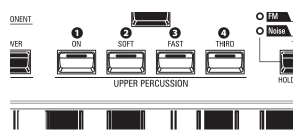


To change the Octave of the entire Keyboard (all Sections), press the OCTAVE [UP] or [DOWN] button. The display will show the current Octave setting.

To change the Octave for the ORGAN Section only, use the DIRECTION buttons to move the cursor to "PLAY Mode - ORGAN Section - OCTAVE" and use the [VALUE] knob to change the Octave. The display will show the current Octave setting.

NOTE: You can select from "-2" (up to two octaves down) through +2" (up to two octaves up).

### **ADDING PERCUSSION**



An important component of the Hammond Sound is "Touch-Response Percussion Control". The Percussion controls on the SK PRO consist of four separate buttons (shown at left) which control harmonic Percussion tones. These four buttons control all the same functions as the tilt tablets on a tone-wheel Hammond.

#### • [ON] button

This button, when "ON" (LED lit), turns the Percussion effect "ON." The Percussion tone will sound in accordance with the settings for the other three Percussion controls.

NOTE: In the "ON" position, all of the Upper Manual Drawbars will be effective except the 1' (fourth white) Drawbar. This duplicates the performance of a vintage tone-wheel organ such as a B-3/C-3/A-100. In the "OFF" position, the 1' Drawbar is effective as usual. However, you can change this Parameter if you wish.

#### ② [SOFT] button

This button regulates the volume of the Percussion tone. When it is "OFF" (LED not lit), the Percussion effect will be very prominent. The Drawbar tones will also be reduced in volume to compensate for the addition of the Percussion tones. When this button is "ON" (LED lit), the Percussion effect is much less prominent. The volume of the Drawbar tones remains unaffected by the addition of the Soft Percussion effect.

### **§** [FAST] button

When this button is "OFF" (LED not lit) the Percussion tone will decay slowly like a bell. When it is "ON" (LED is lit) the Percussion tone will decay rapidly like a xylophone.

#### (2) [THIRD] button

This button determines the pitch at which the Percussion tone sounds. When set at "SECOND" (LED not lit), the pitch is up one octave with respect to the Fundamental (8') Drawbar; when set at "THIRD" the Percussion pitch is up an octave and a fifth with respect to the Fundamental Drawbar.

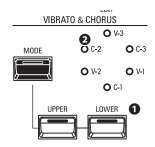
NOTE: The Percussion features works with the "A-100," "B-3," "C-3" and "Mellow" Organ types only, and on the UPPER Part only.

NOTE: You can adjust the Parameters of the Percussion to your liking. See page 126 for more details.

### ADDING EFFECTS TO THE ORGAN SECTION

### **VIBRATO & CHORUS**

"Vibrato & Chorus" allows you to add "Vibrato" (a periodic raising and lowering of pitch) or "Chorus" (a "shimmering" effect having the periodicity of Vibrato) to your Drawbar registrations.



### [UPPER], [LOWER] buttons

These allow you to turn Vibrato & Chorus "ON" or "OFF" for each Part. When "ON" the red LEDs will light.

#### [MODE] button

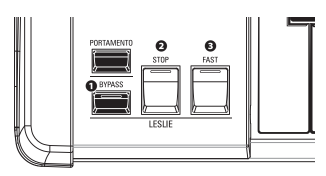
This allows you to select from three degrees of Vibrato and three degrees of Chorus. Each successive press of this button selects a different amount of Vibrato or Chorus.

Organ Type	Effect	MODE		
A-100, B-3, C-3, Mellow	Vibrato & Chorus	V: Vibrato		
		C: Chorus		
		number: depth of the Vibrato or Chorus effect.		
Vx, Farf, Ace	Vibrato	Six degrees of Vibrato increasing in intensity from V-1 through C-3.		
Pipe	Tremulant	Six degrees of Vibrato increasing in intensity from V-1 through C-3.		

NOTE: You can adjust the Vibrato & Chorus effect to your liking. This is explained in more detail on page 86.

### LESLIE

The SK PRO has an inbuilt digital Leslie that replicates the sound of a twin-rotor Leslie Speaker Cabinet. In addition, the instrument can also be used with a variety of different Leslie Speaker Cabinets.



### • [BYPASS] button

Disables the digital Leslie, producing a "dry" organ sound.

### **②** [STOP] button

To toggle between "FAST" and "SLOW" when the [FAST] button is pressed, turn this button "OFF" (LED not lit).

To toggle between "FAST" and "STOP" when the [FAST] button is pressed, turn this button "ON" (LED lit).

#### **9** [FAST] button

Toggles between "FAST" (LED lit) and "SLOW" (LED not lit).

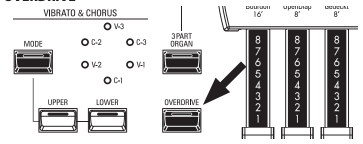
NOTE: The digital Leslie is not available for the Pipe Organ.

NOTE: These controls perform the same functions when a Leslie Speaker Cabinet is connected via the 11-pin socket.

NOTE: You can fine-tune the Parameters of the inbuilt digital Leslie. See the pages 88 and 124 for more details.

### **OTHER EFFECTS**

### - OVERDRIVE



"Overdrive" adds distortion to the sound by increasing the pre-amplifier input gain. Press the OVERDRIVE button to turn the Overdrive effect "ON" (LED lit) or "OFF" (LED not lit).

#### MULTI-EFFECTS

There are several Multi Effects which you can use to enhance the sound.

#### REVERB

The SK PRO has built-in Reverb (reverberation) which allows you to simulate several different acoustic profiles.

### tips LESLIE BUTTONS AND MODES

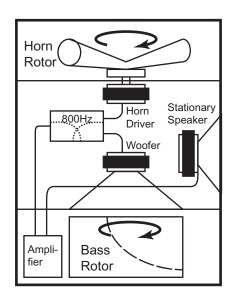
BUTTON			MODE		
BYPASS	STOP	FAST	CH=1	CH=3 or digital Leslie	
Off	Off	On	Fast		
Off	Off	Off	Slow		
Off	On	On	Fast		
Off	On	Off	Stop		
On	On	On	Fast		
On	On	Off	Stop	D	
On	Off	On	Fast Bypass Slow		
On	Off	Off			

### tips WHAT IS THE LESLIE EFFECT?

When the Hammond Organ was first introduced in the mid 30's, the sound-producing apparatus was not contained within the console. A separate "tone cabinet" had to be connected to the organ console via a special cable. For many years, Hammond manufactured tone cabinets specifically for use with Hammond Organs. The best known of these is probably the PR-40 model.

In the late 30's, an independent engineer and organ enthusiast named Donald J. Leslie found that rotating a baffle in front of a stationary speaker created the effect of a tremulant (the well-known "Doppler effect) and called the subsequent speaker the "Vibratone." (The "Vibratone" designation was eventually dropped and subsequent models would be known simply as Leslie Speakers.) Many models of Leslie Speakers have been made over the years; probably the best known being the models 122, 142, 145 and 147. The figure below shows the configuration of a typical twin-rotor Leslie Speaker Cabinet.

The inbuilt digital Leslie on the SK PRO reproduces all three modes - "FAST," "SLOW" and "OFF." In addition, all three modes are available when the SK PRO is connected to an 11-pin Leslie Speaker Cabinet.



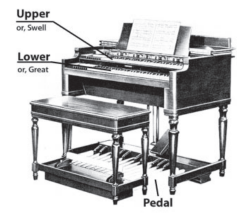
### **ORGAN SECTION IN DETAIL**

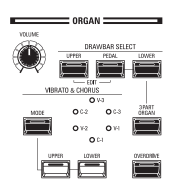
### **KEYBOARDS AND PARTS**

The classic Hammond Organ has two manuals or keyboards and a pedal keyboard (or pedal clavier). Commonly, the two keyboards will be registered differently - for example, the Upper Keyboard will have a registration appropriate for Melody while the Lower Keyboard will have an Accompaniment registration to provide harmonic backing for the Melody. In addition, the Pedals will have a setting appropriate for bass notes.

The ORGAN Section of the SK PRO can function as a classic Hammond Organ by dividing or "Splitting" the keyboard into two Parts. When SPLIT is active, "UPPER" is the portion of the keyboard to the right of the SPLIT Point and "LOWER" is to the left of the SPLIT Point.

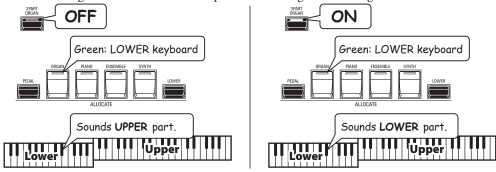
In addition, the PEDAL Part can be played either from a connected MIDI pedalboard, or from the keyboard by using the PEDAL TO LOWER feature when SPLIT is active.





### 1 [3 PART ORGAN] button

This allows you to select whether the ORGAN Section will function as a classic Hammond Organ with two manuals and pedals or as a single-manual organ.



- **ON** ......The ORGAN Section will function as a classic two-manuals-and-pedals Hammond Organ.
- **OFF** ......The ORGAN Section can either sound on the entire keyboard, or be dynamically assigned to UPPER, LOWER or PEDAL.

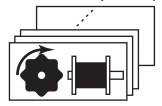
### ② [DRAWBAR SELECT] buttons

Allow you to use the Drawbars to control the sounds for each ORGAN Part. If the LED of one of these buttons is lit, the Drawbars will control the sounds represented by that button.

# **ORGAN TYPES**

The Drawbars on your SK PRO can be made to control organ sounds other than traditional Hammond Drawbars. Several makes of combo organs, for example, also used Drawbartype controls to register the sounds, which were actual organ voices rather than individual harmonics as with Hammond Drawbars.

# **TONE WHEEL (A-100, B-3, C-3)**



The Hammond Organ's original purpose was to duplicate the pipe organ, however, they became famous for producing a unique sound of their own.

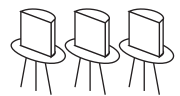
Tone Wheels are the method by which tone-wheel Hammond Organs generate sound. Each frequency is generated by a steel disk 1 7/8" in diameter and containing a number of high spots on its outer edge. (See the illustration above.) These disks are the Tone Wheels. The most common tone-wheel generator has a total of 96 tone wheels, all with different numbers of teeth - some wheels have 2 teeth, others have 4, 8, 16, 32, 64, 128, up to 192 teeth. The classic Tone Wheel design uses 91 tone wheels to generate the musical tones.

A-100, B-3 and C-3 are traditional Tone Wheel sounds.

## **MELLOW**

The <u>Mellow</u> setting replicates the non-mechanical electronic Hammond tone generators such as the Concorde, the X-5 combo organ and the later "multiplex" organs such as the B-3000 and 340 series Elegante.

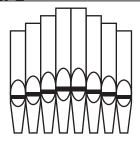
# TRANSISTOR (Vx, Farf, Ace)



As transistors gradually replaced vacuum tubes in electronic circuits it became possible to produce light-weight combo organs. These have been used extensively in rock and popular music since the early 60's. The type of circuitry is different from maker to maker or model by model. We have replicated 3 representative types here.

<u>Vx</u> replicates a British combo organ which combines triangle waves and square waves using several footages. "Farf" and "Ace" both replicate combo organs (Italian and Japanese) which use tablets to combine sound waves which are filtered to produce different tones.

## **PIPE**



A pipe organ produces sounds by pushing pressurized air through sets of wood or metal pipes called Ranks or Stops. There are many different types of Pipe Stops which produce sounds of different pitches, timbres and levels of volume. Each Stop is identified by a unique Name indicating what type of sound it will produce when selected.

The **Pipe** Organ replicates several different types of pipe organs by using the Drawbars as drawstops or stop tablets to create pipe organ registrations.

## tips PEDAL ORGAN TYPES

When using the Tone Wheel Organs (A-100, B-3, C-3 or Mellow) for the UPPER & LOWER Parts, you can select two different PEDAL Voicings - Normal and Muted. Normal replicates the Pedal Drawbars of a vintage Hammond Organ while Muted more nearly duplicates the mellow Pedal Drawbar tones of an electronic Hammond.

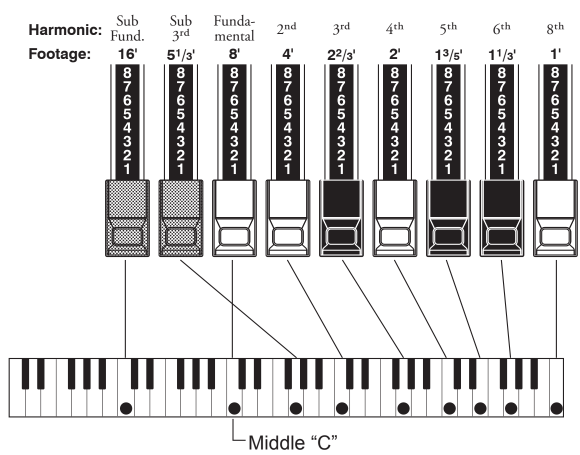
On the Transistor Organs (Vx., Farf., and Ace.), the PEDAL Voicing is automatically set to Muted. For Pipe, the Pedal Drawbars register Pipe organ voices to complement the UPPER and LOWER Pipe Voices.

# HARMONIC DRAWBARS™

The Harmonic Drawbars are the heart of the renowned Hammond Sound and have been used since the first Hammond Organ Model A was introduced in 1935. There are approximately 253,000,000 possible sound combinations that can be produced by these Drawbars. The illustration below shows how each Drawbar relates to the keyboard when middle "C" is pressed.

NOTE: When recalling Combinations or ORGAN Patches, the positions of the Drawbars will change internally, but not physically. When a Drawbar is moved, the Patch setting will update to that Drawbar's current position. You can also match the entire Drawbar registration to the physical Drawbar setting. See page 45 for more information.

# **DRAWBARS (A-100, B-3, C-3, Mellow)**



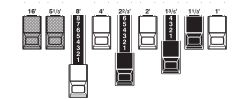
Each Drawbar may be set in eight different positions in addition to the silent or 
Tips DRAWBAR REGISTRATION "0" position. Each position, as marked on the Drawbars, represents a different degree of intensity of the harmonic it controls. When drawn out to position "1," the harmonic it represents will be present with minimum intensity, when drawn out to position 2 with greater intensity, and so on up to position "8."

If you pull the fundamental (8'), the third harmonic (2<sup>2</sup>/<sub>3</sub>') plus the fifth harmonic (13/5') Drawbars out completely and play the keyboard you will notice the sound resembles a clarinet.

If you push the 8' Drawbar half-way, you'll notice the sound becomes more highpitched and a bit "harder." Now pull the 8' Drawbar back out fully and push the 23' and 135' in halfway. Notice how the sound becomes mellower.

Experiment with the Drawbars to obtain your own favorite registrations.

Below is an example of using Drawbars to create different sounds.



Example of "Clarinet"

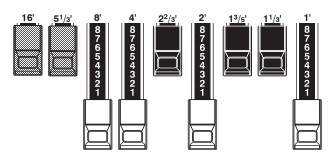


For "Tone Wheel" Organs, the relationship between each Drawbar and its footage is shown on the "TW" legends directly in front of the Drawbars.

# DRAWBARS FOR THE UPPER AND LOWER PARTS

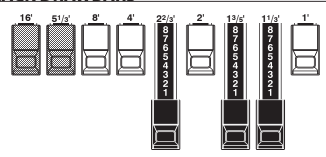
The Colors of the Drawbars are traditional to Hammond, and were established to provide a quick visual guide to the harmonics generated by the Drawbars.

# **WHITE DRAWBARS**



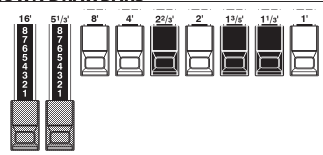
The first white Drawbar represents the "fundamental" or "8' base" tone. All of the other white Drawbars are octave intervals or harmonics of the fundamental tone. The tonal brilliance is greatly increased by adding white Drawbars, but the harmonics added are always in "consonance" or harmony.

# **BLACK DRAWBARS**



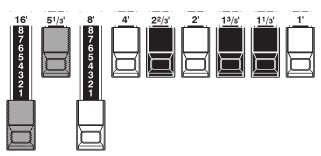
The black Drawbars represent the "dissonant" harmonics which are also necessary in building rich tone colors. The mellowness of a horn, the pungency of strings, and the brilliance of reed voices owe much of their character to the presence of these harmonics in different degrees.

# **BROWN DRAWBARS**



The two brown Drawbars on the far left give depth and richness to the sound. The left 16' is one octave lower than the 8', and 51/3' is the third harmonic of the 16' fundamental. Normally, the tones are built on the 8' fundamental, but, if you want to add depth to the tone or to expand the playing range by one octave lower, build your tones on the 16' fundamental.

# **PEDAL DRAWBARS**

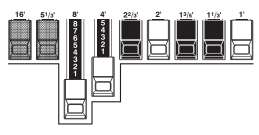


The 16' and 8' Drawbars control the sounds produced by the Pedal part. The first brown Drawbar produces a composite tone at 16' pitch for a deep foundation bass, while the first white Drawbar produces a composite tone at 8' pitch, or one octave higher.

# DRAWBAR REGISTRATION PATTERNS

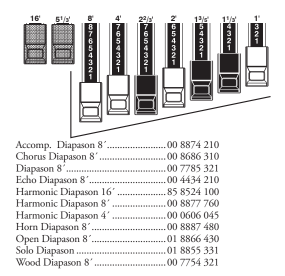
Regardless of the size of a pipe organ or its number of stops, all of its voices are related to four basic families of tone. The four basic families - Flute, Reed, String and Diapason - can be quickly set up on the Drawbars by relating a pattern or shape to each family.

# Flute family (2 step pattern)

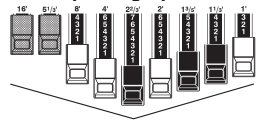


Accompaniment Flute 8' I	00 8460 000
Accompaniment Flute 8' II	00 3220 000
Accompaniment Flute 8' III	00 8600 000
Chorus of Flutes 16'	80 8605 002
Orchestral Flute 8'	00 3831 000
Piccolo 2'	00 0006 003
Stopped Flute 8'	
Tibia 8'	00 7030 000
Tibia 4'	00 0700 030
Tibia (Theater) 16'	80 8605 004
Wooden Open Flute 8'	00 8840 000

# Diapason family (check mark pattern)

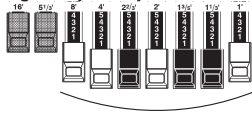


# **Reed family (triangle pattern)**



Bassoon 16'	44 7000 000
Clarinet 8'	
English Horn 8'	00 3682 210
Flugel Horn 8'	
French Horn	00 7654 321
Kinura 8'	00 0172 786
Oboe 8'	00 4764 210
Trombone 8'	01 8777 530
Trumpet 8'	00 6788 650
Tuba Sonora 8'	02 7788 640
Vox Humana 8'	00 4720 123

String family (bow pattern)

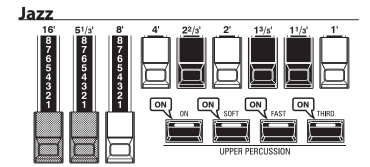


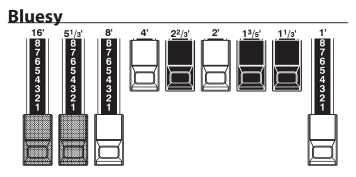
Cello 8'	00 3564 534
Dulciana 8'	00 7770 000
Gamba 8' I	00 3484 443
Gemshorn 8'	00 4741 321
Orchestral String 8'	
Salicional 8'	
Solo Viola 8'	00 2474 341
Solo Violin 8'	00 3654 324
Viola da Gamba 8'	
Violina 4'	00 0103 064
Violone 16'	26 3431 000

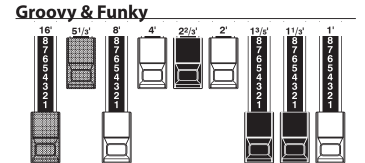
Notice that Drawbar registrations are expressed in number groups of 2, 4 and 3. This "2-4-3" number formula for Drawbar Registration has been a Hammond convention since the beginning. It has been found to be the easiest way to convey a specific setting. The first two numbers correspond to the two brown Drawbars of either manual. The middle four numbers designate the 8′, 4′, 2½′, 2′ Drawbars, and the remaining three numbers refer to the last three Drawbars.

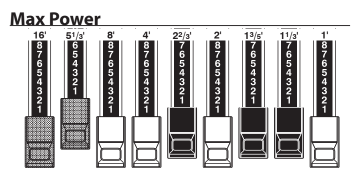
# MODERN DRAWBAR REGISTRATIONS

The Drawbar registration patterns shown on the previous page are intended to simulate the four basic families of tone found on a classical pipe organ, since this was the original intention of the Hammond Organ. Later on, as the Hammond Organ began to be used in Jazz, Pop and Rock music, other sounds became identified with the "Hammond Sound." The figures below illustrate some of these modern registrations.

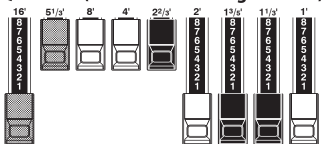








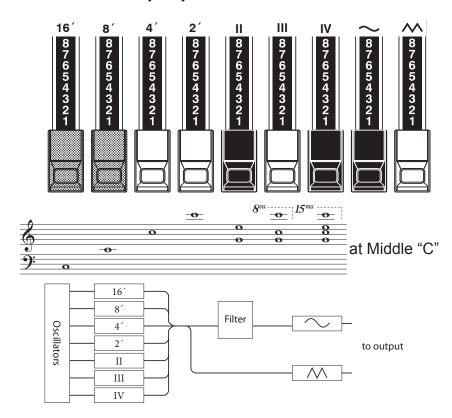
# **SQUABBLE ("Erroll Garner" Registration)**



### tips APPLICATION OF PERCUSSION

When Percussion is used, the sound of the 1' Drawbar is cancelled just as it is on vintage organs (B-3, C-3, A-100, M-3, etc.). Some jazz organists have taken advantage of this idiosyncrasy by keeping the 1' Drawbar pulled out and turning Percussion "ON" and "OFF" while playing. The result is an instantaneous registration change with a single motion.

# **DRAWBARS (Vx)**



The type of British combo organ replicated by the "Vx" ORGAN Type had Drawbar-type controls, but they functioned differently from Hammond Harmonic Drawbars. The first four Drawbars control individual pitches, while the next three are "Mixture" Drawbars which cause multiple pitches to sound. "II," "III" and "IV" refer to the number of pitches represented by that Drawbar.

The last two Drawbars control the type of tone produced by the first seven Drawbars.

The "~" Drawbar causes mellow tones to sound while the "M" Drawbar causes brighter and more harmonically complex tones to sound.

NOTE: The first seven Drawbars WILL NOT sound unless one or both of the right two Drawbars are also "out." These two Drawbars regulate the overall volume as well as timbre of the total Drawbar registration, and can be used separately or together.

# tips FOOTAGE

"Footage" is a term inherited from the pipe organ. It is used to designate the pitch at which a particular organ stop will sound. The number refers to the length of pipe necessary to produce the lowest note of that particular stop.

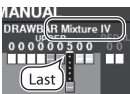
For example, if a stop is marked "8" it means that the lowest note on a standard 5-octave organ keyboard "C" will require a pipe 8 feet long.

Flute 16'	Bass 16'	Flute 8'	Clarinet 8'	Sax 8'	Trumpet 8'	Strings 8'	Flute 4'	Strings 4'	Ace
Bass 16'	Strings 16'	Flute 8'	Oboe 8'	Trumpet 8'	Strings 8'	Flute 4'	Piccolo 4'	Strings 4'	Farf
16′	8′	4'	2′	II	III	IV	$\sim$	$\wedge \wedge$	Vx.
Bourdon 16'	OpenDiap 8'	Gedeckt 8'	VoixClst II	Octave 4'	Flauto 4'	Flute 2'	Mixture III	Hautbois 8'	Pipe

When using the "Vx" ORGAN Type, refer to the "Vx" row above the Drawbars for the correspondence between each Drawbar and the voice, footage and timbre.

# tips FOOTAGE INDICATOR

The last manipulated Drawbar will be shown in the "Drawbar Registration" dialog box or the PLAY Mode for the ORGAN Section.

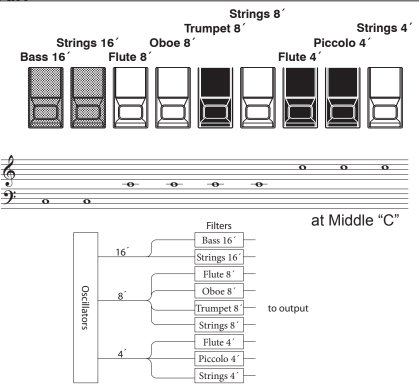


#### tips DRAWBAR COLORS

For the Vx, Farf, Ace and Pipe Organ Types, the Drawbar icons in the display will change color according to the sound registered for each Drawbar.

# **DRAWBARS** (Farf, Ace)

**Farf** 



The figures to the left follow the layout of the Italian "Combo Compact" and the "TOP 7" combo organs, which used rocker-type tilt tablets rather than Drawbars to turn voices "ON" and "OFF." On the SK PRO, the Drawbars are used to control the same sounds.

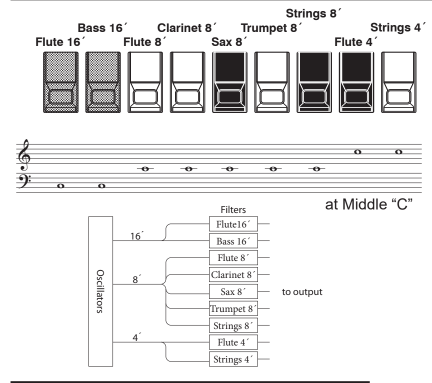
To replicate the effect of tablets, simply pull the Drawbar(s) representing the tone(s) you want "out" all the way. Or, you can create shadings of tones by using the Drawbars in the more traditional fashion.

# tips TABLET

The word "tablet" refers to a tilting or "rocker"-type control used on many analog organs to turn voices "ON" and "OFF" as well as to add effects (see figure below).



Ace



Flute 16'	Bass 16'	Flute 8'	Clarinet 8'	Sax 8'	Trumpet 8'	Strings 8'	Flute 4'	Strings 4'	Ace
Bass 16'	Strings 16'	Flute 8'	Oboe 8'	Trumpet 8'	Strings 8'	Flute 4'	Piccolo 4'	Strings 4'	Farf
16′	8′	4'	2′	II	III	IV	$\sim$	$\wedge \wedge$	Vx.
Bourdon 16'	OpenDiap 8'	Gedeckt 8'	VoixClst II	Octave 4'	Flauto 4'	Flute 2'	Mixture III	Hautbois 8'	Pipe

When using the "Farf" or "Ace" ORGAN Types, refer to the "Farf" or "Ace" row above the Drawbars for the correspondence between each Drawbar and the voice and footage.

# **DRAWBARS** (Pipe)

# F1: Classic

UPPER:	Bourdon 16´	Open Diapason 8´	Gedeckt 8´	Viole Celeste II	Octave 4´	Flauto Dolce 4´	Flute 2′	Mixture III	Hautbois 8´
LOWER:	Principal 16′	Principal 8´	Melodia 8´	Rohr Flute 8´	Prestant 4´	Flute 4´	Super Octave 2′	Mixture IV	Trom- pette 8'
PEDAL:	Sub Bass 16 + Gedeckt 8		Diapason 8 + Flute 4´						

## F2: Theatre 1

UPPER:	Tibia Clausa 16′	Vox Humana 8´	Style "D" Trumpet 8′	Tibia Clausa 8´	Clarinet 8´	Viol d'Orch 8´	Vox Humana 8′	Tibia Clausa 4´	Tibia Clausa 2´	
LOWER:	Style "D" Trumpet 8´		Clarinet 8′	Viol d'Orch 8′	Flute 8′	Vox Humana 8′	Open Diapason 4′	Tibia Clausa 4'	Vox Humana 4´	
PEDAL:	Tibia 16′ + Flute 8′	C	Diapason 8 + Flute 4'	•						

# F3: Theatre 2

PEDAL:

Flute 8'

UPPER:	Tibia Clausa 16′	English Post Horn 16′	Brass Trumpet 8′	Tibia Clausa 8′	Clarinet 8′	Vox Humana 8′	Tibia Clausa 4´	Tibia Clausa 2¾′	Tibia Clausa 2´
LOWER:	Brass Trumpet 8'	Diapason 8'	Clarinet 8′	Viol Celeste 8′	Oboe 8′	Flute 8′	Vox Humana 8´	Viol Celeste 4′	Flute 4´
	Tibia 16'		iapason 8	,					

ſ	Flute 16'	Bass 16'	Flute 8'	Clarinet 8'	Sax 8'	Trumpet 8'	Strings 8'	Flute 4'	Strings 4'	Ace
ı	Bass 16'	Strings 16'	Flute 8'	Oboe 8'	Trumpet 8'	Strings 8'	Flute 4'	Piccolo 4'	Strings 4'	Farf
ı	16′	8′	4'	2′	II	III	IV	$\sim$	$\wedge\wedge$	Vx.
	Bourdon 16'	OpenDiap 8'	Gedeckt 8'	VoixClst II	Octave 4'	Flauto 4'	Flute 2'	Mixture III	Hautbois 8'	Pipe

Flute 4'

If the ORGAN Type is "Pipe," refer to the "Pipe" row on the other side of the Drawbars for the correspondence between each Drawbar and the footage.

When using the Pipe Organ, the stops are registered through the Drawbars. The Classic type follows the classic organ layout left to right as follows: Flue, Mixture and Reed.

On the UPPER and LOWER Parts, each Drawbar corresponds with a pipe organ rank or stop.

On the PEDAL part, two stops sound with one Drawbar (Complex Stop).

NOTE: When "Classic" is activated, the Drawbars will function in a manner similar to drawstops on a traditional pipe organ - pulling a Drawbar "out" will turn the associated Pipe Voice "ON" while pushing the Drawbar "in" will turn the Pipe Voice "OFF." The Pipe Voices do not have gradations of volume - they are either "ON" or "OFF."

NOTE: The labels "F1," "F2" etc., refer to Custom Pipes.

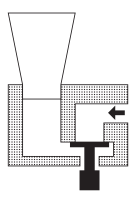
NOTE: The digital Leslie is not available on the Pipe Voices. However, the Vibrato/ Chorus feature becomes a pipe organ Tremulant when the PIPE Organ Type is selected.

The Theatre 1 and Theatre 2 PIPE settings provide a complement of organ stops characteristic of a theatre or "cinema" organ. "Theatre 1" is a stop complement similar to a Wurlitzer "Style 210" while "Theatre 2" is derived from the stops from a Wurlitzer "Style 260 Special," including English Post Horn. The figures on the left show the stop complements for the Theatre 1 and Theatre 2 Custom Pipe sets.

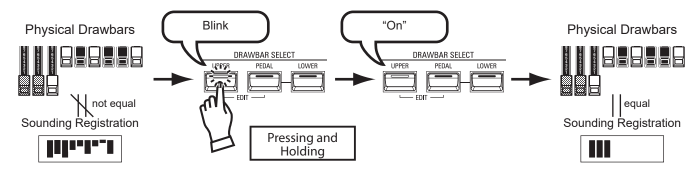
NOTE: When "Theatre 1" or "Theatre 2"is activated, the Drawbars will function similar to tablets on a theatre organ console.

### tips STOP

A single voice or sound on a pipe organ is referred to as a "Stop" due to the fact that air flow is "stopped" (or started) by manipulating the individual controls which turn sounds "ON" or "OFF."



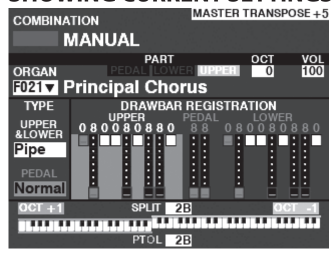
# MATCHING THE REGISTRATION TO THE DRAWBAR SETTING



When you recall an ORGAN Patch, the Drawbar registration of the Recorded Patch is heard, instead of the physical Drawbar setting. If you move any Drawbar, its position takes precedence over the Recorded registration, although the Patch is not changed.

If you want to switch to the physical Drawbar setting immediately, Press and Hold any of the three DRAWBAR SELECT buttons ([UPPER] [PEDAL] or [LOWER]) until the button LED blinks then release it. The physical registration now becomes "current" for the selected Part.

# SHOWING CURRENT SETTINGS



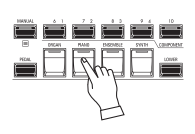
When you are in PLAY Mode, a page similar to the one shown at left will display if the ORGAN Section only is selected via the [ALLOCATE] button or by repeatedly pressing the [PLAY] button.

NOTE: The MANUAL feature is explained in more detail on page 29.

# **USING PIANO AND ENSEMBLE PATCHES**

The PIANO and ENSEMBLE Sections allow you to play various instrumental and vocal sounds such as Piano, Strings, Trumpet, Choir, etc. This is explained in more detail starting below.

# ALLOCATING THE SECTION TO A KEYBOARD





PLAY Mode (Piano)

To play a PIANO or ENSEMBLE Patch on the keyboard, simply press the [PIANO] or [ENSEMBLE] button in the [ALLOCATE] button group. The LED will light red.

NOTE: If only the PIANO or ENSEMBLE Section is active (no other [ALLOCATE] buttons lit), the PLAY Mode will display only the PIANO / ENSEMBLE Parameters.

NOTE: If the SPLIT button is "ON" (LED lit), the PIANO / ENSEMBLE will play to the right of the SPLIT Point only.

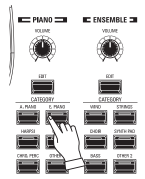
NOTE: See page 54 for instructions on allocating a Section to another Keyboard.

# **RECALLING A PATCH**

For this example, recall "EP Tine Mk2"

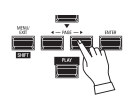
# **① SELECT A Category**





Select a Patch Category from the PIANO or ENSEMBLE Section. For this example, press the [E. PIANO] button in the PIANO Category. The display will show the Patch List for the selected category.





# USING THE "OTHER" PATCH Category

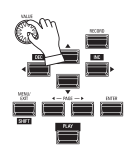
Both the PIANO and ENSEMBLE Sections have a category called [OTHER]. These include various groups of Patches not represented by buttons on the Control Panel.

To select a Patch in the [OTHER] Category:

- 1. Press the [OTHER] button to display the Patch List.
- 2. Use the PAGE [◀]/[▶] buttons to select among the available Patch Categories.
- 3. Use the DIRECTION [▲]/[▼] buttons to select a Patch from the selected Category. Press [ENTER] to select the Patch you wish.

# **2** Select the Patch



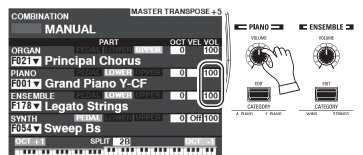


Use the [VALUE] knob to scroll through the Patch List.

NOTE: You can also use the PAGE [◀]/[▶] buttons to scroll through the Patch List.

# ADJUSTING THE VOLUME

PTOL 2B

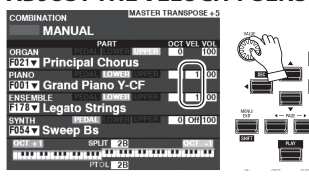


Use the [VOLUME] knob in the PIANO or ENSEMBLE Section to adjust the volume of the selected Section. For this example, use the [VOLUME] knob in the PIANO Section.

NOTE: You can also adjust the volume of the PIANO and ENSEMBLE Sections in the PLAY screen by moving the cursor to "VOL" (right side of screen) and using the [VALUE] knob.

NOTE: The MANUAL feature is explained in more detail on page 29.

# **ADJUST THE VELOCITY SENSITIVITY**

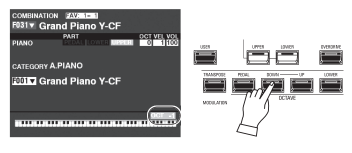


Use the DIRECTION buttons to move the cursor to "VEL," and use the [VALUE] knob to select the Velocity Curve. The setting range is "Off" and "1" to "4."

"Off" is standard organ touch - the notes sound at the same volume regardless of a light or heavy key pressure. "1" is the most exaggerated velocity curve while "4" is a gentler curve. "2" and "3" are curves in between.

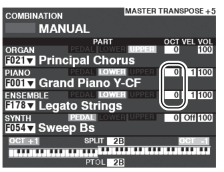
NOTE: The Velocity setting will vary from Patch to Patch.

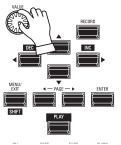
# CHANGING THE OCTAVE



To change the Octave of the entire UPPER Keyboard (all Sections), press the OCTAVE [UP] or [DOWN] button. The display will show the current Octave setting.

NOTE: You can select from "-2" (up to two octaves down) through "+2" (up to two octaves up).





To change the Octave for the PIANO Section only, use the DIRECTION buttons to move the cursor to "PLAY Mode - PIANO Section - OCTAVE" and use the [VALUE] knob to change the Octave. The display will show the current Octave setting.

NOTE: You can select "-2" (up to two octaves down) through +2" (up to two octaves up).

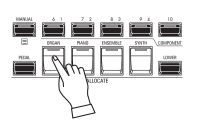
### tips DIFFERENCE BETWEEN PIANO AND ENSEMBLE

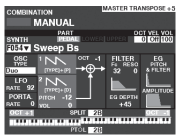
The PIANO and ENSEMBLE Sections contain the same voices; however, to make registration of certain types of sounds easier, the inbuilt voices are separated into PIANO and ENSEMBLE Sections. The PIANO Section consists of Category buttons appropriate for keyboard and other Percussion voices, while the ENSEMBLE Section consists of voices such as Strings, Choir, Wind instruments, Synth voices and other primarily instrumental and vocal sounds. However, all inbuilt voices can be played from either the PIANO or ENSEMBLE Categories - if desired, the PIANO Section can play Strings, the ENSEMBLE Category can play Electric Piano, and so on.

# **USING MONO SYNTH PATCHES**

MONO SYNTH Patches are explained in detail starting below.

# **ALLOCATING THE SECTION TO A KEYBOARD**





PLAY Mode (Mono Synth)

To play the MONO SYNTH on the keyboard, simply press the [MONO SYNTH] button in the [ALLOCATE] button group. The LED will light red.

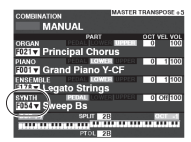
NOTE: If only the MONO SYNTH Section is active (no other [ALLOCATE] buttons lit), the PLAY Mode will display only the MONO SYNTH Parameters.

NOTE: If the SPLIT button is "ON" (LED lit), the MONO SYNTH will play to the right of the SPLIT Point only.

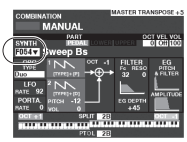
# RECALLING A PATCH

For this example, recall MONO SYNTH Patch F048 ("4th Saw Ld").

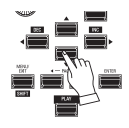
# **1 MOVE THE CURSOR TO THE MONO SYNTH PATCH NUMBER**



PLAY Mode (General)



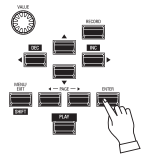
PLAY Mode (Mono Synth)



Use the DIRECTION buttons to move the cursor to the MONO SYNTH Patch Number.

# **2 OPEN THE PATCH LIST**

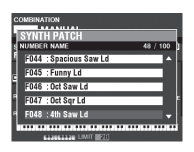


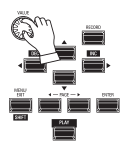


The Patch List allows you to scroll through the Patches quickly to find the Patch you want.

With the cursor highlighting the Patch Number, press [ENTER] to open the Patch List. You will see a screen similar to the one shown at the left.

# **3 SELECT THE PATCH**





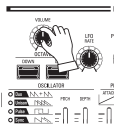
Use the [VALUE] knob to scroll through the Patch List.

For this example, when you have located Patch F048 ("4th Saw Ld"), press either the [PLAY] or [ENTER] button to return from Patch List to PLAY Mode.

NOTE: You can also use the PAGE [◀]/[▶] buttons to scroll through the Patch List.

# ADJUSTING THE VOLUME





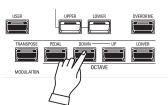
Use the [VOLUME] knob in the MONO SYNTH Section to adjust the volume.

NOTE: You can also adjust the volume of the MONO SYNTH Section in the PLAY screen by moving the cursor to "VOL" (right side of screen) and turning the [VALUE] knob.

NOTE: The MANUAL feature is explained in more detail on page 29.

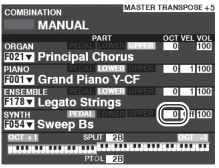
# **CHANGING THE OCTAVE**

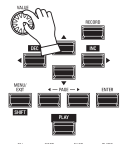




To change the Octave of the entire UPPER Keyboard (all Sections), press the OCTAVE [UP] or [DOWN] button. The display will show the current Octave setting.

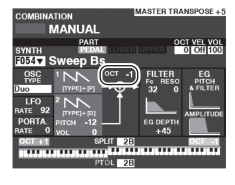
NOTE: You can select "-2" (up to two octaves down) through +2" (up to two octaves up).

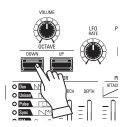




To change the Octave for the MONO SYNTH Section only, use the DIRECTION buttons to move the cursor to "PLAY Mode - MONO SYNTH Section - OCTAVE" and use the [VALUE] knob to change the Octave. The display will show the current Octave setting.

NOTE: You can select"-2" (up to two octaves down) through +2" (up to two octaves up).



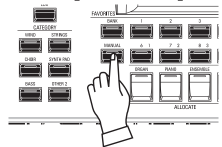


To change the Octave of the Oscillator, press the OCTAVE [UP] or [DOWN] buttons in the MONO SYNTH Section. The display will show the current Octave setting.

NOTE: You can select "-2" (up to two octaves down) through +2" (up to two octaves up).

These pages show an example of how to create a MONO SYNTH Patch.

# **SELECT [MANUAL]**

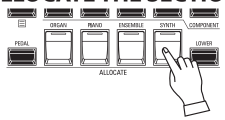


Normally, one of the [FAVORITE] buttons is "ON" (LED lit), indicating that a Combination has been selected. However, if you want to deselect Combinations and use the front panel controls entirely to control the sound, turn the [MANUAL] button "ON." The [FAVORITE] buttons will all turn "OFF" and all sounds and features of the SK PRO will be controlled by the front panel controls as well as by the Advanced Feature settings from the Menus.

# INITIALIZE "MANUAL"

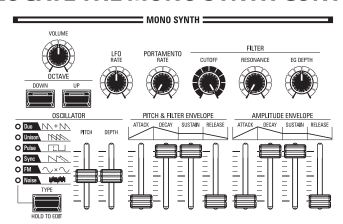
Some Menu Parameters may not be set the way you wish even if [MANUAL] is selected. If you encounter this, you can initialize the MANUAL Parameters (P. 29).

# ALLOCATE THE SECTION TO THE KEYBOARD



Press the [SYNTH] button in the [ALLOCATE] button group "ON." The LED will light and the SYNTH Section will play from the keyboard.

# LOCATE THE MONO SYNTH CONTROLS



Use the controls in the MONO SYNTH portion of the Control Panel to create a MONO SYNTH Patch.

NOTE: For maximum ease of operation, set the MONO SYNTH knobs and slider controls in the positions shown on the illustration at left.

# **ADJUST THE VOLUME**



Use the [VOLUME] knob in the MONO SYNTH Section to adjust the volume of the MONO SYNTH. Turn to the right to increase the volume and to the left to decrease the volume.

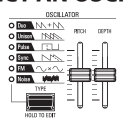
# **CHANGING THE OCTAVE**



To change the Octave for the MONO SYNTH Section only, use the DIRECTION buttons to move the cursor to "PLAY Mode - MONO SYNTH Section - OCTAVE" and use the [VALUE] knob to change the Octave. The display will show the current Octave setting.

To change the Octave of the Oscillator, press the OCTAVE [UP] or [DOWN] buttons in the MONO SYNTH Section. The display will show the current Octave setting.

# SELECT AN OSCILLATOR



# **SELECT THE WAVEFORM (OSCILLATOR TYPE)**

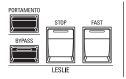
Use the [OSC TYPE] button to select the basic waveform.

# **ADJUST THE WAVEFORM (MODIFY)**

Use the [PITCH] and [DEPTH] sliders to modify the Pitch and Depth of the waveform you have selected.

NOTE: The Oscillator Types are explained in more detail on page 53.

# **SLIDE THE PITCH (PORTAMENTO)**





Use the PORTAMENTO [RATE] knob to adjust the rate of the Portamento.

NOTE: In order to hear the PORTAMENTO effect, both the [PORTAMENTO] button and the Portamento Patch Parameter must be "ON."

# tips PORTAMENTO

"Portamento" allows you to slide smoothly from one note to another. It is often used in vocal performances or on instruments such as violin or trombone.

# **ADJUST THE BRIGHTNESS (FILTER)**

FILTER

RESONANCE

## • [CUTOFF] knob

This allows you to adjust the Cutoff Frequency of the filter, making the sound either brighter or more mellow.

## ② [RESONANCE] knob

This allows you to add coloration to the sound by emphasizing the Cutoff Frequency.

#### [EG DEPTH] knob

This allows you to adjust how the Cutoff Frequency is modulated by the Pitch & Filter Envelope.

# **CHANGING THE SOUND OVER TIME (ENVELOPE)**

The Envelope Generator allow you to change the sound over time.

Amplitude...... Adjust the [AMPLITUDE] Envelope.

**Filter** ...... Adjust the [PITCH&FILTER] Envelope, and set the changing depth ([EG DEPTH]) in the FILTER group.

tch...... Adjust the [PITCH&FILTER] Envelope, and set the changing depth ([PITCH

EG DEPTH]) in the Patch Parameters.

#### [ATTACK] slider

This allows you to adjust the rate at which the value rises from zero to maximum, beginning when a key is first pressed.

#### 2 [DECAY] slider

This allows you to adjust the rate at which the value changes from the Attack level to the Sustain level.

#### [SUSTAIN] slider

This allows you to adjust the final level when a key is depressed and held.

### ② [RELEASE] slider

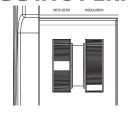
This allows you to adjust the rate at which the value decays to zero when a key is released.

# **ADDING PERIODIC CHANGING (LFO)**

AMPLITUDE ENVELOPE

RELEASE

ATTAC



PITCH & FILTER ENVELOPE



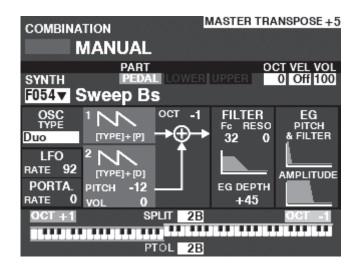
Use the LFO (Low Frequency Oscillator) to add periodic audio effects such as Vibrato or Tremolo.

NOTE: In the default state, you can use the [MODULATION] wheel to control the LFO. Also, you can change various characteristics of the LFO such as Waveform, etc.

# ADDING EFFECTS

You can add Multi Effects such as Chorus, Delay, Overdrive, etc., to the MONO SYNTH sound. This is explained in more detail under "Setting the Parameters" - "Mono Synth."

# SHOWING CURRENT SETTINGS



When you are in PLAY Mode, a page similar to the one shown at left will display if the MONO SYNTH Section only is selected via the [ALLOCATE] button or by repeatedly touching the [PLAY] button.

NOTE: The MANUAL feature is explained in more detail on page 29.

# WHAT IS AN "OSCILLATOR?"

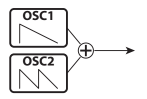
An <u>Oscillator</u> is the basic sound-producing unit of a synthesizer. There are several different types which produce different waveforms having different harmonic structures. These in turn can be manipulated in various ways to produce a wide variety of different musical effects.

The MONO SYNTH on the SK PRO follows the pattern of classic analog synthesizers. "Mono" is an abbreviation for "Monophonic," meaning that this Voice Section plays one note at a time. If multiple notes are played on the keyboard, only one note will sound. The Oscillator types available on the SK PRO are explained starting on the next page.

# OSCILLATOR TYPES AND CHARACTERISTICS

The SK PRO has 6 audio oscillator settings which can be manipulated to produce a wide variety of tones. These are explained starting below.

## **Duo**



This setting utilizes two different pitched Oscillators. OSC1 sounds at "true pitch," while OSC2 can be transposed up or down by one (1) octave in half-step increments. If the OSC2 LEVEL is set to "0," only OSC1 will sound.

This Oscillator type is useful for Bass, Lead and "chord" effects.

Parameter	Control	Description
OSC2 PITCH	PITCH	Shift the OSC2 pitch (-12 ~ 0 ~ +12 by semitones)
OSC2 VOLUME	DEPTH	Volume of the OSC2 (0 ~ 127)
OSC1 WAVE	[TYPE] +	Waveform of the OSC1 (Sawtooth, Square, Saw+Sqr)
	PITCH	
OSC2 WAVE	[TYPE] +	Waveform of the OSC2 (same as above)
	DEPTH	

# <u>Unison</u>



This setting utilizes from one to seven Oscillators, one of which can be detuned against the other. It can be used for celeste, chorus, or other purposely "out-of-tune" effects.

Parameter	Control	Description
DETUNE	PITCH	Detune depth (0 ~ 127)
NUMBER	DEPTH	Numbers of Oscillators (1 ~ 7)
OSC1 WAVE	[TYPE] +	Waveform of the OSC1 (Sawtooth, Square, Saw+Sqr)
	PITCH	
UNISON	[TYPE] +	Waveform of the OSC2 (same as above)
WAVE	DEPTH	

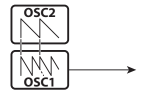
#### Pulse



A Pulse (or rectangular) waveform has a variable width known as the "duty cycle." The sound can be modified by changing the pulse width or duty cycle. For example, a duty cycle of 50% will produce a clarinet-like sound while a duty cycle of 6% will yield a bright, brass-like tone quality.

Parameter	Control	Description
<b>PULSE WIDTH</b>	PITCH	Pulse Width (0 ~ 127 as 50 ~ 90 [%])
MOD DEPTH	DEPTH	Depth of the Pulse Width Modulation (0 ~ 127)
MOD SOURCE	[TYPE] +	Modulating source (Pitch EG, LFO, Note)
	DEPTH	

# **Sync**



This setting utilizes two Oscillators which synchronize against each other to produce overtone effects.

Parameter	Control	Description
OSC1 PITCH	PITCH	Detune depth of the OSC1 (0 ~ 127)
MOD DEPTH	DEPTH	Modulation depth of the OSC1 (0 ~ 127)
MOD	[TYPE] +	Modulating source (Pitch EG, LFO, Note)
SOURCE	DEPTH	

# **FM**



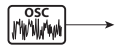
This setting utilizes two Oscillators or "operators." OSC1 is is the "carrier tone" and OSC2 is the "modulating tone. You can use this to create both "harmonic" and "inharmonic" tonal effects

Adjusting the OSC2 pitch **down** ctreates wind-instrument sounds such as flute, brass,etc., while adjust the OSC2 pitch **up** is suitable for bell-like or "metallic" tones.

Setting the FB (feedback) at "Half" allows you to create stringtype tones while "Full" is useful for unpitched or "noisy" tones.

Parameter	Control	Description
OSC2 PITCH	PITCH	Multiply of the OSC2 (0.5, 1 ~ 16)
MOD DEPTH	DEPTH	Modulation depth OSC2 to OSC1 (0 ~ 127)
FEEDBACK	[TYPE] +	Feedback Level (Off, Half, Full)
	DEPTH	

### **Noise**



This setting creates unpitched sounds or "noise." The sound changes from "noise" to "random pitched tones" by controlling the sampling rate.

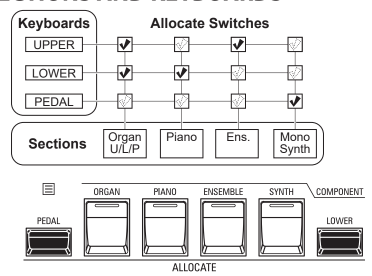
A high sampling rate creates "seashore" type effects, a slightly lower rate yields a "noisy percussion," and a still lower rate creates effects suggestive of a "retro sience fiction movie."

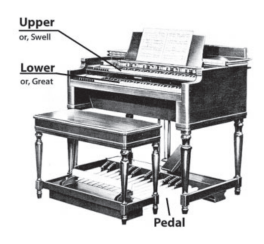
Parameter	Control	Description
SMPL FREQ	PITCH	Sampling Rate (0 ~ 127)
MOD DEPTH	DEPTH	Modulation depth to the sampling rate (0 ~ 127)
NOISE TYPE	[TYPE] +	Noise color (Red, Pink, White)
	PITCH	
MOD	[TYPE] +	Modulating source (Pitch EG, LFO, Note)
SOURCE	DEPTH	

# **COMBINING THE SECTIONS AND PARTS**

You can play in a variety of different styles by allocating the 4 Voice Sections as well as the "3 PART ORGAN" feature of the ORGAN Section to each keyboard. This is explained in more detail starting below.

# **SECTIONS AND KEYBOARDS**





The SK PRO/SK PRO-73 contains 4 Voice Sections - ORGAN, PIANO, ENSEMBLE and MONO SYNTH. These can be played by turning the [ALLOCATE] button for each Section "ON." In addition, the ORGAN Section has 3 Parts - UPPER, LOWER and PEDAL to replicate the performance of a classic Hammond Organ with two manuals and pedals.

### ALLOCATING THE SECTIONS

**UPPER**......Press the [ALLOCATE] button for the desired Section "ON." The LED will light red. **LOWER**......Press and Hold the [LOWER] button and press the [ALLOCATE] button for the desired Section "ON." The LED will light green.

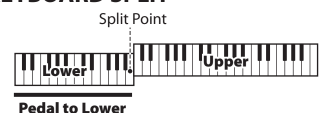
PEDAL......Press and Hold the [PEDAL] button and press the [ALLOCATE] button for the desired Section "ON." The LED will light green while the [PEDAL] button is pressed.

ALLOCATING TWO OR MORE SECTIONS TO THE SAME KEYBOARD...Press the desired Section buttons simultaneously. The figure below shows switching on both PIANO and ENSEMBLE Sections.

# tips [ORGAN] BUTTON LIGHTS ORANGE

When the 3 PART ORGAN feature is used, the ORGAN Section is allocated to multiple keyboards. In this case, the LED in the [ALLOCATE] button in the ORGAN Section will light orange.

# **KEYBOARD SPLIT**





The SK PRO/SK PRO-73 is a single-keyboard instrument, but by using the SPLIT feature it can be made to perform as if it were a two-manual instrument.

# tips DIFFERENCE BETWEEN "ALLOCATE" AND "PEDAL TO LOWER"

When you allocate a Section to Lower, it works as typically keyboard instrument as same as Upper. The PEDAL TO LOWER features for "sounding bass note with chord playing."

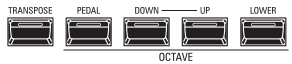
You can sounding the Pedal part for lowest note or root note of the chord, and ranging the Pedal part for playing by both hands on the keyboard.

# **USING THE SPLIT FEATURE**

To enable the SPLIT feature, press the [SPLIT] button "ON." The LED will light. When SPLIT is active the left portion of the keyboard is referred to as LOWER while the right portion of the keyboard is UPPER.

NOTE: You can change the SPLIT Point. This is explained in more detail on page 78.

## **CHANGING THE OCTAVE**



To change the Octave for each keyboard,

UPPER......Press the OCTAVE [DOWN] or [UP] button.

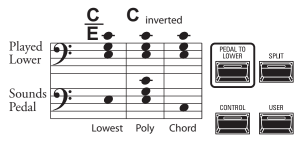
**LOWER** ......Press and Hold the [LOWER] button and press the OCTAVE [DOWN] or [UP] button.

**PEDAL**......Press and Hold the [PEDAL] button and press the OCTAVE [DOWN] or [UP] button.

The current Octave setting is shown in the display. The button LEDs on the buttons will light if the Octave setting is not "0."

NOTE: You can set the Octave for each section. This is explained in more detail on page 75.

# PEDAL TO LOWER

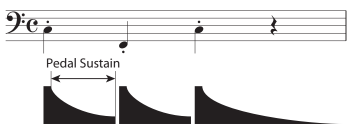


The **PEDAL TO LOWER** feature allows you to play the PEDAL Part from the LOWER Keyboard (left portion of the keyboard when [SPLIT] is active, or expanded MIDI keyboard).

To engage PEDAL TO LOWER, press the [PEDAL TO LOWER] button so the LED lights ON.

NOTE: You can adjust the sounding range or condition of the PEDAL TO LOWER feature. This is explained in more detail on page 78.

# **PEDAL SUSTAIN**



The SK PRO/SK PRO-73 incorporates a feature called <u>Pedal Sustain</u>. When this feature is active, the Pedal tones will smoothly decay upon release, much in the manner of a string bass.

The Pedal Sustain is controlled from the INTERNAL ZONE FUNCTION Mode.

# tips DIFFERENCE BETWEEN "ALLOCATE" AND "PEDAL TO LOWER"

Allocating a Voice Section to the LOWER Keyboard using the [ALLOCATE] buttons causes the Voice Section to play in the same manner as allocating it to the UPPER Keyboard.

The PEDAL TO LOWER feature functions as a "MANUAL BASS" - it assigns the PEDAL section to the LOWER Keyboard; however if multiple notes are played, the PEDAL section will sound only one note.

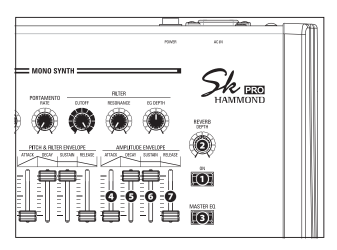
You can select whether the PEDAL TO LOWER will sound the lowest note depressed or the root note of the chord you are holding, as well as adjust the Low and High range of the PEDAL TO LOWER.

NOTE: The Parameters described on this page are Combination Parameters, meaning that different settings can be Recorded to different Combinations.

# 56 ADJUSTING THE SOUND DURING PERFORMANCE

There are a number of adjustments you can make to the sound during performance.

This is explained in more detail starting below.



# **REVERB**

REVERB (or Reverberation) is the prolongation or persistence of sound caused by sound bouncing or reflecting off of hard surfaces such as floors, walls or ceilings. It is measurable by the interval of time required for the sound to decay to inaudibility after the source of the sound has been stopped.

The SK PRO has built-in Digital Reverb which allows you to simulate several different acoustic profiles representing different sizes and types of enclosures.

# • [REVERB ON] button (Com)

This allows you to turn Reverb "ON" (LED lit) and "OFF."

## [REVERB DEPTH] knob (Com)

This allows you to adjust the overall depth of the entire Reverb

NOTE: You can adjust the Reverb Level for the ORGAN, PIANO, ENSEMBLE and MONO SYNTH Sections separately. This is explained in more detail on page 77.

NOTE: You can adjust the Reverb Type for the ORGAN and PIANO/ ENSEMBLE/MONO SYNTH Sections separately. This is explained in more detail on page 77.

NOTE: These Parameters are marked "Com," meaning they are Combination Parameters.

# **MASTER EQUALIZER**

The MASTER EQUALIZER allows you to adjust the overall tonal quality for all Sections of the entire instrument.

## [MASTER EQ ON] button (Sys)

To enable the MASTER EQUALIZER, press the [MASTER EQ] button "ON." The LED will light.



You can adjust the MASTER EQUALIZER Parameters by Pressing and Holding the [MASTER EQ] button and moving the AMPLITUDE ENVELOPE Slider Controls in the MONO SYNTH Section (see the illustration at the top of this page).

- 4 [ATTACK] (BASS GAIN) slider (Sys)
- **⑤** [DECAY] (MID FREQUENCY) slider (Sys)
- ③ [SUSTAIN] (MID GAIN) slider (Sys)
- [RELEASE] (TREBLE GAIN) slider (Sys)

The pop-up screen shown above will display while adjusting the MASTER EQUALIZER Parameters.

NOTE: You can "shortcut" to the MASTER EQUALIZER FUNCTION Mode Page to adjust the Parameters in depth by Pressing and Holding the [MASTER EQ] button (P. 117).

In addition, each Section has an EQUALIZER Page in its FUNCTION Mode if you wish to adjust the tone quality of an individual Section (see page 116 for more details).

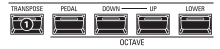
NOTE: These Parameters are marked "Sys," meaning they are System Parameters common to all Combinations and Patches.

You must Record these Parameters if you want their settings to be remembered the next time the instrument is turned "ON." See page143 for instructions on how to do this.

These Parameters allows you to shift the musical key and the overall tuning of the entire instrument.

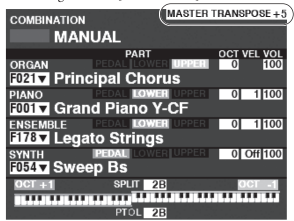
# TRANSPOSING THE ENTIRE KEYBOARD

TRANSPOSE will step either up or down six (6) semitones or half-steps from the center position. This is useful if you have a piece of music written in one key but which needs to sound in another key. The TRANSPOSE feature consists of the [TRANSPOSE] button, plus the [DOWN] and [UP] buttons to the right of the [TRANSPOSE] button. The [DOWN] button allows you to transpose lower and the [UP] button allows you to transpose higher.



#### • [TRANSPOSE] button

- To raise the pitch, press the [UP] button, while holding down the [TRANSPOSE] button.
- To lower the pitch, press the [DOWN] button, while holding down the [TRANSPOSE] button.



In the above example, the TRANSPOSE value is set at "+5" - if a "C" key is depressed, a note five (5) half-steps higher will sound ("F").

When performing this operation, the status of the transposition is shown in the display. The [TRANSPOSE] LED will light "ON" if the value is not "0."

NOTE: The MANUAL feature is explained in more detail on page

# WHAT IS AFFECTED BY THE TRANSPOSE FUNCTION?

TRANSPOSE will affect:

- 1. The internal sounds of the instrument.
- 2. MIDI IN Note Data.
- 3. MIDI Note Data sent OUT to the External Zones.

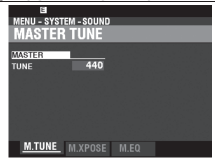
NOTE: Though TRANSPOSE is a System Parameter, when the power to the instrument is turned "OFF," it resets to 0. And it does not recorded to a Combination.

NOTE: You can select whether Transpose changes while notes are being held or when the next note is pressed after releasing the notes being held (P. 137).

# **MASTER TUNE**

This Parameter changes the overall tuning pitch of the entire instrument. The reference pitch is "A-440." The selectable range is from "A-430" through "A-450."

### 1 LOCATE "MASTER TUNE"



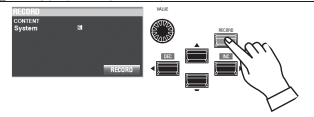
- From the PLAY Mode, press the [MENU/EXIT] button to enter MENU Mode.
- 2. Press the PAGE [▶] button two times to locate the SYSTEM Menu. "SOUND" icon should be highlighted.
- 3. Press the [ENTER] button to see the MASTER TUNE page.

# **2 SELECT THE VALUE**



Use the VALUE Rotary Control to the right to raise the pitch. Use the VALUE Rotary Control to the left to lower the pitch.

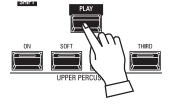
## **3 RECORD THE SETTING**



You can Record this setting to be remembered the next time the power is turned "ON." To do this:

- 1. Press the red [RECORD] button from the MASTER TUNE page. You will see "System" highlighted.
- 2. Press the [ENTER] button. The MASTER TUNE Parameter has been Recorded.

#### **4** RETURN TO PLAY MODE

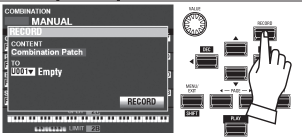


Press the [PLAY] button to return to the PLAY Mode.

# **RECORDING EXAMPLE: BUNDLE**

To Record the current settings to a Combination or Patch, do the following:

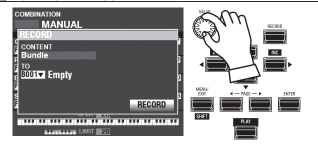
### ① PRESS [RECORD]



Press the red [RECORD] button at each Section or Combination page. The screen shown above will appear.

NOTE: The MANUAL feature is explained in more detail on page 29.

## **2 SELECT THE CONTENT**



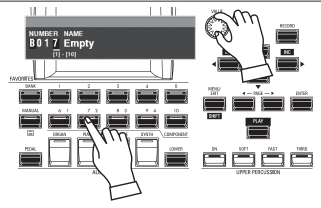
Use the [VALUE] knob to select the content to Record.

For this example, select **<u>Bundle</u>**, which Records multiple contents simultaneously.

NOTE: Combinations, Patches and Voice Sections are explained starting on pages 73 and 129 .

NOTE: If edits have been made to a Combination or Patch, an "E" will appear to the right of the CONTENTS icon.

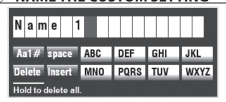
#### **3 SELECT THE NUMBER TO RECORD**



Use the DIRECTION [▼] button to move the cursor to "TO." Use the [VALUE] knob to select the number to Record, or use the numbered [FAVORITE] buttons to type in the number as shown above and press the [ENTER] button.

Use the DIRECTION [▼] button to move the cursor to the [RECORD] icon, and press the [ENTER] button. The Naming screen will display.

# **4** NAME THE CUSTOM SETTING



Enter the Name.

#### 5 DECIDE

After you are finished Naming, press the [ENTER] button. The message shown below will display for approximately 1 second:

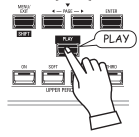


NOTE: Do not turn the power "OFF" while the above message is displaying.

NOTE: If you DO NOT wish to Record, press the [MENU/EXIT] or [PLAY] button instead of the [ENTER] button.

#### **6** RETURN TO PLAY MODE

Press the [PLAY] button to return to the PLAY Mode.



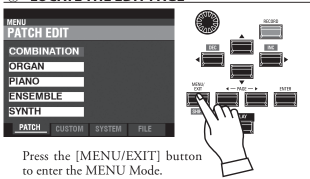
#### tips RECORDING METHOD

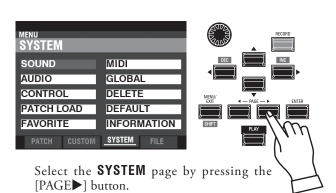
Each portion of the SK PRO is Recorded separately. **Combination** Records Combination Parameters and Voices. **Bundle** Records Combination Parameters as well as ORGAN and MONO SYNTH Patches simultaneously. **Patch** Records changes to individual Patches and **Custom** Records Tone Wheel Organs, Leslie Cabinets, Pedal Registrations and Pipe Organs. If you wish to Record the entire contents of the instrument, you can save them as a Setup.

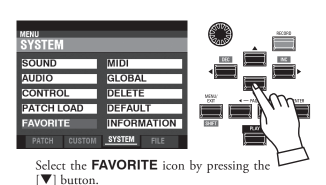
To make Recording BUNDLEs easier, do the following:

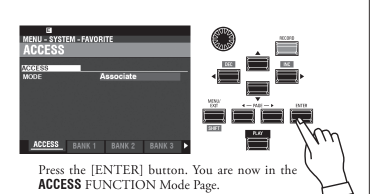
# SET THE ACCESS MODE AT "BUNDLE"

### **1 LOCATE THE EDIT PAGE**

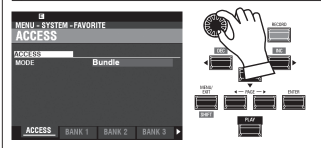






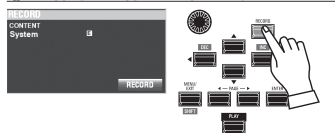


#### **2 SET THE MODE AT BUNDLE**

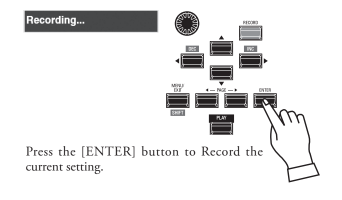


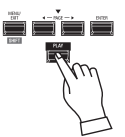
Turn the [VALUE] knob to set the MODE at "Bundle."

# **3 RECORD THE CURRENT SETTING**



Press the [RECORD] button to open the "RECORD" dialog box.





Press the [PLAY] button to return to the PLAY mode.

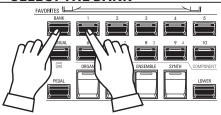
The next page explains how to Record and recall your BUNDLEs.

NOTE: See page 140 for a fuller explanation of the ACCESS FUNC-TION Mode Page.

# RECORDING THE CURRENT SETTINGS TO A BUNDLE

You can record up to 100 BUNDLEs from "1-1" to "10-10." The first digits are the BANK Number and the last digits are the BUNDLE Number. The first and last digits are separated by a hyphen.

## **1 SELECT THE BANK**

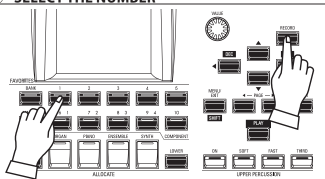


Press and Hold the [BANK] button and press a [NUMBER] button to select a "BANK."

NOTE: You can skip this step if you want to record to the Bank already selected (shown following "FAV." on the display).

The LEDs of the [NUMBER] buttons will all flash.

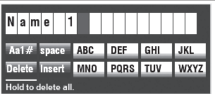
### **2 SELECT THE NUMBER**



Press and Hold the [RECORD] button and press a [NUMBER] button to record as "NUMBER." This is where your setting will be stored.

The NAME dialog box will open.

#### **3 NAME THE BUNDLE**



Enter the Name.

After you are finished Naming, press the [ENTER] button.

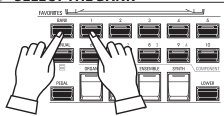
PATCH
B001 MANUAL
BANK 1 NUMBER 1
Recording...

The message shown above will display for approximately 1 second.

# **RECALL A BUNDLE**

To recall a BUNDLE you have Recorded, do the following:

#### **1 SELECT THE BANK**

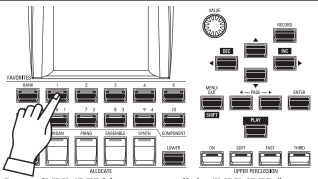


Press and Hold the [BANK] button and press a [NUMBER] button to select a "BANK."

NOTE: You can skip this step if you want to recall the Bank already selected (shown following "FAV." on the display).

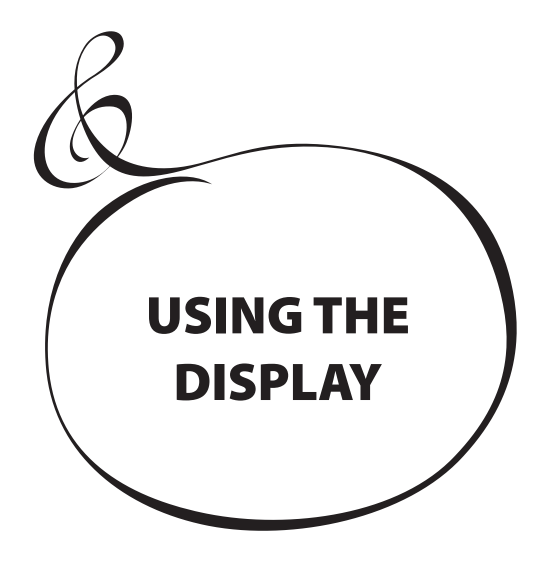
The LEDs of the [NUMBER] buttons will all flash.

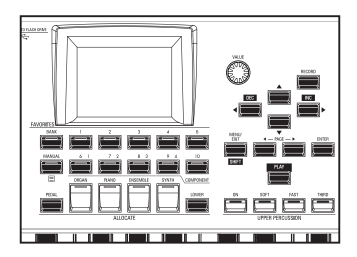
#### ② SELECT THE NUMBER



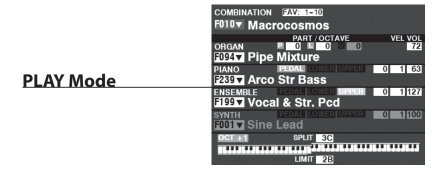
Press a [NUMBER] button to recall the "NUMBER."

The BANK and NUMBER have been selected and the selected BUNDLE will be recalled.

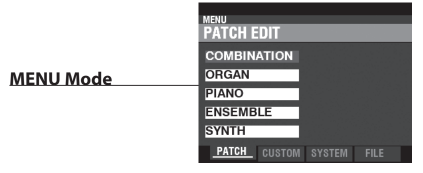




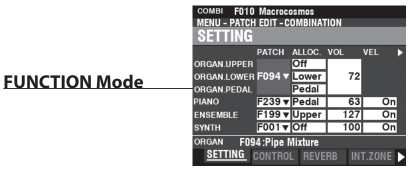
The display has three (3) Modes - PLAY Mode, MENU Mode and FUNCTION Mode. The next pages explain how to read the display in each Mode.



The PLAY Mode allows you to see or modify the current basic settings such as Drawbar settings, Combination Numbers, Patch Numbers and other information.



The MENU Mode allows you to see the different FUNCTION Modes where you can customize the instrument.



The FUNCTION Mode allows you to change specific Parameters within each MENU Mode.

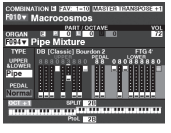
The PLAY Mode is the normal performance mode. The information necessary for ordinary performance will be displayed.

## TO LOCATE THIS MODE:

The PLAY Mode is automatically displayed when the instrument is first powered "ON" and the opening screen disappears. If another mode is displayed, press the [PLAY] button.

# PLAY MODES







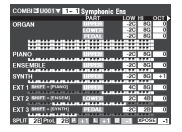


General

**ORGAN Section** 

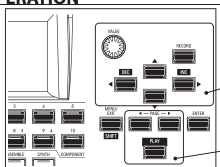
PIANO Section / ENSEMBLE Section

MONO SYNTH Section



Zones

# **OPERATION**

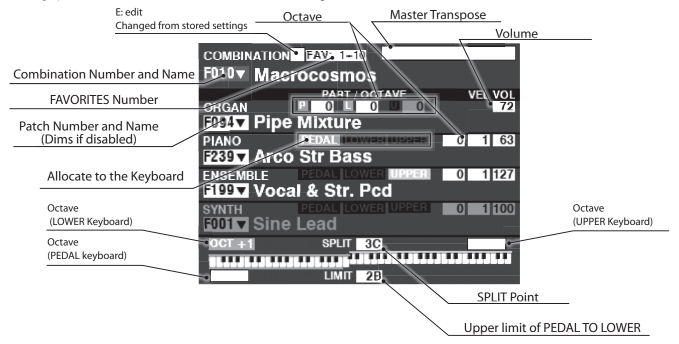


Each PLAY Mode allows you to select the Combinations or Patches and adjust the Parameters most frequently used.

The PLAY Modes are selected by the [PLAY] or PAGE [◀]/[▶] buttons.

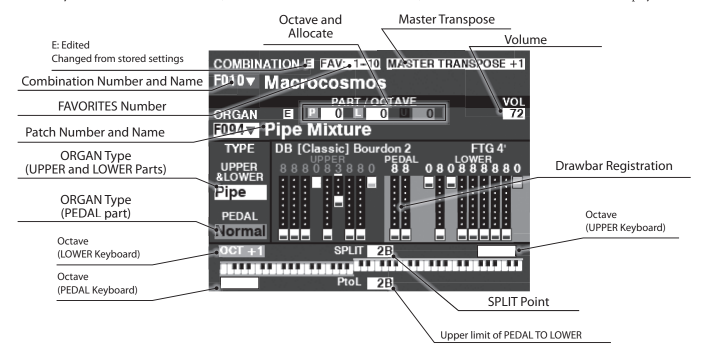
# **HOW TO READ THE DISPLAY (GENERAL)**

When two or more Voice Sections are "ON," the Names will be highlighted in the display. If a Voice Section is "OFF" ([ALLOCATE] button LED not lit), the Voice Name will still display but will be "greyed out." In addition, Parameters such as Octave, etc., will only display if their values are different from their default settings.



# **HOW TO READ THE DISPLAY (ORGAN Section)**

If only the ORGAN Section is used (ORGAN [ALLOCATE] button "ON"), a screen similar to the one below will display.



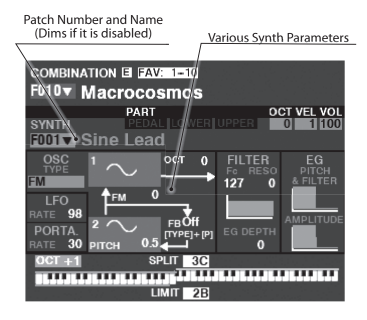
# (PIANO/ENSEMBLE Section)

If either the PIANO or ENSEMBLE Section only is used (PIANO or ENSEMBLE [ALLOCATE] button "ON"), a screen similar to the one below will display.

# Patch Category Patch Number and Name COMBINATION FAV: 1-/I F0\0▼ Macrocosmos OCT VEL VOL PART PIANO PEDAL 0 1 63 CATEGORY BASS F239▼ Arco Str Bass SPLIT 3C \*\*\* LIMIT 2B

# HOW TO READ THE DISPLAY HOW TO READ THE DISPLAY (MONO SYNTH Section)

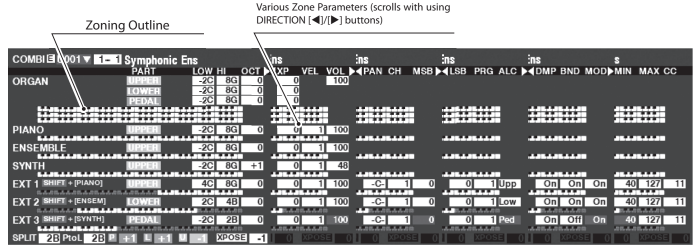
If only the MONO SYNTH Section is used (SYNTH [ALLOCATE] button "ON"), a screen similar to the one below will display.



NOTE: Many MONO SYNTH parameters are not listed. See "MONO SYNTH" (P. 100) for more details.

# **HOW TO READ THE DISPLAY (ZONES)**

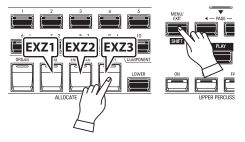
To locate this PLAY mode, press the [PLAY] or PAGE[◀]/[▶] buttons several times.



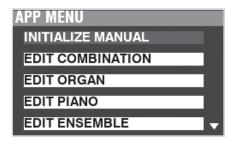
The Internal Zones and the External Zones are advanced features for controlling internal sound engine or external MIDI equipment. See "Combination" page 74 for details.

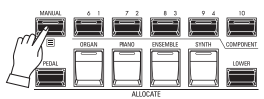
When the [ZONE] Play Page is displayed, you can select whether you want each External Zone to transmit MIDI data by Press and Hold the [SHIFT] button and pressing the [PIANO], [ENSEMBLE] or [SYNTH] buttons to turn MIDI transmission "ON" or "OFF" for each External Zone (see the illustration on the right).

To allocate a Zone to the LOWER or PEDAL, operating with Press and Hold [LOWER] or [PEDAL] buttons. For example, to allocate the External Zone 3 to the PEDAL, Press and Hold both [SHIFT] and [PEDAL], press the [SYNTH] button and LED lights at green.



# **APP (APPLICATION) MENU**





The APP (Application) Menu allows you to select various Menu Pages quickly or using special function. To display the APP Menu:

- 1. Select a PLAY Mode.
- 2. Press and Release the [≡] button. The following Menu options will display:

To select an option:

- 1. Use the DIRECTION  $[\blacktriangle]/[\blacktriangledown]$  buttons to highlight the option you want.
- 2. Press the [ENTER] button to select the desired option.

NOTE: The MANUAL feature is explained in more detail on page 29.

# **MENU MODE**

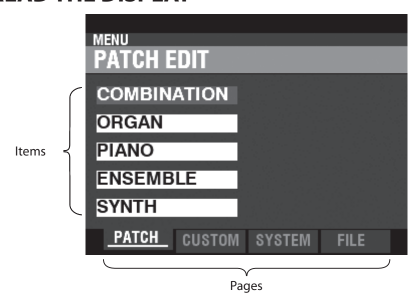
As explained earlier, the MENU Mode allows you to see the different FUNCTION Modes where you can customize the instrument.

# To locate this mode:

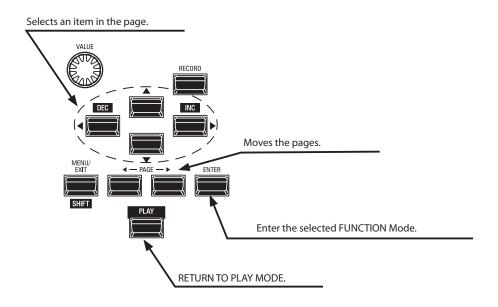
Press the [MENU/EXIT] button.

The MENU Mode has four Pages. Use the PAGE [◀]/[▶] buttons to scroll through the Pages, select the item using the DIRECTION buttons, and [ENTER] button to enter the desired FUNCTION Mode.

# **HOW TO READ THE DISPLAY**



# **OPERATION IN THIS MODE**



# **MENU MODE CONTENTS**

## PATCH

#### 1. COMBINATION (P. 74)

This allows you to edit the current Combination.

### 2. ORGAN (P. 80)

This allows you to edit the current registration in the ORGAN Section.

#### 3. PIANO (P. 90)

This allows you to edit the currently selected voice in the PIANO Section.

#### 4. ENSEMBLE (P. 90)

This allows you to edit the currently selected voice in the ENSEMBLE Section

#### 5. **SYNTH (P. 100)**

This allows you to edit the current MONO SYNTH Parameters.

#### **CUSTOM**

#### 1. TONE WHEEL (P. 120)

This allows you to edit the characteristics of the Tone Wheel Organ.

#### 2. **PEDAL REG. (P. 123)**

This allows you to edit the harmonics used by the Pedal Drawbars of the Tone Wheel Organ.

#### 3. **LESLIE (P. 124)**

This allows you to edit the inbuilt digital Leslie.

#### 4. PIPE (P. 126)

This allows you to select and edit each Pipe Organ Stop.

#### **SYSTEM**

## 1. SOUND (P. 130)

This allows you to adjust Master Tune, Transpose, and Master Equalizer.

#### 2. AUDIO (P. 131)

This allows you to adjust the audio configuration between Voice Sections and output jacks.

#### 3. **CONTROL (P. 132)**

This allows you to adjust the Parameters for the various controllers such as Foot Switch, Expression Pedal, Display and Keyboard.

#### 4. PATCH LOAD (P. 139)

This allows you to select which contents are loaded when a Combination is selected.

#### 5. **FAVORITE (P. 140)**

Allows you select and edit Favorites.

#### 6. MIDI (P. 158)

This allows you to adjust MIDI Channels, and various messages for the MIDI port and the USB MIDI.

#### 7. GLOBAL (P. 142)

This allows you to adjust the Auto Power Off time and select USB Mass Storage.

## 8. **DELETE (P. 144)**

This allows you to delete "U" (User) contents.

#### 9. **DEFAULT (P. 145)**

This allows you to initialize all or part of the SK PRO to factory settings.

#### 10. INFORMATION (P. 146)

This allows you to see which jacks on the Rear Panel are currently active and which version of software is currently installed. Also allows you to update the software.

# **FILE**

#### 1. LOAD (P. 167)

This allows you to Load Setups, Patches or Custom File from either an external device such as a USB Flash drive or the Internal Memory into the instrument.

#### 2. SAVE (P. 166)

This allows you to Save Setups, Patches, Custom Files, etc., either to an external device such as a USB Flash drive or the Internal Memory into the instrument.

#### 3. **DELETE (P. 168)**

This allows you to Delete Setups, Patches or Custom Files, either from an external device such as a USB Flash drive or from the Internal Memory of the instrument.

## 4. FORMAT (P. 163)

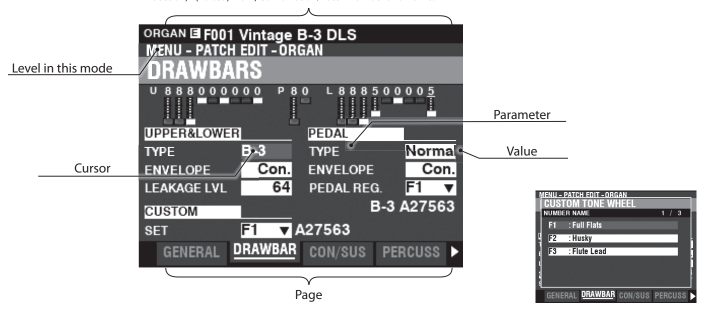
This allows you to initialize either an external device such as a USB Flash drive or the Internal Memory of the instrument.

The FUNCTION Mode allows you to see and adjust the various Parameters.

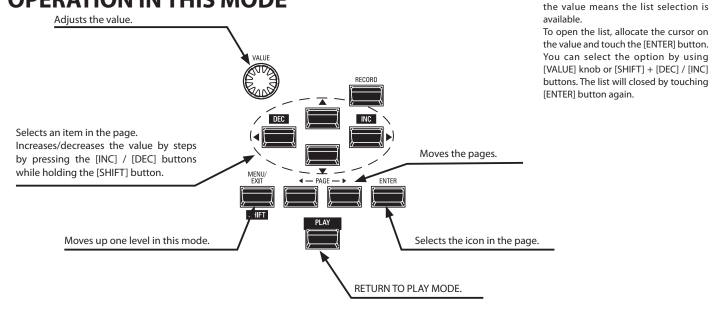
This is explained in more detail starting below.

# **HOW TO READ THE DISPLAY**

Section, E(Edited) Mark, Combination/Patch Number and Name.



# **OPERATION IN THIS MODE**



# **APP (APPLICATION) MENU**



The PLAY Mode and several of the FUNCTION Mode Pages contain an additional APP Menu which you can use to access various functions quickly.

LIST SELECTION

The parameter which "▼" is shown in

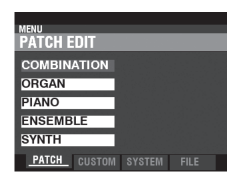
Press the [≡] button to see the APP Menu for the FUNCTION Modes.

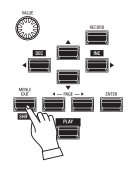
Press and Release the [≡] button to see the APP Menu in PLAY or MANUAL Mode. To select an item in an APP Menu:

- 1. Use the  $[\blacktriangle]/[\blacktriangledown]$  buttons to highlight the option you want.
- 2. Press and Release the [ENTER] button to select the desired option.

# **EXAMPLE OF OPERATION**

#### **1 GO TO THE MENU MODE**

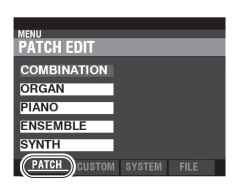


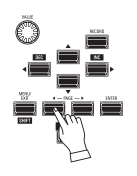


This example will show you how to adjust the Percussion Decay Time when the [FAST] button is selected.

Press the [MENU/EXIT] button. The MENU Mode will appear.

# **2 MOVE THE PAGE IN THE MENU MODE**

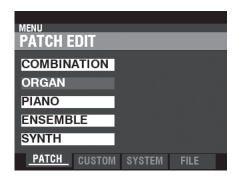


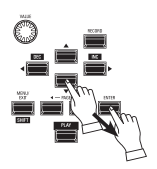


Use the PAGE [◀]/[▶] buttons to select the different Pages in each Menu.

For this example, the PATCH Edit Menu is already displayed so it is not necessary to touch either of the PAGE [◀]/[▶] buttons.

#### **3 SELECT THE ITEM IN THE PAGE**



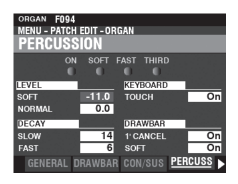


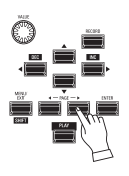
Use the DIRECTION buttons to select the item to edit.

For this example, press the [▼] button to select "ORGAN."

Press the [ENTER] button to select each FUNCTION Mode. For this example, touch [ENTER] after selecting "ORGAN" above.

### **4** MOVE THE PAGE IN THE FUNCTION MODE

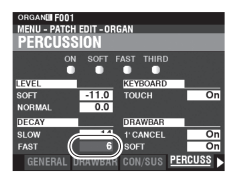


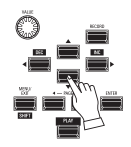


Use the PAGE [◀]/[▶] buttons to select the individual FUNCTION Mode Page you want to edit.

For this example, press the [>] button three times to select the PERCUSS (Percussion) Menu Page.

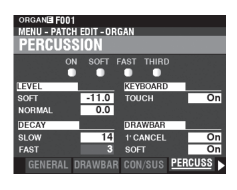
# **S MOVE THE CURSOR TO THE PARAMETER**

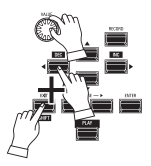




Use the DIRECTION buttons to move the cursor to the Parameter you wish to adjust. For this example, select "DECAY FAST."

# **6 CHANGE THE VALUE**



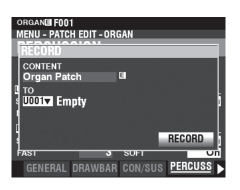


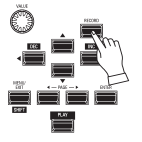
Use the [VALUE] knob to change the selected value. For this example, decrease the value by turning the [VALUE] knob to the left.

NOTE: You can also change values by using the [DEC] / [INC] buttons while Press and Hold the [SHIFT] button.

NOTE: To change other Parameters, repeat steps 1 through 6 above.

## **7** RECORD THE PATCH



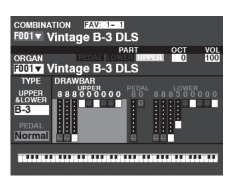


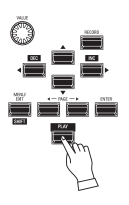
These settings are "temporary," and will not be remembered if another Patch or Combination is selected, or if the instrument is turned "OFF."

To Record your settings:

- 1. Press the red [RECORD] button. You will see the selected item appear in the display ("Organ Patch" in this example").
- 2. Press the "▼" button two times to select RECORD and press the [ENTER] button. Your settings have been Recorded.

#### **8 RETURN TO PLAY MODE**





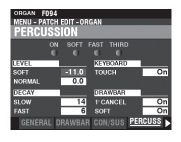
Press the [PLAY] button to return to the PLAY Mode.

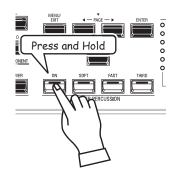
# "SHORTCUTS"

To make programming quicker and easier, many of the button on the Control Panel can be used to access the FUNCTION Mode associated with that button instantaneously. Press and Hold any of the buttons on the Control Panel automatically "shortcuts" the display to the related FUNCTION Mode.

# **SHORTCUT EXAMPLE:**

LOCATE THE PERCUSSION FUNCTION Mode





If you wish to edit the Percussion settings, Press and Hold any of the four Percussion buttons ([ON], [SOFT], [FAST], or [THIRD]) and the display will immediately show the Percussion FUNCTION Mode.

NOTE: You can change the Display Shortcut time. This is explained in more detail on page 141.

# IF YOU FREQUENTLY USE A CERTAIN PAGE...

You can assign a frequently-used FUNCTION Mode to one of the [FAVORITE] buttons for immediate access, even if that particular FUNCTION Mode is not normally accessible via a Shortcut.

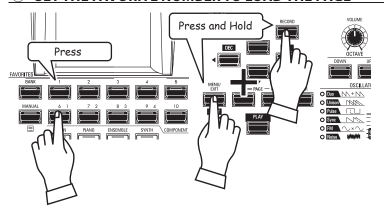
# **REGISTER**

# **1 LOCATE THE PAGE**



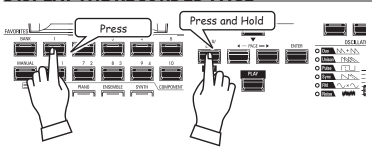
Press the [MENU/EXIT] button to enter MENU Mode and use the DIRECTION and PAGE buttons to locate the specific FUNCTION Mode you want.

### **② SET THE FAVORITE NUMBER TO LOAD THE PAGE**



- 1. Touch and Hold the [SHIFT] and [RECORD] buttons together.
- 2. While holding the two buttons, touch any of the numbered [FAVORITE] buttons. The display will show, "Recording Assign" for approximately 1 second.

# **DISPLAY THE RECORDED PAGE**



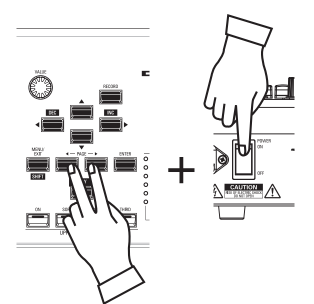
To display the Recorded Page, Press and Hold the [SHIFT] button and press the numbered [FAVORITE] button.

# **LOCKING THE DISPLAY**

You can Lock the display in order to prevent accidental changes during live performance, or when more than one musician will be using the same instrument.







To Lock the display, do the following:

- 1. With the SK PRO power "OFF," Press and Hold the two PAGE [◀][▶] buttons.
- While holding the PAGE buttons, turn the SK PRO power "ON." Continue to hold the PAGE buttons until "Confirming Display Locked/Unlocked" is shown in the display.

After approximately 5 seconds, "Display Locked" will show at the bottom of the display. You can then release the PAGE buttons

To Unlock the display, follow the above two steps. You will see "Display Unlocked" in the display.

When the display is Locked:

- 1. [MENU/EXIT] is disabled.
- 2. [RECORD] is disabled.
- 3. The "Shortcut" feature is disabled.
- 4. Combinations and Patches can still be recalled.

NOTE: If the display is Locked, you will see a message in the display when the instrument is first turned "ON:" "Loading...Display Locked."

NOTE: If the display is Locked, holding the red [RECORD] button and applying power will not Unlock it. Follow the procedure described above to Unlock the display.



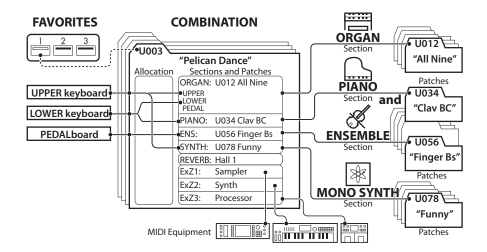
As explained previously, the display on the SK PRO has three (3) Modes - PLAY Mode, MENU Mode and FUNCTION Mode. This chapter explains how to use FUNCTION Mode to adjust Parameters to customize the instrument.

# **COMBINATION**

As explained previously, the four sound-producing Sections of the SK PRO - ORGAN, PIANO, ENSEMBLE and MONO SYNTH - along with other Parameters such as Control Panel settings, etc., can be combined into a single unit called a **Combination**. This FUNCTION Mode allows you to adjust the Combination Parameters which are included in a Combination.

# To locate this mode:

[MENU/EXIT] - PATCH - COMBI - [ENTER]



# **EDITING PAGES AND PARAMETERS**

#### **SETTING**

This allows you to adjust the basic Parameters such as Patch or Volume for each Section.

#### CONTROL

This allows you to select whether each Voice Section receives a Controller value.

# **REVERB**

This allows you to adjust the Parameters for the Reverb.

#### INTERNAL ZONES

This allows you to adjust the Parameters for the Keyboard Channels for each Section.

# **EXTERNAL ZONES**

This allows you to adjust the Parameters for controlling external MIDI equipment.

# APP (APPLICATION) MENU

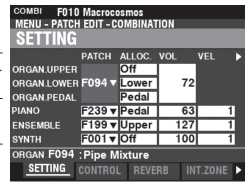
The APP (Application) Menu allows you to select various Menu Pages quickly. To display the APP Menu:

- 1. Select the COMBINATION FUNCTION Mode.
- 2. Press and Release the [≡] button. The Menu option shown to the right will display:

**INITIALIZE COMBINATION** .. Initialize all the Combination Parameters in the current Combination. **REGISTER PAGE TO FAV** ....... Register the current Page to a Favorite.

To select an option:

- 1. Use the  $[\blacktriangle]/[\blacktriangledown]$  buttons to highlight the option you want.
- 2. Press the [ENTER] button to select the desired option.





# **SETTING**

	Macrocosmos I EDIT - COMBINATION					Macrocosmos EDIT - COMBINATION			
SETTING	PA DH	ALI 2	VO 3	VE 4	▶ OC 5	XP GE	KE O	KE <sup>®</sup> II	
ORGAN.UPPER		Off				0 0			
ORGAN.LOWER	F094 ▼	Lower	72		6	0 0	-2C	8G	
ORGAN.PEDAL		Pedal		10/8/6		0 0	-2C	8G	
PIANO	F239 <b>▼</b>	Pedal	63	1		0 0	-2C	8G	
ENSEMBLE	F199 <b>▼</b>	Upper	127	1	4	0 0	-2C	8G	
SYNTH	F001 <b>▼</b>	Off	100	1		0 0	-2C	8G	
ORGAN F094 : Pipe Mixture Pipe Mixture									
<u>SETTING</u>	CONTROI	REVE	RB IN	T.ZONE	<b>▶</b> CONTR	OL REVE	RB IN	T.ZONE >	

These Pages allow you to adjust the basic Parameters such as Patch or Volume for each Section.

#### O PATCH

Setting Range: B001 ~ B100 (Bundle)

F001 ~ F100, U001 ~ U100 (Organ / Mono Synth) F001 ~ F300, U001 ~ U400 (Piano / Ensemble)

This allows you to select Patch Numbers for the currently selected Combination.

#### ALLOC (Allocate)

Settings: Off, Upper, Lower, Pedal

This allows you to assign the Sections to each Keyboard.

NOTE: This Parameter is linked to the [ALLOCATE] buttons on the Control Panel.

#### VOL (Volume)

Setting Range: 0 ~ 127

This allows you to adjust the Volume of the selected Section.

#### VEL (Velocity Curve)

Setting Range: Off, 1 ~ 4

This allows you to select how the selected Voice Section will respond to key velocity. "Off" is standard organ touch - the notes play at a fixed velocity ("100") regardless of a light or heavy key pressure. "1" is the most exaggerated velocity curve while "4" is a gentler curve. "2" and "3" are curves in between.

#### **9** OCT (Octave)

**Setting Range:**  $-2 \sim \pm 0 \sim +2$ 

This allows you to select the Octave or pitch at which the selected Section will sound. At "0" the selected Section will sound at unison or actual pitch. "-2" will sound two octaves lower and "+2" will sound two octaves higher.

NOTE: The actual sounding octave will be the sum of this Parameter plus the "Octave" setting in the Internal Zones (Keyboards). See page 78 for more details.

# XPOSE (Transpose)

**Setting Range:**  $-6 \sim \pm 0 \sim +6$ 

This allows you to shift the musical key of the selected Section.

NOTE: This Parameter can be Saved as part of a Combination (the [TRANSPOSE] function controlled by the buttons on the Control Panel transposes the entire instrument and its setting is not Saved).

#### KEY LO (Key Range Low)

# KEY HI (Key Range High)

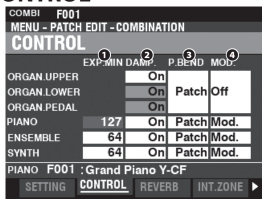
Setting Range: -2C ~ 8G

These two Parameters allow you to set the Low and High note ranges for the selected Section.

# tips 3 Part Organ and Allocate

The Allocating method for the ORGAN Section is affected by the status of the [3 PART ORGAN]. See "3 PART ORGAN ALLOCATE" on page 137 for more information.

# **CONTROL**



This Page allows you to select which Parameters of each Voice Section will be Recorded as part of a Combination.

#### EXPRESSION MINIMUM LEVEL

Setting Range: 0 ~ 127

This allows you to adjust the Minimum volume when the Expression Pedal is "closed" or set at its minimum position. At "0" no sound will be heard.

#### O DAMPER

This allows you to adjust whether or not a Section will receive Damper information.

Off ...... A connected Damper Pedal will not affect the selected Section.

**On**...... A connected Damper Pedal will sustain or "damp" the selected Section.

#### PITCH BEND

This allows you to adjust the range of the [PITCH BEND] wheel.

Patch ...... A separate Pitch Bend Range is set for each Voice Section.

0 ~ 12 ...... A Pitch Bend Range setting is applied to all Voice Sections universally.

#### MODULATION

This allows you to select the function for the [MODULATION] wheel for each Section.

Off ...... No function.

**Mod** ......(ORGAN Section excluded) Adds Modulation to the selected Section.

Les.....(ORGAN Section only) Controls the speed of the Leslie.

**OD** ......Controls the amount of Overdrive.

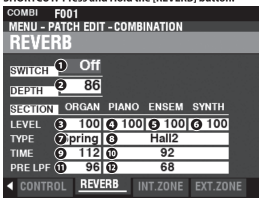
MFX1......Controls the amount of the <u>Multi Effects 1</u> setting.
MFX2.......Controls the amount of the <u>Multi Effects 2</u> setting.

# tips LESLIE SPEED

When "Les" is selected as a function for the Modulation Wheel, the speed of the digital Leslie rotors can be varied continuously. This means that when the Wheel is all the way forward the digital Leslie will be in Fast Mode and Slow Mode will result when the Wheel is all the way back; but if the Wheel is in an intermediate position the digital Leslie rotors will be at an intermediate speed in accordance with the position of the Wheel. The speed will gradually increase when the Wheel is pushed forward and decrease when the Wheel is moved back. This greatly increases the versatility of the in-built digital Leslie.

# **REVERB**

SHORTCUT: Press and Hold the [REVERB] button.



This Page allows you to select the REVERB effect for each Section.

#### SWITCH

Settings: Off, On

This allows you to turn REVERB "ON" or "OFF."

NOTE: This Parameter is linked to the REVERB [ON] button on the Control Panel.

#### **O** DEPTH

Setting Range: 0 ~ 127

This allows you to set the overall depth of the entire Reverb effect.

NOTE: This Parameter is linked to the [REVERB DEPTH] knob on the Control Panel.

#### **909** LEVEL (ORGAN, PIANO, ENSEMBLE, SYNTH)

Setting Range: 0 ~ 127

These allows you to select the depth of the Reverb (= send level) for each Section.

# **O** TYPE (ORGAN)

# **3** TYPE (PIANO/ENSEMBLE/SYNTH)

This allows you to select Reverb Types.

Room 1 ........... Large room.
Room 2 ........ Small room.
Live .......... Ambient room.
Hall 1 ........... Dark Hall, similar to a theatre.
Hall 2 .......... Bright Hall, similar to an auditorium.
Church .......... Church.
Plate ............ Iron-plate Reverb.

NOTE: You can select different Reverb Types for the ORGAN and PIANO/ENSEMBLE/MONO SYNTH Sections.

#### **O** TIME (ORGAN)

## **TIME (PIANO/ENSEMBLE/SYNTH)**

Setting Range: 0 ~ 127

Spring......Spring Reverb.

This allows you to adjust the decay of the Reverb.

A higher value results in a longer decay.

NOTE: You can select different Reverb Times for the ORGAN and PIANO/ENSEMBLE/MONO SYNTH Sections.

#### PRE-LPF (ORGAN)

# **O** PRE-LPF (PIANO/ENSEMBLE/SYNTH)

Setting Range: 0 ~ 127

This allows you to adjust the tone quality of the Reverb.

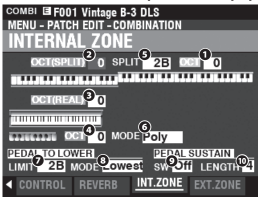
Higher values simulate a harder floor/wall/ceiling material.

NOTE: You can select different settings for the ORGAN and PIANO/ENSEMBLE/MONO SYNTH Sections.

NOTE: The Parameters described on this page are Combination Parameters and can be Recorded to individual Combinations. For a complete listing of all Combination Parameters, please consult "COMBINATION PARAMETERS" starting on page 184.

# INTERNAL ZONE

SHORTCUT: Press and Hold the [PEDAL TO LOWER] or [SPLIT] button.



This Page allows you to adjust the Parameters for each Internal Zone.

- OCTAVE (UPPER)
- **OCTAVE (LOWER SPLIT)**
- **3** OCTAVE (LOWER REAL)
- OCTAVE (PEDAL)

Setting Range:  $-2 \sim \pm 0 \sim +2$ 

This allows you to select the Octave or pitch at which the selected Keyboard will sound.

NOTE: These Parameters are linked with the [OCTAVE] buttons on the Control Panel.

There are two LOWER Octave Parameters. OCTAVE SPLIT controls the LOWER Octave setting when the [SPLIT] button is "ON." OCTAVE REAL controls the Lower Octave setting when using an expanded keyboard as the Lower Keyboard.

#### SPLIT POINT

**Setting Range:** C-2 ~ G8

This allows you to adjust the dividing point between the LOWER Keyboard and UPPER Keyboard.

NOTE: The SPLIT must be active (LED "ON")

#### O PEDAL KEY MONO/POLY

This allows you to adjust whether the Pedals play single notes ("Mono") or multiple notes ("Poly").

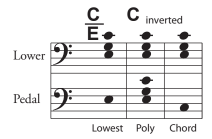
Mono ...... If more than one note is played, the lowest note will sound Poly...... If more than one note is played, all notes will sound

#### PEDAL TO LOWER LIMIT

Setting Range: -2C ~ 8G

This allows you to adjust the highest note of the LOWER Keyboard if the [PEDAL TO LOWER] feature is "ON."

#### **3** PEDAL TO LOWER MODE



This allows you to select how the PEDAL TO LOWER responds to notes played (see the illustration above).

Lowest............ Sounds lowest note.

Poly............... Sounds polyphonic notes.

Chord............ Sounds the root of the chord.

#### **O** PEDAL SUSTAIN SW

Settings: Off, On

This allows you to turn Pedal Sustain "ON" or "OFF."

#### **O** PEDAL SUSTAIN LENGTH

**Setting Range:** 1 ~ 5

This allows you to adjust the decay length of the Pedal Sustain.

NOTE: For more information about Pedal Sustain, see page 55.

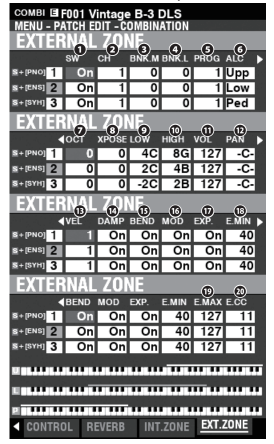
# **EXTERNAL ZONE**

External Zones allow you to control external MIDI equipment either from the SK PRO keyboard or expanded keyboards.

There are three External Zones on the SK PRO, each of which can be allocated to UPPER, LOWER or PEDAL Keyboards.

NOTE: External Zones are explained more fully starting on page 152.

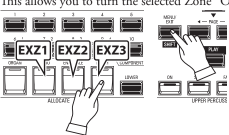
NOTE: Using External Zones requires setting the MIDI Parameters correctly. This can be done easily using a MIDI Template provided for that purpose. See page 158 for more information about MIDI Templates.



#### SW (Switch)

Settings: Off, On

This allows you to turn the selected Zone "ON" or "OFF."



You can allocate External Zones by Press and Hold the

[SHIFT] button and pressing [PIANO] for External Zone 1, [ENSEMBLE] for External Zone 2 or [SYNTH] for External Zone 3 (see the illustration above).

#### **O** CH (MIDI Channel)

Setting Range: 1 ~ 16

This allows you to select the MIDI Channel on which the selected Zone will transmit.

#### **8** BNK.M (Bank MSB)

# O BNK.L (Bank LSB)

Setting Range: 0 ~ 127

PROG (Program Change)

Setting Range: 1 ~ 128

This allows you to select the Bank Select and Program Change messages transmitted by the selected Zone.

NOTE: For more specific information about the connected MIDI keyboard, please refer to the Owner's Manual for the specific MIDI equipment you are using.

#### ALC (Allocate)

#### Setting Range: Off, Upper, Lower, Pedal

This allows you to select which Keyboard will control the selected External Zone.

"Keyboard" refers to an actual physical keyboard (UPPER, LOWER and PEDAL), not to a SPLIT applied to the Internal Zones.

# OCT (Octave)

Setting Range:  $-2 \sim \pm 0 \sim +2$ 

This allows you to select the Octave or pitch at which the selected External Zone will sound. Adjust this Parameter if an external sound plays in an octave other than the one you need for a particular application.

#### ③ XPOSE (Transpose)

Setting Range:  $-6 \sim \pm 0 \sim +6$ 

This allows you to shift the musical key of the selected Zone.

#### **O** LOW (Key Range Low)

#### HIGH (Key Range High)

**Setting Range:** -2C ~ 8G

This allows you to adjust the Upper and Lower note limits for the selected Zone.

#### **W** VOL (Volume)

Setting Range: 0 ~ 127

This allows you to control the Volume (Controller #7) of the sound controlled by the selected Zone.

#### PAN

**Setting Range:** L64 ~ C ~ R63

This allows you to adjust the directionality or Pan setting (Controller #10) for the selected Zone.

## **®** VEL (Velocity Curve)

Setting Range: Off, 1 ~ 4

This allows you to select how the selected External Zone will respond to key velocity.

"Off" is standard organ touch - the notes play at a fixed velocity ("100") regardless of a light or heavy key pressure. "1" is the most exaggerated velocity curve while "4" is a gentler curve. "2" and "3" are curves in between.

#### DAMP (Damper)

Settings: On, Off

This allows you to select whether a Damper pedal will affect the selected Zone.

#### BEND (Pitch Bend)

Settings: On, Off

This allows you to select whether the [PITCH BEND] wheel will affect the selected Zone.

#### MOD (Modulation)

Settings: On, Off

This allows you to select whether the [MODULATION] wheel will affect the selected Zone.

#### **©** EXP (Expression)

Settings: On, Off

This allows you to select whether a connected Expression Pedal will affect the selected Zone.

#### B E.MIN (Expression Minimum)

Setting Range: 0 ~ 63

This allows you to adjust the volume level when the Expression Pedal is "closed" or set at its minimum position. At "0" no sound will be heard.

#### **©** E.MAX (Expression Maximum)

Setting Range: 64 ~ 127

This allows you to adjust the volume level when the Expression Pedal is all the way "open," or set at maximum.

#### E.CC (Expression Control Change)

Setting Range: Off, 7, 11

This allows you to select how you want to control the level of the selected External Zone. You can select either "VOL" (Volume or Controller #7) or "EXP" (Expression or Controller #11).

#### **MESSAGE ON/OFF**

Sometimes when transmitting MIDI messages, undesired information or not enough information may be sent. This can be prevented by switching the appropriate MIDI message "OFF."

MIDI messages which can be switched "OFF" by Combinations:

......Note, Expression, Damper (in This Page).

System Parameters which can be switched "OFF" individually:

......Bank Select, Program Change, External Zone Parameters (see page 158).

#### PANIC FUNCTION / PARAMETER RELOAD

MIDI plays notes from an external instrument by sending two commands - "Note On" which starts the note playing, and "Note Off" which releases the note and stops it from playing. These two commands are always sent in pairs.

Once in a while, a Note Off command may not follow a Note On command, causing a note or notes to cipher, or sound continuously (the phenomenon popularly referred to a "stuck notes"). In this case, you need to send a MIDI command to the receiving instrument to clear the ciphering notes.

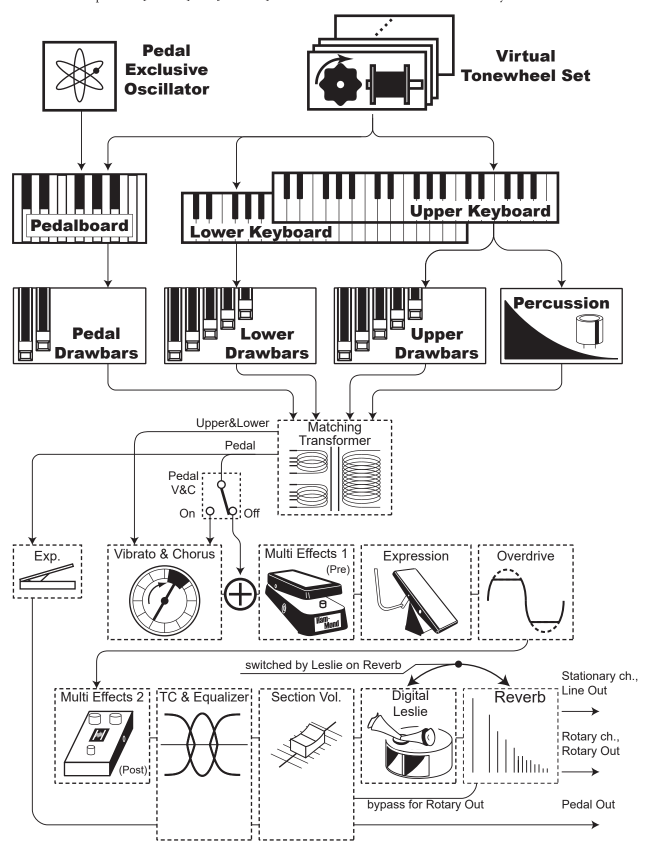
To do this, press the DIRECTION [▲][▼] buttons simultaneously. Doing this will send a "MIDI All Notes Off" as well as a "MIDI Reset All Controllers" command to the receiving instruments. The stuck notes will be turned off and the settings for the External Zones will be reset, then the External Zone settings will be re-sent. Normal playing can then be resumed.

This FUNCTION Mode allows you to adjust the Patch Parameters for the ORGAN Section.

# To locate this mode:

[MENU/EXIT] - PATCH - ORGAN - [ENTER]

or press the [UPPER] and [LOWER] DRAWBAR SELECT buttons simultaneously.



# **EDITING THE ORGAN SECTION**

The ORGAN Section can produce several different types of Organ tones - four Tone Wheel Organs, three Transistor Organs, and Pipe Organ. The Pipe Organ contains both Classical and Theatre pipe ranks.

You can set basic registrations using the Drawbars and make fine adjustments using the Parameters which are explained starting below.

# PAGES AND PARAMETERS

### **GENERAL**

This allows you to adjust the overall Parameters for each ORGAN Patch.

# **DRAWBARS**

This allows you to adjust the Parameters affecting the Drawbars for each Part.

# **CONTACT / SUSTAIN**

This allows you to adjust the Parameters affecting the Virtual Multi-Contacts and the Sustain effect for the UPPER and LOWER Parts.

#### **PERCUSSION**

This allows you to adjust the Parameters affecting the Percussion section of the Tone Wheel Organs.

### **VIBRATO&CHORUS**

This allows you to adjust the Parameters affecting the Vibrato and Chorus for the Tone Wheel Organs, Vibrato for the Transistor Organs, and Tremulant for the Pipe Organ.

# **MATCHING TRANSFORMER**

This allows you to adjust the Parameters affecting the Matching Transformer for the Tone Wheel and Transistor Organs.

# **LESLIE**

This allows you to adjust the Parameters affecting the inbuilt digital Leslie for the Tone Wheel and Transistor Organs.

#### **MULTI EFFECT 1**

This allows you to adjust the <u>Multi Effects 1</u> (Tremolo, Wah-Wah, Ring Modulator, Compressor) for the Tone Wheel and Transistor Organs.

### **OVERDRIVE**

This allows you to adjust the Overdrive settings for each ORGAN Patch.

#### **MULTI EFFECT 2**

This allows you to adjust the <u>Multi Effects 2</u> (AutoPan, Phaser, Flanger, Chorus, Delay) for each ORGAN Patch.

# **EQUALIZER**

This allows you to adjust the Equalizer and Tone Control settings for each ORGAN Parch.

# **APP (APPLICATION) MENU**

The APP (Application) Menu which appears by touhcing the [≡] button allows you to execute some jobs.

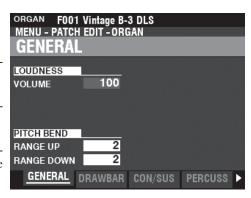
INITIALIZE PATCH......Initialize all the Patch Parameters in the current Patch.

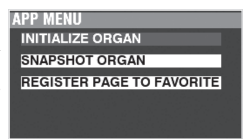
**SNAPSHOT ORGAN** .......Capture the current physical Drawbar registrations and Overdrive settings.

**REGISTER PAGE TO FAV** ....... Register the current Page to a Favorite.

To select an option:

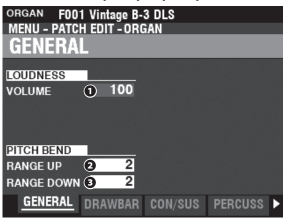
- 1. Use the DIRECTION  $[\blacktriangle]/[\blacktriangledown]$  buttons to select the option you want.
- 2. Press the [ENTER] button to select the desired option.





# **GENERAL**

SHORTCUT: Press the [UPPER] and [PEDAL] DRAWBAR SELECT buttons simultaneously.



This Page allows you to adjust Parameters common to the ORGAN Patches.

#### **LOUDNESS**

VOLUME

Setting Range: 0 - 127

This allows you to adjust the maximum volume of the selected Patch.

## **PITCH BEND**

2 RANGE UP

Setting Range: 0 - 12 [semitones]

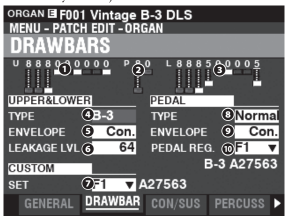
**B** RANGE DOWN

Setting Range: 0 - 24 [semitones]

These allow you to adjust the number of semitones the pitch of the selected ORGAN Patch will bend "Up" or "Down" using the [PITCH BEND] wheel.

# **DRAWBARS**

This allows you to adjust the Drawbars Parameters for each Part.

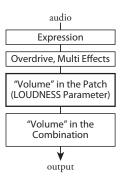


- UPPER Registration
- **2** PEDAL Registration
- 2 LOWER Registration

This allows you to see the Drawbar Registrations for each Part.

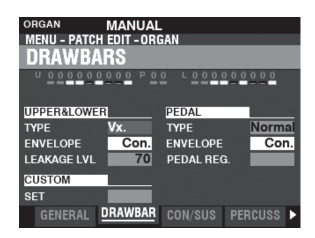
# tips WHERE THE VOLUME AFFECTS FOR?

The LOUDNESS - VOLUME adjusts the volume which end of the Multi Effects or Overdrive Effects, unlike the Expression. This is used for adjusting volume of the current Patch.



# tips DISABLED PARAMETERS

All of the ORGAN Parameters affect the Tone Wheel Organs; however, some of the ORGAN Parameters do not affect the Transistor or Pipe Organs - for example, Leakage Level, Pedal Type and Custom Tone Wheels. If a particular Parameter does not affect the selected Organ Type, it will be "greyed out" or darkened in the display (see the example below). However, the value of a disabled Parameter can still be adjusted using the [VALUE] knob.



# **UPPER & LOWER DRAWBARS**

#### **4** TYPE

#### **6** ENVELOPE

#### Settings: Con, R1 ~ R15, AR1 ~ AR15

This allows you to adjust the rate of Attack (when a key is depressed) and Release (when the key is released).

"Con" is the envelope of the key-click(s) generated with the Virtual Multi-Contacts.

"1 -- 15" is the rate of Attack without the Virtual Multi-Contacts. The greater the value, the slower the Attack (the speed at the which the Drawbar registration sounds when a key is depressed).

The "R" Parameter changes the Release rate. The Attack rate is that provided by the Virtual Multi-Contacts. This means that the onset of the tone will be instantaneous while the Release rate is regulated by the numerical setting.

The "AR" Parameter disables the Virtual Multi-Contacts and allows you to change both the Attack and Release rate. At higher numerical settings the Attack and Release will be slow, similar to that of a pipe organ.

#### 6 LEAKAGE LEVEL

Setting Range: 0 (no Leakage tone) ~ 127 (maximum Leakage tone)

This allows you to adjust the total volume of the leakage tone.

#### CUSTOM SET

Setting Range: F1 ~ F3, U1 ~ U3

This allows you to select a customized set for each Tone Wheel Organ and Pipe Organ.

NOTE: See page 120 "Custom Tone Wheel" or page 126 "Custom Pipe" for more details.

NOTE: This Parameter is not available for the Transistor Organs.

# **PEDAL**

#### **3** TYPE

#### Settings: Normal, Muted

This allows you to select the ORGAN Type for the PEDAL Part.

**Normal**.....Traditional tone-wheel registration of the B-3/C-3/A-100.

Muted......Analog pedal tones as on the classic X-5.

NOTE: When one of the Transistor Organs (<u>Vx.</u>, <u>Farf.</u> or <u>Ace.</u>) is selected for the UPPER & LOWER, <u>Muted</u> is automatically selected for the PEDAL Part.

NOTE: When the Pipe Organ Type is selected for the UPPER & LOWER Parts, <u>Pipe</u> is automatically selected for the PEDAL Part and the other PEDAL Parameters are unavailable.

#### **O** ENVELOPE

Setting Range: Con, R1 ~ R15, AR1 ~ AR15

This allows you to set the Attack and Release characteristics of the PEDAL tones.

NOTE: See paragraph **5** on this page for more information.

NOTE: This Parameter is available on Tone Wheel Organs A-100, B-3, C-3 and Mellow.

#### **©** SUB DRAWBARS

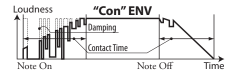
Setting Range: F1 ~ F3, U1 ~ U3

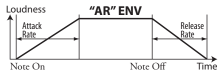
This allows you to select the harmonic settings for the PEDAL or Sub Drawbars when the "Normal" Type is selected.

NOTE: This Parameter is available on Tone Wheel Organs "A-100," "B-3," "C-3" and "Mellow."

## tips ENVELOPE

The variation of a sound over time, as is used in sound synthesis.





#### tips KEY CLICK

On tone-wheel organs such as the B-3/C-3/A-100, each time a key is depressed 9 electrical switch contacts are closed by means of 9 horizontal flat springs which touch 9 busbars. Each time a contact is closed or released, a "key click" was produced. This characteristic is replicated on the SK PRO.

# tips examples of key-click settings

Simulation of a classic multi-contact Hammond Organ such as B-3/C-3/A-100:

#### ENV=CON

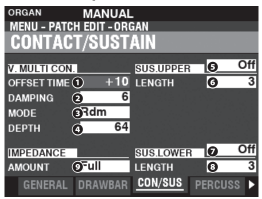
Simulation of a PCM synthesizer to produce the "key click" only at the attack:

#### ENV=R1

Slow envelope similar to that of a pipe organ:

ENV=AR15

# **CONTACT / SUSTAIN**



This Page allows you to adjust the Parameters which affect the Virtual Multi-Contacts and the Sustain effect for the UPPER and LOWER Parts.

# VIRTUAL MULTI-CONTACT

#### O OFFSET TIME

Setting Range:  $-64 \sim \pm 0 \sim +63$ 

This allows you to set the time when a note is "ON"until complete contact is made. A higher value causes a longer Attack time and a shorter Release time.

#### **O** DAMPING

Setting Range: 0 ~ 31

This allows you to control the damping rate of the Virtual Multi-Contacts.

The higher the value, the more pronounced the Key Click.

#### MODE

This allows you to select how the Virtual Multi-Contacts ("VMC's") will sound when keys are depressed.

**Random**..........When a key is depressed, each contact of the VMC's will connect in a random order at the shallow point, and all the contacts are fully made when the key reaches its deep point.

**Velocity............** When a key is depressed to its deep point, each contact of the VMC's is made by a time difference depending on the velocity.

#### **O** DEPTH

Setting Range: 0 ~ 127

This allows you to adjust the amount of time for each VMC to sound when a key is | depressed.

At "0" all the VMC's sound simultaneously. The higher the value, the longer the time interval between contacts.

#### <u>UPPER & LOWER SUSTAIN</u>

This allows you to add a smooth decay to the UPPER & LOWER Drawbar tones.

#### **90** SWITCH

Settings: Off, On

This allows you to turn Sustain "ON" or "OFF" on the selected Part.

#### **0**8 LENGTH

Setting Range: 1 ~ 5

This allows you to adjust the length of the Sustain effect for the selected Part.

# **IMPEDANCE**

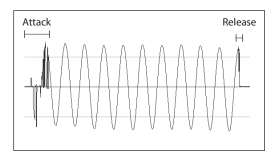
#### **O** AMOUNT

This allows you to adjust the amount of volume reduction when keys are depressed and held and other keys are depressed on a Tone Wheel organ.

Off .....No volume reduction.

**Half**.....The volume will be reduced by a small amount.

Full .....The volume will be reduced by the full amount.



#### tips WHAT ARE CONTACTS?

When a key is depressed on a tone-wheel Hammond Organ, it closes 9 small electrical switch contacts. These 9 contacts represent the 9 pitches provided by the Drawbars. The contacts are closed and opened by means of 9 horizontal flat springs which touch 9 busbars. When a flat spring touches a busbar, electrical contact is made and the harmonic is permitted to sound. Since the 9 busbars are physically separated, the harmonics do not all sound simultaneously, but in succession. This can be heard most clearly by selecting one of the four Manual Drawbar sets of a tone-wheel organ, pulling all of the Drawbars out to their maximum volume setting and slowly pressing a playing key. Each of the harmonics will add in a sequence from highest to lowest until all 9 frequencies will be heard when the key is at the bottom of its travel. The "Key-Click" on tonewheel Hammond Organs is due to these physical characteristics. Also, if a key is released quickly it will bounce at the time of contact, creating an effect known as "Key Bounce" or "Chattering."

# tips WHY LESS RELEASE KEY CLICK?

One of the characteristics of the key contacts on a tone-wheel organ is, the Release "click" is somewhat softer and less intense than the Attack "click." This characteristic is replicated on the SK PRO

# tips VMC AND SOUNDING POINT

One of the characteristics of the key contacts When the SOUNDING POINT (P. 138) is set at "Deep" and this parameter is set at "Random," this instrument sounds at deep point and all the VMC turns on and off at same time.

#### tips SUSTAIN

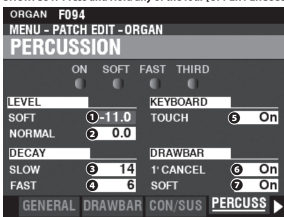
The word "Sustain" has a different meaning for an electronic organ than for a synthesizer. On an electronic organ, "Sustain" refers to a note or noes continuing to sound and smoothly decaying after the key is released. This is called "Release" on a synthesizer.

## tips WHERE IS THE PEDAL SUSTAIN?

The Pedal Sustain is controlled from the INTERNAL ZONE FUNCTION Mode in the COMBINATION Edit Mode due to the fact that Pedal Sustain affects any Voice Section allocated to the PEDAL Part and not only the ORGAN Section. See page 78 for more details.

# **PERCUSSION**

SHORTCUT: Press and Hold any of the four [UPPER PERCUSSION] buttons.



This Page allows you to make changes to the Percussion tones.

# **LEVEL**

- SOFT
- O NORMAL

**Setting Range: -22.0 ~ +10.5 dB** 

This allows you to adjust the Percussion Volume levels.

NORMAL.....Level when the [SOFT] button is "OFF."

**SOFT.....**Level when the [SOFT] button is "ON."

#### **DECAY**

- SLOW
- FAST

Setting Range: 1 ~ 24, Cont

This allows you to adjust the Percussion Decay time.

A higher value will result in a slower Decay.

**SLOW.....**Decay rate when the [FAST] button is "OFF."

FAST......Decay rate when the [FAST] button is "ON."

C (continuous).....No decay, The Percussion tone is sustained while keys are depressed.

# **KEYBOARD**

#### **6** TOUCH

#### Settings: Off, On

This allows you to set the Touch Response of the Percussion.

On..... Each key will sound when played regardless of whether other keys are being held.

# **DRAWBARS**

#### **6** 1'CANCEL

#### Settings: On, Off

This allows you to cancel the Upper 1' Drawbar while using Percussion.

On.....The 1' Drawbar will be canceled when Percussion is "ON."

Off ...... The 1' Drawbar will continue to sound when Percussion is "ON."

#### DRAWBAR - SOFT

Settings: On, Off

This allows you to reduce the Upper Drawbar volume while using the Percussion if the [SOFT] button is "OFF" (LED not lit).

**On**......The volume level of the Drawbars will be reduced by a small amount when Percussion is "ON" at Normal volume.

Off......The volume of the Drawbars will remain at the same level when Percussion is "ON" at Normal volume

# tips TOUCH

The percussion generator on the B-3/C-3 had a single envelope, which would not recycle until all keys were raised. Originally thought to be a defect, the resulting response became a desired trait.

# tips 1'CANCEL

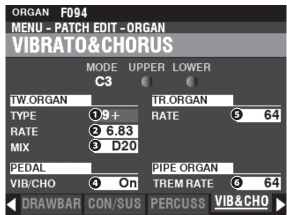
The B-3/C-3 had no exclusive key contact for the Percussion, but, used the 1' contact. The SK PRO replicates this feature.

## tips SOFT

On a vintage B-3/C-3, when Percussion was turned "ON" and the Volume setting was "NORMAL," the Upper Manual Drawbars were slightly reduced in volume. The SK PRO replicates this feature.

# **VIBRATO & CHORUS**

SHORTCUT: Press and Hold the VIBRATO and CHORUS [MODE], [UPPER] or [LOWER] buttons.



This Page allows you to adjust the Vibrato & Chorus of the Tone Wheel Organs, Vibrato for the Transistor Organs, and Tremulant for the Pipe Organ.

# **TONE WHEEL ORGAN**

#### TYPE

**Settings: See below** 

This allows you to select the Vibrato Delay Line type.

'55-57 ......Metal Box (1955 - 1957).

'57-59 ....... Big Silver Box (1957 - 1959).

'59+ .....Small Silver Box (1959 or later).

#### RATE

**Setting Range:** 5.78 ~ 7.90 Hz (349 ~ 475 rpm)

This allows you to adjust the rate of the Vibrato & Chorus.

#### **6** MIX

Setting Range: D64 ~ Even ~ 63V

This allows you to adjust the intensity of the Chorus (C1 to C3).

"D" = direct or dry sound. "V" = Vibrato sound.

# **PEDAL**

#### O PEDAL

Settings: Off, On

This allows you to select whether the Vibrato & Chorus affects the PEDAL Part when the Vibrato & Chorus [LOWER] button is "ON."

# TRANSISTOR ORGAN

#### **6** RATE

Setting Range: 0 ~ 127

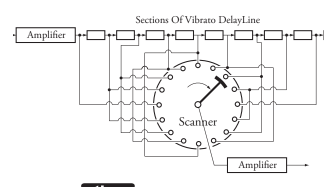
This allows you to adjust the rate of the Vibrato.

# **PIPE ORGAN**

#### **3** TREMULANT RATE

Setting Range: 0 ~ 127

This allows you to adjust the rate of the Tremulant.



# tips VIBRATO & CHORUS

The illustration above shows the vibrato equipment of a tone-wheel Hammond Organ such as a B-3/C-3/A-100.

On a tone-wheel Hammond Organ equipped with Vibrato & Chorus, the vibrato circuitry consists of a series of plural coils or low-pass filter sections called a "delay line" or "line box" and a motor-driven "scanner" which scans the delay line and progressively retards the phase, creating the Vibrato effect.

# tips VIBRATO TYPE

Hammond tone-wheel organs with Vibrato & Chorus were manufactured from 1949 through 1975. During that time, several different types of vibrato circuits were employed, particularly line boxes of different constructions. The Vibrato TYPE feature replicates the effect of different types of Vibrato delay lines.

#### tips MIX

"Vibrato Chorus," is obtained when the vibrato output signal is mixed with a portion of signal without vibrato. This creates a "shimmering" effect much used by jazz, blues and rock organists. This Parameter allows you to adjust the balance between the Vibrato and non-Vibrato signals to create the type of Chorus effect you want.

#### tips PEDAL

On the B-3/C-3/A-100, the Vibrato and Chorus affects the Pedal tones in addition to the Lower Manual Drawbar tones. Also, starting with the B-2/C-2, vintage Hammonds had **Selective Vibrato**, meaning that Vibrato could be had on Upper and Lower Manuals/Pedal independently (on previous models the Vibrato and Chorus affected the entire organ). These are replicated on the SK PRO.

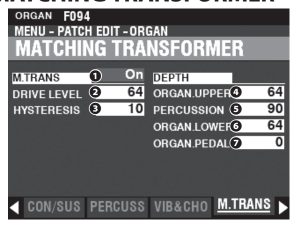
# tips VIBRATO (TRANSISTOR ORGAN)

On an electronic organ, Vibrato is accomplished by modulating the frequency of the master oscillator(s.) This effect is replicated on the SK PRO.

# tips TREMULANT

On a pipe organ, a **<u>Tremulant</u>** varies the air pressure the air pressure to the pipes periodically, producing a vibrato or tremolo effect. On the SK PRO, Tremulant can be applied to the Pipe Voices.

# **MATCHING TRANSFORMER**



This Page allows you to adjust the Parameters affecting the Matching Transformer for the Tone Wheel Organs.

# **MATCHING TRANSFORMER**

SWITCH

Settings: Off, On

This allows you to turn the Matching Transformer effect "ON" or "OFF."

**O** DRIVE

Setting Range: 0 ~ 127

This allows you to set the saturation level of the Matching Transformer.

A higher value will result in more saturation at low volume levels.

**O** HYSTERESIS

Setting Range: 0 ~ 127

This allows you to set the strength of the hysteresis characteristics.

The higher the value, the more "asymmetrical" the sound.

# **DEPTH**

O UPPER DRAWBARS

**6** PERCUSSION

O LOWER DRAWBARS

**9** PEDAL DRAWBARS

Setting Range: 0 ~ 127

This allows you to set the amount of the Matching Transformer modeling for each Part and for the Percussion.

The higher the value, the deeper the effect.

#### tips

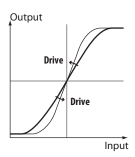
#### WHAT IS A "MATCHING TRANSFORMER?"

The purpose of the Matching Transformer in a Hammond tone-wheel organ is to "match" the low Impedance of the generator and key circuits to the high impedance amplifier input.

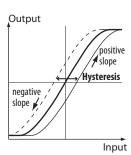
It combines the individual tones from each Drawbar into one complex musical tone.

Doing this imparts some unique characteristics to the sound (see the illustrations below), which are part of the tonal characteristics of a Hammond tone-wheel organ such as the B-3.

Even though transistor organs do not have a Matching Transformer, these Parameters can also be used for the Transistor Organs.



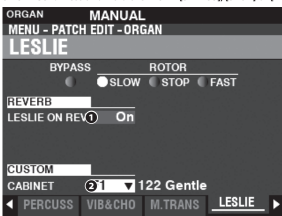
How the Trans - Drive works



How the Trans - Hysteresis works

# **LESLIE**

SHORTCUT: Press and Hold the LESLIE [BYPASS], [STOP] or [FAST] buttons.



This Page allows you to adjust the Parameters affecting the inbuilt digital Leslie for the Tone Wheel and Transistor Organs.

# **REVERB**

# **0** LESLIE ON REVERB

Settings: Off, On

This allows you to adjust the routing of the Reverb.

Off ...... The digital Leslie modulates the ORGAN sounds only.

On.....The digital Leslie modulates both the ORGAN sounds and the Reverb.

NOTE: This Parameter does NOT affect a connected Leslie Speaker Cabinet.

# **CABINET**

#### **2** CUSTOM CABINET

Setting Range: F1 ~ F8, U1 ~ U8

This allows you to select a Custom Leslie Cabinet.

NOTE: See page 124 for more information about Custom Leslie Cabinets.

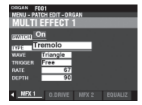
## tips LESLIE ON REVERB

When an audio signal containing Reverb is sent to a Leslie Cabinet, the Reverb is modulated along with the main signal. This characteristic can be replicated using this Parameter.

When this Parameter is "OFF," the effect is that of a Leslie Cabinet speaking into an auditorium or a large live room, or a Leslie Cabinet having a separate Reverb amplifier and speakers such as a vintage 122RV - the Organ tones are affected by the Leslie rotors but not the Reverb.

When this Parameter is "ON," the effect is that of an audio signal containing both Organ tones and Reverb being fed into a single-channel Leslie - the rotors will modulate the Reverb as well as the basic Organ tones.

# **MULTI EFFECT 1**



See "Multi Effects 1" (P. 106).

# **OVERDRIVE**



See "Overdrive." (P. 111)

# **MULTI EFFECT 2**



See "Multi Effects 2." (P. 112)

# **EQUALIZER**



See "Equalizer." (P. 116)

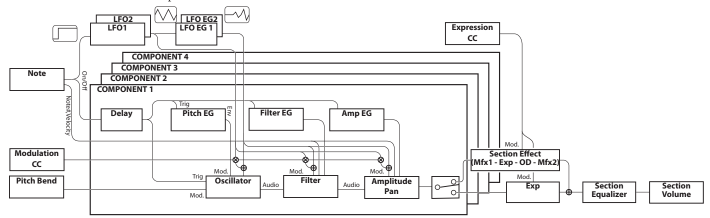
# **PIANO/ENSEMBLE**

These FUNCTION Modes allow you to adjust the Patch Parameters for the PIANO and ENSEMBLE Sections.

# To locate this mode:

[MENU/EXIT] - PATCH - PIANO/ENSEMBLE - [ENTER]

or press the [EDIT] button in each Section.



# EDITING THE PIANO/ENSEMBLE SECTIONS

Both the PIANO and ENSEMBLE Sections contain 4 sounding units called **Components**.

The waveform generated by the oscillator in each Component can be modified by the Filter (timber), Amplitude (volume), Section Effects (Multi Effects and Overdrive) and the Equalizer.

Timed characteristics such as LFO and Envelope Generators for Pitch, Filter and Amplitude are also provided.

# PAGES AND CONTENTS

#### **GENERAL**

This allows you to adjust the common Parameters in a PIANO or ENSEMBLE Patch.

#### 1. VOLUME

This allows you to adjust the volume.

## 2. PORTAMENTO

This allows you to slide the pitch between last and current notes smoothly.

#### 3. MONO/POLY

This allows you to adjust the monophonic or polyphonic, and sounding priority.

#### 4. PITCH BEND

This allows you to adjust the length of the Pitch Bend.

# ProChord™

This allows you to play complex harmonic patterns which regarding played chord by the four Components as the players.

# **LFO**

This allows you to adjust the LFO - Low Frequency Oscillators which makes vibrato or tremolo effect, and their depth.

#### **COMPONENT**

This allows you to adjust the Parameters with regarding each Component.

#### 1. BASIC

This allows you to adjust the basic Parameters such as sounding, volume, "ON" or "OFF" the Section Effects, sounding note range, and sounding velocity range.

#### 2. OSCILLATOR

This allows you to adjust the Waveform and the pitch.

#### 3. PITCH EG

This allows you to adjust the Pitch Envelope.

#### 4. DELAY

This allows you to adjust the Delay for sounding "ON" or "OFF" by playing or other Component.

#### FILTER

This allows you to adjust the Filter.

#### 6. FILTER EG

This allows you to adjust the Filter Envelope.

#### 7. AMPLITUDE

This allows you to adjust the Amplitude and the Panning.

## 8. AMPLITUDE EG

This allows you to set the Amplitude Envelope.

#### **MULTI EFFECT 1**

This allows you to adjust the <u>Multi Effects 1</u> (Tremolo, Wah-Wah, Ring Modulator, Compressor) for each PIANO/ENSEMBLE Patch.

#### **OVERDRIVE**

This allows you to adjust the Overdrive effect in this Section.

## **MULTI EFFECT 2**

This allows you to adjust the <u>Multi Effects 2</u> (AutoPan, Phaser, Flanger, Chorus, Delay) for each PIANO/ENSEMBLE Patch.

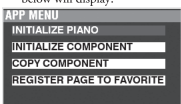
# <u>EQUALIZER</u>

This allows you to adjust the Equalizer in this Section.

# **APP (APPLICATION) MENU**

The APP (Application) Menu allows you to select various Menu Pages quickly. To display the APP Menu:

- 1. Select the PIANO or ENSEMBLE FUNCTION Mode.
- 2. Press and Release the [≡] button. The Menu options shown below will display:



INITIALIZE PIANO/ENS......Initializes the Patch Parameters in the current Patch.

INITIALIZE COMPONENT ....Initializes the Component Parameters in

the current Patch.

COPY COMPONENT ......Copies the Parameters in one Component

to another Component.

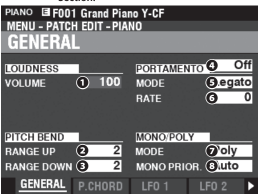
**REGISTER PAGE TO FAV**.......Register the current Page to a Favorite.

To select an option:

- 1. Use the DIRECTION [▲]/[▼] buttons to select the option you want.
- 2. Press the [ENTER] button to select the desired option.

# **GENERAL**

SHORTCUT: Press the [EDIT] button in the PIANO or ENSEMBLE Section.



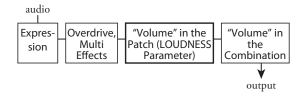
# **LOUDNESS**

#### VOLUME

Setting Range: 0 ~ 127

This allows you to adjust the overall volume of the selected Patch.

NOTE: This Parameter adjusts the volume of the Patch after Multi Effects and Overdrive are added, unlike Expression which regulates the volume before these effects are added (see the illustration below).



# **PITCH BEND**

#### **2** RANGE UP

Setting Range: 0 - 12 [semitones]

#### **®** RANGE DOWN

Setting Range: 0 - 24 [semitones]

These allow you to adjust the number of semitones the pitch of the selected Patch will bend "Up" or "Down" using the [PITCH BEND] wheel.

# **PORTAMENTO**

#### SWITCH

Settings: Off, On

This allows you to turn the Portamento effect "ON" or "OFF."

#### 6 MODE

This allows you to adjust how to control the Portamento effect from the keyboard

Every ......The Portamento will be heard with every keypress.

Legato ......The Portamento will be heard only when keys are played 'legato" (a key is depressed while another key is held).

#### **6** RATE

Setting Range: 0 ~ 127

This allows you to adjust the rate at which the pitch changes using Portamento. The higher the value, the more slowly the pitch rises or falls.

## **MONO/POLY**

#### MONO/POLY

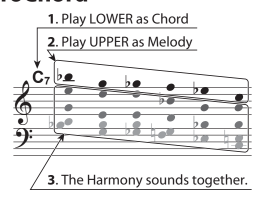
This allows you to adjust whether the selected Patch will play single notes ("Mono") or multiple notes ("Poly").

#### MONO PRIORITY

This allows you to adjust which note will sound on the selected Patch if more than one note is played in MONO Mode.

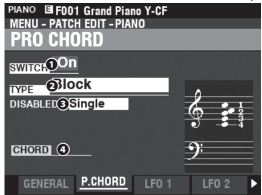
**Auto**......The highest note played will sound when this Section is used with other Sections. The last played note will sound when this Section is used alone.

# **ProChord™**



This allows you to reproduce complex harmonies by playing a single-note melody with the right hand and chords with the left hand. The four Components provide both the Melody and Harmony notes in different configurations depending on the specific ProChord Type or harmony pattern selected.

NOTE: The ProChord feature works on the UPPER Keyboard only.



#### SWITCH

Settings: Off, On

This allows you to turn ProChord "ON" or "OFF."

#### MODE

Settings: Closed, Open, Duet, Block, Big Band Sax, Big Band, Small Combo, Theatre, Hymn, Quartet 1, Quartet 2, Jazz Brass, Strings, Harmonic Chime, Old Time, 4 Part Closed, 5 Part Open

This allows you to select the ProChord Type or harmony pattern.

#### O DISABLED

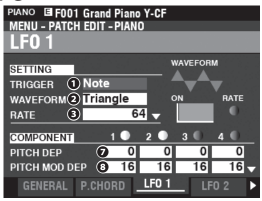
# Settings: Single, Unison

This allows you to select how ProChord works when it is disabled (no chord outlined by the left hand or disabled by the Foot Switch.)

Single.....Sounds Component 1.

Unison..... Sounds all selected Components.

# **LFO**



Both the PIANO and ENSEMBLE Voices Sections have two LFOs (Low Frequency Oscillators). These can be used to modulate various Components or Parameters.

#### **1** TRIGGER MODE

#### Settings: Note, Free

This allows you to adjust whether the phase of the LFO will reset each time a key is depressed.

**Note**.....The LFO of each note oscillates individually. Each LFO will start its cycle when a key is depressed.

**Free**.....Pressing a key will intercept the LFO at whatever point it happens to be in its cycle.

#### WAVEFORM

#### **Settings: See below**

This allows you to select the waveform of the LFO.

Triangle ...... Triangle wave.

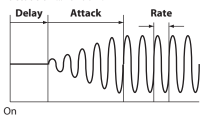
**Square**......Square wave Positive and Negative.

 $\textbf{Rectangle} ..... \label{eq:constraints} \textbf{Square wave Positive and Zero}.$ 

 $\textbf{Saw Up}......Sawtooth Upward wave.}$ 

**Saw Down**..... Sawtooth Downward wave. **S/H** ...... Sample and Hold.

Fluctuation ... Random.



#### RATE

#### Setting Range: 0 ~ 127

This allows you to adjust the Oscillation Rate of the LFO.

#### **O** DELAY TIME

#### Setting Range: 0 ~ 127

This allows you to adjust the amount of time after the initial keypress before the LFO begins oscillating.

#### ATTACK RATE

#### Setting Range: 0 ~ 127

This allows you to adjust the amount of time for the LFO to build to its full amount when using Delay Time.

## **3** ATTACK KEY TRACK

#### Setting Range: 0 ~ 127

This allows you to adjust how the Attack Rate is modulated by the note or pitch.

- **O** PITCH DEPTH
- O PITCH MOD DEPTH
- **O** FILTER DEPTH
- **©** FILTER MOD DEPTH
- **10** AMPLITUDE DEPTH
- **@** AMPLITUDE MOD DEPTH

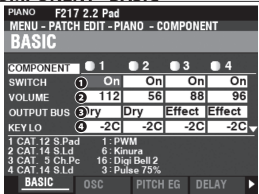
These Parameters allow you to adjust the LFO depth for each Component. "MOD DEPTH" sets the maximum LFO depth using the [MODULATION] wheel.

# COMPONENT



To edit a Component, select the **COMPONENT** - **EDIT** icon and press the [ENTER] button.

# **COMPONENT - BASIC**



### SWITCH

# Settings: Off, On

This allows you to turn the selected Component "ON" or "OFF." **Off** .......No Sound.

On.....Sound.



Use the COMPONENT [1] [2] [3] and [4] buttons to turn each individual Component "ON" or "OFF" while editing.

#### **O** VOLUME

#### Setting Range: 0 ~ 127

This allows you to adjust the Volume of the selected Component.

#### **OUTPUT BUS**

#### **Settings: Dry, Effect**

This allows you to select whether Section Effects are enabled or disabled for this Component.

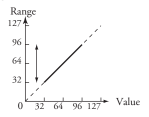
Dry ..... Disabled Effect ..... Enabled

#### **46** KEY RANGE LOW, HIGH

#### Setting Range: -2C ~ 8G

These allows you to adjust the sounding range of the selected Component by note number.

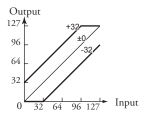
# **OO** VELOCITY RANGE LOW, HIGH



#### Setting Range: 1 ~ 127

These allows you to adjust the sounding range of the selected Component.

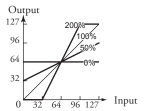
#### **3** VELOCITY OFFSET



#### Setting Range: $-64 \sim \pm 0 \sim +63$

This allows you to adjust the relative loudness of notes played using the selected Component.

#### **O** VELOCITY DEPTH



#### **Setting Range:** 0 ~ 200 [%]

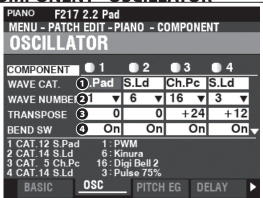
This allows you to adjust the response of the selected Component to key velocity.

At "0" there is no change in velocity. At "127," the volume is changed by the maximum amount in proportion to the velocity.

## tips WHAT IS A "COMPONENT?"

There are 300 pre-programmed Patches for the PIANO and ENSEMBLE Voices Sections. Several of these contain multiple waveforms, such as "Nylon&Steel Gtrs" and "Section Str. Oct." This is possible because each individual Patch can contain up to four (4) sounding Components. Each Component can contain a Waveform and can be edited separately, though it is not necessary for each Component to be active as part of a Patch. The Component Parameters are explained starting on this page.

# **COMPONENT - OSCILLATOR**



#### WAVEFORM CATEGORY

This allows you to select the Waveform Category.

11110 4110 110 1	ou to select the viu
1	A. Piano
2	E. Piano
3	. Harpsichord
4	. Clav.
5	Chromatic Percussion
5	Guitar
7	Ethnic
B	

**14**...... Synth Lead **15**..... Free Reed **16**..... Percussion

# WAVEFORM NUMBER

This allows you to select a specific Waveform Number.

NOTE: See page 178 for a list of Waveform Numbers.

## **O** TRANSPOSE

#### **Setting Range:** $-63 \sim \pm 0 \sim +63$ [semitones]

This allows you to adjust the sounding pitch of the selected Component by half-steps or semitones.

#### **O** PITCH BEND SWITCH

#### Settings: Off, On

This allows you to select whether the selected Component will receive Pitch Bend.

Off ...... Does not receive.
On...... Receives.

## PITCH KEY TRACK

#### **Setting Range:** -100 ~ ±0 ~ +100 [%]

This allows you to adjust the amount of pitch change between keys on the keyboard for the selected Component.

At "+100" the musical distance between any two adjacent notes will be 100 cents or one half-step. This is the normal setting. At "+50," the notes will be one quarter-step apart.

At "0" every note on the keyboard will sound the same pitch.

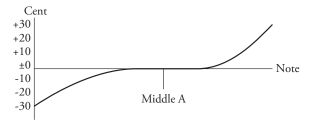
#### **3** FINETUNE

#### **Setting Range:** $-100 \sim \pm 0 \sim +100$ [cents]

This allows you to adjust the sounding pitch of the selected Component by cents.

At "-100" the pitch will be one half-step flat. At "+100" the pitch will be one half-step sharp.

#### **O** STRETCH TUNE DEPTH



Setting Range: 0 ~ 127

This allows you to adjust the depth of the Stretch Tuning for the selected Component.

"0" is Equal Temperament. If the value is increased, the bass will sound lower and the treble will sound higher.

NOTE: "Stretch tuning" is a method of tuning stringed instruments (notably piano) to compensate for their inherent inharmonicity. This characteristic can differ from instrument to instrument.

#### **3** PITCH EG DEPTH

#### Setting Range: $-64 \sim \pm 0 \sim +63$

This allows you to adjust the depth of the pitch changing of the Pitch EG (Envelope Generator) for the selected Component.

At "0" there is no pitch change. At "-64" or "+63," the pitch will change down or up by one octave.

NOTE: A large amount of pitch change may produce artifacts such as "step noise."

### **O** PITCH EG VEL TRACK

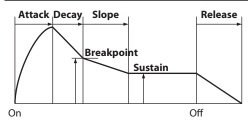
#### **Setting Range:** 0 ~ 100(%)

This allows you to adjust the depth of the pitch changing of the Pitch EG for the selected Component by keyboard velocity.

At "0" there is no change by key velocity. At "100" the pitch will change by a wide amount.

NOTE: The Pitch EG is explained in more detail on the next page.

# **COMPONENT - PITCH EG**



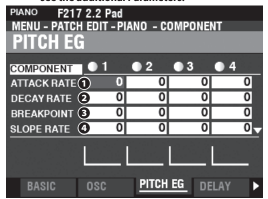
The EG (Envelope Generator) allows you to control how the sound changes over time by playing notes on the keyboard.

The illustration above illustrates the structure of the Envelope Generators for the PIANO/ENSEMBLE Section.

There are three (3) EG's: <u>Pitch</u>, <u>Filter</u> and <u>Amplitude</u>.

NOTE: The PITCH EG DEPTH Parameter must be set to some value other than "0" to hear the effect produced by the PITCH EG.

NOTE: Use the DIRECTION [▼] button to move the screen down to see the additional Parameters.



#### ATTACK RATE

Setting Range: 0 ~ 127

This allows you to adjust the time for the pitch to increase to its peak value beginning when a key is depressed.

#### O DECAY RATE

Setting Range: 0 ~ 127

This allows you to adjust the time from the peak amount to the Breakpoint Level (explained below).

# **3** BREAKPOINT LEVEL

Setting Range: 0 ~ 127

This allows you to adjust the level of the point immediately following the Attack.

A higher value will set a higher pitch as the Breakpoint.

#### SLOPE RATE

**Setting Range:** 0 ~ 127

This allows you to adjust the time from the Breakpoint Level to the Sustain Level (explained below).

A higher value decreases the time required for the sound to return to the base frequency. A lower value increases the time.

#### **6** SUSTAIN LEVEL

Setting Range: 0 ~ 127

This allows you to adjust the main level which will remain until the key is released.

A higher value will set a higher pitch as the Breakpoint.

#### **3** RELEASE RATE

Setting Range: 0 ~ 127

This allows you to adjust the time for the level to fade from the Sustain Level to zero after the key is released.

A higher value will result in a longer Release time.

#### KEY TRACK ATTACK

- **3** KEY TRACK DECAY
- **O** KEY TRACK SLOPE

# KEY TRACK RELEASE

**Setting Range:** 0 ~ 127

These allows you to adjust the rate and amount of the Pitch EG by note.

At "0" each note will sound the same Pitch EG. At "1 - 127" the rate and amount of Pitch EQ will be determined by the note being played. "127" will cause the envelope to respond by the maximum amount.

#### **1** VEL TRACK ATTACK

#### **O VELTRACK RELEASE**

Setting Range: 0 ~ 127

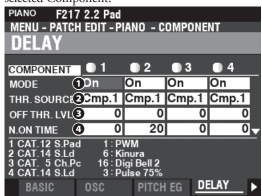
These allows you to adjust the rate and amount of the Pitch EG by key velocity.

A higher velocity will result in a more pronounced EQ.

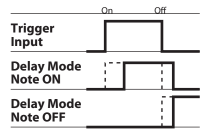
NOTE: The Velocity Parameter in the COMBINATION Function Mode must be "ON" (values 1 ~ 4) in order to hear the effect of Velocity Tracking.

# **COMPONENT - DELAY**

This allows you to adjust the note delay characteristics of the selected Component.



#### MODE



This allows you to select how the notes will sound.

Note Off Vel.. The selected Component does not sound even if the note is "ON." If the note is "OFF," it will sounds if the Amplitude EG level of the referenced Component is above the Note Off Threshold Level. The velocity of the note will be determined by the velocity with which the key is depressed.

**Note Off EG**... Similar to Note Off Vel, except that the velocity of the note will be determined by the level of the Amplitude EG of the referenced Component.

NOTE: Using one of the "Note Off" settings may cause played notes to cipher or "stick on" To avoid this, set the Sustain Level of the Amplitude EG at "0" if you are using one of the "Note Off" settings.

#### **2** SOURCE

#### Settings: Cmp1, Cmp2, Cmp3, Cmp4

This allows you to select the reference Component for the Delay settings.

The "Normal" setting is, the same Component selected as the one currently sounding.

#### NOTE OFF THRESHOLD LEVEL

#### **Setting Range:** 0 ~ 127: -∞ ~ 0 [dB]

This allows you to adjust the Note Off level of the Amplitude EG of the reference Component.

#### **O** NOTE ON DELAY TIME

**Setting Range:** 0 ~ 127: 0 ~ 5 [s]

This allows you to adjust the time to sound the note after a key is depressed.

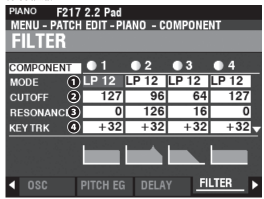
#### **O** NOTE OFF DELAY TIME

**Setting Range:** 0 ~ 127: 0 ~ 5 [s]

This allows you to adjust the time to hold the note before it stops sounding after the key is released.

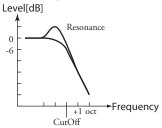
# **COMPONENT - FILTER**

The Filter allows you to control the basic timbre of the sound by selectively blocking some frequencies while allowing others to sound.

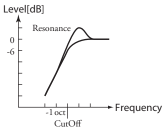


#### MODE

This allows you to select the filter method.



**LP12** ......Low-Pass 12dB; It reduces above Cutoff Frequency at 12dB/octave.



**HP12....** High-Pass 12dB; It reduces under Cutoff Frequency at 12dB/octave.

#### **O** CUTOFF FREQUENCY

Setting Range: 0 ~ 127

This allows you to adjust the Cutoff Frequency of the Filter.

#### RESONANCE

## Setting Range: 0 ~ 127

This allows you to add a controlled amplification to the Cutoff Frequency, coloring the sound.

#### O CUTOFF KEY TRACK

Setting Range:  $-100 \sim \pm 0 \sim +100 \%$ 

This allows you to adjust the amount the Cutoff Frequency will change by note.

#### **6** EG DEPTH

#### Setting Range: $-100 \sim \pm 0 \sim +100 \%$

This allows you to adjust the amount the Cutoff Frequency will change by the Filter EG. At "0" the Cutoff Frequency does not change. At "100%," the Cutoff Frequency changes by a wide amount.

#### O EG VEL KEY TRACK

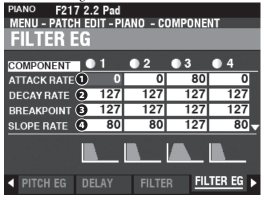
Setting Range: 0 ~ +100 %

This allows you to adjust the amount of the Filter EG by Note "ON" or "OFF" velocities.

A lower key velocity will produce less of a Filter EQ. A higher velocity will produce a more pronounced EQ.

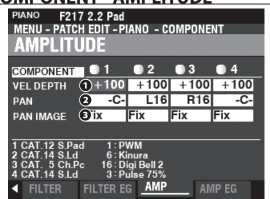
## <u>COMPONENT - FILTER EG</u>

The Filter Envelope Generator allows you to control how the Filter will change the sound over time.



The Filter EG works in a manner similar to the Pitch EG (see page 95).

# **COMPONENT - AMPLITUDE**



#### VEL DEPTH

#### **Setting Range:** -100 ~ +100 %

This allows you to adjust the amount of volume in response to key velocity.

At "0" there is no change in volume. At "+100%", the volume is changed by the maximum amount corresponding to velocity.

#### **2** PAN

#### **Setting Range:** L64 ~ C ~ R63

This allows you to adjust the directionality or Pan setting for the selected Component.

At "-C-" the sound is located in the center. At "L64" the sound will be in the Left channel only. At "R63" the sound will be in the Right channel only.

#### **9** PAN IMAGE

This allows you to adjust the panning by the note.

**L-R** ......Playing notes chromatically going up on the keyboard will cause the notes on the left to sound first.

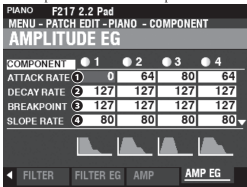
**R-L**.....Playing notes chromatically going up on the keyboard will cause the notes on the right to sound first.

**Pyramid**....... Notes played chromatically going up on the keyboard will start in the center and alternate between left and right.

**Inverted......** Notes played chromatically going up on the keyboard will start at one end and alternate between left and right until they meet in the center.

# **COMPONENT - AMPLITUDE EG**

The Amplitude EG is an Envelope Generator affecting Volume.



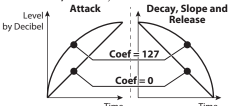
The Amplitude EG works similarly to the Pitch EG; however it has some additional Parameters which are explained below.

NOTE: Use the DIRECTION [▼] button to move the screen down to see the additional Parameters.

- **®** ATTACK COEFFICIENT
- **@** DECAY COEFFICIENT
- **®** RELEASE COEFFICIENT

Setting Range: 0 ~ 127

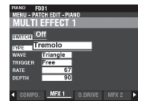
This allows you to adjust the contour for each envelope zone.



A higher value creates a linear taper suitable for an "upward" level. A lower value creates an exponential taper suitable for a "downward" level.

NOTE: The Decay Coefficient controls both Decay and Slope zones.

# **MULTI EFFECT 1**



See "Multi Effects 1" (P. 106).

# **OVERDRIVE**



See "Overdrive." (P. 111)

# **MULTI EFFECT 2**



See "Multi Effects 2." (P. 112)

# **EQUALIZER**

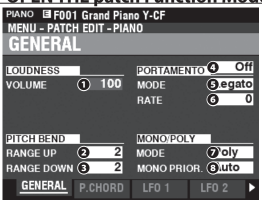


See "Equalizer." (P. 116)

# **COPYING A COMPONENT**

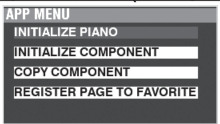
To Copy all the Parameters from one Component to another, do the following.

1. OPEN THE patch Function Mode



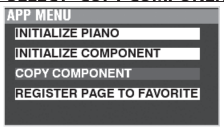
Press the [EDIT] button to open the FUNCTION Mode for the Voice Section you want.

# 2. OPEN THE APP (APPLICATION) MENU



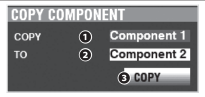
Press and Release the [≡] button to open the Application Menu.

# 2. SELECT "COPY COMPONENT"



Use the DIRECTION [▼] button to move the cursor to "COPY COMPONENT" and press the [ENTER] button.

# 3. SELECT SOURCE AND DESTINATION



Select the Source and Destination to copy and press the [ENTER] button.

#### COPY

Use the [VALUE] knob to select the Source (the Component to Copy from).

#### 2 TO

Use the [VALUE] knob to select the Destination (the Component to Copy to).

#### **6** COPY

After doing the above, use the DIRECTION [▼] button to move the cursor to the COPY icon and press the [ENTER] button.

# INITIALIZING A PATCH OR COMPONENT

Usually, the best way to create a custom Patch is to find a Patch which already contains most of what you want and edit only the Parameters necessary to create your custom Patch.

However, in some cases you may find it useful to clear the contents of a Patch or Component within a Patch completely and start with a "blank slate." In this case you can <u>Initialize</u> either a complete Patch or one of the four Components within a Patch. This is explained starting on the next page.

# COMPONENTS & POLYPHONY

**Polyphony** refers to the number of notes that can be played simultaneously. The PIANO and ENSEMBLE Sections combined have a total polyphony of 128 notes. Also, the number of Components utilized in a Patch will affect the number of keys that can be played at one time before the 128-note limit is reached.

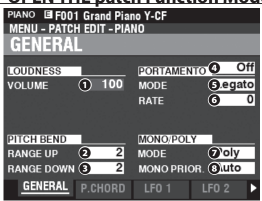
For example, Patches using a single Component can play 128 notes in response to 128 keypresses. However, some Patches utilize more than one Component. Patch #F209 "Soundtrack," for example, utilizes three (3) Components, meaning that pressing one key will cause 3 notes to play. Therefore, if 42 keys are pressed simultaneously the note limit will be reached. If the 128-note limit is exceeded, previously played notes will cancel or "drop out" so that the additional notes can be heard.

Even though some very dramatic effects can be created using more than one Component to create a custom Patch, it is recommended to be aware that using multiple Components will result in fewer keys that can be pressed simultaneously before the 128-note limit is reached.

# **INITIALIZING A PATCH**

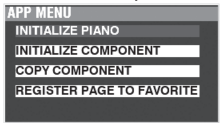
To Initialize an entire Patch prior to editing, do the following:

1. OPEN THE patch Function Mode



Press the [EDIT] button to open the FUNCTION Mode for the Voice Section you want.

# 2. OPEN THE APP (APPLICATION) MENU



Press and Release the [≡] button to open the Application Menu.

# 3. SELECT "INITIALIZE (PIANO OR ENSEMBLE)"

Press the [ENTER] button.

#### 4. SELECT PARAMETERS TO INITIALIZE



Use the [VALUE] knob to select the Parameters to initialize. Use the DIRECTION [▼] button to move the cursor to the [INITIALIZE] icon and press the [ENTER] button.

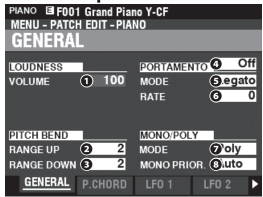
**Common......** Parameters such as General, LFO, etc., excluding Components.

All ......All Parameters including Components.

# INITIALIZING A COMPONENT

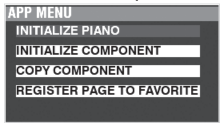
To Initialize an individual Component, do the following:

1. OPEN THE patch Function Mode



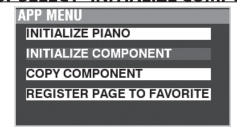
Press the [EDIT] button to open the FUNCTION Mode for the Voice Section you want.

# 2. OPEN THE APP (APPLICATION) MENU



Press and Release the [≡] button to open the Application Menu.

# 3. SELECT "INITIALIZE COMPONENT"



Use the DIRECTION [▼] button to move the cursor to [INITIALIZE COMPONENT] and press the [ENTER] button.

# 4. SELECT THE COMPONENT TO INITIALIZE



Use the [VALUE] knob to select the Component to initialize and press the [ENTER] button.

1 to 4..... Each Component.

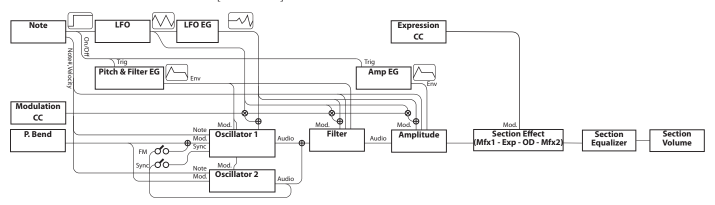
All ..... All the Components.

This FUNCTION Mode allows you to adjust the Patch Parameters for the MONO SYNTH Section.

# To locate this mode:

[MENU/EXIT] - PATCH - SYNTH - [ENTER]

or Press and Hold the [OSC TYPE] button.



# EDITING THE MONO SYNTH SECTION

The MONO SYNTH Section, as the name implies, is a monophonic synthesizer utilizing physical modeling. There are several individual "Oscillator Types" which can be selected.

The selected Oscillator Type can be modified by the Filter (timber), Amplitude (volume), Section Effects (Multi Effects and Overdrive) and the Equalizer.

Timed characteristics such as LFO and Envelope Generators for Pitch&Filter and Amplitude are also provided.

# PAGES AND PARAMETERS

# **GENERAL**

This Page allows you to adjust the common Parameters in this Patch.

#### 1. VOLUME

This allows you to adjust the volume.

#### 2 PODTAMENTO

This allows you to adjust Parameters for sliding the pitch between last note and present note.

### 3. PITCH BEND

This allows you to adjust the range of the Pitch Bend.

## **LFO**

This allows you to adjust the LFO (Low Frequency Oscillator) which creates Vibrato or Tremolo effects, and their depth.

#### **OSCILLATOR**

This allows you to adjust the oscillation method and pitch.

#### **FIITER**

This allows you to adjust the filter Parameters.

#### PITCH&FILTER EG

This allows you to adjust the Pitch&Filter envelope.

#### **AMPLITUDE**

This allows you to adjust the Amplitude (volume) Parameters.

# **AMP EG**

This allows you to adjust the Amplitude Envelope.

#### MULTI EFFECT 1

This allows you to adjust the <u>Multi Effects 1</u> (Tremolo, Wah-Wah, Ring Modulator, Compressor) for each MONO SYNTH Patch

# **OVERDRIVE**

This allows you to adjust the Overdrive settings for each Patch.

#### MULTI EFFECT 2

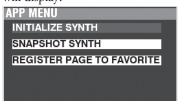
This allows you to adjust the <u>Multi Effects 2</u> (AutoPan, Phaser, Flanger, Chorus, Delay) for each MONO SYNTH Patch.

#### **EQUALIZER**

This allows you to adjust the Equalizer.

# **APP (APPLICATION) MENU**

The APP (Application) Menu makes operations below. To display the APP Menu, Press and Release the [≡] button in the SYNTH FUNCTION Mode. The Menu options shown below will display:



INITIALIZE SYNTH ......Initialize all the Patch Parameters in the

present editing Patch.

**SNAPSHOT SYNTH**......Capture the current physical knob and

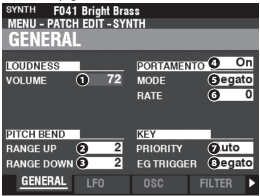
slider settings.

**REGISTER PAGE TO FAV** ....... Register the current Page to a Favorite.

To select an option, use the DIRECTION  $[\blacktriangle]/[\blacktriangledown]$  buttons to highlight the option you want, and press the [ENTER] button to select the desired option.

# **GENERAL**

SHORTCUT: Press and hold the OSCILLATOR [TYPE] to locate the "OSC" page, and use PAGE[◀] button to locate this page.



This Page allows you to adjust the common Parameters of a MONO SYNTH Patch.

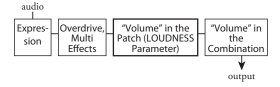
# **LOUDNESS**

### VOLUME

Setting Range: 0 ~ 127

This allows you to adjust the overall volume of the selected Patch.

NOTE: This Parameter adjusts the volume of the Patch after Multi Effects and Overdrive are added, unlike Expression which regulates the volume before these effects are added (see the illustration below).



#### **PITCH BEND**

#### 2 RANGE UP

Setting Range: 0 - 12 [semitones]

# RANGE DOWN

Setting Range: 0 - 24 [semitones]

These allow you to adjust the number of semitones the pitch of the selected Patch will bend "Up" or "Down" using the [PITCH BEND] wheel.

# **PORTAMENTO**

## SWITCH

Settings: Off, On

This allows you to turn the Portamento "ON" or "OFF.".

#### **6** MODE

This allows you to adjust how to control the Portamento effect. **Every**......The Portamento will be heard with every keypress. **Legato**.....The Portamento will be heard only when keys are played 'legato' (a key is depressed while another key is held).

#### **6** RATE

Setting Range: 0 ~ 127

This allows you to adjust the rate of the Portamento. A higher value will result in a slower Portamento.

#### **KEY**

#### PRIORITY

This allows you to adjust which note will sound if more than one note is played.

Auto......Sounds highest note played when used with other Sections. Sounds last played note when used alone.

Last.......The last played note will sound.

Low.......The lowest note played will sound.

High.......The highest note played will sound.

#### **8** EG TRIGGER

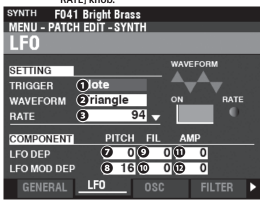
This allows you to adjust whether the Envelope will reset each time a key is depressed.

Single......The Envelope will start its cycle when a key is depressed.

Multi......Pressing a key will intercept the Envelope at whatever point it happens to be in its cycle.

# **LFO**

SHORTCUT: Press and Hold the [SHIFT] button and move the [LFO RATE] knob.



This Page allows you to adjust the "Low Frequency Oscillator" (LFO, which creates Vibrato or Tremolo effects) and its depth.

#### TRIGGER MODE

Settings: Note, Free

This allows you to adjust whether the phase of the LFO will reset each time a key is depressed.

Note......The LFO of each note oscillates individually. Each LFO will start its cycle when a key is depressed.

**Free**.....Pressing a key will intercept the LFO at whatever point it happens to be in its cycle.

#### WAVEFORM

#### Settings: See below

This allows you to adjust the waveform of the LFO.

Triangle ..... Triangle wave.

Square ..... Square wave Positive and Negative.

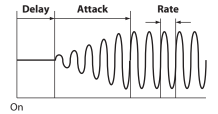
Rectangle ..... Square wave Positive and Zero.

Saw Up ..... Sawtooth Upward wave.

Saw Down..... Sawtooth Downward wave

S/H ..... Sample and Hold.

Fluctuation ... Random.



#### RATE

#### Setting Range: 0 ~ 127

This allows you to adjust the rate of the oscillation of the LFO.

#### O DELAY TIME

# Setting Range: 0 ~ 127

This allows you to adjust the amount of time before the LFO takes effect after a key is depressed.

## **6** ATTACK RATE

#### Setting Range: 0 ~ 127

This allows you to adjust the amount of time for the LFO to reach its full amount after a key is depressed.

#### O ATTACK KEY TRACK

#### **Setting Range:** -64 ~ 0 ~ +63

This allows you to adjust how the Attack Rate is modulated by the note or pitch.

- **O** PITCH DEPTH
- O PITCH MOD DEPTH
- **©** FILTER MOD DEPTH
- **M** AMPLITUDE DEPTH

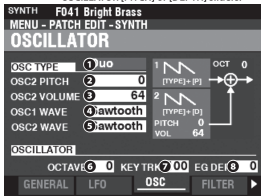
#### AMPLITUDE MOD DEPTH

These allow you to adjust the LFO depth by individual Parameters.

"MOD DEPTH" sets the maximum LFO depth using the [MODULATION] wheel.

# **OSCILLATOR**

SHORTCUT: Press and Hold the [SHIFT] button and move the OSCILLATOR [PITCH] or [DEPTH] sliders.



This Page allows you to adjust the oscillating method or pitch.

#### O TYPE

This allows you to adjust the basic oscillating method.

# NOTE: See page 53 "Oscillator Types And Characteristics" for

<b>Duo</b> Two oscillators at different frequencies.
UnisonSeveral oscillators sounding in unison.
Sync A single oscillator sounds synchronized with an "out-of-
tune" frequency.
Pulse A single oscillator sound as a pulse wave.
FMFrequency modulation between two (2) operators.
<b>Noise</b> A single oscillator sounds various types of noise.

#### **2846** MODIFIERS

These Parameters allow you to modify various characteristics of the Oscillators.

NOTE: See page 53 "Oscillator Types And Characteristics" for details.

#### **3** OCTAVE

Setting Range:  $-2 \sim \pm 0 \sim +2$ 

This allows you to select the Octave or pitch at which the selected Oscillator will sound.

At "0" the selected Oscillator will sound at unison or actual pitch. "-2" will sound two octaves lower and "+2" will sound two octaves higher.

NOTE: This Parameter is linked to the [OCTAVE] buttons on the Control Panel.

#### KEY TRACK

Setting Range: ±0 ~ +100 [cents]

This allows you to adjust the amount of pitch change between keys on the keyboard.

At "+100" the musical distance between any two adjacent notes will be 100 cents or one half-step. This is the normal setting. At "+50," the notes will be one quarter-step apart. At "0" every note on the keyboard will sound the same pitch.

## **3** EG DEPTH

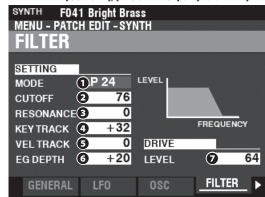
Setting Range:  $-64 \sim \pm 0 \sim +63$ 

This allows you to adjust the depth of the pitch change by the Pitch Envelope.

At "0" there is no pitch change. At "-64." the pitch will change down one octave. At "+63," the pitch will change up one octave.

# **FILTER**

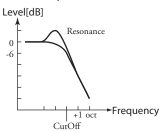
SHORTCUT: Press and Hold the [SHIFT] button and move the FILTER [CUT OFF], [RESONANCE] or [EG DEPTH] knobs.



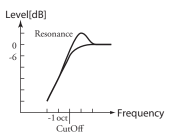
This Page allow you to adjust the harmonic content of the sound.

#### MODE

This allows you to select the filtering method.



LP12/LP24...... Low-Pass 12(24)dB; reduces above the Cutoff Frequency at 12(24)dB/octave.



HP12/HP24..... High-Pass 12(24)dB; reduces below the Cutoff Frequency at 12(24)dB/octave.

#### O CUTOFF FREQUENCY

Setting Range: 0 ~ 127

This allows you to adjust the Cutoff Frequency of the Filter.

#### **O** RESONANCE

Setting Range: 0 ~ 127

This allows you to add a controlled amplification to the Cutoff Frequency, coloring the sound.

#### KEY TRACK

Setting Range:  $-64 \sim \pm 0 \sim +63$ 

#### **O** VELTRACK

Setting Range: 0 ~ 127

These allow you to adjust the amount the Cutoff Frequency will change by note number / velocity.

NOTE: The Velocity Parameter in the COMBINATION Function Mode must be "ON" (values 1 ~ 4) in order to hear the effect of Velocity Tracking.

#### **6** EG DEPTH

#### Setting Range: $-64 \sim \pm 0 \sim +63$

This allows you to adjust the amount of the changing Cutoff Frequency by the Filter EG.

At "0" the Cutoff Frequency does not change. At "-64" or "+63," the Cutoff Frequency changes by a wide amount.

#### **O** DRIVE LEVEL

#### Setting Range: 0 ~ 127

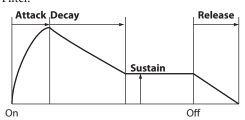
This allows you to adjust the signal level going into the Filter. "64" is a "clean" signal with no distortion. A higher value adds distortion.

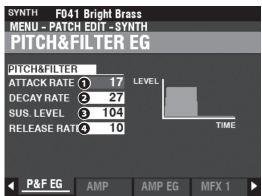
# PITCH & FILTER EG

SHORTCUT: Press and Hold the [SHIFT] button and move the PITCH & FILTER ENVELOPE [ATTACK], [DECAY], [SUSTAIN] or [RELEASE] sliders.

The EG (Envelope Generator) allows you to control how the sound changes over time.

This EG affects both the Pitch and the Cutoff Frequency of the Filter.





#### O ATTACK RATE

#### Setting Range: 0 ~ 127

This allows you to adjust the time for the sound to increase to its peak value beginning when a key is depressed. A higher value will result in a slower Attack Rate.

#### DECAY RATE

#### Setting Range: 0 ~ 127

This allows you to adjust the time from the peak amount to the Sustain Level (explained below). A higher value will result in a longer Decay Rate.

# **O** SUSTAIN LEVEL

#### Setting Range: 0 ~ 127

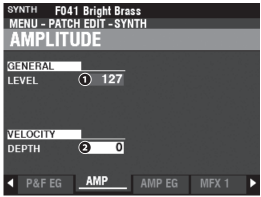
This allows you to adjust the main level which will remain until the key is released. A higher value will result in a higher Sustain Level.

#### RELEASE RATE

#### Setting Range: 0 ~ 127

This allows you to adjust the time for the level to fade from the Sustain Level to zero after the key is released. A higher value will result in a longer Release time.

# **AMPLITUDE**



This Page allows you to adjust the Parameters controlling loudness.

#### **O** GENERAL LEVEL

Setting Range: 0 ~ 127

This allows you to adjust the overall volume.

#### **O** VELOCITY DEPTH

Setting Range: 0 ~ 127

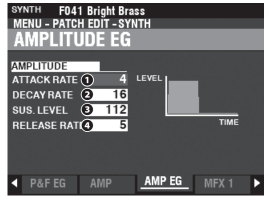
This allows you to adjust how the volume changes by keyboard velocity.

At "0" there is no change in velocity. At "127," the volume is changed by the maximum amount in proportion to the velocity.

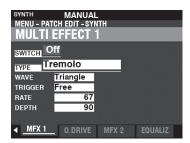
# AMPLITUDE EG

SHORTCUT: Press and Hold the [SHIFT] button and move the AMPLITUDE ENVELOPE [ATTACK], [DECAY], [SUSTAIN] or [RELEASE] sliders.

The Amplitude EG is an Envelope Generator which affects Volume. It works in a manner similar to the Pitch&Filter EG's.



# **MULTI EFFECT 1**



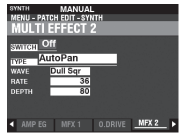
See "Multi Effects 1." (P. 106)

# **OVERDRIVE**



See "Overdrive." (P. 111)

# **MULTI EFFECT 2**



See "Multi Effects 2." (P. 112)

# **EQUALIZER**



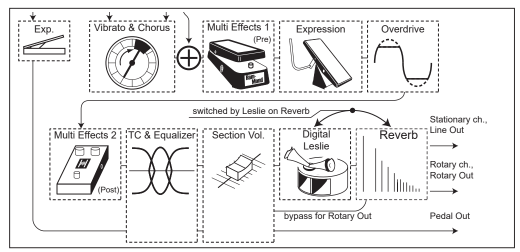
See "Equalizer." (P. 116)

# **SECTION EFFECTS**

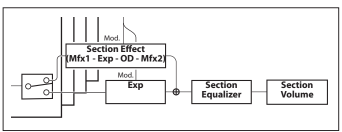
The following pages will explain the Effects for each Voice Section, which are <u>Multi Effects 1</u>, <u>Overdrive</u>, <u>Multi Effects 2</u> and <u>Equalizer</u>. Each Section has its own adjustments for these Effects.

#### To locate this mode:

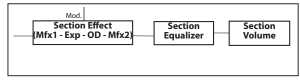
[MENU/EXIT] - PATCH - each Section - [ENTER] - MFX1 / O. DRIVE / MFX2



**ORGAN Section** 



PIANO/ENSEMBLE Section



MONO SYNTH Section

# **MULTI EFFECT 1 (P. 107)**

<u>Multi Effect 1</u> contains effects which are inserted at pre-Overdrive or Expression.

#### OVERDRIVE (P. 111)

 $\underline{\textbf{Overdrive}}$  adds distortion to the sound by increasing the preamplifier input gain.

# **MULTI EFFECT 2 (P. 112)**

<u>Multi Effect 2</u> contains the effects which are placed after the Expression or Overdrive effect.

# **EQUALIZER (P. 116)**

An **Equalizer** is used to adjust the tonal quality. Each of the four Voice Sections has its own Equalizer.

# **MULTI EFFECT 1**

Multi Effect 1 contains the effects listed below which are inserted at pre-Overdrive or Expression.

## TREMOLO

**Tremolo** is a periodic raising and lowering of the amplitude or volume at a determined rate.

#### WAH-WAH

Wah-Wah is a periodic emphasis and de-emphasis of upper frequencies by means of a frequency filter to impart a speech-like quality to the sound.

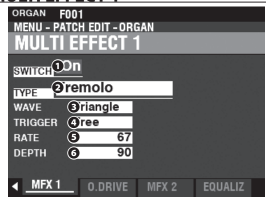
# RING MODULATOR

Ring Modulation is a signal-processing effect whereby two different frequencies are mixed together in such a way as to reduce or eliminate the individual frequencies themselves, leaving only the sum and the difference of the two frequencies.

## **COMPRESSOR**

Compressor detects the volume of the source, and reduces or emphasizes the amount of volume change.

# **MULTI EFFECT 1**



#### SWITCH

Settings: Off, On

This allows you to turn a Multi Effect "ON" or "OFF."

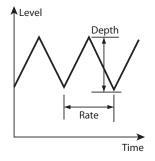
#### TYPE

#### Settings: Tremolo, Wah-Wah, Ring Mod., Compressor

This allows you to select a Multi Effect.

Each Multi Effect has different Parameters. This is explained starting at the right column.

# **Tremolo**



#### **3** WAVEFORM

This allows you to set which waveform is used to modulate the volume.

Triangle ...... Triangle wave. Square......Square wave. Saw Down..... Sawtooth Downward wave. S & H..... Sample and Hold. Dull Sqr..... Dull Square wave.

#### TRIGGER

This allows you to adjust whether the phase of the modulating waveform will reset each time a key is depressed.

Free.....Pressing a key will intercept the LFO at whatever point it happens to be in its cycle. Single.....

.. The LFO of each note oscillates individually. Each LFO will start its cycle when a key is depressed.

#### **6** RATE

#### Setting Range: 0 ~ 127

This allows you to adjust the modulation rate.

A higher value results in a faster rate.

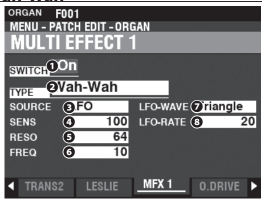
## **6** DEPTH

# Setting Range: 0 ~ 127

This allows you to adjust the depth of the modulation.

At "0" there is no change in volume. The depth increases as the value increases. At "127" the Tremolo alternates between no sound and maximum volume.

# Wah-Wah



#### **SOURCE**

## Settings: Mod, Exp, LFO, Input

This allows you to select how to modulate the Wah-Wah effect.

Mod.....Allows you to use the [MODULATION] wheel.

**Exp....**Allows you to use the Expression Pedal.

LFO......Allows a cyclical modulation using a dedicated LFO-Low Frequency Oscillator.

**Input**.....Allows you to use the input audio envelope of the sound engine.

#### SENSITIVITY

#### Setting Range: 0 ~ 127

This allows you to adjust the sensitivity or width of the effect.

A higher value results in a wider dynamic response.

#### **B** RESONANCE

#### Setting Range: 0 ~ 127

This allows you to boost the cut-off frequency of the Low-Pass Filter and create a more pronounced "Wah" effect.

A higher value results in a greater resonance.

# **6** FREQUENCY

# Setting Range: 0 ~ 127

This allows you to adjust the central frequency.

A higher value increases the frequency.

#### LFO WAVEFORM

## Settings: Triangle, Square, Saw Down, S & H

This allows you to select the waveform of the LFO.

**Triangle** ...... Triangle wave.

Square.....Square wave.

Saw Down..... Sawtooth Downward wave.

**S & H**.....Sample and Hold.

NOTE: The SOURCE must be set to "LFO" to use this Parameter.

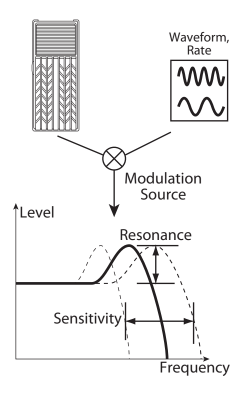
#### **3** LFO RATE

#### Setting Range: 0 ~ 127

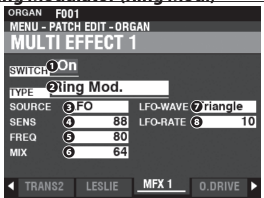
This allows you to adjust the rate of the LFO.

A higher value results in a faster rate.

NOTE: The SOURCE must be set to "LFO" to use this Parameter.



**Ring Modulator (Ring Mod.)** 



### **SOURCE**

### Settings: Mod, Exp, LFO, Note

This allows you to select how to modulate the ring frequency.

Mod ......Allows you to use the [MODULATION] wheel.

**Exp....**Allows you to use the Expression Pedal.

**LFO** .......Allows a cyclical modulation effect using a dedicated LFO-Low Frequency Oscillator.

**Note** ......Allows you to use a note on the UPPER Keyboard.

### SENSITIVITY

## Setting Range: 0 ~ 127

This allows you to adjust the sensitivity or width of the LFO.

A higher value results in a wider excursion of the LFO.

NOTE: The SOURCE must be set to "LFO" to hear this effect.

### **FREQUENCY**

## Setting Range: 0 ~ 127

This allows you to adjust the central ring frequency.

A higher value results in a higher central frequency.

### **6** MIX

### Setting Range: 0 ~ 127

This allows you to adjust the volume balance between the "dry" and the effect sounds. At "0" only the "dry" sound is heard. The effect level becomes greater as the value increases. At "64" the ratio between the "dry" and the effect sounds becomes 1:1. At "127," only the effect sound is heard.

### LFO WAVEFORM

## Settings: Triangle, Square, Saw Up, S & H

This allows you to select the waveform of the LFO.

Triangle ...... Triangle wave.

Square ..... Square wave.

Saw Up..... Sawtooth Upward wave.

**S & H**.....Sample and Hold.

NOTE: The SOURCE must be set to "LFO" to use this Parameter.

## O LFO RATE

### Setting Range: 0 ~ 127

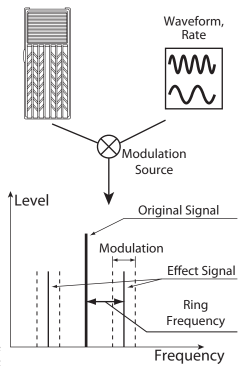
This allows you to adjust the rate of the LFO.

A higher value results in a faster rate.

NOTE: The SOURCE must be set to "LFO" to hear this effect.

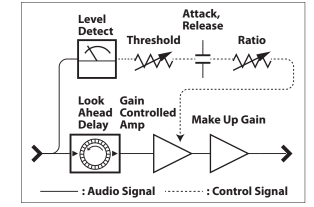
### tips RING MODULATION

"Ring modulation" in analog circuits is accomplished by arranging diodes in a circle or ring, giving rise to the term, "ring modulator." The result is a sound rich in overtones and typically having somewhat of a bell-like or metallic quality. Because of this, the sound is sometimes called a "Klang tone."



**Compressor** 





**Compressor Structure** 

### S RATIO RATE

**Setting Range:** 0 ~ 127 (1:1 ~ ∞:1)

This allows you to adjust the rate at which the volume changes between input and output.

A higher value results in a lesser change of volume.

#### 4 THRESHOLD LEVEL

**Setting Range:** 0 ~ 127 (-24 ~ ±0 [dB])

This allows you to adjust the value of the input level at which reduction begins.

A lower value results in compression beginning at a lower input level.

### **6** OUTPUT GAIN

**Setting Range:** 0 ~ 127 (0 ~ +24 [dB])

This allows you to increase the volume to a level to be reduced by the compression process.

A higher value results in a higher volume.

### **3** ATTACK RATE

Setting Range: 0 ~ 127

This allows you to adjust the rate at which the volume is reduced when the input sound exceeds the threshold level.

A higher value results in a slower reduction rate and the Attack of the sound is emphasized.

### **O** RELEASE RATE

Setting Range: 0 ~ 127

This allows you to adjust the rate at which the volume is reduced when the input sound is lower than the threshold level.

A higher value results in a slower release time and the Return gain is delayed.

### **8** DELAY TIME

Setting Range: 0 ~ 127

This allows you to adjust the amount of time before compression takes effect after a key is depressed.

A higher value results in a longer delay.

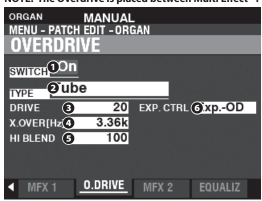
NOTE: This Parameter also results in faster Attack and Release times.

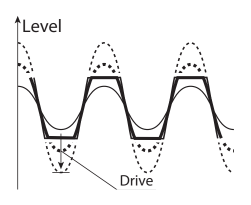
## **OVERDRIVE**

On the SK PRO, the Overdrive feature is turned "ON and OFF" by the [OVERDRIVE] button. Both the type and amount of Overdrive are controlled by Parameters.

NOTE: The [OVERDRIVE] Touch Button must be "ON" in order to hear the Overdrive effect.

NOTE: The Overdrive is placed between Multi Effect "1" and Multi Effect "2."





### SWITCH

Settings: Off, On

This allows you to turn Overdrive "ON" or "OFF."

#### O TYPE

Settings: Tube, Solid, Clip

This allows you to adjust the character of the Overdrive.

**Tube** ...... Soft clipped sound similar to a vacuum tube (valve) amplifier.

**Solid** ...... Hard clipped sound similar to a solid state amplifier.

Clip.....Precision hard-clipped sound.

**EP Amp** ......Soft clipped sound similar to the amplifier of an Electric Piano.

### **3** DRIVE

Setting Range: 0 ~ 127

This allows you to adjust the amount of the distortion.

A higher value results in more distortion.

### **4** CROSSOVER FREQUENCY

Setting Range: 400 ~ 14.7k [Hz]

This allows you to adjust the upper limit of the frequency range receiving Overdrive.

## 6 HI BLEND

Setting Range: 0 ~ 127

This allows you to adjust the volume for "clean" high frequency notes.

NOTE: The mixing rate may not always be "1:1" if the value is set at 64 due to different envelopes between dry and Overdriven sounds.

### **3** EXPRESSION CONTROL

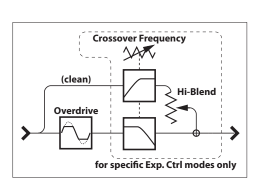
This allows you to adjust the relation between Expression and the Overdrive effect.

**EX-OD**.....Both volume and distortion will changed by the Expression.

**OD-EX**.....Only volume will be changed by the Expression.

**OD Only** .......... Only distortion will be changed by the Expression.

Input ......Similar to OD ONLY, but with a smaller amount of change.



**Overdrive Structure** 

### tips crossover frequency

In addition to distortion, the Overdrive effect also introduces harmonics (overtones) into the sound. Some of these harmonics may be undesirable and create harmonic interference between dry and overdriven sounds.

By using the Crossover Frequency Parameter to limit the amount of upper frequencies receiving Overdrive, you can minimize or eliminate harmonic interference and create a more pleasing sound.

## **MULTI EFFECT 2**

<u>Multi Effect 2</u> contains the effects listed below and are placed after the Expression or Overdrive effect.

### **AUTO Pan**

**<u>Auto Pan</u>** smoothly shifts the sound back and forth between Left and Right channels.

### Phaser

<u>Phaser</u> will create the effect of splitting an audio signal into two paths and varying their phase relationship to each other, resulting in an alternately hollow and full-bodied sound. It can be described as a "swooshing" or "twisting" effect.

## <u>Flanger</u>

**<u>Flanging</u>** occurs when two identical signals are mixed together, and one of the signals is time-delayed by a very small amount.

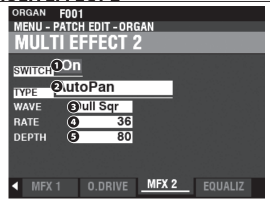
## Chorus

**Chorus** refers to a shimmering, non-periodic enhancement of the sound. It is intended to be similar to several instruments sounding in unison, and is helpful when a thicker tonal texture is desired.

## **Delay**

**Delay** adds echo effects.

## **MULTI EFFECT 2**



### SWITCH

Settings: Off, On

This allows you to turn a Multi Effect "ON" or "OFF."

### O TYPE

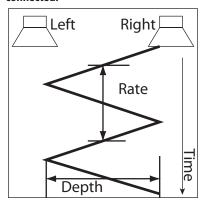
Setting Range: Auto Pan, Phaser, Flanger, Chorus, Delay

This allows you to select a Multi Effect.

Each Multi Effect has different Parameters. This is explained starting at the right column.

## **Auto Pan**

NOTE: This Parameter is not applicable if a monophonic (single channel) sound system is used or a Leslie Speaker Cabinet is connected.



### **3** WAVEFORM

### Settings: Triangle, Square, L to R, S & H, Dull Sqr

This allows you to select the waveform which will modulate the selected sound.

Triangle ........ Triangle wave.

Square wave.

L to R ...... Left to Right.

S & H ...... Sample and Hold.

Dull Sqr..... Dull Square wave.

#### A RATE

### Setting Range: 0 ~ 127

This allows you to adjust the rate of the modulation.

A higher value results in a faster rate.

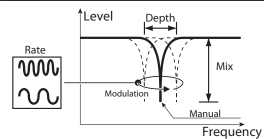
### 6 DEPTH

### Setting Range: 0 ~ 127

This allows you to adjust the depth of the modulation.

At "0" there is zero panning. A higher value results in wider panning.

## **Phaser**



ORGAN FOO1 MENU - PATCH EDIT - ORGAN MULTI EFFECT 2 SWITCH 10n **②**haser TYPE MANUAL 7 RATE DEPTH 4 80 STAGE RESO (5) 64 ΜΙΧ 127 O.DRIVE MFX 2

### **8** RATE

### Setting Range: 0 ~ 127

This allows you to adjust the frequency rate.

A higher value results in a faster rate.

### **O** DEPTH

### Setting Range: 0 ~ 127

This allows you to adjust the depth of the modulation.

A higher value results in a deeper modulation.

### **6** RESONANCE

### Setting Range: 0 ~ 127

This allows you to adjust the resonance (feed-back) amount.

A higher value results in a greater resonance.

NOTE: At higher values, the sound may be modulated to the point the base frequency is no longer audible.

### 6 MIX

### Setting Range: 0 ~ 127

This allows you to adjust the volume balance between the "dry" and the effect sounds.

At "0" only the "dry" sound is heard. The effect level becomes greater as the value increases. At "64" the ratio between the "dry" and the effect sounds becomes 1:1. At "127," only the effect sound is heard.

### MANUAL

### Setting Range: 0 ~ 127

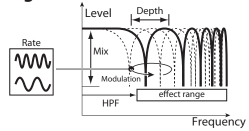
This allows you to set the middle frequency of the phase effect. A higher value results in a higher frequency.

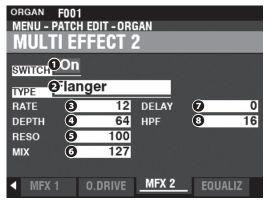
### **8** STAGE

### **Setting Range: 2, 4, 6, 8, 10**

This allows you to adjust the complexity or "stage" of the phasing. A higher value creates more complex effects.

## <u>Flanger</u>





### **O** RATE

### Setting Range: 0 ~ 127

This allows you to adjust the modulation rate.

A higher value results in a faster rate.

### O DEPTH

### Setting Range: 0 ~ 127

This allows you to adjust the depth of the modulation.

A higher value results in a deeper modulation.

## **6** RESONANCE

### Setting Range: 0 ~ 127

This allows you to adjust the resonance (feed-back) amount.

A higher value results in a greater resonance.

### MIX

### Setting Range: 0 ~ 127

This allows you to adjust the volume balance between the "dry" and the effect sounds.

At "0" only the "dry" sound is heard. The effect level becomes greater as the value increases. At "64" the ratio between the "dry" and the effect sounds becomes 1:1. At "127," only the effect sound is heard.

### **O** DELAY

### Setting Range: 0 ~ 127

This allows you to control the delay of the effect sound.

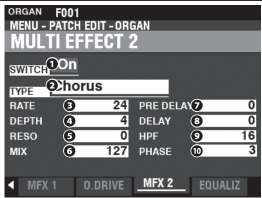
A higher value results in a longer delay.

## 3 HPF (High Pass Filter)

### Setting Range: 0 ~ 127

This allows you to control the frequency range of the effect. At "0" the effect is added to all frequencies. The effect is added to the higher frequencies as the value increases.

## **Chorus**



### **8** RATE

### Setting Range: 0 ~ 127

This allows you to adjust the rate of the rising and falling effect.

A higher value results in a faster rate.

### O DEPTH

### Setting Range: 0 ~ 127

This allows you to adjust the modulation depth.

A higher value results in a deeper modulation.

### **O** RESONANCE

### Setting Range: 0 ~ 127

This allows you to adjust the resonance (feed-back) amount.

A higher value results in a greater resonance.

### **6** MIX

### Setting Range: 0 ~ 127

This allows you to adjust the volume balance between the "dry" and the effect sounds.

At "0" only the "dry" sound is heard. The effect level becomes greater as the value increases. At "64" the ratio between the "dry" and the effect sounds becomes 1:1. At "127," only the effect sound is heard.

## PRE-DELAY

## Setting Range: 0 ~ 127

This allows you to delay the signal for a channel even if the source is Monaural. A higher value creates a time difference between Left and Right to the effect sound.

### **3** DELAY

### Setting Range: 0 ~ 127

This allows you to control the delay of the effect sound.

A higher value results in a greater delay.

## O HPF (High Pass Filter)

### Setting Range: 0 ~ 127

This allows you to control the frequency range of the effect.

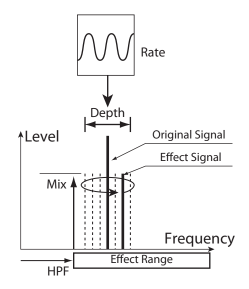
At "0" the effect is added to all frequencies. The effect is added to the higher frequencies as the value increases.

### **O** PHASE

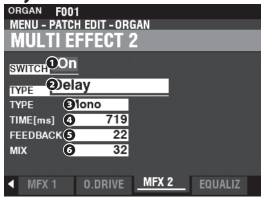
### Settings: 2, 3

This allows you to select the algorithm of the Chorus effect.

- 2 .....two-phase.
- 3 .....three-phase.



**Delay** 





## Settings: Mono, RtoL, LtoR

This allows you to select how sounds are reflected.

Mono ...... A simple monophonic "echo."

**RtoL, LtoR**......The delay is alternated in the stereo field. At "RtoL" the delayed sound comes from the right. At "LtoR" the delayed sound comes from the left.

NOTE: This is not applicable if a monophonic (single channel) sound system is used or a Leslie Speaker Cabinet is connected.

#### **O** TIME

### Setting Range: 10 ~ 1000 [ms]

This allows you to adjust the delay time.

A higher value results in a longer delay time

### **6** FEEDBACK

### Setting Range: 0 ~ 127

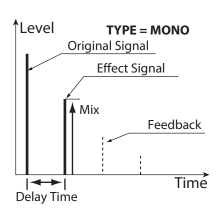
This allows you to adjust the number of repetitions of the effect sound.

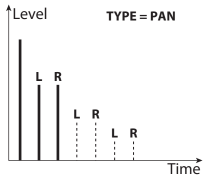
A higher value results in a greater number of repetitions.

## **6** MIX

## Setting Range: 0 ~ 127

This allows you to adjust the volume balance between the "dry" and the effect sounds. At "0" only the "dry" sound is heard. The effect level becomes greater as the value increases. At "64" the ratio between the "dry" and the effect sounds becomes 1:1. At "127," only the effect sound is heard.





## **EQUALIZER**

An Equalizer is used to adjust the tonal quality. The built-in Equalizer on the SK PRO consists of 3 bands. The Bass and Treble bands are handled by "shelf" equalizers, and the Mid band is handled by parametric control. Each of the four Voice Sections has its own Equalizer, and there is also a Master Equalizer which adjusts the tonal quality for the entire instrument.

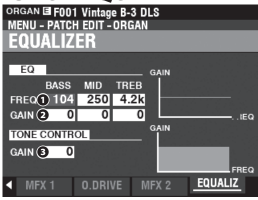
## **TO LOCATE THE EQUALIZER FOR EACH VOICE SECTION:**

[MENU/EXIT] - PATCH - each Section - [ENTER] - EQUALIZER

## **TO LOCATE THE MASTER EQUALIZER:**

[MENU/EXIT] - SYSTEM - SOUND - [ENTER] - MASTER EQUALIZER

## SECTION EQUALIZER



This Page allows you to adjust the settings for the Equalizer in each Section (ORGAN Section shown).

### FREQUENCY

Setting Range: 20 ~ 308 [Hz] (BASS) 250 ~ 3.1k [Hz] (MID) 3k ~ 8k [Hz] (TREB)

These allow you to adjust the center or "turnover" frequency to be attenuated for BASS, MID and TREBLE respectively.

### **Q** GAIN

**Setting Range:**  $-9 \sim \pm 0 \sim +9$  [dB]

These allow you to adjust the Boost/Cut of BASS, MID and TREBLE respectively.

NOTE: At "0" the frequency response is "flat."

### **3** TONE CONTROL (ORGAN Section only)

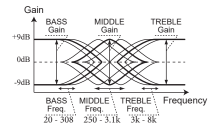
Setting Range:  $-9 \sim \pm 0 \sim +9$  [dB]

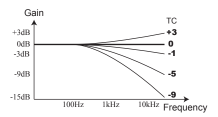
This Parameter duplicates the performance of the tone control on the AO-28 preamp of a B-3 or C-3. Its response is unique, to cut the overall treble above 200Hz gently.

The setting range is -9 to +3, and it becomes neutral when set at "0." "-1" corresponds to the maximum of the B-3/C-3 tone control, "-5," the middle, "-9," the minimum. The tone control found on the B-3/C-3, was only available at "minus" settings, but here you are able to "plus" the settings as well.

NOTE: The sound may distort if gains are raised too high. Adjust accordingly.

NOTE: This Parameter does NOT affect the PIPE Organ Stops.

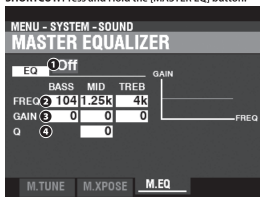




NOTE: The Parameters described on this page are Patch Parameters, and can be Recorded to a Patch. For a complete list of all Patch Parameters, please see the APPENDIX starting on page 186.

## **MASTER EQUALIZER**

SHORTCUT: Press and Hold the [MASTER EQ] button.



This Page allows you to adjust the overall tonal quality of the instrument.

### **Q** EQ ON/OFF

This allows you to turn the Master Equalizer "ON" or "OFF."

NOTE: This Parameter is linked to the [MASTER EQ] button on the Control Panel.

### PREQUENCY

Setting Range: 20 ~ 308 [Hz] (BASS)

125 ~ 4k [Hz] (MID)

3k ~ 8k [Hz] (TREB)

These allow you to adjust the center or "turnover" frequency to be attenuated for BASS, MID and TREBLE respectively.

### **3** GAIN

**Setting Range:**  $-9 \sim \pm 0 \sim +9$  [dB]

These allow you to adjust the Boost/Cut of BASS, MID and TREBLE respectively.

NOTE: At "0" the frequency response is "flat."

### **4** Q

Setting Range: 0 ~ 63

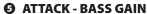
This allows you to adjust the "Q" (Quality Factor) or Resonance of the MID Frequency Band. A higher value results in a greater emphasis of the cutoff frequency, causing a "ringing" effect.

NOTE: Use this Parameter along with the GAIN Parameter for the maximum effect.

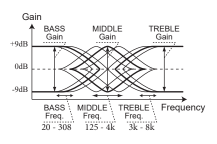
NOTE: Setting both the GAIN and the Q at maximum will result in the maximum coloration of the sound.



In this page, you can use the AMPLITUDE ENVELOPE sliders in the MONO SYNTH section to adjust the MASTER EQUALIZER Parameters (see the illustration on the left).



- **3** DECAY MID FREQUENCY
- SUSTAIN MID GAIN
- **3** RELEASE TREBLE GAIN



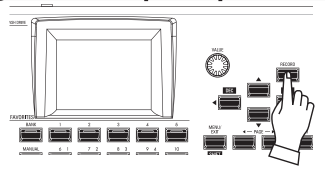


NOTE: The MASTER EQUALIZER Parameters are
System Parameters. You must Record
these Parameters if you want their
settings to be remembered the next
time the instrument is turned "ON." See
page 143 for instructions on how to do
this.

## **RECORDING A COMBINATION OR PATCH**

After you have made changes to a Combination or Patch, you will most likely want to Record them for future use. To do this, follow the instructions on this page.

## 1 PRESS THE RED [RECORD] BUTTON



After you have made your changes to a Combination or Patch, press the red [RECORD] button. The RECORD Page will display.

## 2 SELECT THE ITEM TO RECORD



### CONTENT

Use the [VALUE] knob to select the Bundle, Manual, Combination or Patch you wish to Record. The choices are shown below.

### **Bundle**

This allows you to Record COMBINATION, ORGAN and MONO SYNTH Parameters in one group so that Patches can be created in fewer steps. See page 26 for more information about Bundles.

### Manual

This allows you to Record COMBINATION, ORGAN and MONO SYNTH Parameters into the MANUAL except the values of knobs or sliders.

### **Combination Patch**

**Organ Patch** 

**Piano Patch** 

**Ensemble Patch** 

**Synth Patch** 

System

The "E" (Edited) icon appears if the content is edited from recalled setting.

### **②** TO

Use the DIRECTION [▼] button to move the cursor to "TO." Use the [VALUE] knob to select the User Number to Record.

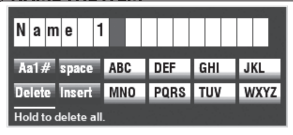
### **O** CATEGORY

If the Patch to be Recorded is a PIANO or ENSEMBLE Patch, use the DIRECTION [▼] button to move the cursor to "CATEGORY" and use the [VALUE] knob to select the Category.

### RECORD

After you have done Steps 1 through 3 above, use the DIRECTION [▼] button to move the cursor to the [RECORD] icon and press the [ENTER] button. The Naming screen will display.

## **3 NAME THE ITEM**



### Enter the Name.

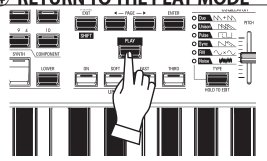
After you are finished Naming, press the [ENTER] button. The message shown below will display for approximately 1 second:

## Recording...

NOTE: Do not turn the power "OFF" while the above message is displaying.

NOTE: If you DO NOT wish to Record, press the [MENU/EXIT] button instead of the [ENTER] button.

## **4** RETURN TO THE PLAY MODE



Press the [PLAY] button to return to the PLAY mode.

The SK PRO allows you to Record certain Parameters into macro-settings called <u>Custom Tone Wheels</u>, <u>Custom Pipes</u>, <u>Custom Pedal Registrations</u> and <u>Custom Leslie Cabinets</u>. In this way you can include multiple Parameter settings as part of a Combination, Patch or Bundle, and include the same settings in multiple Patches.

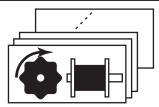
## To locate this mode:

[MENU/EXIT] - CUSTOM - EACH CONTENT - [ENTER]

## CUSTOM CONTENTS



## CUSTOM TONE WHEEL (P. 120)



This allows you to select or create Custom Tone Wheels. A Custom Tone Wheel includes profiles of specific organs, Drawbar Foldback points, levels of each individual Tone Wheel, etc.

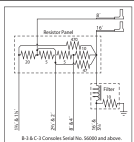
## CUSTOM LESLIE (P. 124)



This allows you to select or create Custom Leslie Cabinets.

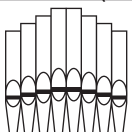
NOTE: None of the Custom Parameter settings will be remembered unless they are Recorded in one of the Custom units.

## CUSTOM PEDAL REGISTRATION (P. 123)



This allows you to select and create Custom Pedal Registrations (registrations for the Pedal Drawbars).

## **CUSTOM PIPE (P. 126)**



This allows you to select or create Custom Pipes. A Custom Pipe includes assignment of Pipe Voices to the Drawbars as well as Volume settings, Chiff settings, etc.

If you select an ORGAN Type other than the one currently selected, a dialog box similar to the one shown below will display.

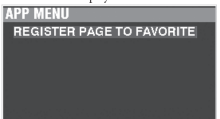


If you want to change the ORGAN Type, use the DIRECTION [▶] button to move the cursor to the [YES] icon, and press the [ENTER] button. If you select [NO] the previous screen will appear.

## **APP (APPLICATION) MENU**

The APP (Application) Menu allows you to select various Menu Pages quickly. To display the APP Menu:

- 1. Select one of the Custom Settings to edit.
- 2. Press and Release the [≡] button. The Menu option shown below will display:



**REGISTER PAGE TO FAV**.......Register the current Page to a Favorite. Press the [ENTER] button to select the displayed option.

## **CUSTOM TONE WHEELS**

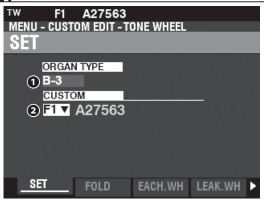
This FUNCTION Mode you allows you select or edit the characteristics of the Tone Wheel Organ.

The Parameters described on these pages are grouped in macro-settings called <u>Custom Tone Wheels.</u> These Parameters cannot be Recorded as individual Patch Parameters; however, a Custom Tone Wheel can be Recorded as part of an ORGAN Patch.

## To locate this mode:

[MENU/EXIT] - CUSTOM - TONE WHEELS - [ENTER]

### **SET**



### O ORGAN TYPE (P)

Setting Range: A-100, B-3, C-3, Mellow

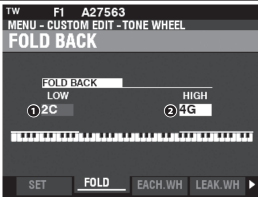
This allows you to select the ORGAN Type to edit.

### O CUSTOM SET (P)

Setting Range: F1 ~ F3, U1 ~ U3

This allows you to select the Custom Number to edit. The letter "F" means Factory (non-re-writable) and "U" means User (re-writable).

## **FOLD BACK**



### 1 LOW (TW)

Setting Range: 1C ~ 2C

This allows you to adjust the key-point from which the Drawbar pitches for the Sub-Fundamental (16') Drawbar "Fold Back" (repeat the pitches played by other notes) on the lower octave of the keyboard.

The bottom key on the keyboard is displayed as "1C."

### O HIGH (TW)

Setting Range: 4G ~ 5C

This allows you to adjust the key-point at which the Drawbar pitches "Fold Back" (repeat the pitches played by other notes) in the higher octaves of the keyboard.

NOTE: The FOLD BACK effect will be heard starting with the 2<sup>3</sup>/<sub>3</sub> Drawbar (first black Drawbar) and all the other Drawbars which introduce high harmonics.

### tips WHAT ARE "CUSTOM TONE WHEELS?"

When the tone-wheel Hammonds - B-models, C-models, A-100, etc. - were being manufactured, each individual organ was subjected to a rigorous series of checks and tests to insure the quality of each unit, and to insure that all the units representing a particular model series all sounded alike. However, since the very newest B-3-type organ is at least 45 years old, vintage organs are dependent for their sound on analog components. Several factors may affect the sound of a particular unit. Thus, a B-3 manufactured in 1959 may well have a slightly different tone than one made in 1969, not necessarily because of the year but because of slight differences in component values among other factors. Also, many characteristics of the Hammond Organ, especially as heard in much jazz and rock music, have to do with the overall condition of the instrument. The Custom Tone Wheel feature is included to allow you to find. or create the nearest approximation of what you want your "Hammond Sound" to be.

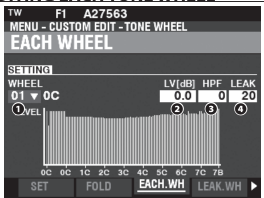
All of the Parameters described on this page and on the following pages comprise a Custom Tone Wheel. These Parameters cannot be Recorded as individual Patch Parameters; however, a Custom Tone Wheel can be Recorded as part of an ORGAN Patch.

## tips FOLD BACK

On the earliest model Hammond Organs, the Sub-Fundamental Drawbar (the one marked, "16"") would continue to play all the way down to the lowest "C" ("1C"). Newer models such as the Hammond Models X-66, X-77 and Concorde do the same, however, the 8th harmonic Drawbar (the one marked "1"") continues to play up the keyboard to the next to highest "C" ("5C") on the Keyboard.

On a vintage B-3, C-3, A-100, etc., the lowest note produced by the Sub-Fundamental Drawbar is the 2nd "C" ("2C") from the left end of the Keyboard, while the highest note that can be played by the 8th harmonic Drawbar is the 4th "F#" from the left end of the Keyboard. The lower and higher keys on the keyboard **Fold Back**, in that they repeat the pitches played by other notes.

## **EDITING EACH TONE WHEEL**



### WHEEL

This allows you to select the Tone Wheel you want to edit.

The setting range is displayed by "Wheel Number" and "Note",

01: 0C to 12: 0B, F01: 0C to F12: 0B.

13: 1C to 91: 7F# and

F92: 7G to F96: 7B.

"F" denotes wheels used for extended "Fold Back." The non-marked Wheel Numbers indicate original wheels from the B-3/C-3.

There are two ways to select the Wheel Number:

- 1. Use the [VALUE] knob, or,
- 2. If you want to locate a certain Tone Wheel quickly, move the Drawbar slightly while depressing the key you want to regulate (see the illustration on the right).

When the Wheel Number is selected, each Parameter for the wheel (2 to 4) is updated.

NOTE: Make sure [TRANSPOSE] and [OCTAVE] are set at "0" to ensure that the correct Wheel is selected.

### LEVEL (TW)

**Setting Range:** -Inf, -92.0 ~ +4.0 [dB]

This allows you to adjust the volume of the selected Wheel.

### HPF (TW)

Setting Range: 0 ~ 127

This allows you to adjust the "HPF" (High-Pass Filter), which will remove the higher frequencies of the selected Wheel.

A lower value will introduce a "motor hum" or noise) which will be heard in addition to the Tone Wheel sound.

### 4 LEAK (TW)

Setting Range: 0 ~ 127

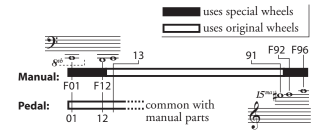
This allows you to adjust the amount of Leakage sound added to the Fundamental

A higher value will result in more Leakage.

NOTE: See page 122 for more information about Leakage.

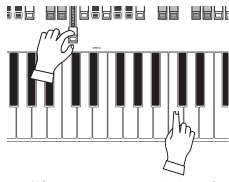
## tips "F" WHEELS AND PEDAL WHEELS

On the B-3/C-3/A-100, there are 91 sounding tone wheels. Wheels #1 through #12 are special wheels called **Complex Wheels** used exclusively for the Pedal tones. Later Hammond models had 96 sounding tone wheels, with the Sub-Fundamental Drawbar (the one marked, "16"") continuing to play all the way down to the lowest "C" ("1C") and 5 additional pitches at the top. On the SK PRO, the extended pitches are designated as "F" (Fold Back) pitches (see the illustration below).

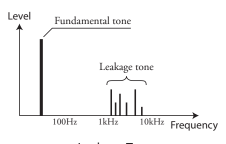


## tips DECIBEL (dB)

A decibel (dB) is a unit for measuring the intensity of a sound. For example, "0dB" is a reference level, "+6dB" doubles the sound intensity and "-6db" decreases the sound intensity by about 50%.



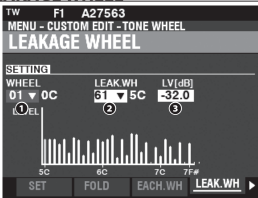
Selecting a WHEEL NUMBER to edit



Leakage Tone

NOTE: The Parameters labeled (TW) are Tone Wheel Parameters. You must Record these Parameters to a Custom Tone Wheel if you want their settings to be remembered the next time the instrument is turned "ON." See page 128 for instructions on how to do this.

## **LEAKAGE WHEEL**



### 2 LEAK WH (TW)

This allows you to add a Leakage Tone to any of the Wheels from "01:0C" to "72:6B" ("Fundamental Wheels") by using the "Leakage Wheels" ("61:6C" through "91:8F - see the illustration on the right).

The Leakage Wheel will sound along with the Fundamental Wheel **1**.

There are two ways to select a Leakage Wheel:

- 1. Use the [VALUE] knob, or,
- 2. If you want to locate a certain Leakage Wheel quickly, move the Drawbar slightly while depressing the key you want to regulate (see the illustration on the right).

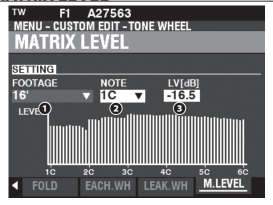
### LEVEL (TW)

**Setting Range:** -Inf (OFF), -92.0 ~ +4.0 [dB]

This allows you to adjust the Volume of the selected Leakage Wheel.

NOTE: The overall volume of the selected Wheel may decrease as the Leakage Volume is increased.

## **MATRIX LEVEL**



### FOOTAGE (TW)

Setting Range: 16, 5-1/3, 8, 4, 2-2/3, 2, 1-3/5, 1-1/3, 1, Perc 2nd, Perc 3rd

O NOTE (TW)

Setting Range: 1C ~ 6C

This allows you to select **Matrix** to adjust the level of each Drawbar and each note.

LEVEL (TW)

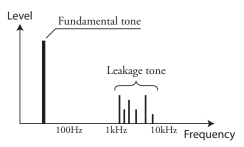
**Setting Range:** -Inf, -92.0 ~ +4.0 [dB]

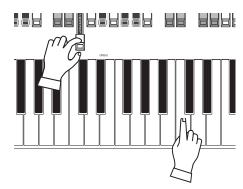
This allows you to adjust the level of the Matrix selected above.

## tips WHAT IS "LEAKAGE?"

On a tone-wheel Hammond Organ, each tone wheel rotates next to a magnet, making a total of 91 or 96 magnets. The tone wheels are mounted in separate bins to isolate them from each other and prevent the magnets from intercepting frequencies from neighboring wheels; however, a small amount of current may still "leak" through, producing a phenomenon called Leakage. Leakage is usually heard as a "hash" type sound consisting of many frequencies sounding at once. The phenomenon can be thought of as similar to white noise but with somewhat more definition, with individual pitches more discernable. A properly calibrated B-3/C-3 will have a minimum of this effect:

However, an instrument which has been subjected to hard use over a period of time may exhibit more leakage noise.





Selecting a WHEEL NUMBER to edit

NOTE: The Parameters labeled (TW) are
Tone Wheel Parameters. You must
Record these Parameters to a Custom
Tone Wheel if you want their settings
to be remembered the next time the
instrument is turned "ON." See page
128 for instructions on how to do this.

## **CUSTOM PEDAL REG.**

This FUNCTION Mode allows you to select or edit the registrations for the PEDAL or **Sub-Drawbars**.

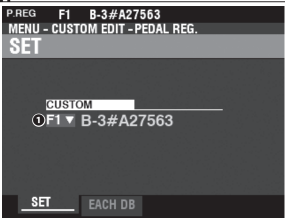
The Parameters described on this page are grouped in macro-settings called <u>Custom Pedal Registrations</u>. These Parameters cannot be Recorded as individual Patch Parameters; however, a Custom Pedal Registration (<u>PEDAL REG.</u>) can be Recorded as part of an ORGAN Patch.

## To locate this mode:

[MENU/EXIT] - CUSTOM - PEDAL REG. - [ENTER]

The Tone Wheel Organs A-100, B-3, C-3 and Mellow contain the "Sub-Drawbar" registrations. If these ORGAN Types are selected, the Sub-Drawbars will be selected.

### SET



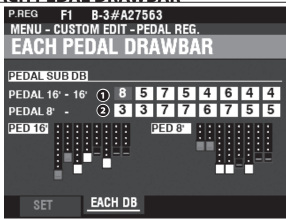
### CUSTOM SET

Setting Range: F1 ~ F3, U1 ~ U3

This allows you to select the Custom Number to edit.

"F" refers to Factory settings which are permanently stored in memory and cannot be overwritten. "U" or User settings can be modified or even overwritten entirely in order to create your own Custom Pedal Registration.

## **EACH PEDAL DRAWBAR**



- SUB DRAWBAR 16' (PR)
- SUB DRAWBAR 8' (PR)

Setting Range: 0 ~ 8

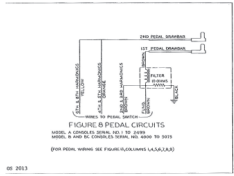
These allow you to adjust the harmonics of each Pedal Drawbar. Adjustable footages are 16',  $5\frac{1}{3}'$ , 8', 4',  $2\frac{2}{3}'$ , 2',  $1\frac{3}{5}'$ , and  $1\frac{1}{3}'$ .

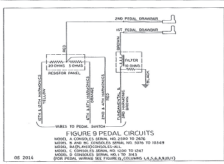
NOTE: The footages 2½′, 2′, 1¾′ and 1⅓′ in the Sub Drawbar 16′ have softer maximum volumes than the other footages for fine-adjustment.

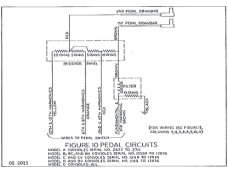
NOTE: The Parameters labeled (PR) are Pedal Registration Parameters. You must Record these Parameters to a Custom Pedal Registration if you want their settings to be remembered the next time the instrument is turned "ON." See page 128 for instructions on how to do this.

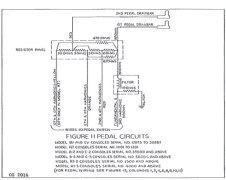
## tips WHAT ARE "SUB-DRAWBARS?"

On a tone-wheel Hammond Organ, the harmonic resources for Pedal tones are combined into two Drawbars each of which draws a combination of harmonics instead of individual harmonics as with the other Drawbars. Over the years, several different schemes were used to voice the Pedal Drawbars. These are shown below.









## **CUSTOM LESLIE**

This FUNCTION Mode allows you to select or edit the Parameters for the inbuilt digital Leslie.

The Parameters described on these pages are grouped in macro-settings called <u>Custom Leslie Cabinets</u>. These Parameters cannot be Recorded as individual Patch Parameters; however, a Custom Leslie Cabinet can be Recorded as part of an ORGAN Patch.

## To locate this mode:

[MENU/EXIT] - CUSTOM - LESLIE - [ENTER]

## **CABINET NUMBER**



## CUSTOM CABINET

Setting Range: F1 ~ F8

This allows you to select the Cabinet Number to edit.

The letter "F" stands for Factory (non-re-writable) and "U" stands for User (re-writable).

## **SPEAKER**

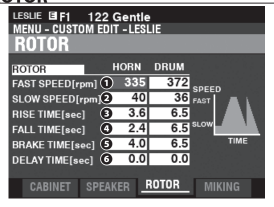
### O SPEAKER (L)

Setting Range: L145 Front, L145 Rear, L147 Front, L147 Rear, L122 Front, L122 Rear, Cone Type, PR-40 Type

This allows you to select the Custom Leslie Cabinet.

NOTE: See the APPENDIX on page 193 for more information about Custom Leslie Cabinets.

### **ROTOR**



### **1** SLOW SPEED - HORN / DRUM (L)

Setting Range: 0, 20 ~ 120 [rpm]

These allow you to set the rotor speed for the "SLOW" or Chorale Mode.

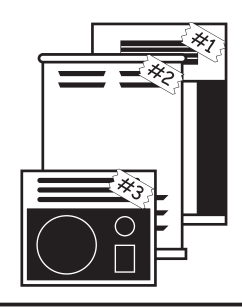
# tips WHAT ARE "CUSTOM LESLIE CABINETS?"

All of the Parameters described on this page and on the following page comprise a Custom Leslie Cabinet. These Parameters cannot be Recorded as individual Patch Parameters; however, a Custom Cabinet can be Recorded as part of a Patch.

The SK PRO has 8 different Custom Leslie Cabinets. These are Factory Cabinets (indicated by an "F") which are permanently written in memory. However, you can create and Record up to 8 User Cabinets (which will be indicated by a "U").

To create and Record a Leslie Cabinet, use the LESLIE FUNCTION Mode to modify the sonic characteristics of one of the "F" Cabinets. After you have made all of your changes, you can Record them as a "U" Leslie Cabinet.

For a list of the Factory Leslie Cabinets consult the APPENDIX at the back of this Manual starting on page 193. For a complete list of Leslie Parameters consult the APPENDIX on page 195.



### **②** FAST SPEED - HORN / DRUM (L)

Setting Range: 0, 200 ~ 500 [rpm]

These allow you to set the rotor speed for the "FAST" or Tremolo Mode.

### S RISETIME - HORN / DRUM (L)

**Setting Range:** 0.8 ~ 12.5 [sec] (Horn) 1.0 ~ 12.5 [sec] (Drum)

These allow you to adjust the time for the rotors to "ramp up" to "FAST" Mode when switching from 'SLOW' or 'STOP" to 'FAST' Mode.

## **4** FALL TIME - HORN / DRUM (L)

**Setting Range:** 0.8 ~ 12.5 [sec] (Horn) 1.0 ~ 12.5 [sec] (Drum)

These allows you to adjust the time for the rotor to reach the 'SLOW" rotor speed when switching from "FAST" to "SLOW" Mode.

### BRAKETIME - HORN / DRUM (L)

**Setting Range:** 0.8 ~ 12.5 [sec] (Horn) 1.0 ~ 12.5 [sec] (Drum)

This allows you to adjust the time for the rotor to Stop when switching from "FAST to "STOP" Mode.

### **3** DELAY TIME - HORN / DRUM (L)

**Setting Range:** 0.0 ~ 1.0 [sec] These allow you to adjust the time to start changing the speed when the Mode is switched.

## **MICROPHONE SETTINGS**

These Parameters allow you to replicate various Microphone placements of a Leslie Speaker Cabinet.

### 1 LEVEL - HORN / DRUM / SUB BASS (L)

Setting Range: -INF, -76 ~ 0 [dB]

These allow you to adjust the volume levels of the Horn Rotor, Drum Rotor and Sub Bass

NOTE: The Sub Bass sound is "dry" - not modulated.

### WIDTH - HORN / DRUM (L)

Setting Range: 0 ~ 40 [cm]

These allow you to adjust the distance between Left and Right Microphones. At "0" there is no separation.

A higher value will increase the stereo separation.

### **3** CENTER - HORN / DRUM (L)

**Setting Range:** -50 ~ +50 [cm]

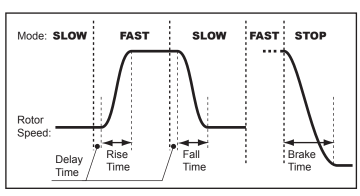
This allows you to adjust the offset between the center of two microphones and the pivot of the rotor.

On a Leslie Speaker Cabinet the Horn Rotor rotates counter-clockwise and the Drum Rotor rotates clockwise. The digital Leslie replicates this feature. To emphasize the 'approaching the opening of the rotor', set a '+' value for the Horn rotor, and a '-' value for the Drum rotor.

### O DISTANCE - HORN / DRUM (L)

Setting Range: 30 ~ 200 [cm]

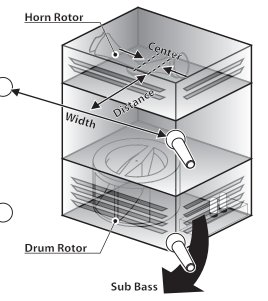
These are for replicating distance settings between a Leslie Speaker and the microphones. A lower value results in a deeper effect.



### tips What is that "time" based on?

It is different that the "TIME" between a Mode to a Mode of the Leslie effect by the speed at that time.

On this instrument, the "TIME" is displayed based on changing speed between 40 rpm and 400 rpm.



NOTE: The Parameters labeled "L" are Leslie Parameters. You must Record these Parameters to a Custom Leslie Cabinet if you want their settings to be remembered the next time the instrument is turned "ON." See page 128 for instructions on how to do this.

## **CUSTOM PIPE**

This FUNCTION Mode allows you to select or edit the characteristics of the Pipe Voices.

The Parameters described on these pages are grouped in macro-settings called <u>Custom PIPES</u>. These Parameters cannot be Recorded as individual Patch Parameters; however, a Custom Pipe can be Recorded as part of an ORGAN Patch.

## To locate this mode:

[MENU/EXIT] - CUSTOM - PIPE - [ENTER]

## **SET**



### CUSTOM SET

Setting Range: F1 ~ F3, U1 ~ U3

This allows you to select the Custom Pipe Number to edit.

The letter "F" stands for Factory (non-re-writable) and "U" stands for User (re-writable).

## **UPPER / LOWER / PEDAL STOP SET**

This allows you to assign Pipe Voices to the Drawbars and to adjust the Parameters of each Stop to your preference. Each Parameter is explained in detail starting below.

PIPE F1	Classic				Classic	;			
MENU - CUST			1 2 2		TOM EDIT	-PIPE	1 1 1 1		
UPPER S	TOB S	E	3	4	STOS	SE <sub>6</sub>	7	8	9
	STOP	VOL[dB]	FTG	TUNE >	∢TREM	CHIFF	C.OFF	PAN	IMAGE
UPPER 1	S04 <b>▼</b>	-4.5	16'	0	On	Soft	-25	L16	16 LtoR
UPPER 2	S01 <b>▼</b>	-2.5	8'	0	On	Loud	-28	L24	24 LtoR
UPPER 3	S06 <b>▼</b>	-1.5	8'	0	On	Loud	0	L20	20 LtoR
UPPER 4	S10 <b>▼</b>	-5.5	8'	0	On	Soft	-35	L12	12 LtoR
UPPER 5	S02 <b>▼</b>	-8.0	4'	0	On	Loud	-23	L8	_8 LtoR
UPPER 6	S05 <b>▼</b>	-9.5	4'	0	On	Loud	-23	L10	10 LtoR
UPPER 1 S04 : [Classic] Bourdon 1 : [Classic] Bourdon 1									
SET	UPPER D	LOWER	R DB PE	DAL DB	UPPER	DB LOWE	R DB PEC	DAL DB	PEDAL DB

### O STOP (Pi)

This allows you to assign a Pipe Stop to each of the Drawbars.

NOTE: See page 179 for a list of the available Pipe Stops.

### 2 VOLUME (Pi)

**Setting Range:** -Inf, -92.0 ~ +4.0 [dB]

This allows you to adjust the Volume of each Pipe Stop.

### FOOTAGE (Pi)

Setting Range: 32, 16, 5 1/3, 8, 4, 2 2/3, 2, 1 3/5, 1 1/3, 1

This allows you to adjust the Pitch of each Pipe Stop. The pitches are expressed in Footages.

NOTE: See page 38 for more information about Drawbars and their Footage designations.

### TUNE (Pi)

**Setting Range:**  $-50 \sim \pm 0 \sim +50$  [cent]

This allows you to detune the pitch of the selected Pipe Voice Up or Down by cents (50 cents = one quarter-step).

### **6** TREMULANT (Pi)

Settings: Off, On

This allows you to add Tremulant to the Pipe Voices using the [VIBRATO] controls.

## tips What are "custom pipes?"

All of the Parameters described on this page and on the following page comprise a Custom Pipe. These Parameters cannot be Recorded as individual Patch Parameters; however, a Custom Pipe can be Recorded as part of a Patch.

The SK PRO has 3 different Factory Custom Pipes, indicated by an "F," which are permanently written in memory. You can create and Record up to 3 User Custom Pipes which will be indicated by a "U."

To create and Record a Custom Pipe, use the PIPE FUNCTION Mode to edit the Parameters of one of the "F" Custom Pipes. After you have made all of your changes, you can Save them as a "U" Custom Pipe.

### tips TREMULANT

Pipe organs typically have one or more "tremulants" which vary the air pressure to the pipes periodically, producing a vibrato or tremolo effect.

### **6** CHIFF (Pi)

## Settings: Off, Soft, Mid, Loud

This allows you to adjust the amount of Chiff or attack for the selected Pipe Voice.

Off .....No Chiff.

**Soft**.....A small amount of chiff.

Mid.....A moderate amount of chiff.

Loud ......The maximum amount of chiff.

NOTE: Reed stops such as "Hautbois," "Trompette" and "Cornopean" do not receive Chiff.

### **O** CUTOFF (Pi)

Setting Range: -127 ~ 0

This allows you to adjust the Cutoff Frequency (brightness).

### 9 PAN (Pi)

**Setting Range:** L64 ~ C ~ R63

This allows you to adjust the basic direction of the pipe.

### **9** IMAGE (Pi)

This allows you to adjust the arrangement of the pipe.

FIX	No image	No imaging - all the notes sound from the
L-R		center).  Pipes producing lower pitches are on the left.  Playing notes chromatically going up on the keyboard will cause the pipes on the left to sound first
R-L		Pipes producing higher pitches are on the right. Playing notes chromatically going up on the keyboard will cause the pipes on the right to sound first
PYR		When notes are played chromatically going from left to right on the keyboard, the notes start in the center and alternate between left and right
INV		When notes are played chromatically going up on the keyboard, the notes start at one end and alternate between left and right until they meet in the center.

## tips WHAT IS "CHIFF?"

On a pipe organ, when a flue stop such as a Diapason, String or Flute is drawn and a key is depressed, a valve opens, and air escapes through the hole in which the pipe sits, allowing the pipe to sound. When the air first enters the pipe, there is a small, short burst of upper harmonics before the tone develops fully. The term "Chiff" was coined by pipe organ makers to describe this sound.

### tips WHAT IS "PIPE VOICE IMAGING?"

The pipes of a pipe organ are arranged into sets called ranks. Each ranks consists of pipes representing a specific sound on the organ - Open Diapason, Trompette, etc. (In keeping with the different philosophies of organ sound, many organ stop names are of European origin; hence the use of French, German, Dutch, etc.)

The pipes of each rank are supported by an assembly called a chest. The pipes can be arranged in many different ways on the chest. The pipe arrangement chosen by the maker depends on several things - aesthetics, musical, etc. - but the four most common ones are shown on the left.

The two pipe placement schemes on the immediate left are sometimes referred to as "C-C#" placement due to chromatic notes being separated.

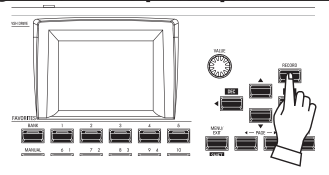
NOTE: The Parameters labeled (Pi) are Pipe Parameters. You must Record these Parameters to a Custom Pipe if you want their settings to be remembered the next time the instrument is turned "ON."

See page 128 for instructions on how to do this.

## **RECORDING A CUSTOM SETTING**

To Record a Custom Setting, do the following:

## 1) PRESS THE RED [RECORD] BUTTON



After you have made your changes to a Custom Setting, press the red [RECORD] button. The RECORD Page will display.

## **② SELECT THE ITEM TO RECORD**



### **0** TO

Use the [VALUE] knob to select the User Number to Record.

NOTE: You can also select a User Number by using the numbered [FAVORITE] buttons to type in the number and pressing the [ENTER] button.

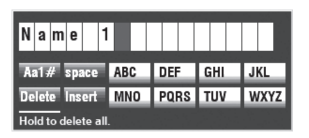
NOTE: If edits have been made to a Custom Setting, an "E" will appear to the right of the CONTENT icon.

NOTE: You CANNOT Record to an "F" setting.

### **O** RECORD

After you have selected the User Number, press the red [RECORD] button. The Naming screen will display.

## **3 NAME THE CUSTOM SETTING**



Enter the Name.

## **4** RECORD THE SETTING

After Naming your Custom Setting, press the [ENTER] button. The message shown below will display for approximately 1 second:

## Recording...

NOTE: Do not turn the power "OFF" while the above message is displaying.

NOTE: If you DO NOT wish to Record, press the [MENU/EXIT] button instead of the [ENTER] button.

## **5** RETURN TO THE PLAY MODE



Press the [PLAY] button to return to the PLAY mode.

## **SYSTEM**

**System Parameters** allow you to adjust functions such as the Parameters for the AUDIO jacks, the MIDI Ports, various Controllers, loading and saving Patches, etc. A complete list is shown on this page.

## **SYSTEM PARAMETERS AND CONTENTS**

## **SOUND (P. 130)**

- Master Tune
- Transpose
- Master Equalizer

### **AUDIO (P. 131)**

- [ROTARY OUT] jack
- [PEDAL OUT] jack
- [INDIVIDUAL OUT] jacks
- Audio channels of the Leslie Speaker system

## **CONTROL (P. 132)**

- Foot Switch
- Expression Pedal
- Damper Pedal
- [USER] button
- [PITCH BEND] wheel
- Tone Wheel Brake
- Display
- Action of the knobs and buttons
- Keyboard

## PATCH LOAD (P. 139)

Parameter range to load when a Combination is selected.

## FAVORITES (P. 140)

- Action of the Favorites feature
- Edit the Favorites for Combinations
- Edit the Favorites for Display pages

### MIDI (P. 158)

- Purpose of the MIDI Ports
- Send/Receive a Memory Dump
- MIDI Channels

## **GLOBAL (P. 142)**

- Auto Power Off
- USB Mass Storage

### **DELETE (P. 144)**

Delete user content(s)

## **DEFAULT (P. 145)**

Initialize each content to factory-default settings

### <u>INFORMATION (P. 146)</u>

- Display Software Versions
- Update Software

SYSTEM

SOUND MIDI
AUDIO GLOBAL
CONTROL DELETE
PATCH LOAD DEFAULT
FAVORITE INFORMATION

PATCH CUSTOM SYSTEM FILE

NOTE: The Parameters in this Mode are System Parameters. You must Record these Parameters if you want their settings to be remembered the next time the instrument is turned "ON." See page 143 for instructions on how to do this.

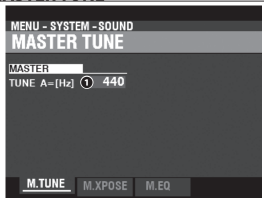
## SOUND

This FUNCTION Mode allows you to adjust the MASTER TUNE, MASTER TRANSPOSE and MASTER EQUALIZER Parameters which affect the entire instrument.

## To locate this mode:

[MENU/EXIT] - **System** - **Sound** - [enter]

## **MASTER TUNE**

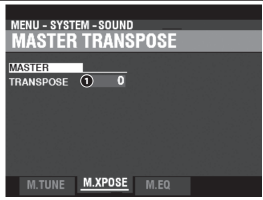


### MASTER TUNE

Setting Range: A=430 ~ 450 [Hz]

This allows you to adjust the pitch of the entire instrument Up or Down 10 cents (100 cents = one semitone or half-step).

### **MASTER TRANSPOSE**



### MASTER TRANSPOSE

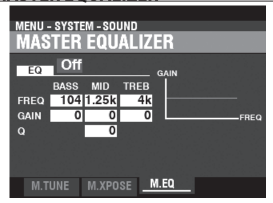
**Setting Range:**  $-6 \sim \pm 0 \sim +6$  [semitones]

This allows you to Transpose the entire instrument Up or Down 6 semitones.

NOTE: This Parameter is linked to the [TRANSPOSE] button on the Control Panel.

NOTE: When the power to the SK PRO is turned "OFF," this Transpose setting is not retained. It will be set to "0" when the power is next turned "ON."

## **MASTER EQUALIZER**



This allows you to adjust the timbre or tone quality of the entire instrument (P. 117).

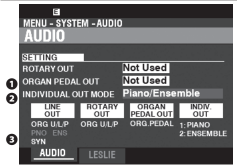
NOTE: The Parameters in this Mode are System Parameters. You must Record these Parameters if you want their settings to be remembered the next time the instrument is turned "ON." See page 143 for instructions on how to do this.

This FUNCTION Mode allows you to select how to route the audio signals from the instrument.

## To locate this mode:

[MENU/EXIT] - SYSTEM - AUDIO - [ENTER]

## **OUTPUT**



### ROTARY OUT

## Settings: Not Used, Used

This allows you to select whether to route an audio signal from the Tone Wheel or Transistor ORGAN Types to the [ROTARY OUT] iack.

**Not Used** ....... The audio from the Tone Wheel and Transistor ORGAN Types will be routed to at the [LINE OUT] jacks.

Jsed ......The audio from the Tone Wheel and Transistor ORGAN Types will be routed to the [ROTARY OUT] jack instead of the [LINE OUT] jacks.

#### PEDAL OUT

### Settings: Not Used, Used

This allows you to select whether to route an audio signal to the [PEDAL OUT] jack.

**Not Used** ....... The audio from the PEDAL Part of the ORGAN Section will be routed to the [LINE OUT] jacks.

**Used** ......The audio from the PEDAL Part of the ORGAN Section will be routed to the [PEDAL OUT] jack instead of the [LINE OUT] jacks.

### **3** INDIVIDUAL OUT MODE

### Setting Range: See below

This allows you to adjust the assignment of audio signals to the [INDIVIDUAL OUT] jacks.

**Piano Stereo**. The audio from the PIANO Section will be routed to both [INDIVIDUAL OUT] jacks.

### Ensemble

**Stereo**.....The audio from the ENSEMBLE Section will be routed to both [INDIVIDUAL OUT] jacks.

**Synth Stereo** The audio from the MONO SYNTH Section will be routed to both [INDIVIDUAL OUT] jacks.

### Piano/

**Ensemble**......The PIANO Section will be routed to the Left [INDIVIDUAL OUT] jack and the ENSEMBLE Section will be routed to the Right [INDIVIDUAL OUT] jack.

Piano/Synth...The PIANO Section will be routed to the Left [INDIVIDUAL OUT] jack and the MONO SYNTH Section will be routed to the Right [INDIVIDUAL OUT] jack.

## Ensemble/

**Synth.....**The ENSEMBLE Section will be routed to the Left [INDIVIDUAL OUT] jack and the ENSEMBLE Section will be routed to the Right [INDIVIDUAL OUT] jack.

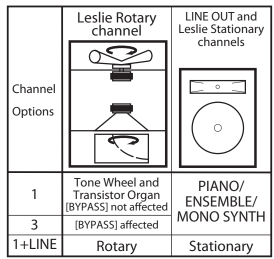
NOTE: If the [INDIVIDUAL OUT] jacks are used, the selected Section(s) will not sound through the [LINE OUT] jacks.

### **LESLIE**



### EXTERNAL LESLIE CHANNEL

This allows you to adjust the correct routing of the audio signals depending on the Leslie Speaker connected to the instrument via the [LESLIE 11-pin] socket.



- 1 ......If a single channel Leslie Speaker is connected, the audio from the Tone Wheel / Transistor Organs is sent to the Rotary Channel regardless of the status of the [BYPASS] button.
- 3 .......lf a multi-channel Leslie Speaker is connected, the audio from the Tone Wheel / Transistor Organs is sent to the Rotary Channel only if the [BYPASS] button is "OFF," the audio from the Tone Wheel / Transistor Organs is sent to the Stationary Channel(s).
- 1+LINE......If a single channel Leslie Speaker is connected, the audio from the Tone Wheel / Transistor Organs is sent to the Rotary Channel and the audio from the other Voice Sections will be sent to the [LINE OUT] jacks and can be heard through a connected amplifier or speaker system.

NOTE: The Parameters in this Mode are System Parameters. You must Record these Parameters if you want their settings to be remembered the next time the instrument is turned "ON." See page143 for instructions on how to do this.

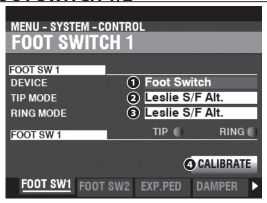
## **CONTROL**

This FUNCTION Mode allows you to select the Parameters for the various Controls, including Foot Switches, Expression Pedals, controls on the Control Panel and the display.

### To locate this mode:

[MENU/EXIT] - **SYSTEM** - **CONTROL** - [ENTER] or, Press the [CONTROL] button.

## **FOOT SWITCH 1/2**



This Page allows you to select the Function of devices connected to the Foot Switch [FOOT SWITCH 1/2] jacks.

### O DEVICE

This allows you to select the device to be connected to the [FOOT SWITCH 1] jack. Foot Switch .......Foot Switch.

Leslie Switch ...... Leslie Switch (such as FS-10TL).

NOTE: The FOOT SWITCH 2 jack will not accept a Leslie Switch.

### MODE-TIP

This allows you to selec	t the function of the "Tip Mode" of a connected Foot Switch.
Off	No function.
Leslie S/F Alt, Mom, Tri	Allows you to switch the Leslie Rotors among "Slow/Fast/Stop."
Alt	Alternates between "Fast/Slow" or "Fast/Stop" depending on the position of the [STOP] button.
TRI	Switches to Stop when the foot switch is pressed and held down
	for approximately 1 second.
MOM	Switches to Fast while the foot switch is held down. When
	released, it switches to either Slow or Stop depending on the
	position of the [STOP] button.
Tone Wheel Brake	Allows you to bend the pitch, with the amount being determined
	by a Parameter setting (P. 135).
Favorite Fwd, Rev	Allows you to move Forward or Backward through the Favorites
	(P. 27).
Spring Shock	Allows you to produce the effect of a Spring Reverb unit being
	jostled.
MFX2 Delay Time	Allows you to adjust the Delay Time of the Effects, at the interval
-	of pressing the Foot Switch. The delayed sound disappears by
	the Foot Switch is held down (P. 115).
Organ U&L Sustain	Allows you to add Sustain to the UPPER and LOWER ORGAN
•	tones (except Pipe) (P. 84).
Pedal To Lower	Allows you to activate PEDAL TO LOWER (P. 55).
	Allows you to trigger the specified note of the PEDAL Part.
	Allows you to activate the ProChord harmony (P. 92).

NOTE: All of the above functions can be set for either Tip or Ring Mode. However, Ring Mode will have no effect if only one Foot Switch is connected to the FOOT SW jack.

### **3** MODE - RING

This allows you to select the function of the "Ring Mode" of a connected Foot Switch.

### CALIBRATE

This allows you to configure a Foot Switch to work properly with the SK PRO. To set this Parameter, move the cursor to this icon and press the [ENTER] button without pressing the Foot Switch.

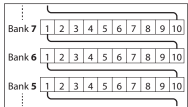
### tips WHAT IS "TRS?"

TRS is an acronym for "Tip-Ring-Sleeve," and refers to the fact that a connecting plug can have more than one connector. Using a Stereo Adapter, more than one Foot Switch can be connected to the SK PRO, thereby allowing you to control more than one function using the same Foot Switch. jack.



### tips FAVORITE FORWARD/REVERSE

By selecting "Favorite Fwd, Rev," Favorites can be selected sequentially by using the Foot Switch to advance either forward or backward. Also, if either "1" or "10" are selected, the sequence will "roll over" to the next numbered Bank (see the illustration below).



### tips SPRING SHOCK

"Spring Shock" occurs when the springs in a spring reverb unit move around and strike the reverb tank, resulting in a loud "bang." This has usually been regarded as a negative effect; however, some modern and progressive music uses this as a musical effect. This Parameter allows you to introduce the effect of a spring reverb being jostled.

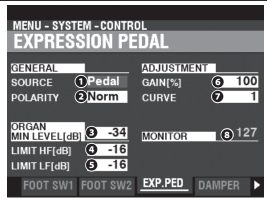
### tips BASS 1C - BASS 3C

Many jazz and blues organists provide a bass line with the left hand on the Lower Manual and strike one Pedal note at the onset of each bass note to give the effect of a plucked string bass (called a "thump"). The BASS 1C - BASS 3C Parameter allows you to replicate this effect on the SK PRO.

### tips CALIBRATE

Some Foot Switches, such as Hammond, are "+" or "positive" (make contact when pressed) while others are "-" or "negative" (break contact when pressed). The CALIBRATE Parameter allows you to configure a Foot Switch so that it will function correctly with the SK PRO.

## **EXPRESSION PEDAL**



This Page allows you to control how a connected Expression Pedal will function.

#### SOURCE

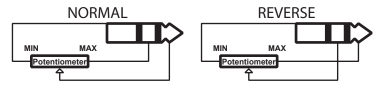
This allows you to select the source of expression control.

Exp. Pedal..... Instrument Expression is controlled by a connected Expression Pedal.

MIDI................ MIDI Expression Data (CC#11) will be received at the UPPER Keyboard Channel.

Both............ Instrument Expression is controlled by both Expression Pedal and MIDI Expression data.

### **O** POLARITY



This allows you to set the polarity type of a connected Expression Pedal.

Normal ...... Hammond EXP-50J pedal, etc.

Reverse ...... Expression Pedal with reverse polarity.

### **3** ORGAN MINIMUM LEVEL

**Setting Range:** Off, -40 ~ 0 [dB]

This allows you to set the amount of volume when the Expression Pedal is "closed" or set at its minimum position. At "0" no sound will be heard.

### 4 LIMIT HF

Setting Range: Off, -40 ~ 0 [dB]

This allows you to adjust the amount of High Frequencies (above 2kHz) that will be heard when the Expression Pedal is set at minimum.

### **6** LIMIT LF

**Setting Range:** Off, -40 ~ 0 [dB]

This allows you to adjust the amount of Low Frequencies (below 500Hz) that will be heard when the Expression Pedal is set at minimum.

### **6** GAIN

**Setting Range:** 70 ~ 130 [%]

This allows you to adjust the range of a connected Expression Pedal. To set this parameter, depress the connected Expression Pedal at maximum, and set this parameter to the minimum value that the Expression Monitor 3 indicates "127".

### **O** CURVE

**Setting Range:** 1 ~ 3

This allows you to set the "curve," or change of expression value corresponding to the angle of the Expression Pedal when depressed (see the illustration on the right).

### MONITOR

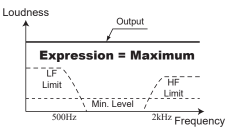
Setting Range: 0 ~ 127

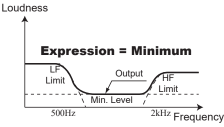
This allows you to display the current Expression Value, with "0" being minimum Expression (no audible sound) and "127" being maximum Expression. The Expression Monitor can be useful as a troubleshooting aid if you either don't hear any sound or can't change the volume using a connected Expression Pedal.

### tips EXPRESSION LIMIT

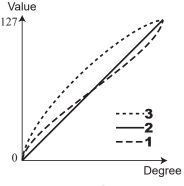
On many home audio components, there is a control called "Loudness." This is intended to correct an anomaly of the human ear whereby high and low frequencies appear to be lacking at low volume levels.

The SK PRO incorporates a "Loudness" algorithm similar to the one found on home audio. At lower volume levels, both high and low frequencies are boosted so that a flatter frequency response will be perceived by the ear.



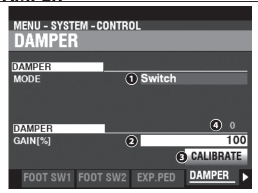


**Expression Limit** 



**Expression Curve** 

## **DAMPER**



This Page allows you to adjust Parameters for the Damper Pedal.

### O TYPE

This allows you to adjust the type of the Damper Pedal to connect.

**SWITCH**......Use "switch" type pedal such as VFP1

**HALF-Y** ...... Use "potentiometer" type Y

HALF-R.....Use "potentiometer" type R

HALF-K.....Use "potentiometer" type K

### **Q** GAIN

#### **Setting Range:** 70 ~ 130 [%]

This allows you to adjust the range of a connected Damper Pedal. You can select from "70%" through "130%;" however, the amount of audible change may differ depending on the specific Damper Pedal used. Use this Parameter to obtain the desired response from your particular pedal.

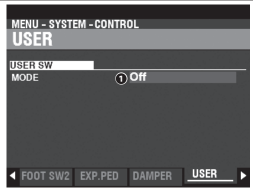
### **O** CALIBRATE

This allows you to configure a Damper Pedal to work properly with the SK PRO. To set this Parameter, move the cursor to this icon and press the [ENTER] button without pressing the Damper Pedal.

### MONITOR

This allows you to see the current Damper value.

## **USER**

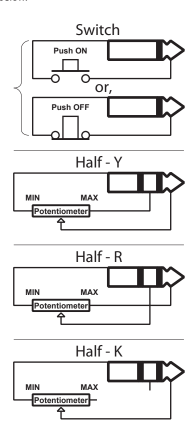


### MODE

This allows you to assign a function to the [USER] button.

### tips DAMPER TYPES

There are various types of Damper or Sustain Pedals. The SK PRO supports the types shown below.



External Zone 1/2/3 ...... Allows you to turn each External Zone "ON" or "OFF."

## **PITCH BEND**



This allows you to adjust the Pitch Bend functions.

### RANGE

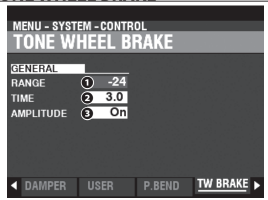
Settings: Patch, 0 ~ 12 [semitones]

This allows you to adjust how the [PITCH BEND] wheel will respond when a Combination or Patch is selected.

**Patch**......Uses the value specified for the Combination or Patch.

**0 ~ 12**.....Sets the Pitch Bend range by semitones and overrides the value specified for the Combination or Patch.

## **TONE WHEEL BRAKE**



This allows you to adjust the Tone Wheel Brake effect.

### ■ RANGE

**Setting Range:** -24 ~ +12 [semitones]

This allows you to adjust the range of the pitch change.

### **9** TIME

Setting Range: 0.1 ~ 5.0 [seconds]

This allows you to adjust the rate at which the pitch changes.

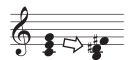
### **3** AMPLITUDE

Settings: Off, On

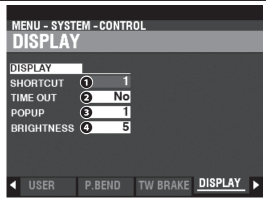
This allows you to adjust whether the Volume changes or not along with the pitch.

## tips TONE WHEEL BRAKE

On a vintage B-3/C-3/A-100, the synchronous motor running the tone generator turns at a constant speed; therefore "pitch bending" is not possible. However, some jazz players discovered that by turning the RUN switch "OFF" then quickly back "ON" again, a pseudo "pitch-bend" effect could be created. You can replicate this effect using this function.



## **DISPLAY**



This Page allows you to adjust the performance of the display.

### SHORTCUT

Setting Range: 0 ~ 2 [sec], No

This allows you to select how long a button must be held before the FUNCTION Mode Page controlled by that button appears.

NOTE: If you select "No," the Shortcut feature is disabled.

### **2** TIME OUT

Setting Range: 4 ~ 16 [sec], No

This allows you to select how long the display will continue to show a FUNCTION Mode Page via the "Shortcut" before reverting to PLAY Mode.

NOTE: If you select "No," the current FUNCTION Mode Page will continue to display until another page is selected.

### POP UP

**Setting Range:** No, 0.5 ~ 2.0 [sec]

This allows you to select the interval at which a "Pop Up" is displayed when you move a knob such as [REVERB] or one of the Voice Section [VOLUME] controls.

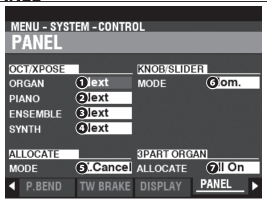
NOTE: If you select "No," the current Pop Up will continue to display until another page is selected.

### BRIGHTNESS

Setting Range: 1 ~ 10

This allows you to adjust the brightness of the backlight of the display.

### **PANEL**



This Page allows you to adjust the performance of the various controls on the Control Panel.

- OCT / XPOSE ORGAN
- **2** OCT / XPOSE PIANO
- **3** OCT / XPOSE ENSEMBLE
- OCT / XPOSE SYNTH

Setting Range: Every, Next

These allow you to adjust how the OCTAVE [DOWN] [UP] buttons control Octave selection or Transposition.

**Every**.....The Octave or Transposition will change while keys are pressed and held.

### **6** ALLOCATE MODE

### **Settings: Additive, X-Cancel**

This allows you to select the performance of the [ALLOCATE] buttons.

Additive....... The [ALLOCATE] buttons will turn "ON" and "OFF" individually.

X-Cancel ........ "Cross-Canceling" - When one [ALLOCATE] button is turned "ON," any other [ALLOCATE] buttons that are "ON" will turn "OFF." If an [ALLOCATE] button is already "ON," Press and Hold it while turning another [ALLOCATE] button "ON" will light both buttons.

### **3** KNOB / SLIDER MODE

### **Settings: Mom, Access**

This allows you to adjust how a value is affected when a knob or slider is moved.

Mom......When a knob or slider is moved, the value will change immediately.

## 3 PART ORGAN ALLOCATE

## Settings: No, All On

This allows you to select how the [3 PART ORGAN] button interacts with the [ALLOCATE] [ORGAN] button.

No.......The [3 PART ORGAN] button has no effect to the [ALLOCATE] [ORGAN] button.

All On......When the [3 PART ORGAN] button is turned "ON,", all ORGAN Parts turn "ON," the

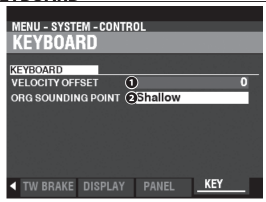
[SPLIT] button turns "ON" and other Voice Sections are turned "OFF."

## tips using "mom" and "across"

When "Mom" is selected and a knob or slider is moved, the value changes instantly. However, there may be occasions when you want a value to change gradually instead of suddenly. Select "Across" to change values gradually. This is especially helpful when selecting Patches since you can use "Across" to "morph" one Patch into another.

NOTE: The Parameters in this Mode are System Parameters. You must Record these Parameters if you want their settings to be remembered the next time the instrument is turned "ON." See page143 for instructions on how to do this.

### **KEYBOARD**



This Page allows you to adjust the performance of the keyboard of the SK PRO.

### VELOCITY OFFSET

Setting Range:  $-32 \sim \pm 0 \sim +32$ 

This allows you to adjust the relative loudness of notes played on the keyboard.

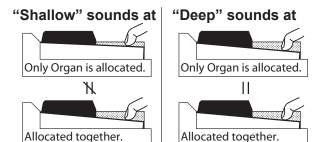
NOTE: The note velocity of the SK PRO is from "0" to "127." These are the upper and lower limits.

### ORGAN SOUNDING POINT

Setting Range: Shallow, Deep

This allows you to select the sounding point of the ORGAN Section.

NOTE: If other Sections are allocated along with the ORGAN Section ([ALLOCATE] buttons "ON"), the sounding point of the ORGAN Section will automatically be set at "Deep."



NOTE: If "Shallow" is selected and a key is depressed, the ORGAN Section will sound when the key travel reaches the "Shallow" sounding point, but MIDI Note data will not be transmitted unless or until the key reaches the "Deep" sounding point. If the key reaches the "Shallow" sounding point but does not travel all the way down to the "Deep" sounding point, MIDI Note data will not be transmitted.

Sounding and Sending depth at "Shallow"



NOTE: The Parameters in this Mode are System Parameters. You must Record these Parameters if you want their settings to be remembered the next time the instrument is turned "ON." See page143 for instructions on how to do this.

## **PATCH LOAD**

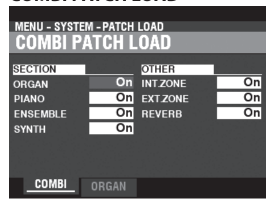
This FUNCTION Mode allows you to select which Parameters of the instrument will be Recalled as part of a Patch.

## To locate this mode:

[MENU/EXIT] - SYSTEM - PATCH LOAD - [ENTER]

All the Parameters described here have "ON" and "OFF" settings. On.....The Parameter setting will be remembered as part of a Patch Off ......The Parameter setting will not be remembered as part of a Patch.

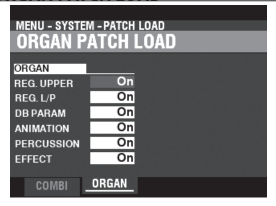
## **COMBI PATCH LOAD**



This Page allows you to select which Parameters to include as part of a Combination.

ORGAN	. ORGAN Section.
PIANO	. PIANO Section.
ENSEMBLE	. ENSEMBLE Section.
SYNTH	MONO SYNTH Section.
INT. ZONE	. Internal Zones.
EXT. ZONE	. External Zones.
REVERB	. Reverb effect.

## **ORGAN PATCH LOAD**



This Page allows you to select which Parameters to include as part of an ORGAN Patch.

REG. UPPER	
REG. L/P	LOWER and PEDAL Drawbar Registrations.
DB PARAM	General ORGAN Section Parameters such as Drawbar (except Drawbar
	Registration), Contact & Sustain.
ANIMATION	Vibrato and Chorus, Leslie.
PERCUSSION	Percussion Parameters.
EFFECT	Matching Transformer, Overdrive, Multi Effects 1&2, Equalizer.
	-

tips PATCH LOAD EXAMPLE

When a Combination is selected,

**Example 1:** On a vintage B-3/C-3/A-100, changing an Upper Preset will change only the Drawbar registration for the Upper Manual. To replicate this on the SK PRO, turn the ORGAN and REG. UPPER Parameters "ON" and turn all the other Parameters

**Example 2:** To change the other Voice Sections except ORGAN, turn the ORGAN Parameter "OFF" and turn the other Voice Section Parameters "ON."

NOTE: The Parameters in this Mode are System Parameters. You must Record these Parameters if you want their settings to be remembered the next time the instrument is turned "ON." See page143 for instructions on how to do this.

## **FAVORITE**

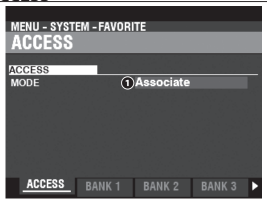
This FUNCTION Mode allows you to control how FAVORITES are recalled using the numbered [FAVORITE] buttons.

### To locate this mode:

[MENU/EXIT] - SYSTEM - FAVORITES - [ENTER]

Or, Press and Hold any Number button [1] to [10].

## **ACCESS**



### ACCESS MODE

This Page allows you to select how the numbered [FAVORITE] buttons recall Combinations.

#### **Associate:**

Number Bank	1	2	3	
1	U011	U012	U011	
2	U024	U045	U023	
3	F061	F062	F063	
		! ! !	:	

This allows you to press a numbered [FAVORITE] button to recall the Combination associated with that button.

To associate a Favorite and the current Combination, Press and Hold the [RECORD] button and press a Number button on the PLAY mode.

### Bundle:

Number Bank	1	2	3	
1	B001	B002	B003	
2	B011	B012	B013	
3	B021	B022	B023	
		! ! !		

This allows you to press a Number button to recall BUNDLEs (Combination Parameters, ORGAN and MONO SYNTH Patches). See the above chart for details.

To record a BUNDLE, Press and Hold the [RECORD] button and press a Number button on the PLAY mode. The current settings (including Combination, Organ and Mono Synth parameters) will be recorded as a BUNDLE.



The dialog box shown above will display. Input the Bundle name.



Press the [ENTER] button to finish Recording.

#### **Direct:**



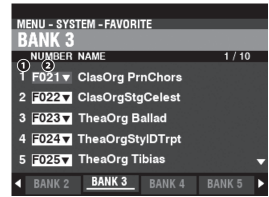
This allows you to recall Combinations and Bundles by direct numerical input.

To recall a Combination or Bundle in this Mode, use the numbered [FAVORITE] buttons to enter a 3-digit number representing the Combination you want and press the [ENTER] button.

For example, to recall F010, press the [BANK] button for several times until shown "F", type the Number button [1] [10](becomes a "0"), and press the [ENTER] button.

NOTE: This mode cannot associate a numbered [FAVORITE] button with a Combination.

## **BANK 1 - 10**



This allows you to associate and confirm the assignment of Combinations to Number buttons when the ACCESS MODE is at "Associate".

### FAVORITES Number

Shows the number for Number button of the FAVORITES.

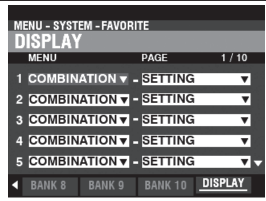
### 2 Combination Number

Assigns the Combination associated with this FAVORITE number.

The Combination is recalled automatically by moved on the cursor or changed number, and you can play with it.

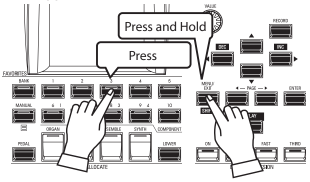
NOTE: You can also associate FAVORITES by using the Control Panel (P. 27).

## **DISPLAY**



This page allows you to associate and confirm the assignment of display pages to numbered buttons.

NOTE: You can make associate the FAVORITES by operating on the top panel also (P. 71).



To locate an associated display page, Press and Hold the [SHIFT] button and press a numbered [FAVORITE] button.

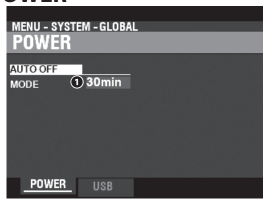
NOTE: The Parameters in this Mode are System
Parameters. You must Record these
Parameters if you want their settings
to be remembered the next time the
instrument is turned "ON." See page
143 for instructions on how to do this.

This FUNCTION Mode allows you to adjust the AUTO POWER OFF and USB Parameters.

## To locate this mode:

[MENU/EXIT] - SYSTEM - GLOBAL - [ENTER]

## **POWER**



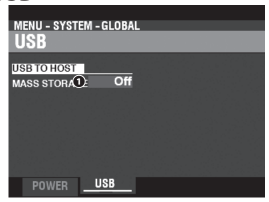
## **AUTO OFF**

### MODE

This allows you to select whether the power to the instrument is automatically turned "OFF" after a certain time period.

**Disable**......The instrument will turn "ON" or "OFF" with the AC Power Switch, but not turn "OFF" automatically.

## **USB**

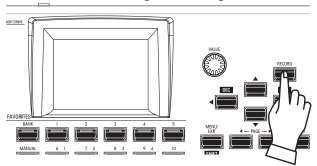


This allows you to Load and Save files from the instrument's Internal Memory and access files to or from a host computer via a USB cable.

NOTE: See page 164 "USB Mass Storage" for more details.

To Record the System Parameters of the SK PRO, do the following:

## **1) PRESS THE RED [RECORD] BUTTON**



After you have made your changes to SYSTEM Parameters, press the red [RECORD] button. The RECORD Page will display.

## 2 SELECT THE ITEM TO RECORD



### CONTENT

The content to Record will be highlighted.

System ..... System Parameters.

NOTE: If edits have been made to a System Setting, an "E" will appear to the right of the CONTENT icon.

## **3 RECORD THE SETTING**

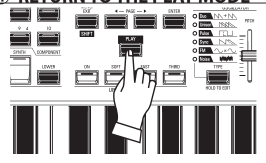
Press the [ENTER] button. The message shown below will display for approximately 1 second:

## Recording...

NOTE: Do not turn the power "OFF" while the above message is displaying.

NOTE: If you DO NOT wish to Record, press the [MENU/EXIT] or [PLAY] button instead of the [ENTER] button.

### (4) RETURN TO THE PLAY MODE

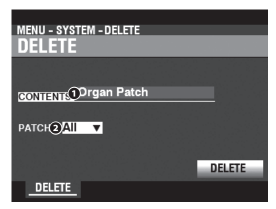


Press the [PLAY] button to return to the PLAY mode.

This FUNCTION Mode allows you to delete "U" (User) contents from the instrument.

## To locate this mode:

[MENU/EXIT] - SYSTEM - DELETE - [ENTER]



To delete User content(s), do the following:

### CONTENT

From the above screen, use the [VALUE] knob to select the content to delete.

Bundle

Combination

**Organ Patch** 

Piano/Ens Patch

**Synth Patch** 

**Custom Tone Wheel** 

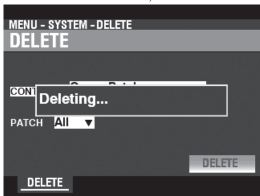
**Custom Pedal Registration** 

**Custom Leslie Cabinet** 

**Custom Pipe** 

### NUMBER

Use the DIRECTION [▼] button to move the cursor down and select the item to Delete. You can select each individual User or Bundle Number as well as "ALL" (all the User or Bundle Numbers).



### **O** DELETE

Use the DIRECTION [▼] button to move the cursor down to the DELETE icon and press the [ENTER] button. The display will show "Deleting..." for approximately 1 second (see the illustration above). When the message "Deleting..." disappears, the procedure is complete and the DELETE Page will reappear.

NOTE: If you DO NOT wish to Delete, press the [MENU/EXIT] or [PLAY] button instead of the [ENTER] button.

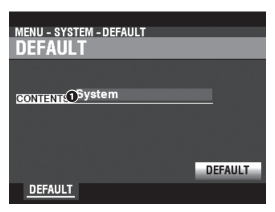
## **ACAUTION**

Do not turn the power "OFF" while the above message is displaying. Doing so may cause a malfunction.

This FUNCTION Mode allows you to reset the SK PRO to factory-default settings.

### **TO LOCATE THIS MODE:**

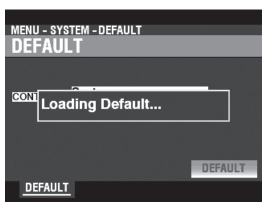
[MENU/EXIT] - SYSTEM - DEFAULT - [ENTER]



To reset the instrument to the factory-default settings, do the following:

#### CONTENT

From the above screen, use the [VALUE] knob to select the content to be initialized.



#### **O** DEFAULT

Use the DIRECTION [▼] button to move the cursor to the [DEFAULT] icon and press the [ENTER] button. The display will show "Loading Default..." for approximately 1 second. When the message "Loading Default..." disappears, the Default procedure is complete and the DEFAULT Page will reappear.

NOTE: If you DO NOT wish to Default the instrument,, press the [MENU/EXIT] or [PLAY] button instead of the [ENTER] button.

# **ACAUTION**

Do not turn the power "OFF" while the above message is displaying. Doing so may cause a malfunction.

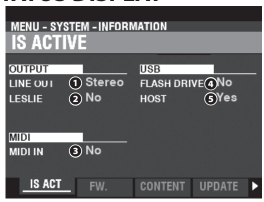
# **INFORMATION**

This FUNCTION Mode allows you to see the status of connected devices as well as the status of the currently installed software. It also allows you to update the system software.

#### **TO LOCATE THIS MODE:**

[MENU/EXIT] - SYSTEM - INFORMATION - [ENTER]

# STATUS DISPLAY



#### **IS ACTIVE**

This allows you to see which peripheral devices are connected.

#### O LINE OUT

Settings: Mono, Stereo

This allows you to adjust how the sounds from the SK PRO are routed to the [LINE OUT] jacks.

NOTE: The full effect of the sounds produced by the SK PRO is best heard in "Stereo" (both LINE OUT jacks connected to two sound sources physically separated). If only the L/MONO jack is connected, the "Pan" function will not be heard.

#### **Q** LESLIE

Settings: No, Yes

This allows you to see the connecting status of the SK PRO to a Leslie Speaker Cabinet via the 11-pin [LESLIE] socket.

#### MIDLIN

Settings: No, Yes

This allows you to see the connecting status of the SK PRO to a MIDI device via the [MIDI IN] Port.

NOTE: This shows the receiving condition of the "Active Sense" message. It may display "No" even if correctly hooked-up if the connected device does not transmit "Active Sense" messages (such as the XPK-100 Pedalboard).

#### FLASH DRIVE

Settings: No, Yes

This allows you to see the connecting status of a USB Flash Drive. Use this Parameter to determine if a USB Flash Drive is compatible with the SK PRO.

#### **6** HOST

Settings: No, Yes

This allows you to see the connecting status between the SK PRO and a computer via a USB cable.

### **VERSION - FIRMWARE**

#### **VERSION - CONTENTS**

This allows you to see	the versions of the Voice Cells.
F. CONTENT	. Factory Contents. This is integrated pre-loaded
	data. The details are listed below.
TW.ORGAN	. Tone Wheel Organ.
TR.ORGAN 1	. Transistor Organ 1.
TR.ORGAN 2	Transistor Organ 2.
PIPE	. Pipe Organ.
PEDAL DB	Pedal Drawbars.
A.PIANO	. Acoustic Piano.
HARPSI	Harpsichord.
CHRO PERC	. Chromatic Percussion.
ETHNIC	. Ethnic.
WIND	. Wind.
CHOIR	. Choir.
BASS	. Bass.
FREE REED	. Free Reed.
E.PIANO	. Electric Piano.
CLAV	. Clav.
GUITAR	. Guitar.
SFX	. Sound Effects.
STRINGS	. Strings.
SYNTH PAD	. Synth Pad.
SYNTH LEAD	· ·
PERCUSSION	. Percussion.

#### **UPDATE**

See "Updating the Software" on page 147 for more information.

The internal software of the SK PRO will be updated for improving quality.

To update the SK PRO, download the update file from the Hammond website, and install it by following procedure.

# PREPARING OPERATING TIME

The update process may take several minutes depending on the extent of the update. Therefore, if you are updating the System Software, be sure you set aside enough time in an environment with a continuous AC power supply.

# PREPARING UPDATE FILE

# 1 DOWNLOAD THE UPDATE

Go to the Hammond website for your region and download the software update to the desktop of your computer. It will be a compressed file containing several files called a ".zip" file.

# **2 UNZIP THE FILE**

Find the ".zip" file on your Desktop and un-ZIP it. A folder will be created on your desktop having the same name as the ".zip" file which will contain the software update files, called ".bin" files.

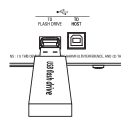
NOTE: Some web browsers will automatically un-ZIP a ".zip" file after it has been downloaded.

# PREPARING MEDIA

There are two ways to update the SK PRO;

- 1: Copy the update files to a formatted USB Flash drive and install the update from the USB Flash drive, or
- 2: Copy the update files from a computer connected to the SK PRO via a USB cable.

### **USING A USB FLASH DRIVE**



Turn on the SK PRO, and insert the USB Flash drive into the [TO FLASH DRIVE] port.

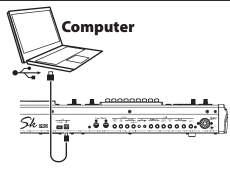
The message, "Confirming USB..." will display for approximately 1 second. Please wait for this message to disappear. The folders and sub-folders necessary for use with the SK PRO (P. 162) have been created.



After doing the above, remove the USB Flash drive from the keyboard and insert it into the computer.

(Continue on the next page.)

#### USING INTERNAL MEMORY



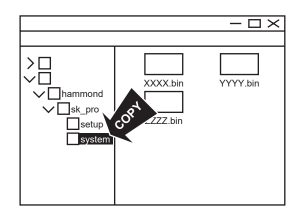
Connect the [TO HOST] port and the computer via USB cable.

Turn on both the SK PRO and the computer and set the USB Mass Storage at "ON" (P. 164). The computer will recognize the Internal Memory of the SK PRO as a USB external drive.

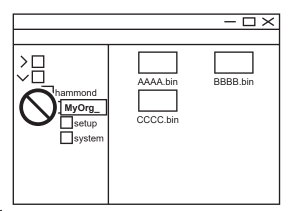
(Continue on the next page.)

# **OPERATION PROCEDURE**

# 1) COPY THE "BIN" UPDATE FILE(S)

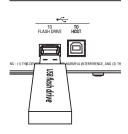


Copy the ".bin" update files into the "system" sub-folder of the USB Flash drive or the Internal Memory.



#### **AWARNING**

If you are using the Internal Memory to update the software of your SK PRO, do not attempt to re-name or delete the folders in the Internal Memory, or format the Internal Memory from the computer (see the illustration above). Doing so may cause a malfunction.

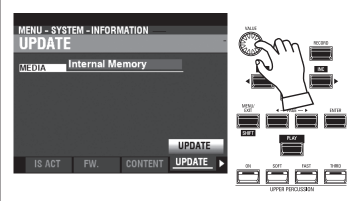


If you are using a USB Flash Drive to update the software of your SK PRO, remove the Flash Drive from your computer and insert it into the [TO FLASH DRIVE] port of the SK PRO. The message, "Confirming USB..." will display for approximately 1 second. Please wait for this message to disappear.

NOTE: If you are using the Internal Memory to update the software of the SK PRO, omit this step. Go to Step 2 in the next column.

# 2 SELECT THE MEDIA TO READ

Locate the UPDATE FUNCTION Mode Page: [MENU/EXIT] - **SYSTEM** - **INFORMATION** - [ENTER] - **UPDATE** 



Use the [VALUE] knob to select the Media containing the ".bin" update files. Select "USB Flash Drive" or "Internal Memory."

NOTE: "USB Flash Drive" cannot be selected if no USB Flash Drive is present at the [TO FLASH DRIVE] USB Port.

The following messages will show if there are no update files on the USB Flash Drive:

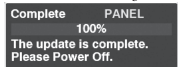
# **3 START THE UPDATE**



Use the DIRECTION [▼] button to move the cursor to the [UPDATE] icon and press the [ENTER] button. You will see a status bar similar to the one shown above during the Update procedure. Each file being installed will display a separate status bar.

# 4 FINISH

When the update is finished, the message shown below:



will display. Turn the power to the SK PRO "OFF."

When the power to the SK PRO is next turned "ON," the updated software will take effect.



# WHAT IS "MIDI"?

"MIDI" ( $\underline{\mathbf{M}}$ usical  $\underline{\mathbf{I}}$ nstrument  $\underline{\mathbf{D}}$ igital  $\underline{\mathbf{I}}$ nterface) is the musical instrument industry standard for exchanging performance information between electronic musical instruments as well as sequencers, effects, lighting and sound reinforcement gear, etc.

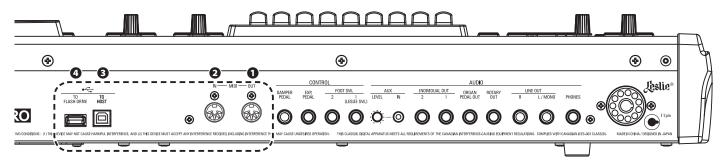
The MIDI standard allows instruments made by different manufacturers to communicate with each other.

Many types of data can be transmitted and received, including performance information, Parameter settings, and global commands.

# WHAT IS "USB"?

USB (<u>U</u>niversal <u>S</u>erial <u>B</u>us) is an industry standard for connection, communication and interfacing between computers, peripherals and other electronic devices. The are many different types of USB connectors; however the SK PRO implements Type "A" and Type "B" connectors, which are the most common types for electronic musical instruments.

# MIDI/USB JACKS ON THE SK PRO



#### **1** MIDI OUT Port

This Port transmits performance information to an external MIDI device such as a sound module, sequencer or Digital Audio Workstation (DAW).

#### **9** MIDI IN Port

This Port receives MIDI information from an external MIDI device such as a sequencer or DAW.

#### **3** USB TO HOST Port

This Port will connect to a computer.

#### **4** USB FLASH DRIVE Port

This Port will accept a USB Flash Drive.

# WHAT MIDI CAN DO ON THE SK PRO

The MIDI implementation of the SK PRO allows you to:

- Use a MIDI keyboard/pedalboard to expand the playing versatility.
- Control an external sound generator such as a synthesizer or sampler.
- Record/playback performances to an external sequencer or computer.

For easier access to those settings, the SK PRO is equipped with **MIDI Templates**.

For a fuller explanation of MIDI Templates, see page 158.

# **USB TO HOST**

The USB TO HOST Port will do the following:

- Send / receive MIDI data (Keyboard channels; Upper, Lower, Pedal and System Exclusive messages).\*1
- Send and Receive Setup and System files.
- Compliant with USB AUDIO Class 1.0.

#### tips USB AUDIO CLASS

The SK PRO is compliant with USB AUDIO Class 1, the generic device driver which comes pre-installed on both Windows or Mac OS. This means you can use the USB TO HOST Port to connect the SK PRO to a computer and transmit and receive a MIDI data stream without an exclusive device driver

### MIDI CHANNEL

MIDI information travels along **MIDI Channels**. These channels are similar to television channels, in that they provide a way to transmit and receive MIDI information as well as to differentiate among MIDI information sent to different devices. The current MIDI specification provides for 16 Channels, all of which travel along a single cable.

NOTE: In order for MIDI devices properly to communicate, both the sending and receiving devices must be set to the same MIDI Channel.

# **MAIN MIDI MESSAGE**

MIDI information is grouped into Channel Messages for each of the 16 MIDI Channels and a System Message which applies to all Channels.

NOTE: See the MIDI IMPLEMENTATION CHART on page 198 for more details.

### **CHANNEL MESSAGES**

#### ◆ NOTE ON/NOTE OFF/VELOCITY DATA

This data tells: which key (Note Number) is played, at what speed (Velocity) and when and for how long the note is to sound (Note On/Off).

◆ PROGRAM CHANGES

#### **UPPER Keyboard Channel**

.....Changes the Combinations of the SK PRO.

#### **External Zone Channels**

......Sends Program Change data to external MIDI equipment.

◆ CONTROL CHANGES

Control Changes are transmitted and received in response to manipulations of controls on the Control Panel, connected peripheral devices such as Foot Switches or an Expression Pedal, or other MIDI controller information.

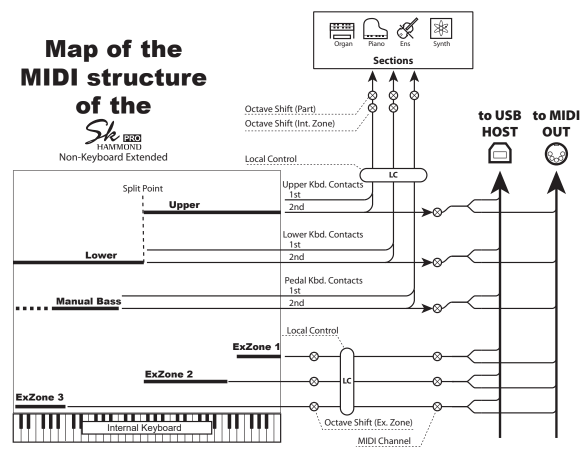
#### **SYSTEM MESSAGES**

#### ◆ SYSTEM EXCLUSIVE MESSAGES

These are messages which are unique to a particular manufacturer or between instruments of the same model from the same manufacturer.

The SK PRO can transmit the settings in the instrument's memory in the form of a series of System Exclusive (SysEx) messages. This is referred to as a Memory Dump. Doing this allows you to make a backup copy of your settings. If you want to restore previous settings saved to an external MIDI device, the SK PRO can also receive a Memory Dump.

The SK PRO can transmit and receive MIDI data on <u>Keyboard Channels</u> as well as transmit MIDI data on <u>External Zones</u>. The following illustrations and paragraphs explain this in more detail.



### **KEYBOARD (INTERNAL) CHANNELS**

The internal sounds of the instrument will play on what are called the **Keyboard** or **Internal Channels**.

The Keyboard Channels transmit Note On/Note Off and Velocity data from the Upper, Lower and Pedal Keyboards. These channels will both send (MIDI OUT) and receive (MIDI IN) data, and are therefore used when recording and playing back sequences.

NOTE: The Upper Keyboard Channel, in addition to Note On/Note Off and Velocity data, also is used for transmitting Controller data.

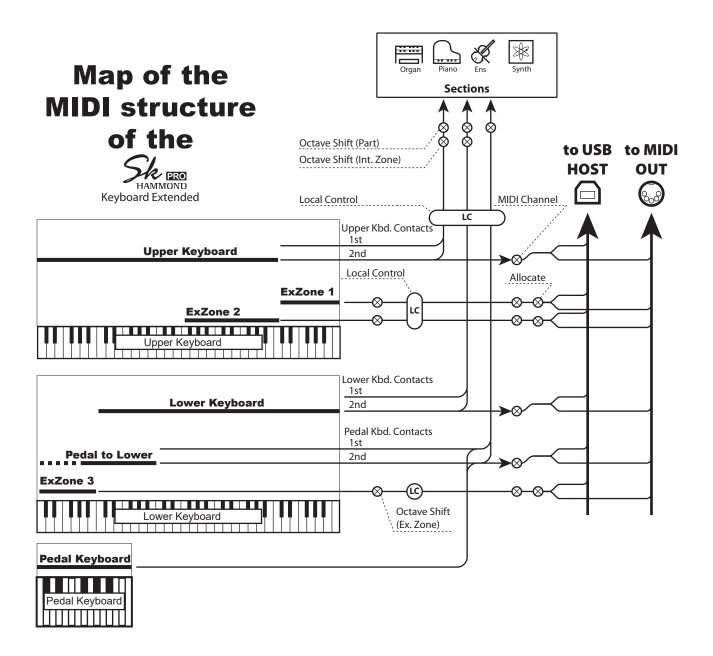
#### **EXTERNAL ZONES**

The External Zone allow you to use the SK PRO as a MIDI Master Keyboard. These allow you to play additional sounds from another MIDI instrument such as a Sound Module. The External Zones transmit but do not receive MIDI data - in other words, they are MIDI OUT only.

There are three (3) External Zone Channels which can be assigned to the Upper Manual, Lower Manual or Pedals. In addition, different configurations can be Recorded to different Patches - for example, one Patch can have all three External Zones assigned to the Upper Manual, another Patch can have one External Zone each for Upper, Lower and Pedals, etc.

#### **EXPANDED KEYBOARDS**

When MIDI keyboards are used to expand the LOWER and/or PEDAL Parts, they will not only play the internal voices of the SK PRO, but also transmit MIDI data to other MIDI devices via the MIDI OUT port. Thus, both the Keyboard Channels and the External Zones will respond from connected MIDI keyboards, as if the Expanded Keyboards were "built-in" as an integral part of the SK PRO.



This section explains how to record and play back a performance on the SK PRO using either an external MIDI sequencer or a computer running a Digital Audio Workstation, or DAW.

# RECORDING AND PLAYING BACK A PERFORMANCE

In order to Record and Play a MIDI performance, connect the MIDI cables as shown in the illustration on the right.

#### RECORD

- 1. Connect MIDI cables as shown on the right.
- 2. Go to the MIDI FUNCTION Mode and select the MIDI Template appropriate for your system. You can select "Basic," "Upper," "Lower," "Pedal," "Upper+Pedal" or "Lower+Pedal."

# NOTE: This connection cannot record MIDI data sent via External Zones.

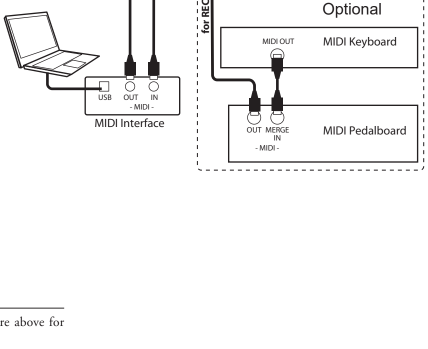
- 3. Configure the MIDI Channels on your sequencer or DAW. If you are recording the UPPER Keyboard only, set the MIDI Channel on your sequencer to record Channel "1." To record all keyboards, set your sequencer to record Channels "1," "2" and "3."(UPPER=1, LOWER=2 and PEDAL=3).
- 4. Start recording on your sequencer or DAW.
- 5. If you need to send System Exclusive data, etc., transmit a MIDI Memory Dump.
- 6. Start your performance.

#### <u>PLAYBACK</u>

- 1. Make the connections as shown in the figure above for Playback.
- 2. Select and Load the "Basic" MIDI Template.(see page 158).
- 3. Start playback of the sequence.

# RECORDING A PERFORMANCE VIA USB CABLE

The USB MIDI connection will allow you to Record and Play sequences with only one cable connection and no MIDI interface between the computer and the SK PRO as shown on the right.



**(4)** 

for PLAY

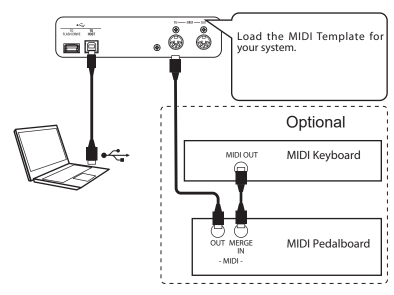
for REC

Load the correct MIDI

Rec: for your system.

Template.

Play: "Basic"



To control a MIDI Sound Module from the SK PRO using both a single keyboard and Expanded Keyboards, do the following:

# **BASIC CONNECTIONS**

#### 1. CONNECT THE MIDI MODULE

Connect the MIDI OUT of the SK PRO to the MIDI IN of the MIDI Sound Module.

#### 2. LOAD THE "EXZ..." MIDI TEMPLATE (P. 158)

This MIDI Template mutes the Keyboard Channels. If you want also to transmit MIDI data on the Keyboard Channels, you must turn them "ON" manually. See page 159 "MIDI Channels" for instructions on how to do this.

# 3. SET THE ZONES AND RECORD THE SETTINGS TO THE COMBINATION.

Please refer to page 78 "COMBINATION-EXTERNAL ZONES" for instructions on how to set Zones.

# SIMPLIFIED SETUP MODE

The setup mode described below allows you to transmit MIDI data without using the External Zones.

#### 1. CONNECT A MIDI MODULE

Connect the MIDI OUT of the SK PRO to the MIDI IN of the MIDI Sound Module.

# 2. LOAD THE MIDI TEMPLATE FOR YOUR SYSTEM (P. 158).

Select the MIDI Template to Load (Basic, Lower, Lower+Pedal, etc.) depending upon whether you are using Expanded Keyboards.

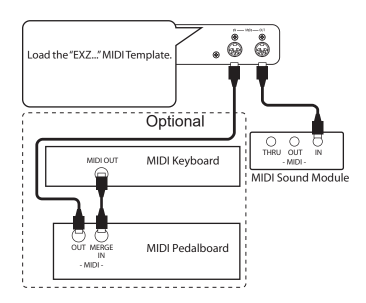
#### 3. TURN OFF UNUSED MIDI MESSAGES (P. 158).

Turn MIDI messages for controlling Program Change, Drawbar Registration and NRPN "OFF." These messages are not used in this setup.

#### 4. MATCH THE MIDI CHANNELS (P. 159).

Match the MIDI Channels between the Keyboard Channels of the SK PRO and the MIDI Sound Module.

NOTE: Sounding Range and Program Change cannot be changed by a Combination in this simplified set up.



#### tips SOUNDING POINT OF THE EXTERNAL ZONES

When keys are depressed, the sounding point of the External Zones is deeper than that of the ORGAN Section.

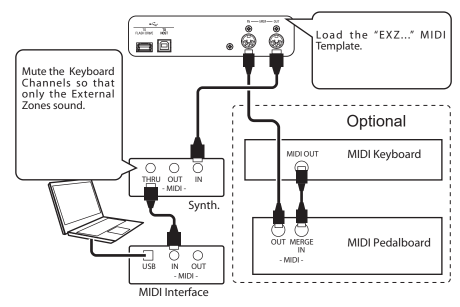
# **RECORDING TO A SEQUENCER OR DAW**

#### **USING THE MIDI PORTS**

Load the "EXZ..." MIDI Template.

This MIDI Template mutes the Keyboard Channels. If you want also to transmit MIDI data on the Keyboard Channels, you must turn them "ON" manually. See page 159 "MIDI Channels" for instructions on how to do this.

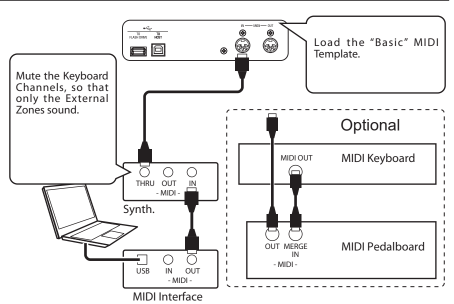
Record both Keyboard Channels and External Zone Channels to the sequencer or DAW.



Set the Local Control of the SK PRO at "ON," and Echo of the DAW at "OFF."

#### PLAY BACK THE PERFORMANCE

You can play back both Keyboard Channels and External Zone Channels from your sequencer or DAW.



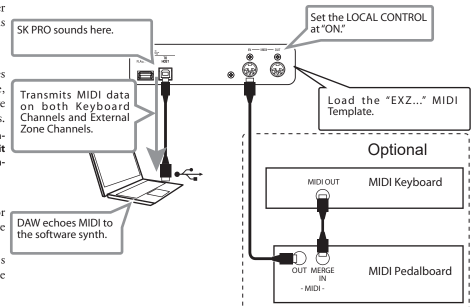
#### **USING USB MIDI**

If you want to play the software synthesizer in a PC using both Keyboard Channels and External Zones, do the following:

- 1. Load the "EXZ..." MIDI Template.
- 2. The "EXZ..." MIDI template mutes the Keyboard Channels. Therefore, make sure both Transmit and Receive are enabled for the Keyboard Channels.

NOTE: See "MIDI Channels"(P. 159) for instructions on how to enable Transmit and Receive for the Keyboard Channels.

- 3. Set the Local Control at "ON."
- 4. Set the MIDI Echo of the sequencer or DAW at "ON" to sound the software synthesizer.
- 5. Record both Keyboard Channels and External Zone Channels to the sequencer or DAW.



# MIDI FUNCTION MODE

This FUNCTION Mode allows you to adjust the basic MIDI Parameters as well as Send and Receive a MIDI Memory Dump.

#### **TO LOCATE THIS MODE:**

[MENU/EXIT] - SYSTEM - MIDI - [ENTER]

#### **MIDITEMPLATE**



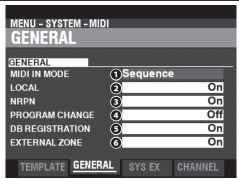
#### MIDITEMPLATE

This allows you to Load various pre-programmed MIDI settings. To Load a MIDI Template, select TEMPLATE, move the cursor to the **2**[LOAD] icon and press the [ENTER] button.

NOTE: For a detailed listing of MIDI Templates, see "MIDI TEMPLATES" starting on page 180.

NOTE: If a MIDI Template is selected and any of the following Parameters are changed, the 10 will display, "User Edited."

#### **GENERAL**



#### MIDI IN

This allows you to select the function of the [MIDI IN] Port.

#### Sequence

Receives MIDI messages on UPPER, LOWER and PEDAL Parts on their MIDI Channels. MIDI messages will not be re-sent.

#### Upper / Lower / Pedal

Use this Template to connect  $\underline{a}$  MIDI keyboard as an (UPPER / LOWER / PEDAL) keyboard.

Received MIDI messages will sound the Sections allocated to the (UPPER / LOWER / PEDAL) keyboard ignoring the MIDI Channel, and will re-send to MIDI OUT and USB-MIDI.

#### Upper + Pedal / Lower + Pedal

Use this Template to connect  $\underline{two}$  MIDI keyboards as (UPPER + PEDAL / LOWER + PEDAL) keyboards.

Received MIDI messages will sound the Sections allocated to (UPPER, PEDAL / LOWER, PEDAL) keyboards on the assigned MIDI Channels, and re-send to MIDI OUT and USB MIDI.

#### Organ Upper / Piano / Ensemble / Synth

A connected MIDI keyboard will play the ORGAN/PIANO/ENSEMBLE/MONO SYNTH) Sections. MIDI messages will not be re-sent.

NOTE: The ORGAN Section will play from an UPPER Keyboard only.

NOTE: The SPLIT does not function when the MIDI IN mode is set at

"Upper / Lower ," "Lower + Pedal" or "Upper + Pedal."

#### **2** LOCAL CONTROL

Settings: Off, On

#### **3** INDIVIDUAL PARAMETERS

Setting Range: Off, NRPN, Sys Ex

This sets the way to the transmission the Individual Parameters. The Individual Parameters are used for controlling Section Volume, Leslie Fast, etc.

NOTE: The SK PRO receives Individual Parameters as System

Exclusive messages regardless of the setting of this
Parameter.

#### **O** PROGRAM CHANGE

Settings: Off, On

This allows you to select whether to transmit and receive Program Change messages for Combination and External Zones.

#### **O DRAWBAR REGISTRATION**

Settings: Off, On

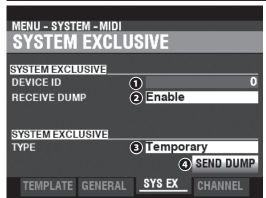
This allows you to select whether to transmit and receive Drawbar Registration.

#### **6** EXTERNAL ZONES

Settings: Off, On

This is a Master On/Off Parameter which allows you to enable or disable MIDI transmission of all External Zones in one operation.

#### **SYSTEM EXCLUSIVE MESSAGES**



#### **O** DEVICE ID

Setting Range: 0 ~ 127

This allows you to set the Device ID which is used for System Exclusive Messages such as Memory Dump.

#### RECEIVE DUMP

Settings: Disable, Enable

This allows you to Enable or Disable receiving of a Memory Dump.

The SK PRO can transmit several settings as a Memory Dump in a single group. Select "Disable" if you want to prevent internal settings from being changed - for example, if you are playing back songs from an external sequencer or DAW.

#### **3** SEND DUMP TYPE

**Settings: Temporary, System** 

This allows you to adjust which contents will be transmitted by a Memory Dump.

#### **Temporary**

Transmits the current status of the Combination, ORGAN Section, and MONO SYNTH Section.

IMPORTANT: If you are recording Sequences, transmit this data before touching any notes or controls so that the registrations for each Section will "match up."

#### System

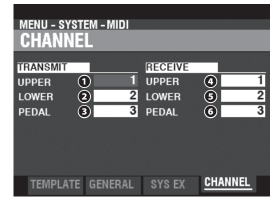
Transmits the status of the System Parameters such as controller modes, MIDI Channels.

To send a Memory Dump, do the following:

- Use the DIRECTION [▼] button to move the cursor to the ②[SEND DUMP] icon.
- 2. Press the [ENTER] button.

NOTE: If you want to Save the entire contents of the SK PRO, save them as a Setup file instead of using a Memory Dump.

#### **MIDI CHANNELS**



This allows you to select MIDI Channels for transmitting and receiving performance information for each Keyboard.

#### TRANSMIT UPPER, LOWER, PEDAL

Setting Range: 1 ~ 16, Off

This allows you to select the transmitting (Sending) channels for the UPPER, LOWER and PEDAL.

NOTE: The UPPER Channel sends Controller information such as Pitch Bend, Expression Pedal or NRPN in addition to Note On/Note Off data.

NOTE: To avoid conflicting MIDI messages, set each TRANSMIT Channel and External Zone Channel at different values.

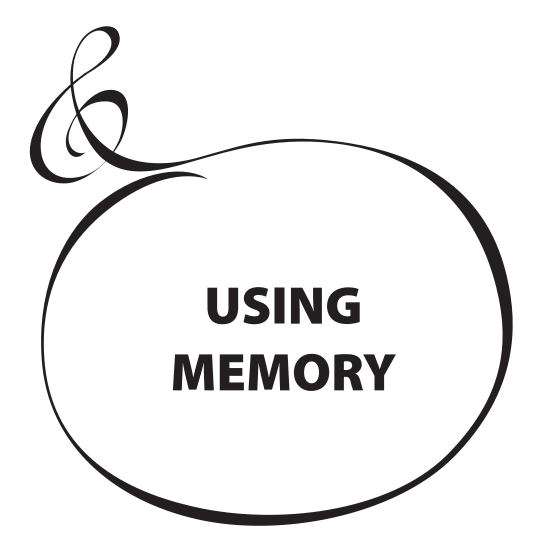
#### RECEIVE UPPER, LOWER, PEDAL

Setting Range: 1 ~ 16, Off

This allows you to select the Receive channels for the UPPER, LOWER and PEDAL.

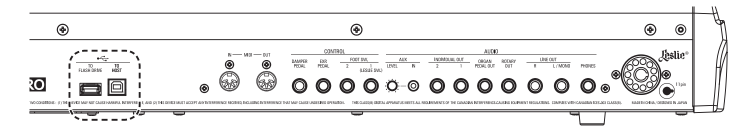
NOTE: The Parameters in this Mode are System Parameters. You must Record these Parameters if you want their settings to be remembered the next time the instrument is turned "ON." See page 143 for instructions on how to do this.

***THIS PAGE INTENTIONALLY LEFT BLANK TO PRESERVE PAGE FORMATTING ***	



# **USING MEMORY**

You can Save various contents such as Patches, Custom Settings, etc., as files either to a USB Flash Drive or the Internal Memory of the SK PRO.



# WHAT YOU CAN DO WITH MEMORY

- Save and Load Setups (see page 165).
- Save or Load a Patch or Custom Setting.
- Update the system software.

# ABOUT USB FLASH DRIVES COMPATIBLE USB FLASH DRIVES

There are various types of USB Flash Drives. Some require AC power at one of the pins on the USB interface. Because the SK PRO does not provide AC power at the USB Ports, these Drives are not compatible with the SK PRO. Generally, a Flash Drive formatted with MS-DOS FAT32 will work.

Consult our web site for more information about compatible USB Flash Drives.

In Europe: http://www.hammond.eu

In the US: .http://www.hammondorganco.com

#### **USB CONNECTOR**

- 1. Be sure to insert the USB Flash Drive correctly.
- 2. Do not remove the Flash Drive or turn the power "OFF" while accessing data to or from a USB Flash Drive.

### **FOLDER STRUCTURE**

When the USB Flash Drive is inserted, the following folders are automatically created on the drive. They are identical for the Internal Memory and a USB Flash Drive.

```
\hammond
\skpro
\custom
\pipe
\twheel
\patch
\organ
\synth
\voice
\setup
*.set
\system
*.bin
```

#### setup

Setup files are saved to this Folder

#### system

Copy software update files to this Folder.

NOTE: There is an "affinity" between USB Flash Drives and the SK PRO, and not all Flash Drives are compatible. To confirm whether the SK PRO will read a particular Flash Drive, see MENU - SYSTEM - INFORMATION - IS ACTIVE - USB FLASH DRIVE(P. 146).

### tips | FILE NUMBER LIMIT

A Folder can contain up to 256 files.

### tips | FILE NAME EXTENSION

set Setup File

opt Organ Patch

vpt Piano/Ensemble Patch

spt Mono Synth Patch

ctw Custom Tone Wheels

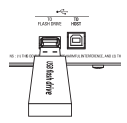
cpi Custom Pipes

# **FORMAT**

This FUNCTION Mode allows you to format a USB Flash Drive for use with the SK PRO.

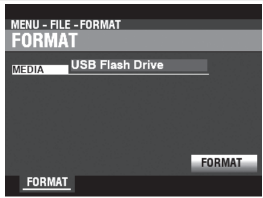
NOTE: Formatting a USB Flash Drive erases all data on the drive. Therefore, be sure to use either a new Drive or one which does not already have data you want to keep.

# 1 INSERT A USB FLASH DRIVE



Turn the power to the SK PRO "ON" and insert a USB Flash Drive to the [TO FLASH DRIVE] Port. The message, "Confirming USB..." will display for approximately 1 second. Please wait for this message to disappear.

### **2 LOCATE THE FORMAT PAGE**



[MENU/EXIT] - FILE - FORMAT - [ENTER].

# **3 SELECT THE MEDIA**

Use the [VALUE] knob to select "USB Flash Drive."

# **4 FORMAT THE USB FLASH DRIVE**

Use the DIRECTION [▼]button to move the cursor to the [FORMAT] icon and press the [ENTER] button. The message, "Formatting" will display and the formatting process begins. The time necessary to Format a USB Flash Drive may differ depending on the capacity of the Drive, but typically it will be approximately 1 or 2 seconds.

When the Format has finished, "Completed" will show in the display.

NOTE: Do not turn the power "OFF" or remove the USB Flash Drive during the Formatting procedure.

NOTE: If you DO NOT wish to Format, press the [MENU/EXIT] or [PLAY] button instead of the [ENTER] button.

#### tips FORMATTING MEDIA

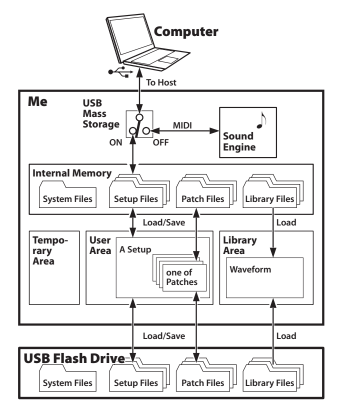
Under Step 3, you can select either "USB Flash Drive" or "Internal Memory" (explained later) as the media you wish to use.

The Format procedures between "USB Flash Drive" and "Internal Memory." are different. For "USB Flash Drive," all data is deleted from the Drive and a File Structure is created. For "Internal Memory," all files are deleted but no File Structure is generated.

# WHAT IS "USB MASS STORAGE?"

On the SK PRO, Setups can be saved to the **Internal Memory** of the instrument as well as to a USB Flash Drive.

Both the Internal Memory and a USB Flash Drive can Load and Save files; however, the Internal Memory can also access files from/to the host computer via USB cable. This is called "USB Mass Storage."

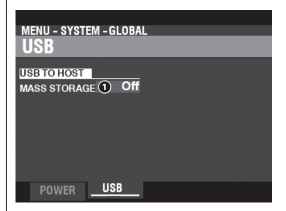


# SETTING USB MODE TO "MASS STORAGE"

Normally, the USB TO HOST Port sends and receives MIDI messages to or from a connected host computer. **USB Mass Storage** allows you to access files in the Internal Memory from a host computer (upper part of left figure).

NOTE: The USB TO HOST Port cannot communicate via MIDI while USB Mass Storage is in use.

#### **1 LOCATE THE USB PAGE**



[MENU/EXIT] - SYSTEM - GLOBAL - [ENTER] - USB

#### 2 SELECT THE FUNCTION

#### MASS STORAGE

Use the [VALUE] knob to select the function of the USB TO HOST Port.

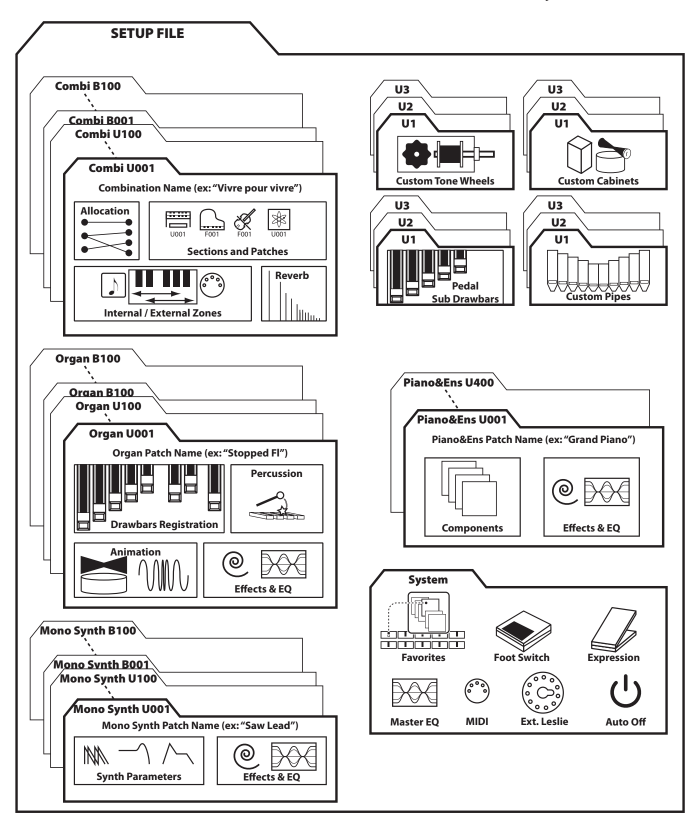
Off .....Sends/Receives MIDI.

On.....Connects the Internal Memory.

# **USING SETUP FILES**

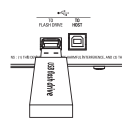
As explained elsewhere in this Manual, the SK PRO can be customized in a number of different ways - you can create Custom Settings, create your own Combinations and Patches, etc. After you have made your changes, you can save your edits as a Setup. In this way you can customize the instrument in several different ways and save each series of edits as a separate Setup.

The illustration below shows the data which can be contained in a Setup file.



This FUNCTION Mode allows you to save contents in the SK PRO to a USB Flash Drive or Internal Memory.

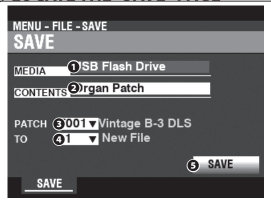
# **1) INSERT A USB FLASH DRIVE**



Insert a formatted USB Flash Drive into the [TO FLASH DRIVE] Port.

NOTE: If you are saving an item to the Internal Memory you may skip this step. "USB Flash Drive" will display to the right of "MEDIA" only if a USB Flash Drive has been inserted into the [TO FLASH DRIVE] Port.

# **2 LOCATE THE "SAVE" PAGE**



[MENU/EXIT] - FILE - SAVE - [ENTER].

#### **3 SELECT THE ITEM TO SAVE**

#### MEDIA

Use the [VALUE] knob to select the media to which to Save. Internal Memory............ Internal Memory.

USB Flash Drive......USB Flash Drive.

#### O CONTENT

Use the DIRECTION [▼] button to move the cursor to [CONTENT] and use the [VALUE] knob to select the type of content to Save.

Setup..... Setup file.

Organ Patch ...... Patch in the ORGAN Section.

**Piano/Ens Patch** ..... Patch in the PIANO/ENSEMBLE Section.

Synth Patch ...... Patch in the MONO SYNTH Section.

#### A FILE

Use the DIRECTION [▼] button to move the cursor to [FILE] and use the [VALUE] knob to select the file to Save.

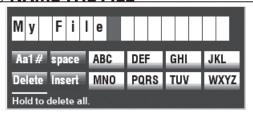
#### **4** TO

Use the DIRECTION [▼] button to move the cursor to [TO] and use the [VALUE] knob to select the location to which to Save the selected file. Choose its number if you wish to overwritten the file, and choose "New File" for save as a new file.

#### SAVE

Use the DIRECTION [▼] button to move the cursor to [LOAD and press the [ENTER] button.

# **4** NAME THE FILE



Enter the Name.

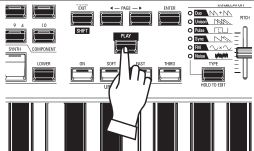
After you have finished Naming your file, press the [ENTER] button. The message below will display for approximately 1 second:

# Saving...

NOTE: Do not turn the power "OFF" while the above message is displaying.

NOTE: If you DO NOT wish to Save, press the [MENU/EXIT] button instead of the [ENTER] button.

#### **5** RETURN TO THE PLAY MODE



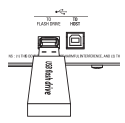
Press the [PLAY] button to return to the PLAY mode.

### tips SETUP NAMES

A Setup Name will appear on both Internal Memory and a USB Flash Drive. This is useful for ease of identification from an external computer. However, the SK PRO display will not show Setup Names. If a Setup is loaded, the Combinations and Patches contained in the Setup will show in the SK PRO display.

This FUNCTION Mode allows you to Load files saved to a USB Flash Drive or Internal Memory into the instrument.

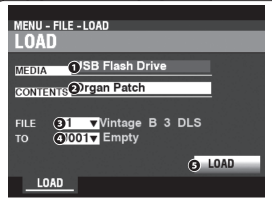
# **1) INSERT A USB FLASH DRIVE**



Insert a formatted USB Flash Drive into the [TO FLASH DRIVE] Port.

NOTE: If you are deleting an item from Internal Memory you may skip this step. "USB Flash Drive" will display to the right of "MEDIA" only if a USB Flash Drive has been inserted into the [TO FLASH DRIVE] Port.

### **2 LOCATE THE "LOAD" PAGE**



[MENU/EXIT] - FILE - LOAD - [ENTER]

### ③ SELECT THE ITEM TO LOAD

#### MEDIA

#### O CONTENT

Use the DIRECTION [▼] button to move the cursor to [CONTENT] and use the [VALUE] knob to select the type of content to Load.

#### 6 FILE

Use the DIRECTION [▼] button to move the cursor to [FILE] and use the [VALUE] knob to select the file to Load.

#### 4 TO

Use the DIRECTION [▼] button to move the cursor to [TO] and use the [VALUE] knob to select where to Load the file.

#### **4** LOAD

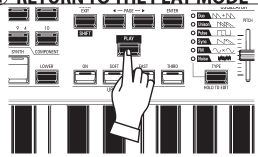
Use the DIRECTION [▼] button to move the cursor to [LOAD and press the [ENTER] button. The message below will display for approximately 1 second:

# Loading...

NOTE: Do not turn the power "OFF" while the above message is displaying.

NOTE: If you DO NOT wish to Load, press the [MENU/EXIT] or [PLAY] button instead of the [ENTER] button.

# 4) RETURN TO THE PLAY MODE



Press the [PLAY] button to return to the PLAY mode.

This FUNCTION Mode allows you to delete content previously saved either to a USB Flash memory or to the Internal Memory.

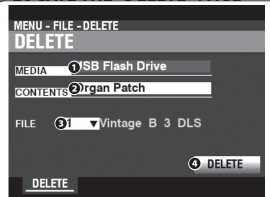
# 1) INSERT A USB FLASH DRIVE



Insert a formatted USB Flash Drive into the [TO FLASH DRIVE] Port.

NOTE: If you are deleting an item from Internal Memory you may skip this step. "USB Flash Drive" will display to the right of "MEDIA" only if a USB Flash Drive has been inserted into the [TO FLASH DRIVE] Port.

# **2 LOCATE THE "DELETE" PAGE**



[MENU/EXIT] - FILE - DELETE - [ENTER]

#### (3) SELECT THE ITEM TO DELETE

#### MEDIA

Use the [VALUE] knob to select the media from which to Delete.

**Internal Memory** ...... Internal Memory. **USB Flash Drive**...... USB Flash Drive.

#### **O** CONTENT

Use the DIRECTION [▼] button to move the cursor to [CONTENTS] and use the [VALUE] knob to select the type of content to Delete.

#### 6 FILE

Use the DIRECTION [▼] button to move the cursor to [FILE] and use the [VALUE] knob to select the file to Delete.

#### O DELETE

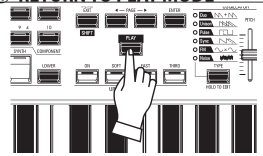
Use the [DIRECTION [▼] button to move the cursor to the DELETE icon and press the [ENTER] button. The message below will display for approximately 1 second:

# Deleting...

NOTE: Do not turn the power "OFF" while the above message is displaying.

NOTE: If you DO NOT wish to Delete, press the [MENU/EXIT] or [PLAY] button instead of the [ENTER] button.

### **4** RETURN TO PLAY MODE



Press the [PLAY] button to return to the PLAY mode.



# **TROUBLESHOOTING**

The SK PRO appears complicated; however, most troubles generally can be isolated by observing the operation of the various controls. This is illustrated by the following list of possible troubles, arranged according to their symptoms.

NOTE: It is assumed that the entire instrument plays correctly with the exception of the symptoms mentioned.

# **TROUBLES**

#### Entire instrument fails to play.

- The [MASTER VOLUME] or [VOLUME] controls for each Voice Section are set at minimum. Adjust the [VOLUME] knob(s).
- The ALLOCATE buttons are "OFF" (LEDs not lit). Touch one of the ALLOCATE buttons "ON."
- MIDI Local Control is set to "OFF." Turn the Local Control "ON." See page 158 for instructions.
- A Leslie Speaker Cabinet is connected. The sound of the Rotary Channel (Tone Wheel and Transistor Organs) does not appear at the [LINE OUT] or [PHONES] jacks when a Leslie Speaker is connected via the Leslie 11-pin socket. See page 131 for more information.

#### One or more Sections fail to play.

 One or more of the [INDIVIDUAL OUT] jacks are in use. Set the AUDIO MODE at the desired usage. See page 131 for more information.

#### ◆ Malfunction of buttons, keys, etc.

- Turn the power to the instrument "OFF," then turn it "ON" again. If this procedure is not successful,
  - 1. Turn the power to the instrument "OFF."
  - 2. Press and Hold the [RECORD] button.
  - 3. While holding the [RECORD] button, turn the power to the instrument "ON." All Parameters will return to their factory settings.

#### Expression Pedal does not work.

- The EXPRESSION SOURCE Parameter is not set correctly. Set the Parameter for the function you wish. See page 133 for instructions.
- The Expression Control in the Overdrive is set at "OD Only" or "Input." Set the Parameter at "Exp.OD." See page 111 for instructions.
- The Source of the Multi Effects is set at "Exp." Set the Parameter at one of the other settings. See page 108 for instructions.
- The Expression for a Section in a Combination is set at "OFF" Set the value at "ON." See page 76 for instructions.

#### ◆ Foot Switch does not work.

- The Parameters for the Foot Switch are not set correctly. Check the Parameter settings for the Foot Switches. See page 132 for instructions.
- Foot Switch effect works when the Foot Switch is released instead of depressed.
  - The Foot Switch Polarity was not detected. Connect the Foot Switch with the power to the SK PRO "OFF" and turn the power "ON" without depressing the Foot Switch (P. 132).
- ◆ [MENU/EXIT] and/or [RECORD] buttons do not work.
  - The display is Locked. Unlock the display (P. 72).
- File access stops between PC and USB Mass Storage.
  - Please wait for 2 minutes. File access may restart.

### **ERROR MESSAGES**



If the above message displays, please consult your authorized Hammond Dealer.



If the above message displays, one or more files necessary for operation of the instrument is missing. You can identify the missing file(s) with MENU - SYSTEM - INFORMATION. The missing file(s) will display "---" instead of a version number.

Prepare a USB Flash Drive with the missing update files and complete the system update. Press the [ENTER] button with the [UPDATE] icon highlighted to start the Update procedure.

NOTE: You can ensure the installation of system files by Press and Hold the red [RECORD] button and pressing the [ENTER] button.



# **FACTORY COMBINATIONS**

Category	#	Name
category	F001	Vintage B-3 DLS
	F002	Classic Gospel
	F003	ClasOrg Tutti
) ai	F004	Console Riser
<u> </u>	F005	A. Piano D
-e2	F006	Piano & Strings
Main Features	F007	A.Bass / A.Piano
res	F008	Soul Line
	F009	Symphonic Ens
	F010	Macrocosmos
	F011	Vintage C-3 JOS
	F012	Vintage B-3Squabl
	F013	Vintage B-3 McGr
Tone Wheel Organ	F014	Vintage B-3 Groove
	F014	X-66 Ballad
l ee	F016	Edelweiss
	F017	Spanish
rg	F018	Old Days
an	F019	Euro Bigband
	F020	Swedish Love
	F020	ClasOrg PrnChors
=	F021	ClasOrg StgCelest
an	F023	TheaOrg Ballad
Sist		TheaOrg StylDTrpt
<u>G</u>	F024 F025	TheaOrg Tibias
P:	F026	Purple
pe	F027	Emerson
Transistor/Pipe Organ	F028	Some Lovin'
ga	F029	Booker
] >	F030	Rock 1
_	F031	Grand Piano Y-CF
o ia	F032	Pop Piano CF
l no	F033	Upright Piano
Piano / Chro Perc / Keys	F034	Honky-Tonk Piano
\( \frac{1}{2} \)	F035	Electric Grand
°	F036	HP Old Time Prchd
er.	F037	EP Tine Mk1
C	F038	Harpsichord Back
l E	F039	Clav.AC
×s	F040	Accordion LMMH
	F041	Legato Strings
	F042	Section Strings
Strings / Choir	F043	Synth Str.Bright
	F044	Synth Str.Mellow
ng	F045	Chamber Ensemble
\ s	F046	Choir Aah
유	F047	Violin
<u>e</u> .	F048	Sol. Strings
'	F049	Taped Strings
		Vocal & Str. Prchd
	F050	vocai & Sti. i icild

Category	#	Name
	F051	Horn Rock Band
	F052	Trumpet Vib
	F053	Alto Sax Vib
	F054	Jazz Brass Prchd
<u>≤</u>	F055	Harm Chro Vib
Wind	F056	Flute Vib
	F057	Pan Pipes
	F058	M12 Brazz
	F059	M12 Horn Ens
	F060	M12 Box Brass
	F061	Fantasia Pad
	F062	Warm Pad
۱,0	F063	Phasing Pad
Synth / Bass	F064	Oct Saw Ld
ť	F065	Sync Up&Down Ld
/ B	F066	Trancy Ld
ass	F067	Acoustic Bass
, , , , , , , , , , , , , , , , , , ,	F068	Finger Bass Jz
	F069	Big Funk
	F070	Timpani Roll/Hit
	F071	Lady Green Eyes
	F072	Do You Know
Fa	F073	Vibrating Good
ğ	F074	Satin White
Sinc	F075	Craft Work
Famous Tunes	F076	Jan's Hammer
ıne	F077	Wonder 4 Th City
Š	F078	Woven Dream
	F079	Your Rhythm Mix
	F080	Jumped!
	F081	Vienna
	F082	Vienna Bridge
Fam	F083	99 Nena
Щ	F084	Pop Muzik
suc	F085	Electric Friends
Ţ	F086	Don't You Go
nous Tunes	F087	Follow Your & Me
Ň	F088	Manfred's Light
	F089	Green Monday
	F090	Ph. D I won't
	F091	I'm Ready
Famous Tunes	F092	Won't Get Fooled
	F093	Blinding Lights
	F094	Lovefool
suc	F095	California Girl
7	F096	Hot Stuff
lne	F097	Galway Girl
SS	F098	Last Christmas
	F099	Treasure
	F100	Zankoku Tenshi

# **ORGAN PATCHES**

Patch #	Category	Name
F001	Jazz	Vintage B-3 DLS
F002	Jazz	Vintage C-3 JOS
F003	Jazz	VintageB-3Squabl
F004	Jazz	VintageB-3Groove
F005	Jazz	Vintage B-3 McG
F006	Jazz	Vintage B-3+Echo
F007	Jazz	Organ Ballad
F008	Jazz	Jerry C
F009	Jazz	Lee Bee
F010	Jazz	Full Spin
F011	Gospel	Classic Gospel
F012	Gospel	Slow Gospel
F013	Gospel	ContmpraryGospel
F014	Gospel	Shout Gospel
F015	Gospel	Quiet Praise
F016	Gospel	Reflective Praise
F017	Gospel	Dramatic Praise
F018	Gospel	Total Praise
F019	Gospel	Meditasion
F020	Gospel	Full Gospel
F021	Classic Pipe	Principal Chorus
F022	Classic Pipe	Flute Chorus
F023	Classic Pipe	Gamba Celeste
F024	Classic Pipe	Baroque
F025	Classic Pipe	Stopped Flutes
F026	Classic Pipe	Diapasons 8'&4'
F027	Classic Pipe	Bourdon 16'&Prin2'
F028	Classic Pipe	Flutes w/Trem
F029	Classic Pipe	Oboe Solo
F030	Classic Pipe	Sforzando
F031	Theatre Pipe	Tibias & Vox
F032	Theatre Pipe	Tibia 8'&4'
F033	Theatre Pipe	StylDTrumptSolo
F034	Theatre Pipe	Oboe 8'&Tibia 4'
F035	Theatre Pipe	Tibias 16'&4'
F036	Theatre Pipe	BrassTrumpetSolo
F037	Theatre Pipe	Strings&Voxes
F038	Theatre Pipe	Tibia 16'8'2'&Vox
F039	Theatre Pipe	FullTibias&Voxes
F040	Theatre Pipe	FullComb+Posthrn
F041	Rock	Purple
F042	Rock	Emerson
F043	Rock	Some Lovin'
F044	Rock	Booker
F045	Rock	Rock 1
F046	Rock	Rock 2
F047	Rock	Rock 3
F048	Rock	Full 1
F049	Rock	Full 2
F050	Rock	Full Overdrive
F051	Tibia	DB Tibia 8'&4'
F052	Tibia	DB Tibia 8'&2'

Dotals #	Catamani	Name
Patch #	Category Tibia	Name DB Tibia & Vox
F053	Tibia	DB Tibia & Vox  DB Tibia 8'4'& 2'
F054	Tibia	DB Tibia 8 4 & 2  DB Tibia 16'&8'
F055	Tibia	DB Tibia 16 &4'
F056	Tibia	DB Tibia 16'8'4'
F057		
F058	Tibia	DB Tibia 1684&2'
F059	Tibia	DB Tibia 168421'
F060	Tibia	DB Full Tibia
F061	Lo & Hi	Lo & Hi 1
F062	Lo & Hi	Lo & Hi 2
F063	Lo & Hi	Lo & Hi 3
F064	Lo & Hi	Odd Harmonic
F065	Lo & Hi	Pop Solo
F066	Lo & Hi	Perc 16'&4'
F067	Lo & Hi	Solo 16'&2'
F068	Lo & Hi	Cute Solo
F069	Lo & Hi	Eddie's Wind
F070	Lo & Hi	Full Hammond
F071	Рор	Sylvia
F072	Рор	Lady
F073	Рор	Yeh Yeh
F074	Рор	Season Time
F075	Pop	On a Clear Day
F076	Pop	Twee motten
F077	Pop	Toccata Live
F078	Pop	Je t'aime moi
F079	Pop	Early Bird
F080	Pop	Bluesette
F081	Vx	Vx Mellow
F082	Vx	Vx Bright
F083	Vx	Vx Mixture
F084	Farf	Farf Flute
F085	Farf	Farf Brass
F086	Farf	Farf Reeds
F087	Farf	Farf Strings
F088	Farf	Farf Full
F089	Ace	Ace Flute
F090	Ace	Ace Reeds
F091	Ace	Ace Strings
F092	Contemp	Summer Samba
F093	Contemp	Dancing Days
F094	Contemp	Pipe Mixture
F095	Contemp	California Girl
F096	Contemp	Won't Get Fooled
F097	TW Basic	Master Comp
F098	TW Basic	Sweet Carpet
F099	TW Basic	DB Reed
F100	TW Basic	DB Diapason
_ 1 100	1 W Dasie	DD Diapason

# **PIANO/ENSEMBLE PATCHES**

	T -	1
Patch #	Category	Name
F001	A. Piano	Grand Piano Y-CF
F002	A. Piano	Grand Piano StwD
F003	A. Piano	GP Y & LegatoStr
F004	A. Piano	GP S & LegatoStr
F005	A. Piano	GP Y & Warm Pad
F006	A. Piano	GP S & Warm Pad
F007	A. Piano	Upright Piano
F008	A. Piano	Honky-Tonk PIano
F009	A. Piano	Pop Piano CF
F010	A. Piano	HP OldTime PrChd
F011	A. Piano	Electric Grand
F012	A. Piano	Electric Grand Comp
F013	A. Piano	ElecGrand & Pad
F014	A. Piano	Toy PIano Kw1
F015	A. Piano	Toy Piano Kwi Pan
F016	A. Piano	Toy Piano Sch
F017	A. Piano	Toy Piano Sch MoDly
F018	A. Piano	Toy Piano S&K
F019	A. Piano	Slow Atk Y-CF
F020	A. Piano	Slow Atk StwD
F021	A. Piano	Stadium Grand
F022	A. Piano	Rehearsal Room
F023	A. Piano	Compressed Grand
F024	E. Piano	EP Tine MkI
F025	E. Piano	EP Tine MkI Pan
F026	E. Piano	EP Tine MkI Phase
F027	E. Piano	EP Tine MkI Chorus
F028	E. Piano	EP Tine MkI OD
F029	E. Piano	EP Tine MkII
F030	E. Piano	EP Tine MkII Pan
F031	E. Piano	EP Tine MkII Phase
F032	E. Piano	EP Tine MkII Chorus
F033	E. Piano	Tine MkII OD
F034	E. Piano	EP Reed 200A
F035	E. Piano	EP Reed 200A Trem
F036	E. Piano	EP Reed 200A Phase
F037	E. Piano	EP Reed 200A OD
F038	E. Piano	EP FM
F039	E. Piano	EP FM Pan
F040	E. Piano	EP FM Phase
F041	E. Piano	EP FM Chorus
F042	E. Piano	EP FM + GrandPno
F043	E. Piano	80's Layer Piano
F044	E. Piano	Reed Pno+FM Pno
F045	E. Piano	Space Mk II + FM
F046	E. Piano	Mk I&LegatoStrings
F047	E. Piano	Compressed Mk1
F048	E. Piano	GW Tine Mk2
F049	Harpsichord	Harpsi Back
F050	Harpsichord	Harpsi Back Cpl
F051	Harpsichord	Harpsi Front
F052	Harpsichord	Harpsi Buff
F053	Harpsichord	Harpsi PCD
F054	Harpsichord	Harpsi & Recorder

Patch #	Category	Name
F055	Harpsichord	Harpsi OD
F056	Clav.	Clav. AC
F057	Clav.	Clav. AD
F058	Clav.	Clav. BC
	Clav.	Clav. BD
F059	Clav.	Clav. AC Wah
F060	Clav.	Clav. AC Wah
F061	Clav.	Clav. BC Wah
F062	Clav.	Clav. BD Wah
F063	Clav.	Clav. AC PdWah
F064	Clav.	Clav. AD PdWah
F065		
F066	Clav.	Clav. BC PdWah
F067		Clav. BD PdWah
F068	Clav.	Clav. RealLove Pulse Clav.
F069	Clav.	
F070	Clav.	Clav Hard OD
F071	Clav.	Clav Bass
F072	Clav.	Clav&Reed 200
F073	ChroPerc	Xylophone
F074	ChroPerc	Mixing Bowl
F075	ChroPerc	Xylo Duo Prchd
F076	ChroPerc	Xylo 4tet Prchd
F077	ChroPerc	Marimba Normal
F078	ChroPerc	Marimba Trem
F079	ChroPerc	Marimba Sustain
F080	ChroPerc	MarimbaDuo Prchd
F081	ChroPerc	Marimba4tet Prchd
F082	ChroPerc	Xylo + Marimba
F083	ChroPerc	Glockenspiel
F084	ChroPerc	GlockenspielX-66
F085	ChroPerc	Vibraphone
F086	ChroPerc	Tubular Bells
F087	ChroPerc	Tubular Bells FM
F088	ChroPerc	Tubular Bells TW
F089		Church Bells
F090	ChroPerc	Music Box
F091	ChroPerc	Tonechimes
F092	ChroPerc	TonechimesDamped
F093	ChroPerc	Hand Bells
F094	ChroPerc	HandBells Damped
F095	ChroPerc	TnchmsHymn Prchd
F096	ChroPerc	TchmHrmChm Prchd
F097	ChroPerc	HnBl&Tchm4tet Prchd
F098	ChroPerc	Wine Glass
F099	ChroPerc	WG Lawrence
F100	ChroPerc	Digi Bell 1
F101	ChroPerc	Digi Bell 2
F102	ChroPerc	Rather Be Prchd
F103	ChroPerc	Cathedral Chimes
F104	ChroPerc	Marimba + Glock
F105	ChroPerc	Organ Harp
F106	ChroPerc	Vibraharp
F107	Guitar	Nylon Guitar
F108	Guitar	Steel Guitar

	7	
Patch #	Category	Name Name
F109	Guitar	Nylon&Steel Gtrs
F110	Guitar	StelGtDuo Prchd
F111	Guitar	12-String Guitar
F112	Guitar	Jazz Guitar
F113	Guitar	Jazz Guitar Oct
F114	Guitar	PedalSteelGuitar
F115	Guitar	Orchestral Harp
F116	Guitar	OH WholeTone C
F117	Guitar	OH WholeTone F
F118	Guitar	PizzicatoStrings
F119	Guitar	PizzStr + Glock
F120	Guitar	NylonGtr+Tine EP
F121	Guitar	SteelGtr+Tine EP
F122	Ethnic	Dulcimer
F123	Ethnic	Sitar
	Ethnic	Banjo
	Ethnic	Koto
	Ethnic	Pan Pipes
F127	Ethnic	SteelGtr&Dulcimer
	Ethnic	PanPipe&Recorder
F129	Ethnic	Koto & Pan Pipes
F130	SFX	Zap
F131	SFX	Rain
F132	SFX	Telephone
F133	SFX	Flanging Noise
F134	SFX	Burst Noise
F135	SFX	Sine PrChd
F136	SFX	WhiteNoisePedWah
F137	SFX	Sine RingMod
F138	Wind	Horn Rock Band
F139	Wind	Unison Sax
F140	Wind	Ceddin Deden
F141	Wind	M12 Box Brass
F142	Wind	M12 Brazz
F143	Wind	M12 Horn Ens
F144	Wind	SynBrs Bird Low
F145	Wind	SynBrs Bird Oct
F146	Wind	SynBrs GX
F147	Wind	Flute Prchd
F148	Wind	BigBandSax Prchd
F149	Wind	BigBand Prchd
F150	Wind	Unison Brs FD
F151	Wind	Unison Brs GUp
F152	Wind	Quartet 1 Prchd
F153	Wind	Quartet 2 Prchd
F154	Wind	Jazz Brass Prchd
F155	Wind	MutedCombo1Prchd
F156	Wind	Muted Combo2Prchd
F157	Wind	Trumpet Str
F158	Wind	Trumpet Vib
	Wind	Trumpet Section
F160	Wind	Trumpet Muted
F161	Wind	Trombone Str
F162	Wind	Trombone Muted

Patch #	Category	Name
F163	Wind	Flute Vib
F164	Wind	Taped Flute
F165	Wind	Recorder
F166	Wind	Synth Whistle
F167	Wind	Alto Sax Str
F168	Wind	Alto Sax Vib
F169	Wind	Tenor Sax Str
F170	Wind	Tenor Sax Vib
F171	Wind	Bari Sax Str
F172	Wind	Tp & Tb Str
F173	Wind	Tp & Tb Vib
F174	Wind	Tp & Tb Mute
F175	Wind	Ed's OB Brazz
F176	Wind	Ray's Flute
F177	Wind	SaxQuartet Prchd
F178	Strings	Legato Strings
F179	Strings	Legato Strgs Oct
F180	Strings	LgatoSt Op Prchd
F181	Strings	Section Strings
F182	Strings	Section Str Oct
F183	Strings	SectStr Op Prchd
F184	Strings	Synth Str.Bright
F185	Strings	Synth Str.Mellow
F186	Strings	Sol. Strings
F187	Strings	Sol. Strings Oct
F188	Strings	Taped Strings
F189	Strings	Glass Harp
F190	Strings	Violin
F191	Strings	TapedChoir&Strings
F192	Strings	Synth Stringz
F193	Strings	TapedStrg&SynStr
F194	Strings	TapedStrg&SecStr
F195	Strings	SectStrings&Violin
F196	Choir	Choir Aah
F197	Choir	Choir Doo
F198	Choir	Vocal
F199	Choir Choir	Vocal&Strg Prchd Vcal&Choir Prchd
F200	Choir	Taped Choir
F201 F202	Choir	Taped Choir Prchd
F202	Choir	TapedChoir&Flute
F203	Choir	Space Choir
F204	Synth Pad	Fantasia Pad
F206	Synth Pad	Harp Pad
F207	Synth Pad	Warm Pad
F208	Synth Pad	Choir Pad
F209	Synth Pad	Soundtrack
F210	Synth Pad	Wind Bell
F211	Synth Pad	PWM Pad
F212	Synth Pad	Sweep Pad
F213	Synth Pad	Sample&Hold Pad
F214	Synth Pad	Phasing Pad
F215	Synth Pad	Chime Pad
F216	Synth Pad	Rattle Pad
		1

#### 176 PIANO/ENSEMBLE PATCHES- continued

Patch #	Category	Name
F217	Synth Pad	2.2 Pad
F218	Synth Pad	Shimmer Pad
	Synth Pad	It's A Miracle
F219	Synth Pad	
F220	-	Zan-Te Pong
F221	Synth Pad	Fantasia&Strings
F222	Synth Pad	SynthPad&M12Brss
F223	Synth Pad	SynthPad&TapedSt
F224	Bass	Acoustic Bass
F225	Bass	AcouBass&RideCym
F226	Bass	AcouBass & Brush
F227	Bass	AcouBass & Drums
F228	Bass	Finger Bass Jz
F229	Bass	Finger Bass Pr
F230	Bass	Pick Bass Jz
F231	Bass	Pick Bass Jz OD
F232	Bass	Pick Bass Pr
F233	Bass	Pick Bass Pr OD
F234	Bass	Slap Bass
F235	Bass	Slap Bass Delay
F236	Bass	FM Bass
F237	Bass	Timpani Normal
F238	Bass	Timpani Roll
F239	Bass	Legato Strg Bass
F240	Bass	Symphonic Bass
F241	Bass	ElecPiano Bass
F242	Bass	FingBas+HarmStacc
F243	Bass	AcouBass & Trbn
F244	Bass	Pick Bass Sp1
F245	Bass	Pick Bass&Pulse66
F246	Bass	ElecPiano Bass Vel
F247	Bass	AcousticBass+FM
F248	Synth Lead	Square Ld Bright
F249	Synth Lead	Square Ld Mellow
F250	Synth Lead	Saw Ld
F251	Synth Lead	Fifth Ld
F252	Synth Lead	Sync Ld U&D
F253	Synth Lead	Sync Ld D
F254	Synth Lead	Noise Ld
F255	Synth Lead	OPZ LFO Ld
F256	Synth Lead	Lucy Arp
F257	Synth Lead	Gimme^3 Ld
F258	Synth Lead	Tel Line Ld
F259	Synth Lead	Hot Stuff Ld
F260	Synth Lead	Take On Ld
F261	Synth Lead	B.Light Ld
F262	Synth Lead	Unison Ld
F263	Synth Lead	UnisonNoise Ld
F264	Synth Lead	Chocolate Seq
F265	Synth Lead	Puttin'RitzPrchd
F266	Synth Lead	Synth Ralf
F267	Synth Lead	Pulse75&Alto Sax
F268	Synth Lead	Saw & M12 Brass
F269	Synth Lead	Pulse80+Violin
F270	Synth Lead	SquareDuet Prchd

Patch #	Category	Name
F271	Free Reed	Accordion M
F272	Free Reed	Accordion LM
F273	Free Reed	Accordion LMH
F274	Free Reed	Accordion LMMH
F275	Free Reed	Accordion MMM
F276	Free Reed	Reed Organ
F277	Free Reed	Reed Organ Oct
F278	Free Reed	Harm Single
F279	Free Reed	Harm Chro Norm
F280	Free Reed	Harm Chro Vib
F281	Free Reed	Harm Chro OD
F282	Free Reed	Harm FM
F283	Free Reed	Melodion S-32
F284	Free Reed	Melodion PRO-44
F285	Free Reed	Melodion M-37
F286	Free Reed	Melodion M-37Twin
F287	Free Reed	MelodionM37ODWah
F288	Free Reed	Melodion B-24
F289	Free Reed	Melodion 2 Prchd
F290	Free Reed	Melodion 3 Prchd
F291	Free Reed	Melodion 4 Prchd
F292	Free Reed	MelodnP44+HarChr
F293	Free Reed	MelodnB24+Marimba
F294	Free Reed	HarChrVb+AltoSax
F295	Percussion	Ride Cymbal
F296	Percussion	Brush Snare Drum
F297	Percussion	Wind Chime
F298	Percussion	Tone Tang
F299	Percussion	OH WlTnC&WindChm
F300	Percussion	OH WlTnF&WindChm
F301	ChroPerc	Celesta
F302	ChroPerc	Celesta Ens.
F303	Wind	Trumpet Loud
F304	Wind	French Horn
F305	Wind	Fr+M12 Horn Ens.
F306	Ethnic	Pop Koto
F307	Ethnic	Pop Koto Delay
F308	Ethnic	Taisho Koto
F309	Ethnic	TaishoKoto PrChd
F310	Ethnic	Taisho Koto Trem
F311	Ethnic	Kyo Koto
F312	Ethnic	Kyo Koto Ens.
F313	Bass	Bs. Org 500 Brs
F314	Bass	Bs. Org 500 Str
F315	Bass	Bs. Org 500 Wood

# tips WHAT IS "ProChord?"

**ProChord**™is a unique feature of certain Hammond instruments, including the SK PRO, which allows you to play professional right-hand harmony while playing a single-note melody. The harmonization applied to the melody is determined by which chord is played by the left hand.

# **MONO SYNTH PATCHES**

Patch #	Name
F001	Sine Lead
F002	Saw Lead
F003	Fat Saw w/Chorus
F004	Wild Chorus
F005	SW Synth #1
F006	Staircase 4dg
F007	FM Flute
F008	LeadSqu w/Chor
F009	Synth Trombone
F010	Quartersteps
F011	B-3 Perc Synth
F012	Tuned White Noise
F013	Basic Syn Bass
F014	PHAT Bass
F015	Ed's OB Bass
F016	Chirp Bass
F017	Melodic Solo 1
F018	Perc. Bass
F019	Florian Bass
F020	Hard Solo
F021	Autobahn
F022	Oxygene
	Magnetic
F023	Electric Friends
F024	Don't You Go
F025	
F026	Blue Monday
F027	Get Enough
F028	Tainted Love
F029	Sweet Dreams
F030	West End Girls
F031	99 Luftballons
F032	You Want Me
F033	Vienna
F034	Pop Muzik Perc
F035	Don't Go Bass
F036	Noise 1
F037	Noise 2
F038	Special PF
F039	Special VG
F040	Aliens
F041	Bright Brass
F042	MG Lead
F043	F. P. Cress.
F044	Spacious Saw Ld
F045	Funny Ld
F046	Oct Saw Ld
F047	Oct Sqr Ld
F048	4th Saw Ld
F049	4th Sqr Ld
F050	I'm Ready
L L020	1 III ICaciy

Fo51 Lucky Man Fo52 Takarajima Fo53 Gut Daze Fo54 Sweep Bass Fo55 Reso Sweep Bass Fo56 Oct. Sweep Bass Fo57 Arpie Bass Fo58 Chameleon Bass Fo59 Rock With You Ld Fo60 Beep Ld Fo61 Belly Ld Fo62 Over Mod Ld Fo63 Material Ld Fo64 Cool Bass Fo65 Metallic Bass Fo66 FM Horn Fo67 FM Reed Fo68 Square Ld Fo70 Popcorn Ld Fo70 Popcorn Ld Fo71 Pulse Ld Fo72 PWM Tri Ld Fo73 PWM S/H Ld Fo74 PWM Frac Ld Fo75 Square Bass Fo76 Sync Up Ld Fo77 Sync Down Ld Fo78 Sync Up&Down Ld Fo79 Sync S/H Ld Fo79 Sync S/H Ld Fo80 Sync Frac Ld Fo81 Trancy Ld Fo82 Out Of Tune Ld Fo83 Sweep Trancy Ld Fo84 Sqr With Saw Ld Fo85 Saw With Sqr Ld Fo86 Noise Ld Fo87 Chip Perc. Fo88 Falling Noise Fo90 Wind Fo91 Seashore Fo92 Pitch S/H Fo93 Glass Crash		
F052 Takarajima F053 Gut Daze F054 Sweep Bass F055 Reso Sweep Bass F056 Oct. Sweep Bass F057 Arpie Bass F058 Chameleon Bass F059 Rock With You Ld F060 Beep Ld F061 Belly Ld F062 Over Mod Ld F063 Material Ld F064 Cool Bass F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F069 Sqr Alt Oct Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H	Patch #	Name
F053 Gut Daze F054 Sweep Bass F055 Reso Sweep Bass F056 Oct. Sweep Bass F057 Arpie Bass F058 Chameleon Bass F059 Rock With You Ld F060 Beep Ld F061 Belly Ld F062 Over Mod Ld F063 Material Ld F064 Cool Bass F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		•
F054 Sweep Bass F055 Reso Sweep Bass F056 Oct. Sweep Bass F057 Arpie Bass F058 Chameleon Bass F059 Rock With You Ld F060 Beep Ld F061 Belly Ld F062 Over Mod Ld F063 Material Ld F064 Cool Bass F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		
F055 Reso Sweep Bass F056 Oct. Sweep Bass F057 Arpie Bass F058 Chameleon Bass F059 Rock With You Ld F060 Beep Ld F061 Belly Ld F062 Over Mod Ld F063 Material Ld F064 Cool Bass F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F069 Sqr Alt Oct Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		
F056 Oct. Sweep Bass F057 Arpie Bass F058 Chameleon Bass F059 Rock With You Ld F060 Beep Ld F061 Belly Ld F062 Over Mod Ld F063 Material Ld F064 Cool Bass F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F069 Sqr Alt Oct Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H	F054	
F057 Arpie Bass F058 Chameleon Bass F059 Rock With You Ld F060 Beep Ld F061 Belly Ld F062 Over Mod Ld F063 Material Ld F064 Cool Bass F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		
F058 Chameleon Bass F059 Rock With You Ld F060 Beep Ld F061 Belly Ld F062 Over Mod Ld F063 Material Ld F064 Cool Bass F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync Frac Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H	F056	Oct. Sweep Bass
F059 Rock With You Ld F060 Beep Ld F061 Belly Ld F062 Over Mod Ld F063 Material Ld F064 Cool Bass F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Sqr Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H	F057	Arpie Bass
F060 Beep Ld F061 Belly Ld F062 Over Mod Ld F063 Material Ld F064 Cool Bass F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F069 Sqr Alt Oct Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H	F058	Chameleon Bass
F061 Belly Ld F062 Over Mod Ld F063 Material Ld F064 Cool Bass F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F069 Sqr Alt Oct Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H	F059	Rock With You Ld
F062 Over Mod Ld F063 Material Ld F064 Cool Bass F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F069 Sqr Alt Oct Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H	F060	Beep Ld
F063 Material Ld F064 Cool Bass F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F069 Sqr Alt Oct Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H	F061	Belly Ld
F063 Material Ld F064 Cool Bass F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F069 Sqr Alt Oct Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync Frac Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		Over Mod Ld
F064 Cool Bass F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F069 Sqr Alt Oct Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		Material Ld
F065 Metallic Bass F066 FM Horn F067 FM Reed F068 Square Ld F069 Sqr Alt Oct Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		Cool Bass
F066 FM Horn F067 FM Reed F068 Square Ld F069 Sqr Alt Oct Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		Metallic Bass
F067 FM Reed F068 Square Ld F069 Sqr Alt Oct Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		
F068 Square Ld F069 Sqr Alt Oct Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		
F069 Sqr Alt Oct Ld F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		
F070 Popcorn Ld F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		
F071 Pulse Ld F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		-
F072 PWM Tri Ld F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		
F073 PWM S/H Ld F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		
F074 PWM Frac Ld F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		
F075 Square Bass F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		
F076 Sync Up Ld F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F090 Wind F091 Seashore F092 Pitch S/H		
F077 Sync Down Ld F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		-
F078 Sync Up&Down Ld F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		
F079 Sync S/H Ld F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		·
F080 Sync Frac Ld F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		
F081 Trancy Ld F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		-
F082 Out Of Tune Ld F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		•
F083 Sweep Trancy Ld F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		
F084 Sqr With Saw Ld F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		
F085 Saw With Sqr Ld F086 Noise Ld F087 Chip Perc. F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		_
F086 Noise Ld F087 Chip Perc. F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		•
F087 Chip Perc. F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		
F088 Falling Noise F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		
F089 Upward Noise F090 Wind F091 Seashore F092 Pitch S/H		1
F090 Wind F091 Seashore F092 Pitch S/H		
F091 Seashore F092 Pitch S/H		-
F092 Pitch S/H		
F093   Glass Crash		
F094 Launch	F094	
F095 Percussive Saw	F095	
F096 Oct&Vibrato Ld	F096	Oct&Vibrato Ld
F097 Glass Crash	F097	Glass Crash
F098 Unison Bass	F098	Unison Bass
F099 Sqr+Saw Oct Bass	F099	Sqr+Saw Oct Bass
F100 Big Drift	1	Big Drift

# **WAVEFORM LIST**

# **PIANO/ENSEMBLE**

	Category		Name
1	A. Piano	1	GrandPf Yam CF3
		2	GrandPf Stw D St
		3	GndPf StwDSt Rel
		5	UpUf Regular
		6	UpUf Honky Electric Grand
		7	Toy Pf Kaw
		8	Toy Pf Kaw Rel
		9	Toy Pf Sch
		10	Toy Pf Sch Rel
		11	Pop Piano CF
2	E. Piano	1	EP Tine Mk1 On
		2	EP Tine Mk1 Off
		3	EP Tine Mk2 On
		4	EP Reed 200A
		5	E.Piano FM
		6	E.Piano FM Cho
		7	EP Tine Mk1 Soft
3	Llaunaiahaud	1	EP Reed Soft Hpsichrd Back
ر	Harpsichord	2	Hpsichrd Front
		3	Hpsichrd Buff
		4	Hpsi Off
4	Clav	1	Clav AC
		2	Clav AD
		3	Clav BC
		4	Clav BD
		5	Clav Off
5	Chro. Perc.	1	Xylophone YX Norm
		2	Marimba YM Norm
		3	Marimba YM Trem
		4	Glockenspiel
	+	5 6	Glock. X-66
		7	Vibraphone YV Tublar Bells
		8	Tub Bells FM
		9	Tub Bells TW
		10	Church Bell
		11	Wine Glass
		12	Tonechimes
		13	Hand Bells
		14	Syn. Celesta
	-	15	Digi Bell 1
		16	Digi Bell 2
	-	17	Crystal
		18	Music Box
6	Cuitan	19	Celesta
6	Guitar	2	Nylon-Str Gt. Steel-Str Gt.
		3	12Str Gt. A
		4	12Str Gt. B
		5	Jazz Gt.
		6	Pedal Steel Gt
		7	Orch Harp
		8	OH Whole Tone C
		9	OH Whole Tone F
		10	Pizzicato Str.
7	Ethnic	1	Dulcimer
	-	2	Sitar
		3	Tanpura
	-	4	Banjo
		5	Soh
		6	Pan Pipes
		7	Taisho Koto Lo
		9	Taisho Koto Hi Taisho Koto ChrA
		10	Taisho Koto ChrB
		11	TaiKoto ChdTremA
		12	TaiKoto ChdTremB
		12	Taikoto Chu Hellib

	Category		Name
8	SFX	1	Sine
		2	White Noise
		3	Rain
		4	TelephoneRingSus
		5	TelephoneRingRel
		6	E. Driver Sus
		7	E. Driver Rel
9	Wind	1	Trumpet Str
		2	Trumpet Vib
		3	Trumpet Muted Tp. Fall Sus
		5	Tp. Fall Atk
		6	Tp. Grs Up Sus
		7	Trumpet Sect.
		8	Trombone Str
		9	Trombone Muted
		10	Tb. Fall Sus
		11	Tb. Fall Atk
		12	Flute Str
		13	Flute Vib
-		14	Flute Atk
		15	Alto Sax Str Alto Sax Vib
		16 17	Tenor Sax Str
		18	Tenor Sax Vib
		19	Bari Sax Str
		20	Recorder
		21	Flute Taped
		22	M12 Box Brass 1
		23	M12 Box Brass 2
		24	M12 Brazz 1
		25	M12 Brazz 2
		26	M12 Horn Ens 1
		27	M12 Horn Ens 2
		28	Trumpet Loud French Horn
10	Strings	1	Str. Legato
10	Strings	2	Str. Section
		3	Synth Str. Mlw
		4	Synth Str. Bri
		5	Sol. Str.
		6	Violins Taped
		7	Violin
		8	Glass Harp St
11	CI :	9	Glass Harp Mono
11	Choir	1	Choir Aah CM
		3	Choir Doo CM Vocal CM Tn/S
		4	Choir Taped
12	Synth Pad	1	PWM
		2	EPFM Pad
		3	WG Pad Bright
		4	WG Pad Mellow
		5	Noise Choir
13	Bass	1	Acoustic Bs On
		2	Acoustic Bs Off
-		3	Finger Bs Jz
		5	Finger Bs Pr Pick Bs Jz
		6	Pick Bs Pr
		7	Slap Bs Jz
		8	FM Bass
		9	Timpani Single
		10	Timpani Roll
		11	Timpani Griss
		12	Fretless Bs
		13	EB-500 Brass
		14 15	EB-500 Strings EB-500 Wood

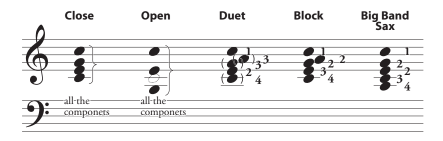
	Category		Name
14	Synth Lead	1	Square
		2	Pulse 66%
		3	Pulse 75%
		4	Pulse 80%
		5	Sawtooth
		6	Kinura
		7	Lucy
		8	Even Bars
		9	OPZ LFO
		10	Osc. Sync U/D
		11	Osc. Sync D
15	Free Reed	1	Accordion
		2	Acdn SubOct
		3	Reed Organ
		4	Melodion B-24
		5	Melodion M-37
		6	Melodion M-37Oct
		7	Melodion PRO-44
		8	Melodion S-32
		9	Harm Single
		10	Harm Chro Norm
		11	Harm Chro Vib
		12	Harm BsChro
		13	Harm Bass Stacc
		14	Harm FM
16	Percussion	1	Ride Cymbal
		2	Crash Cymbal
		3	Crash Cymbal Lp
		4	Wind Chime
		5	Wind Chime Lp
		6	Tone Tang
		7	Jazz BD
		8	Jazz SD
		9	Jazz SD&BD Rnd
		10	Brush SD Swl On
		11	Brush SD Swl Off
		12	Brsh SD Tap/Slap
		13	Brush SD&BD Rnd

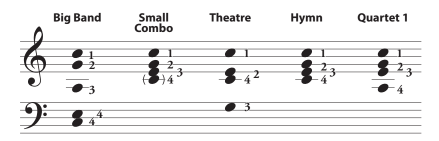
# **PIPE ORGAN STOPS**

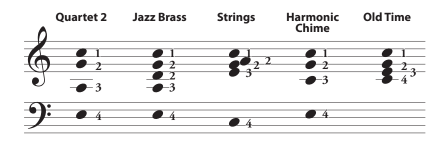
#	Pipe Voice
1	C-Open Diapason
2	C-Principal
3	C-Diapason
4	C-Bourdon 1
5	C-Bourdon 2
6	C-Gedeckt
7	C-Rohr Flute
8	C-Flute Hamonic
9	C-Flautino
10	C-Voix Cele II
11	C-Clarinet
12	C-Hautbois
13	C-Oboe
14	C-Vox Humana
15	C-Trompette
16	C-Cornet V
17	C-Mixture III
18	C-Mixture IV
19	C-Reserve
20	C-Reserve
21	C-Reserve
22	T-Tibia Clausa
23	T-Brass Saxophone
24	T-Brass Trumpet
25	T-Clarinet
26	T-Brs E.PostHorn
27	T-Orchestral Oboe
28	T-Style D Trumpet
29	T-Viol d'Orchestle
30	T-Vox Humana
31	T-Viol Celeste
32	T-Reserved
33	T-Reserved
34	P-CotVln 32' & Brdn 16'
35	P-CtlBmb 32' & Prn 16'
36	P-CntBrdn 32' & Flte 16'
37	P-Trompette 16'
38	P-Fagott 16'
39	P-SubBs 16' & Gedeckt 8'
40	P-Diapason 8' & Flute 4'
41	P-PrnChors 8' & Mixt IV
42	P-Tibia 16' & Flute 8'
43	P-Diap 16' & PostHorns
44	P-Cornopean
45	P-Reserved
46	P-Reserved

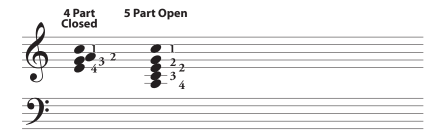
- C ClassicalT Theatre
- P Pedal

# **ProChord VOICING**









The chord voicings for the <u>Small Combo</u>, <u>Hymn</u>, and <u>Old Time</u> patterns are somewhat similar; however, the passing chords are different corresponding to the harmonic style for each pattern.

# **MIDITEMPLATES**

# **MIDITEMPLATES**

Template		Basic	2 Man Lower	2 Man Upper
Messages	MIDI IN	Sequence	Lower	Upper
	Local Control	On	On	On
	NRPN	On	On	On
	Program Change	On	On	On
	Drawbar Registration	On	On	On
	External Zone	Off	Off	Off
Transmit Channel	Tx. Upper	1	1	1
	Tx. Lower	2	2	2
	Tx. Pedal	3	3	3
	Rx. Upper	1	1 (disregarded, off)	1 (disregarded, off)
	Rx. Lower	2	2 (disregarded, off)	2 (disregarded, off)
	Rx. Pedal	3	3 (disregarded, omni)	3 (disregarded, omni)
Comments		Record and Playback between	Play with expanded LOWER	Play with expanded UPPER
		the SK PRO (stand alone) and	Keyboard into the MIDI IN	Keyboard into the MIDI IN
		external sequencer.	Port.	Port.
		•	(*1) Your performance will be	Same as (*1).
			transmitted from the MIDI	· · ·
			OUT Port and recorded by an	
			external sequencer.	

Template		Pedal KBD	3 KBD Lower	3 KBD Upper
Messages	MIDI IN	Pedal	Low + Ped	Up + Ped
	Local Control	On	On	On
	NRPN	On	On	On
	Program Change	On	On	On
	Drawbar Registration	On	On	On
	External Zone	Off	Off	Off
Transmit Channel	Tx. Upper	1	1	1
	Tx. Lower	2	2	2
	Tx. Pedal	3	3	3
	Rx. Upper	1 (disregarded, off)	1	1
	Rx. Lower	2 (disregarded, off)	2	2
	Rx. Pedal	3 (disregarded, omni)	3	3
Comments		Play with expanded Pedalboard	Play with both expanded	Play with both expanded UP-
		into the MIDI IN Port.		PER Keyboard (Ch. 1) and
		Same as (*1).	and Pedalboard (Ch. 3) into	Pedalboard (Ch. 3) into the
			the MIDI IN Port.	MIDI IN Port.
			Same as (*1).	Same as (*1).

-	Template	Organ Upper	Piano	Ensemble
Messages	MIDI IN	Organ Upper	Piano	Ensemble
	Local Control	On	On	On
	NRPN	On	On	On
	Program Change	On	On	On
	Drawbar Registration	On	On	On
	External Zone	Off	Off	Off
Transmit Channel	Tx. Upper	1	1	1
	Tx. Lower	2	2	2
	Tx. Pedal	3	3	3
	Rx. Upper	1 (disregarded, off)	1 (disregarded, off)	1 (disregarded, off)
	Rx. Lower	2 (disregarded, off)	2 (disregarded, off)	2 (disregarded, off)
	Rx. Pedal	3 (disregarded, off)	3 (disregarded, off)	3 (disregarded, off)
Comments		Play the ORGAN Section Up-	Play the PIANO Section di-	Play the ENSEMBLE Section
		per directly by expanded MIDI	rectly by expanded MIDI key-	directly by expanded MIDI
		keyboard into the MIDI IN	board into the MIDI IN Port.	keyboard into the MIDI IN
		Port.		Port.

	Template	Synth	EXZ	EXZ 2 Man Lower
Messages	MIDI IN	Synth	Sequence	Lower
	Local Control	On	On	On
	NRPN	On	On	On
	Program Change	On	On	On
	Drawbar Registration	On	On	On
	External Zone	Off	On	On
Transmit Channel	Tx. Upper	1	Off	Off
	Tx. Lower	2	Off	Off
	Tx. Pedal	3	Off	Off
	Rx. Upper	1 (disregarded, off)	Off	Off
	Rx. Lower	2 (disregarded, off)	Off	Off
	Rx. Pedal	3 (disregarded, off)	Off	Off
Comments		Play the MONO SYNTH Sec-	(*2) Control the MIDI equip-	Play with expanded LOWER
		tion directly by expanded	ment by using External Zones	Keyboard into the MIDI IN
		MIDI keyboard into the MIDI		Port.
		IN Port.		Same as (*2).

	Template	ExZ 2 Man Upper	EXZ Pedal KBD	EXZ 3 KBD Lower
Messages	MIDI IN	Upper	Pedal	Low + Ped
	Local Control	On	On	On
	NRPN	On	On	On
	Program Change	On	On	On
	Drawbar Registration	On	On	On
	External Zone	On	On	On
Transmit Channel	Tx. Upper	Off	Off	Off
	Tx. Lower	Off	Off	Off
	Tx. Pedal	Off	Off	Off
	Rx. Upper	Off	1 (disregarded, off)	1
	Rx. Lower	Off	2 (disregarded, off)	2
	Rx. Pedal	Off	3 (disregarded, omni)	3
Comments		Play with expanded UPPER	Play with expanded Pedalboard	Play with both expanded
		Keyboard into the MIDI IN	into the MIDI IN Port.	LOWER Keyboard (Ch. 2)
		Port.	Same as (*2).	and Pedalboard (Ch. 3) into
		Same as (*2).		the MIDI IN Port.
				Same as (*2).

	Template	EXZ 3 KBD Upper
Messages	MIDI IN	Up + Ped
	Local Control	On
	NRPN	On
	Program Change	On
	Drawbar Registration	On
	External Zone	On
Transmit Channel	Tx. Upper	Off
	Tx. Lower	Off
	Tx. Pedal	Off
	Rx. Upper	1
	Rx. Lower	2
	Rx. Pedal	3
Comments		Play with both expanded UP-
		PER Keyboard (Ch. 1) and
		Pedalboard (Ch. 3) into the
		MIDI IN Port.
		Same as (*2).
		• • •

### **MIDI INFORMATION**

# MIDI IMPLEMENTATION CHANNEL VOICE MESSAGES

#### **Note Off**

Status 2nd Byte 3rd Byte 8nH kkH vvH, or 9nH kkH 00H

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) kk=Note Number: 00H - 7FH (0 - 127) vv=Velocity(disregard): 00H - 7FH (0 - 127)

#### Note On

Status 2nd Byte 3rd Byte 9nH kkH vvH

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) kk=Note Number: 00H - 7FH (0 - 127) vv=Velocity: 00H - 7FH (0 - 127)

#### **Control Change**

#### Bank Select (CC#0, 32)

Status 2nd Byte 3rd Byte BnH 00H mmH BnH 20H llH

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) mm,ll=Bank Number: 00H 00H = Bundle

01H 00H = User 02H 00H = Factory

64H 00H - 6DH 00H= Bank [1] to [10]

Disregards if the received number is empty.

#### Expression (CC#11)

Status 2nd Byte 3rd Byte BnH 0BH vvH

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) vv=Expression: 00H - 7FH (0 - 127)

#### Spring Shock (CC#48)

Status 2nd Byte 3rd Byte
BnH 30H vvH

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) vv=Velocity: 00H - 7FH (0 - 127)

#### TW Brake (CC#49)

Status 2nd Byte 3rd Byte BnH 31H vvH

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) vv=Control Value: 00H - 7FH (0 - 127) 0 - 63=Off, 64 - 127=On

#### Damper (CC#64)

Status 2nd Byte 3rd Byte BnH 40H vvH

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) vv=Control Value: 00H - 7FH (0 - 127) 0 - 63=Off, 64 - 127=On

#### Portamento Switch (CC#65)

Status 2nd Byte 3rd Byte
BnH 41H vvH

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) vv=Control Value: 00H - 7FH (0 - 127) 0 - 63=Off, 64 - 127=On

#### Sustain (CC#69-adds Sustain to Upper and Lower ORGAN Parts)

Status 2nd Byte 3rd Byte BnH 45H vvH

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) vv=Control Value: 00H - 7FH (0 - 127) 0 - 63=Off, 64 - 127=On

#### ProChord Active (CC#84)

Status 2nd Byte 3rd Byte BnH 54H vvH n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) vv=Control Value: 00H - 7FH (0 - 127) 0 - 63=Off, 64 - 127=On

Activates "Harmony" parts for ORGAN Section when this Parameter is "On."

#### Leslie Fast (CC#92)

Status 2nd Byte 3rd Byte
BnH 5CH vvH

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) vv=Control Value: 00H - 7FH (0 - 127) 0 - 63=Off, 64 - 127=On

This control change is only for receive.

#### NRPN MSB/LSB (CC#98, 99)

Status2nd Byte3rd ByteBnH63HmmHBnH62HllH

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) mm=upper byte of the Parameter number specified by NRPN ll=lower byte of the Parameter number specified by NRPN

#### Data Entry (CC#6, 38)

Status 2nd Byte 3rd Byte
BnH 06H mmH
BnH 26H llH

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) mm,ll=the value of the Parameter specified by NRPN

#### **Program Change**

Status 2nd Byte CnH ppH

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) pp=Program Number: 00H - 63H = Patch #0 to 99

64H - 6DH = Favo. Number [1] to [10]

7FH = [Manual]

#### **Example of operation**

#### ex: select Combi F016

Bx 00 02 Bx 20 00 Cx 0F (x=Upper Channel)

#### ex: select Favorite Bank[2], Number[6]

Bx 00 65 Bx 20 00 Cx 69 (x=Upper Channel)

#### ex: select Manual

Cx 7F (x=Upper Channel)

#### **CHANNEL MODE MESSAGES**

#### All Sounds Off (CC#120)

Status 2nd Byte 3rd Byte BnH 78H 00H

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16)

When this message is received, all currently-sounding notes on the corresponding channel will be turned off immediately.

#### Reset All Controllers (CC#121)

Status 2nd Byte 3rd Byte BnH 79H 00H

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16)

When this message is received, the following controllers will be set to their reset values.

Expression: 127, TW Brake: 0, Damper: 0 NRPN: unset; previously set data will not change

#### All Notes Off (CC#123)

Status 2nd Byte 3rd Byte BnH 7BH 00H

n=MIDI Channel Number: 0H - FH (Ch. 1 - 16)

When All Notes Off is received, all notes on the corresponding channel will be turned off. However if Hold 1 or Sostenuto is ON, the sound will be continued until these are turned off.

## **DRAWBAR DATA LIST**

		Control Number							
Part	16′	5 ½´	8′	4′	2 ¾′	2′	1 3/5′	1 1/3′	1′
Upper	0CH(12)	0DH(13)	0EH(14)	0FH(15)	10H(16)	11H(17)	12H(18)	13H(19)	14H(20)
Lower	15H(21)	16H(22)	17H(23)	18H(24)	19H(25)	1AH(26)	1BH(27)	1CH(28)	1DH(29)
Pedal	21H(33)	-	23H(35)	-	-	-	-	-	-

		Level							
	0	1	2	3	4	5	6	7	8
Value	00 - 0FH	10 - 1FH	20 - 2FH	30 - 3FH	40 - 4FH	50 - 5FH	60 - 6FH	70 - 7EH	7FH
	(0 - 15)						(96 - 111)		

ex: Set Lower 8' to level 7 via MIDI. Bx 17 70 (x=Upper Channel)

### **SYSTEM EXCLUSIVE MESSAGE**

### **MEMORY DUMP**

#### 1. Each Packet (139 Bytes)

	D D 1 4
F0	System Exclusive
55	SUZUKI ID
dd	Device ID (refer to page 159)
10	Model ID MSB
24	Model ID LSB
11	Command: Data Packet
[TYPE]	Data Type
	07H, 08H = Temp. Dump
	0AH = System Dump
[PNH]	Packet Number MSB
[PNL]	Packet Number LSB
[DATA]	64 Bytes Data
	128 Bytes nibblized ASCII
	ex: 7EH = 37H, 45H
[CHD]	Check Digit
	Lower 7 bits of XOR [DATA]
F7	End Of Exclusive

#### 2. Acknowledge

F0	System Exclusive
55	SUZUKI ID
dd	Device ID
10	Model ID MSB
24	Model ID LSB
14	Command: Acknowledge
[TYPE]	Data Type
[AK]	Result
	00H = OK
	05H = Check Digit Error
	06H = Receive Protected
[PNH]	Packet Number MSB
[PNL]	Packet Number LSB
F7	End Of Exclusive

#### 3. # of Packets

Temp. Dump: 46 System Dump: 12

### **DUMP REQUEST (Rx. Only)**

	,
F0 55 dd	System Exclusive
55	SUZUKI ID
dd	Device ID
10	Model ID MSB
24	Model ID LSB
12	Command: Dump Request
[TYPE]	Data Type
	07H = Temp. Dump
	0AH = System Dump
F7	End Of Exclusive

### **NRPN SWITCH**

	1
F0	Suzuki Exclusive
55	SUZUKI ID
dd	Device ID
10	Model ID MSB
24	Model ID LSB
02	Command: NRPN Sw.
[DATA]	00: Off
	01: NRPN
	02: Sys Ex
F7	End Of Exclusive

When this device receives this message, switch  $Tx \Leftrightarrow Rx$  Individual Messages in the UPPER channel.

### **DATA SET (RX. ONLY)**

F0	System Exclusive
55	SUZUKI ID
dd	Device ID
10	Model ID MSB
24	Model ID LSB
13	Command: Data Set
aa	Address MSB
bb	Address
сс	Address LSB
[DATA]	Data (Flexible bytes)
F7	End Of Exclusive

### **IDENTITY REQUEST (RX. ONLY)**

F0	System Exclusive
7E dd 06 01	Universal non real-time
dd	Device ID
06	Sub ID #1
01	Sub ID #2
F7	End Of Exclusive

### **IDENTITY REPLY (TX. ONLY)**

	•
F0	System Exclusive
7E dd	Universal non real-time
dd	Device ID
06	Sub ID #1
02	Sub ID #2
55	SUZUKI ID
00 10	Device Family code
00 24	Device Family number
00 00	
00 00	
F7	End Of Exclusive

When Identity Request is received, Identity Reply will be transmitted.

## **COMBINATION PARAMETERS**

Category	Parameter	NR	PN	Svs	sEx Addr	ess	SysEx	Data
	l arameter	MSB	LSB		ASB to LS		Length	Data length 01 uses MSB only, length 02 uses MSB and LSB
		(63)	(62)		.55 (6 25		Length	,,,,,,
Name	1							16 letters
Portamento	On						01	00, 01 (Off, On)
Reverb	On	10	00	00	10	00	01	00, 01 (Off, On)
nevers	Type (P/E/S)	10	01	00	10	01	01	00 - 07
								00: Room 1 05: Church
								01: Room 2 06: Plate
								02: Ballroom 07: Spring
								03: Hall 1
								04: Hall 2
	Depth	10	02	00	10	02	01	00 - 7F (0 - 127)
	Time (P/E/S)	10	03	00	10	03	01	00 - 7F (0 - 127)
	Pre-LPF (P/E/S)	10	04	00	10	04	01	00 - 7F (0 - 127)
	Type (Organ)	10	06	00	10	06	01	Same as P/E/S
	Time (Organ)	10	07	00	10	07	01	00 - 7F (0 - 127)
	Pre-LPF (Organ)	10	08	00	10	08	01	00 - 7F (0 - 127)
Organ Upper	Patch	11	00	00	11	00	02	00 00 - 00 63, 00 64 - 01 47, 01 48 - 02 2B
								(B001 - B100, U001 - U100, F001 - F100)
	Octave	11	01	00	11	01	02	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2)
	Transpose	11	02	00	11	02	02	3F 7A - 40 00 - 40 06 (-6 - ±0 - +6)
	Allocate	11	03	00	11	03	01	00 - 03 (Off, Upper, Lower, Pedal)
	Key Range Low	11	04	00	11	04	01	00 - 7F: note number
	Key Range High	11	05	00	11	05	01	00 - 7F: note number
	Volume	11	06	00	11	06	01	00 - 7F (0 - 127)
	Expression Minimum	11	07	00	11	07	01	00 - 7F (0 - 127)
	P. Bend Range	11	08	00	11	08	01	00 - 0E (Patch, 0 - 12)
	Mod. Mode	11	09	00	11	09	01	00 - 04 (Off, OD, MFx1, MFx2, Leslie)
	Damper Enable Reverb Send Level	11	OA OB	00	11 11	0A	01	00, 01 (Off, On) 00 - 7F (0 - 127)
		11		00		OB	01	
0 1	3 Part Organ	11	0C	00	11	0C	01	00, 01 (Off, On)
Organ Lower	Octave	12	01	00	12	01	02	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2)
	Transpose Allocate	12	02	00	12 12	02	02	3F 7A - 40 00 - 40 06 (-6 - ±0 - +6)
		12					01	00 - 03 (Off, Upper, Lower, Pedal)
	Key Range Low	12 12	04 05	00	12 12	04 05	01	00 - 7F: note number 00 - 7F: note number
	Key Range High Damper Enable	12	03 0A	00	12	03 0A	01	00, 01 (Off, On)
Organ Pedal	Octave	13	0A 01	00	13	0A 01	02	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2)
Organ redai	Transpose	13	02	00	13	02	02	3F 7A - 40 00 - 40 06 (-6 - ±0 - +6)
	Allocate	13	03	00	13	03	02	00 - 03 (Off, Upper, Lower, Pedal)
	Key Range Low	13	03	00	13	03	01	00 - 7F: note number
	Key Range High	13	05	00	13	05	01	00 - 7F: note number
	Damper Enable	13	0A	00	13	0A	01	00, 01 (Off, On)
Piano, Ensemble,	Patch	1s	00	00	1s	00	02	Piano / Ensemble:
Synth	T uten	13		00	'3	00	02	00 00 - 03 0F, 03 10 - 06 1F
Эупип								(U001 - U400, F001 - F400)
								Mono Synth:
"s" means;								00 00 - 00 63, 00 64 - 01 47, 01 48 - 02 2B
4: Piano								(B001 - B100, U001 - U400, F001 - F100)
5: Ensemble	Octave	1s	01	00	1s	01	02	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2)
6: Synth	Transpose	1s	02	00	1s	02	02	3F 7A - 40 00 - 40 06 (-6 - ±0 - +6)
	Allocate	1s	03	00	1s	03	01	00 - 03 (Off, Upper, Lower, Pedal)
	Key Range Low	1s	04	00	1s	04	01	00 - 7F: note number
	Key Range High	1s	05	00	1s	05	01	00 - 7F: note number
	Volume	1s	06	00	1s	06	01	00 - 7F (0 - 127)
	Expression Minimum	1s	07	00	1s	07	01	00 - 7F (0 - 127)
	P. Bend Range	1s	08	00	1s	08	01	00 - 0E (Patch, 0 - 12)
	Mod. Mode	1s	09	00	1s	09	01	00 - 03 (Off, Mod, OD, MFx1, MFx2)
	Damper Enable	1s	0A	00	1s	0A	01	00, 01 (Off, On)
	In 1 C 1 x 1	1s	0B	00	1s	OB	01	00 - 7F (0 - 127)
	Reverb Send Level					0D	01	00 - 04 (Off, 1 - 4)
	Velocity Curve	1s	0D	00	1s		<del>-</del>	
Internal Zones	Velocity Curve Octave Upper	1s 17	00	00	17	00	02	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2)
Internal Zones	Velocity Curve Octave Upper Octave Lower	1s 17 17	00 01	00 00	17 17	00 01	02 02	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2)
Internal Zones	Velocity Curve Octave Upper Octave Lower Octave Pedal	1s 17 17 17	00 01 02	00 00 00	17 17 17	00 01 02	02 02 02	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2)
Internal Zones	Velocity Curve Octave Upper Octave Lower Octave Pedal Octave Real Lower	1s 17 17 17 17	00 01 02 03	00 00 00 00	17 17 17 17	00 01 02 03	02 02 02 02	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2)
Internal Zones	Velocity Curve Octave Upper Octave Lower Octave Pedal Octave Real Lower Split On	1s 17 17 17 17 17	00 01 02 03 04	00 00 00 00 00	17 17 17 17 17	00 01 02 03 04	02 02 02 02 02 01	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 00, 01 (Off, On)
Internal Zones	Velocity Curve Octave Upper Octave Lower Octave Pedal Octave Real Lower Split On SPLIT Point	1s 17 17 17 17 17 17	00 01 02 03 04 05	00 00 00 00 00 00	17 17 17 17 17 17	00 01 02 03 04 05	02 02 02 02 02 01 01	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 00, 01 (Off, On) 00 - 7F: note number
Internal Zones	Velocity Curve Octave Upper Octave Lower Octave Pedal Octave Real Lower Split On SPLIT Point Pedal to Lower On	1s 17 17 17 17 17 17 17	00 01 02 03 04 05 06	00 00 00 00 00 00 00	17 17 17 17 17 17 17	00 01 02 03 04 05 06	02 02 02 02 01 01 01	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 00, 01 (Off, On) 00 - 7F: note number 00, 01 (Off, On)
Internal Zones	Velocity Curve Octave Upper Octave Lower Octave Pedal Octave Real Lower Split On SPLIT Point Pedal to Lower On Pedal to Lower Upper Limit	1s 17 17 17 17 17 17 17	00 01 02 03 04 05 06	00 00 00 00 00 00 00	17 17 17 17 17 17 17 17	00 01 02 03 04 05 06 07	02 02 02 02 01 01 01	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 00, 01 (Off, On) 00 - 7F: note number 00, 01 (Off, On) 00 - 7F: note number
Internal Zones	Velocity Curve Octave Upper Octave Lower Octave Pedal Octave Real Lower Split On SPLIT Point Pedal to Lower On Pedal to Lower Upper Limit Pedal to Lower Mode	1s 17 17 17 17 17 17 17 17 17 17	00 01 02 03 04 05 06 07	00 00 00 00 00 00 00 00	17 17 17 17 17 17 17 17 17	00 01 02 03 04 05 06 07	02 02 02 02 01 01 01 01	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 00, 01 (Off, On) 00 - 7F: note number 00, 01 (Off, On) 00 - 7F: note number 00 - 02 (Lowest, Chord, Poly)
Internal Zones	Velocity Curve Octave Upper Octave Lower Octave Pedal Octave Real Lower Split On SPLIT Point Pedal to Lower On Pedal to Lower Upper Limit Pedal to Lower Mode Pedal Sustain On	1s	00 01 02 03 04 05 06 07 08	00 00 00 00 00 00 00 00 00	17 17 17 17 17 17 17 17 17	00 01 02 03 04 05 06 07 08	02 02 02 02 01 01 01 01 01	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 00, 01 (Off, On) 00 - 7F: note number 00, 01 (Off, On) 00 - 7F: note number 00 - 02 (Lowest, Chord, Poly) 00, 01 (Off, On)
Internal Zones	Velocity Curve Octave Upper Octave Lower Octave Pedal Octave Real Lower Split On SPLIT Point Pedal to Lower On Pedal to Lower Upper Limit Pedal to Lower Mode	1s 17 17 17 17 17 17 17 17 17 17	00 01 02 03 04 05 06 07	00 00 00 00 00 00 00 00	17 17 17 17 17 17 17 17 17	00 01 02 03 04 05 06 07	02 02 02 02 01 01 01 01	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 3F 7E - 40 00 - 40 02 (-2 - ±0 - +2) 00, 01 (Off, On) 00 - 7F: note number 00, 01 (Off, On) 00 - 7F: note number 00 - 02 (Lowest, Chord, Poly)

Category	Parameter	NF	RPN	Sy	sEx Addr	ess	SysEx	Data
		MSB	LSB	٨	ASB to LS	В	Length	Data length 01 uses MSB only, length 02 uses MSB and LSB.
		(63)	(62)					
	On	1n	00	00	1n	00	01	00, 01 (Off, On)
	MIDI Channel	1n	01	00	1n	01	01	00 - 0F (1 - 16)
External Zones	Octave	1n	02	00	1n	02	02	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2)
	Transpose	1n	03	00	1n	03	02	3F 7A - 40 00 - 40 06 (-6 - ±0 - +6)
"n" means;	Bank Select MSB	1n	04	00	1n	04	01	00 - 7F (0 - 127)
8: Ex Zone 1	Bank Select LSB	1n	05	00	1n	05	01	00 - 7F (0 - 127)
	Program Change	1n	06	00	1n	06	01	00 - 7F (0 - 127)
9: Ex Zone 2	Allocate	1n	07	00	1n	07	01	00 - 03 (Off, Upper, Lower, Pedal)
A: Ex Zone 3	Key Range Low	1n	08	00	1n	08	01	00 - 7F: note number
	Key Range High	1n	09	00	1n	09	01	00 - 7F: note number
	Volume	1n	0A	00	1n	0A	01	00 - 7F (0 - 127)
	Expression Enable	1n	0B	00	1n	OB	01	00, 01 (Off, On)
	P. Bend Enable	1n	0C	00	1n	0C	01	00, 01 (Off, On)
	Mod. Enable	1n	0D	00	1n	0D	01	00, 01 (Off, On)
	Damper Enable	1n	0E	00	1n	0E	01	00, 01 (Off, On)
	Pan	1n	0F	00	1n	0F	01	00 - 40 - 7F (Left - Center - Right)
	Velocity Curve	1n	10	00	1n	10	01	00 - 04 (Off, Hard - Easy)
	Expression Minimum	1n	11	00	1n	11	01	00 - 3F (0 - 63)
	Expression Maximum	1n	12	00	1n	12	01	40 - 7F (64 - 127)
	Expression CC	1n	13	00	1n	13	01	00, 01, 02 (Off, 7, 11)

## **ORGAN PATCH PARAMETERS**

Category	Parameter	NR	PN	Sv	Ex Addr	ess	SysEx	Data
		MSB	LSB		1SB to LS		Length	
		(63)	(62)				zengan	
Name	Patch Name							16 letters
Volume	Patch Volume	24	14	00	24	14	01	00 - 7F (0 - 127)
Upper Registration	16'			00	21	00	01	00 - 08 (0 - 8)
opper negistration	5 1/3′			00	21	01	01	00 - 08 (0 - 8)
	8'			00	21	02	01	00 - 08 (0 - 8)
	4'			00	21	03	01	00 - 08 (0 - 8)
	2 2/3′			00	21	04	01	00 - 08 (0 - 8)
	2'			00	21	05	01	00 - 08 (0 - 8)
	1 3/5′			00	21	06	01	00 - 08 (0 - 8)
	1 1/3′			00	21	07	01	00 - 08 (0 - 8)
	1'			00	21	08	01	00 - 08 (0 - 8)
Lower Registration	16′			00	22	00	01	00 - 08 (0 - 8)
	5 1/3′			00	22	01	01	00 - 08 (0 - 8)
	8′			00	22	02	01	00 - 08 (0 - 8)
	4'			00	22	03	01	00 - 08 (0 - 8)
	2 2/3′			00	22	04	01	00 - 08 (0 - 8)
	2'			00	22	05	01	00 - 08 (0 - 8)
	1 3/5′			00	22	06	01	00 - 08 (0 - 8)
	1 1/3′			00	22	07	01	00 - 08 (0 - 8)
	1'			00	22	08	01	00 - 08 (0 - 8)
Pedal Registration	16'			00	23	00	01	00 - 08 (0 - 8)
	8′			00	23	01	01	00 - 08 (0 - 8)
Lower and Upper	ORGAN Type	24	00	00	24	00	01	00 - 07
								00: A-100 04: Vx
								01: B-3 05: Farf
								02: C-3 06: Ace
								03: Mellow 07: Pipe
	Envelope	24	01	00	24	01	01	00 - 20
								00: Contact
								01 - 0F: Release 1 - 15
								10 - 1E: Attack and Release 1 - 15
	Contact Offset Time	24	02	00	24	02	01	00 - 40 - 7F (-64 - 0 - +63)
	Contact Damping	24	03	00	24	03	01	00 - 1F (0 - 31)
	Leakage Level	24	04	00	24	04	01	00 - 7F (0 - 127)
	Custom TW A-100	24	05	00	24	05	01	00 - 05 (U1 - F3)
	Custom TW B-3	24	06	00	24	06	01	00 - 05 (U1 - F3)
	Custom TW C-3	24	07	00	24	07	01	00 - 05 (U1 - F3)
	Custom TW Mellow	24	80	00	24	08	01	00 - 05 (U1 - F3)
	Custom Pipe	24	0A	00	24	0A	01	00 - 05 (U1 - F3)
	Tone Control	24	OB	00	24	OB	01	00 - 09 - 12 (-9 - ±0 +9)
	Contact Delay Velocity On	24	0C	00	24	0C	01	00, 01 (Off, On)
	Contact Delay Velocity Depth	24	0D	00	24	0D	01	00 - 7F (0 - 127)
	Pitch Bend Depth Plus	24	0E	00	24	0E	01	00 - 0C (0 - 12)
	Pitch Bend Depth Minus	24	0F	00	24	0F	01	00 - 18 (0 - 24)
	Sustain Upper On	24	10	00	24	10	01	00, 01 (Off, On)
	Sustain Upper Length	24	11	00	24	11	01	00 - 04 (1 - 5)
	Sustain Lower On	24	12	00	24	12	01	00, 01 (Off, On)
	Sustain Lower Length	24	13	00	24	13	01	00 - 04 (1 - 5)
Pedal	Туре	25	00	00	25	00	01	00, 01 (Normal, Muted)
	Envelope	25	01	00	25	01	01	00 - 20
								00: Contact
								01 - 0F: Release 1 - 15
								10 - 1E: Attack and Release 1 - 15
	Custom Sub Drawbars	25	02	00	25	02	01	00 - 05 (U1 - P3)
Percussion	On	26	00	00	26	00	01	00, 01 (Off, On)
	Harmonic	26	01	00	26	01	01	00, 01 (Second, Third)
	Fast Decay	26	02	00	26	02	01	00, 01 (Slow, Fast)
	Volume Soft	26	03	00	26	03	01	00, 01 (Normal, Soft)
	Level at Soft	26	04	00	26	04	01	00 - 63 (0 - 127)
	Level at Normal	26	05	00	26	05	01	00 - 63 (0 - 127)
	Decay at Fast	26	06	00	26	06	01	00 - 18 (0 - 24)
	Decay at Normal	26	07	00	26	07	01	00 - 18 (0 - 24)
T	Touch	26	08	00	26	08	01	00, 01 (Off, On)
	1' Cancel	26	09	00	26	09	01	00, 01 (Off, On)

Category	Parameter	NR	PN	Sy	sEx Addr	ess	SysEx	Data
, , , , , , , , , , , , , , , , , , ,		MSB (63)	LSB (62)		ASB to LS		Length	
Animation	Leslie Bypass	27	00	00	27	00	01	00, 01 (Off, On)
	Leslie Stop	27	01	00	27	01	01	00, 01 (Off, On)
	Leslie Fast	27	02	00	27	02	01	00, 01 (Off, On)
	Custom Cabinet	27	03	00	27	03	01	00 - 0F (U1 - P8)
	Vibrato Upper	27	04	00	27	04	01	00, 01 (Off, On)
	Vibrato Lower	27	05	00	27	05	01	00, 01 (Off, On)
	Vibrato Mode	27	06	00	27	06	01	00 - 05 (V1 - C3)
	Vibrato Pedal On	27	07	00	27	07	01	00, 01 (Off, On)
	Vibrato Model	27	08	00	27	08	01	00 - 02 (Big Box, Small Box, Metal Box)
	Vibrato Rate	27	09	00	27	09	01	00 - 99 (5.78 - 7.90 Hz)
	Vibrato Chorus Mix	27	0A	00	27	0A	01	00 - 7F (0 - 127)
	Vibrato Rate	27	0E	00	27	0E	01	00 - 7F (0 - 127)
	Vibrato Tremulant	27	0F	00	27	0F	01	00 - 7F (0 - 127)
	Leslie On Reverb	27	10	00	27	10	01	00, 01 (Off, On)
Transformer	Drive Level	28	00	00	28	00	01	00 - 7F (0 - 127)
Transformer	Hysteresis	28	01	00	28	01	01	00 - 7F (0 - 127)
	Depth Upper	28	02	00	28	02	01	00 - 7F (0 - 127)
	Depth Percussion	28	03	00	28	03	01	00 - 7F (0 - 127)
	Depth Lower	28	04	00	28	04	01	00 - 7F (0 - 127)
	Depth Pedal	28	05	00	28	05	01	00 - 7F (0 - 127)
	On	28	06	00	28	06	01	00, 01 (Off, On)
Overdrive	On	29	00	00	29	00	01	00, 01 (Off, On)
Overdrive	Туре	29	01	00	29	01	01	00 - 03 (Tube Amp, Stomp Box, Clip, EP Amp)
	Drive Level	29	02	00	29	02	01	00 - 05 (Tube Amp, Stomp Box, Cnp, El Amp)
	Exp. Control On	29	03	00	29	03	01	00, 01 (Off, On)
	Crossover Freq	29	03	00	29	03	01	00 - 7F (400Hz - 14.7kHz)
	Blend	29	05	00	29	05	01	00 - 7F (400Hz - 14.7KHz) 00 - 7F (0 - 127)
Effect 1, Effect 2	On	2x	00	00	2x	00	01	00, 01 (Off, On)
Effect 1, Effect 2	Туре	2x	01	00	2x 2x	01	01	00 - 03 for Effect1, 00 - 04 for Effect 2
	Туре	ZX	01	00	2X	01	01	00: Tremolo 00: Auto Pan
"x" means;								01: Wah-Wah 01: Phaser
A: Effect 1								02: Ring Mod 02: Flanger
B: Effect 2								
								03: Compressor 03: Chorus 04: Delay
	Param 1	2x	02	00	2x	02	01	00 - 7F (0 - 127)
	Param 2	2x	03	00	2x 2x	02	01	00 - 7F (0 - 127) 00 - 7F (0 - 127)
	Param 3	2x	04	00	2x	04 05	01	00 - 7F (0 - 127)
	Param 4	2x	05	00	2x			00 - 7F (0 - 127)
	Param 5	2x	06	00	2x	06	01	00 - 7F (0 - 127)
	Param 6	2x	07	00	2x	07	01	00 - 7F (0 - 127)
			00 - 7F (0 - 127)					
F 1:	Param 8	2x	09	00	2x	09	01	00 - 7F (0 - 127)
Equalizer	Bass Gain	2C	00	00	2C	00	01	00 - 09 - 12 (-9 - ±0 +9)
	Mid Gain	2C	01	00	2C	01	01	00 - 09 - 12 (-9 - ±0 +9)
	Treble Gain	2C	02	00	2C	02	01	00 - 09 - 12 (-9 - ±0 +9)
	Bass Freq	2C	03	00	2C	03	01	00 - 18 (20 - 308Hz)
	Mid Freq	2C	04	00	2C	04	01	00 - 0F (250 - 3.1kHz)
	Treble Freq	2C	05	00	2C	05	01	00 - 13 (3.0k - 8.0kHz)

## **PIANO/ENSEMBLE PATCH PARAMETERS**

Category	Parameter	NR	RPN	Sv	sEx Addr	ess	SvsEx	SysEx Data		
cutegory	T didiffeter	MSB	LSB		ASB to LS		Length	Data length 01 uses MSB only, length 02 uses MSB and LSI		
		(63)	(62)	"	to L.	,,,	Length	Data length of the Mod only, length of the Mod and fee		
Name	Patch Name	(03)	(02)					16 letters		
Volume	Patch Volume	s1	07	00	s1	07	01	00 - 7F (0 - 127)		
	ratch volume	51	07	00	51	07	01	00 - /F (0 - 12/)		
"s" means;										
3: Piano										
4: Ensemble										
Category	Category						01	00 - 0F		
- ,								00: A. Piano 08: Wind		
								01: E. Piano 09: Strings		
								02: Harpsi 0A: Choir		
								03: Clav. 0B: Syn. Pad		
								04: Chro. Perc. 0C: Bass		
								05: Guitar. 0D: Syn. Lead		
								06: Ethnic 0E: Free Reed		
								07: SFX 0F: Percussion		
Portamento	On	s1	00	00	s1	00	01	00, 01 (Off, On)		
	Mode	s1	01	00	s1	01	01	00, 01 (Every, Legato)		
	Rate	s1	02	00	s1	02	01	00 - 7F (0 - 127)		
	Mono/Poly	s1	03	00	s1	03	01	00 - 02 (Mono, Poly, PolySus)		
	Mono Priority	s1	04	00	s1	04	01	00 - 04 (Auto, Last, High, Low, First)		
	Pitch Bend Range Up	s1	05	00	s1	05	01	00 - 0C (0 - 12)		
	Pitch Bend Range Down	s1	06	00	s1	06	01	00 - 18 (0 - 24)		
ProChord	On	s2	00	00	s2	00	01	00, 01 (Off, On)		
	Mode	s2	01	00	s2	01	01	00 - 10		
								00: Closed 09: Quartet 1		
								01: Open 0A: Quartet 2		
								02: Duet OB Jazz Brass		
								03: Block 0C: Strings		
								04: Big Band Saxes 0D: Harmonic Chimes		
								05: Big Band 0E: Old Time		
								06: Small Combo 0F: Part 4 Closed		
								07: Theatre 10: Part 5 Open		
								08: Hymn		
	Disabled	s2	02	00	s2	02	01	00, 01 (Single, Unison)		
LFO1, LFO2	Trigger Mode	SX	00	00	SX	00	01	00, 01 (Note, Free)		
	Waveform	SX	01	00	SX	01	01	00 - 06 (Triangle, Square, Rectangle, Saw Down, Saw Up,		
"x" means;								S&H, Fluctuation)		
3: LFO1	Rate	SX	03	00	SX	03	01	00 - 7F (0 - 127)		
4: LFO2	Delay Time	SX	05	00	SX	05	01	00 - 7F (0 - 127)		
4: LFO2	Attack Rate	SX	06	00	SX	06	01	00 - 7F (0 - 127)		
	Attack Rate Key Track	SX	07	00	SX	07	01	00 - 7F (0 - 127)		
Overdrive	On	s5	00	00	s5	00	01	00, 01 (Off, On)		
	Туре	s5	01	00	s5	01	01	00 - 03 (Tube Amp, Stomp Box, Clip, EP Amp)		
	Drive Level	s5	02	00	s5	02	01	00 - 7F (0 - 127)		
	Exp. Control On	s5	03	00	s5	03	01	00, 01 (Off, On)		
	Crossover Freq	s5	04	00	s5	04	01	00 - 7F (400Hz - 14.7kHz)		
	Blend	s5	05	00	s5	05	01	00 - 7F (0 - 127)		
Effect 1, Effect 2	On	SX	00	00	SX	00	01	00, 01 (Off, On)		
	Туре	SX	01	00	SX	01	01	00 - 03 for Effect1, 00 - 04 for Effect 2		
"x" means;								00: Tremolo 00: Auto Pan		
6: Effect 1	1							01: Wah-Wah 01: Phaser		
7: Effect 2								02: Ring Mod 02: Flanger		
/ . LIICCL Z								03: Compressor 03: Chorus		
							-	04: Delay		
	Param 1	SX	02	00	SX	02	01	00 - 7F (0 - 127)		
	Param 2	SX	03	00	SX	03	01	00 - 7F (0 - 127)		
	Param 3	SX	04	00	SX	04	01	00 - 7F (0 - 127)		
	Param 4	SX	05	00	SX	05	01	00 - 7F (0 - 127)		
	Param 5	SX	06	00	SX	06	01	00 - 7F (0 - 127)		
	Param 6	SX	07	00	SX	07	01	00 - 7F (0 - 127)		
	Param 7	SX	08	00	SX	08	01	00 - 7F (0 - 127)		
- "	Param 8	SX	09	00	SX	09	01	00 - 7F (0 - 127)		
Equalizer	Bass Gain	s8	00	00	s8	00	01	00 - 09 - 12 (-9 - ±0 +9)		
	Mid Gain	s8	01	00	s8	01	01	00 - 09 - 12 (-9 - ±0 +9)		
	Treble Gain	s8	02	00	s8	02	01	00 - 09 - 12 (-9 - ±0 +9)		
	Bass Freq	s8	03	00	s8	03	01	00 - 18 (20 - 308Hz)		
	Mid Freq	s8	04	00	s8	04	01	00 - 0F (250Hz - 3.1kHz)		
	Treble Freq	s8	05	00	s8	05	01	00 - 13 (3.0k - 8.0kHz)		

Category	Parameter	NR	PN	Sy	sEx Addr	ess	SysEx	Data	
,		MSB (63)	LSB (62)		ASB to LS		Length	Data length 01 uses MSB only, length 02 uses MSB and LSE	
Component 1 - 4	On	SX	00	00	SX	00	01	00, 01 (Off, On)	
	Key Range Low	SX	01	00	SX	01	01	00 - 7F: note number	
"x" means;	Key Range High	SX	02	00	SX	02	01	00 - 7F: note number	
9: Component 1	Velocity Range Low	SX	03	00	SX	03	01	01 - 7F (1 - 127)	
A: Component 2	Velocity Range High	SX	04	00	SX	04	01	01 - 7F (1 - 127)	
B: Component 3	Velocity Depth Velocity Offset	SX	05 06	00	SX	05 06	01	00 - 7F (0 - 200 %) 00 - 40 - 7F (-64 - ±0 - +63)	
C: Component 4	Note Delay Source	SX SX	07	00	SX SX	07	01	00 - 40 - 7F (-64 - ±0 - +65) 00 - 03 (Component 1 - 4)	
c. component 4	Note Delay Mode	SX	08	00	SX	08	01	00 - 02 (Note On, Off Vel, Off Env)	
	Note Off Threshold	SX	09	00	SX	09	01	00 - 7F (0 - 127)	
	Note On Delay Time	SX	0A	00	SX	0A	01	00 - 7F (0 - 127)	
	Note Off Delay Time	SX	OB	00	SX	0B	01	00 - 7F (0 - 127)	
	Pitch EG Key Track Attack	SX	0C	00	SX	0C	01	00 - 7F (0 - 127)	
	Pitch EG Key Track Decay	SX	0D	00	SX	0D	01	00 - 7F (0 - 127)	
	Pitch EG Key Track Slope	SX	0E	00	SX	0E	01	00 - 7F (0 - 127)	
	Pitch EG Key Track Release	SX	0F	00	SX	0F	01	00 - 7F (0 - 127)	
	Pitch EG Vel Track Attack	SX	10	00	SX	10	01	00 - 7F (0 - 127)	
	Pitch EG Vel Track Release	SX	11	00	SX	11	01	00 - 7F (0 - 127)	
	Pitch EG Attack Rate	SX	12	00	SX	12	01	00 - 7F (0 - 127)	
	Pitch EG Decay Rate	SX	13	00	SX	13	01	00 - 7F (0 - 127)	
	Pitch EG Breakpoint Level	SX	14 15	00	SX SX	14 15	01	00 - 7F (0 - 127) 00 - 7F (0 - 127)	
	Pitch EG Slope Rate Pitch EG Sustain Level	SX SX	16	00	SX	16	01	00 - 7F (0 - 127) 00 - 7F (0 - 127)	
	Pitch EG Release Rate	SX	17	00	SX	17	01	00 - 7F (0 - 127) 00 - 7F (0 - 127)	
	Filter EG Key Track Attack	SX	18	00	SX	18	01	00 - 7F (0 - 127)	
	Filter EG Key Track Decay	SX	19	00	SX	19	01	00 - 7F (0 - 127)	
	Filter EG Key Track Slope	SX	1A	00	SX	1A	01	00 - 7F (0 - 127)	
	Filter EG Key Track Release	SX	1B	00	SX	1B	01	00 - 7F (0 - 127)	
	Filter EG Vel Track Attack	SX	1C	00	SX	1C	01	00 - 7F (0 - 127)	
	Filter EG Vel Track Release	SX	1D	00	SX	1D	01	00 - 7F (0 - 127)	
	Filter EG Attack Rate	SX	1E	00	SX	1E	01	00 - 7F (0 - 127)	
	Filter EG Decay Rate	SX	1F	00	SX	1F	01	00 - 7F (0 - 127)	
	Filter EG Breakpoint Level	SX	20	00	SX	20	01	00 - 7F (0 - 127)	
	Filter EG Slope Rate	SX	21	00	SX	21	01	00 - 7F (0 - 127)	
	Filter EG Sustain Level	SX	22	00	SX	22	01	00 - 7F (0 - 127)	
	Filter EG Release Rate	SX	23	00	SX	23	01	00 - 7F (0 - 127)	
	Amp EG Key Track Attack	SX	24	00	SX	24	01	00 - 7F (0 - 127)	
	Amp EG Key Track Decay	SX	25	00	SX	25	01	00 - 7F (0 - 127)	
	Amp EG Key Track Slope	SX	26	00	SX	26	01	00 - 7F (0 - 127)	
	Amp EG Key Track Release Amp EG Vel Track Attack	SX SX	27 28	00	SX SX	27 28	01	00 - 7F (0 - 127) 00 - 7F (0 - 127)	
	Amp EG Vel Track Release	SX	29	00	SX	29	01	00 - 7F (0 - 127) 00 - 7F (0 - 127)	
	Amp EG Attack Rate	SX	2A	00	SX	2A	01	00 - 7F (0 - 127)	
	Amp EG Decay Rate	SX	2B	00	SX	2B	01	00 - 7F (0 - 127)	
	Amp EG Breakpoint Level	SX	2C	00	SX	2C	01	00 - 7F (0 - 127)	
	Amp EG Slope Rate	SX	2D	00	SX	2D	01	00 - 7F (0 - 127)	
	Amp EG Sustain Level	SX	2E	00	SX	2E	01	00 - 7F (0 - 127)	
	Amp EG Release Rate	SX	2F	00	SX	2F	01	00 - 7F (0 - 127)	
	Amp EG Coef Attack	SX	30	00	SX	30	01	00 - 7F (0 - 127; Exponential - Linear)	
	Amp EG Coef Decay&Slope	SX	31	00	SX	31	01	00 - 7F (0 - 127; Exponential - Linear)	
	Amp EG Coef Release	SX	32	00	SX	32	01	00 - 7F (0 - 127; Exponential - Linear)	
	Osc Waveform Category	SX	34	00	SX	34	01	00 - 0F (1 - 16)	
	Osc Waveform Number	SX	35	00	SX	35	02	00 00 - 01 7F (1 - 256)	
	Osc Transpose	SX	36	00	SX	36	02	3F 41 - 40 00 - 40 3F (-63 - ±0 - +63 semitones)	
	Osc Fine Tune	SX	37	00	SX	37	02	3F 1C - 40 00 - 40 64 (-100 - ±0 - +100 cents)	
	Osc Pitch Key Track	SX	38	00	SX	38	02	3F 1C - 40 00 - 40 64 (-100 - ±0 - +100 %)	
	Osc Stretch Tune Depth	SX	39	00	SX	39	01	00 - 7F (0 - 127)	
	Osc Pitch Bend On	SX	3A	00	SX	3A	01	00, 01 (Off, On)	
	Osc LFO1 Depth Osc LFO1 Mod Depth	SX	3C	00	SX	3C	01	00 - 7F (0 - 127)	
	Osc LFO1 Mod Depth Osc LFO2 Depth	SX	3D 3E	00	SX	3D 3E	01	00 - 7F (0 - 127) 00 - 7F (0 - 127)	
	Osc LFO2 Depth Osc LFO2 Mod Depth	SX SX	3F	00	SX SX	3F	01	00 - 7F (0 - 127) 00 - 7F (0 - 127)	
	Osc Pitch EG Depth	SX	40	00	SX	40	02	3F 40 - 40 00 - 40 3F (-64 - ±0 - +63)	
	Osc Pitch EG Vel Track	SX	41	00	SX	41	01	00 - 64 (0 - 100 %)	
	Filter Mode	SX	44	00	SX	44	01	00, 01 (LP12, HP12)	
	Filter Cutoff Freq	SX	45	00	SX	45	01	00 - 7F (0 - 127)	
	Filter Resonance	SX	46	00	SX	46	01	00 - 7F (0 - 127)	
	Filter Cutoff Key Track	SX	47	00	SX	47	02	3F 1C - 40 00 - 40 64 (-100 - ±0 - +100 %)	
	Filter EG Vel Track	SX	48	00	SX	48	01	00 - 7F (0 - 100 %)	
	Filter LFO1 Depth	SX	49	00	SX	49	01	00 - 7F (0 - 127)	
	Filter LFO1 Mod Depth	SX	4A	00	sx	4A	01	00 - 7F (0 - 127)	
	Filter LFO2 Depth	SX	4B	00	SX	4B	01	00 - 7F (0 - 127)	
	Filter LFO2 Mod Depth	SX	4C	00	SX	4C	01	00 - 7F (0 - 127)	
	Filter Cutoff EG Depth	SX	4E	00	SX	4E	02	3F 1C - 40 00 - 40 64 (-100 - ±0 - +100 %)	

### **190 MIDI INFORMATION - continued**

Category	Parameter	NF	RPN	Sy	sEx Addr	ess	SysEx	Data
		MSB	LSB	٨	ASB to LS	В	Length	Data length 01 uses MSB only, length 02 uses MSB and LSB.
		(63)	(62)					
	Amp Level Vel Depth	SX	4F	00	SX	4F	02	3F 1C - 40 00 - 40 64 (-100 - ±0 - +100 %)
	Amp Level	SX	51	00	SX	51	01	00 - 7F (0 - 127)
	Amp Pan	SX	52	00	SX	52	01	00 - 40 - 7F (Left - Center - Right)
	Amp Pan Image	SX	53	00	SX	53	01	00 - 04 (Fixed, L-R, R-L, Pyramid, Inverted)
	Amp LFO1 Depth	SX	54	00	SX	54	01	00 - 7F (0 - 127)
	Amp LFO1 Mod Depth	SX	55	00	SX	55	01	00 - 7F (0 - 127)
	Amp LFO2 Depth	SX	56	00	SX	56	01	00 - 7F (0 - 127)
	Amp LFO2 Mod Depth	SX	57	00	SX	57	01	00 - 7F (0 - 127)
	Output Bus	SX	58	00	SX	58	01	00, 01 (Effect, Dry)

## **MONO SYNTH PATCH PARAMETERS**

Category	Parameter	NR	PN	Sv	sEx Addr	ess	SysEx	Data	
category	i didilictei	MSB	LSB		ASB to LS		Length	Data length 01 uses MSB only, length 02 uses MSB and LSB.	
		(63)	(62)		130 10 23		Length	Julia lengar vi uses mes om, lengar vi uses mes una res	
Common	Patch Name						10	16 letters	
Common	Volume	51	00	00	51	00	01	00 - 7F (0 - 127)	
	Portamento On	51	01	00	51	01	01	00, 01 (Off, On)	
	Portamento Mode	51	02	00	51	02	01	00, 01 (Every, Legato)	
	Portamento Rate	51	03	00	51	03	01	00 - 7F (0 - 127)	
	LFO Trigger Mode	51	04	00	51	04	01	00, 01 (Note, Free)	
	LFO Waveform	51	05	00	51	05	01	00 - 05 (Tri, Sqr, Rect, Saw, S/H, Fluc)	
	LFO Rate	51	06	00	51	06	01	00 - 7F (0 - 127)	
	LFO Delay Time	51	07	00	51	07	01	00 - 7F (0 - 127)	
	LFO Attack Rate	51	08	00	51	08	01	00 - 7F (0 - 127)	
	LFO Rate Key Track	51	09	00	51	09	01	00 - 7F (0 - 127)	
Oscillator	Osc Note Priority	51	0A	00	51	0A	01	00 - 03 (Auto, Last, High, Low)	
	Osc Octave	51	0E	00	51	0E	02	3F 7E - 40 00 - 40 02 (-2 - ±0 - +2)	
	Osc Type	51	10	00	51	10	01	00 - 05	
								00: Duo 03: Sync	
								01: Unison 04: FM	
								02: Pulse 05: Noise	
	Osc Modifier 1	51	11	00	51	11	01	00 - 7F (0 - 127)	
	Osc Modifier 2	51	12	00	51	12	01	00 - 7F (0 - 127)	
	Osc Modifier 3	51	13	00	51	13	01	00 - 02 (0 - 2)	
	Osc Modifier 4	51	14	00	51	14	01	00 - 02 (0 - 2)	
	Osc Pitch Key Track	51	15	00	51	15	01	00 - 40 - 7F (-100 - ±0 - +100 cent/note)	
	Osc Pitch Bend Range Up	51	16	00	51	16	01	00 - 0C (0 - 12)	
	Osc Pitch Bend Range Down	51	17	00	51	17	01	00 - 18 (0 - 24)	
	Osc Pitch LFO Depth	51 51	18 19	00	51 51	18 19	01	00 - 7F (0 - 127)	
	Osc Pitch LFO Mod Depth						_	00 - 7F (0 - 127)	
F-1.	Osc Pitch EG Depth	51	1A	00	51	1A	01	00 - 40 - 7F (-64 - ±0 - +63)	
Filter	Filter Mode	51 51	1B 1C	00	51 51	1B 1C	01	00 - 03 (LP12, LP24, HP12, HP24)	
	Filter Drive Filter Cutoff Freq	51	1D	00	51	1D	01	00 7E (0 127)	
	Filter Resonance	51	1E	00	51	1E	01	00 - 7F (0 - 127)   00 - 7F (0 - 127)	
	Filter Key Track	51	1F	00	51	1F	01	00 - 7F (0 - 127) 00 - 40 - 7F (-100 - ±0 - +100 cent/note)	
	Filter EG Depth	51	20	00	51	20	01	00 - 40 - 7F (-100 - ±0 - +100 cent/note)	
	Filter Levl Vel Track	51	21	00	51	21	01	00 - 7F (0 - 127)	
	Filter LFO Depth	51	22	00	51	22	01	00 - 7F (0 - 127)	
	Filter LFO Mod Depth	51	23	00	51	23	01	00 - 7F (0 - 127)	
Amplifier	Amp Level	51	24	00	51	24	01	00 - 7F (0 - 127)	
Milpinici	Amp Level Vel Depth	51	25	00	51	25	01	00 - 7F (0 - 127)	
	Amp LFO Depth	51	27	00	51	27	01	00 - 7F (0 - 127)	
	Amp LFO Mod Depth	51	28	00	51	28	01	00 - 7F (0 - 127)	
Envelope Generator	EG Trigger Mode	51	29	00	51	29	01	00, 01 (Every, Legato)	
	Env Filter Attack	51	2A	00	51	2A	01	00 - 7F (0 - 127)	
	Env Filter Decay	51	2B	00	51	2B	01	00 - 7F (0 - 127)	
	Env Filter Sustain	51	2C	00	51	2C	01	00 - 7F (0 - 127)	
	Env Filter Release	51	2D	00	51	2D	01	00 - 7F (0 - 127)	
	Env Amp Attack	51	2E	00	51	2E	01	00 - 7F (0 - 127)	
	Env Amp Decay	51	2F	00	51	2F	01	00 - 7F (0 - 127)	
	Env Amp Sustain	51	30	00	51	30	01	00 - 7F (0 - 127)	
	Env Amp Release	51	31	00	51	31	01	00 - 7F (0 - 127)	
Overdrive	On	52	00	00	52	00	01	00, 01 (Off, On)	
	Туре	52	01	00	52	01	01	00 - 03 (Tube Amp, Stomp Box, Clip, EP Amp)	
	Drive Level	52	02	00	52	02	01	00 - 7F (0 - 127)	
	Exp. Control On	52	03	00	52	03	01	00, 01 (Off, On)	
	Crossover Freq	52	04	00	52	04	01	00 - 7F (400Hz - 14.7kHz)	
	Blend	52	05	00	52	05	01	00 - 7F (0 - 127)	
Effect 1, Effect 2	On	5x	00	00	5x	00	01	00, 01 (Off, On)	
	Туре	5x	01	00	5x	01	01	00 - 03 for Effect1, 00 - 04 for Effect 2	
"x" means;								00: Tremolo 00: Auto Pan	
3: Effect 1								01: Wah-Wah 01: Phaser	
4: Effect 2								02: Ring Mod 02: Flanger	
								03: Compressor 03: Chorus	
	D 1	r	02	00	F	02	01	04: Delay	
	Param 1	5x	02	00	5x	02	01	00 - 7F (0 - 127)	
	Param 2	5x	03	00	5x	03	01	00 - 7F (0 - 127)	
	Param 3	5x	04	00	5x	04	01	00 - 7F (0 - 127)	
	Param 4	5x	05	00	5x	05	01	00 - 7F (0 - 127)	
	Param 5	5x	06 07	00	5x	06 07	01	00 - 7F (0 - 127)	
	Param 6 Param 7	5x	07	00	5x 5x	07	01	00 - 7F (0 - 127)   00 - 7F (0 - 127)	
	Param 8	5x	08	00	5x 5x	08	01	00 - 7F (0 - 127) 00 - 7F (0 - 127)	
	1 didili 0	5x	09	- 00	l JX	09	1 01	UU = /1 (U = 12/)	

### **192 MIDI INFORMATION - continued**

Category	Parameter	NF	NRPN		sEx Addr	ess	SysEx	Data
	1	MSB	LSB	١	MSB to LSB		Length	Data length 01 uses MSB only, length 02 uses MSB and LSB.
		(63)	(62)					
Equalizer	Bass Gain	55	00	00	55	00	01	00 - 09 - 12 (-9 - ±0 +9)
'	Mid Gain	55	01	00	55	01	01	00 - 09 - 12 (-9 - ±0 +9)
	Treble Gain	55	02	00	55	02	01	00 - 09 - 12 (-9 - ±0 +9)
	Bass Freq	55	03	00	55	03	01	00 - 18 (20 - 308Hz)
	Mid Freq	55	04	00	55	04	01	00 - 0F (250 - 3.1kHz)
	Treble Freq	55	05	00	55	05	01	00 - 13 (3.0k - 8.0kHz)

### **CUSTOM SETS**

### **CUSTOM TONE WHEELS**

#### A-100

F1: #35564

A-102, serial number #35564.

F2: Shiny

Leakage tones with even overtones.

F3: Mixture

Harmonized leakage tones.

**B-3** 

F1: A27563

B-3, serial number #A27563.

F2: #364839

B-3, serial number #364839.

F3: Mixture

Harmonized leakage tones.

**C-3** 

F1: C155596

C-3, serial number #C155596.

F2: Shiny

Leakage tones with even overtones.

F3: Mixture

Harmonized leakage tones.

#### Mellow

F1: Full Flats

"Flat" frequency response.

F2: Husky

Emphasizes upper and lower frequencies.

F3: Flute Lead

Boosts middle frequencies.

### **CUSTOM SUB DRAWBARS**

F1: B-3 A27563

F2: B-3 #364839

F3: A-100 #33339

Each Custom setting replicates the organ shown above.

### **CUSTOM LESLIE CABINETS**

#### 122 Gentle

Replicates 122 cabinet (Large body, peaking horn driver) heard from a distance, rear.

#### 122 Wild

Replicates 122 cabinet heard from a closer distance, front.

#### 31H-Type

Replicates 31H cabinet heard from a distance, rear.

#### 147 Gentle

Replicates 147 cabinet (Large body, wide range) heard from a distance.

#### 147 Wild

Replicates 147 cabinet heard from a closer distance, front.

#### 145 Gentle

Replicates 145 cabinet (Middle body, slightly narrow range) heard from a distance, rear.

#### 145 Wild

Replicates 145 cabinet heard from a closer distance, front.

#### PR-40

Replicates a Hammond tone cabinet.

### **CUSTOM PIPES**

#### Classic

Classical or Liturgical stops.

#### Theatre 1

Theatre stops based on Wurlitzer Style 210.

#### Theatre 2

Theater stops based on Wurlitzer Style 260 Special.

## **CUSTOM TONE WHEEL PARAMETERS**

Category	Parameter	SysE	x Ado	lress	SysEx	Data	Description
		MS	B to I	_SB	Length		
Temporary Tone	Name					(10 characters)	
Wheels	Foldback Low	10	00	01	01	00 - 0C (TW#01 - #12)	
	Foldback High	10	00	02	01	00 - 05 (TW#91 - #96)	
	Wheel Level	10	01	tt	02	00 00 - 01 41	tt: Tone Wheel number;
						(0 - 193: -inf, -92.0 - +4.0[dB])	00 - 0B (#01 - #12),
							0C - 17 (#F01 - F12),
							18 - 66 (#13 - #91),
							67 - 6B (#F92 - #F96)
	Wheel HPF	10	02	tt	01	00 - 7F (0 - 127)	
	Leak Trim	10	03	tt	01	00 - 7F (0 - 127)	tt: Fundamental TW #; 00 - 54 (#01 - #73)
	Matrix Level	20	nn	0g	02	00 00 - 01 41	nn: Note number
						(0 - 193: -inf, -92.0 - +4.0[dB])	g: Footage(0 = 16', 1 = 5 1/3' 8 = 1')
	Leak Level	30	tt	Ш	02	00 00 - 01 41	tt: Fundamental TW #; 00 - 54 (#01 - #73)
						(0 - 193: -inf, -92.0 - +4.0[dB])	ll: Leaking TW #; 48 - 66 (#61 - #91)

## **CUSTOM PEDAL REG. PARAMETERS**

Category	Parameter	SysE	x Add	dress	SysEx	Data	Description
		MS	B to I	_SB	Length		
Temporary Pedal	Name					(10 characters)	
Sub Drawbars	Normal 16' - 16'	50	00	01	01	00 - 08 (0 - 8)	
	Normal 16' - 5 1/3'	50	00	02	01	00 - 08 (0 - 8)	
	Normal 16' - 8'	50	00	03	01	00 - 08 (0 - 8)	
	Normal 16' - 4'	50	00	04	01	00 - 08 (0 - 8)	
	Normal 16' - 2 2/3'	50	00	05	01	00 - 08 (0 - 8)	
	Normal 16' - 2'	50	00	06	01	00 - 08 (0 - 8)	
	Normal 16' - 1 3/5'	50	00	07	01	00 - 08 (0 - 8)	
	Normal 16' - 1 1/3'	50	00	08	01	00 - 08 (0 - 8)	
	Normal 8' - 16'	50	00	09	01	00 - 08 (0 - 8)	
	Normal 8' - 5 1/3'	50	00	0A	01	00 - 08 (0 - 8)	
	Normal 8' - 8'	50	00	0B	01	00 - 08 (0 - 8)	
	Normal 8' - 4'	50	00	0C	01	00 - 08 (0 - 8)	
	Normal 8' - 2 2/3'	50	00	0D	01	00 - 08 (0 - 8)	
	Normal 8' - 2'	50	00	0E	01	00 - 08 (0 - 8)	
	Normal 8' - 1 3/5'	50	00	0F	01	00 - 08 (0 - 8)	
	Normal 8' - 1 1/3'	50	00	10	01	00 - 08 (0 - 8)	

## **PIPE PARAMETERS**

Category	Parameter	SysE	x Add	dress	SysEx	Data	Description
		MS	B to I	_SB	Length		
Pipes	Name					(10 characters)	
•	Assign	40	01	pp	02	00 00 - 00 2D	pp: Pipe Stop number
						(C-Open Diapason - P-Cornopean)	00 - 13 (#01 - #20)
	Tremulant	40	02	pp	01	00, 01 (Off, On)	
	Footage	40	03	рр	01	00 - 09	
						(32' - 1')	
	Volume	40	04	pp	02	00 00 - 01 41	
						(0 - 193: -inf, -92.0 - +4.0[dB])	
	Detune	40	05	pp	02	3F 4E - 40 00 - 40 32	
						(-50 - ±0 - +50[cent])	
	Chiff	40	06	pp	01	00 - 03	
						(Off, Soft, Normal, Loud)	
	Cut Off Frequency	40	07	pp	02	3F 01 - 40 00	
						(-127 - 0)	
	Pan - Direction	40	08	pp	01	00 - 40 - 7F	
						(L64 - Center - R63)	
	Pan - Imaging	40	09	pp	01	00 - 04	
						(Fixed, L-R, R-L, Pyramid,	
						Inverted Pyramid)	

## **CUSTOM LESLIE PARAMETERS**

Category	Parameter	NR	PN	SysEx Address		SysEx	Data	
		MSB	MSB LSB		MSB to LSB		Length	Data length 01 uses MSB only, length 02 uses MSB and LSB.
		(63)	(62)				,	
Cabinet	Name							(10 Characters)
	Speaker	06	17	00	06	17	01	00 - 07
								00: 145 Front 04: 122 Front
								01: 145 Rear 05: 122 Rear
								02: 147 Front 06: Cone Type
								03: 147 Rear 07: PR-40
	Slow Speed Horn	06	01	00	06	01	02	00 00, 00 01 - 00 65 (0, 20 - 120 rpm)
	Slow Speed Drum	06	02	00	06	02	02	00 00, 00 01 - 00 65 (0, 20 - 120 rpm)
	Fast Speed Horn	06	03	00	06	03	02	00 00, 00 01 - 02 2D (0, 200 - 500 rpm)
	Fast Speed Drum	06	04	00	06	04	02	00 00, 00 01 - 02 2D (0, 200 - 500 rpm)
	Rise Time Horn	06	09	00	06	09	01	00 - 24 (0.8 - 12.5 sec)
	Rise Time Drum	06	0A	00	06	0A	01	00 - 23 (1.0 - 12.5 sec)
	Fall Time Horn	06	0B	00	06	OB	01	00 - 24 (0.8 - 12.5 sec)
	Fall Time Drum	06	0C	00	06	0C	01	00 - 23 (1.0 - 12.5 sec)
	Brake Time Horn	06	0D	00	06	0D	01	00 - 24 (0.8 - 12.5 sec)
	Brake Time Drum	06	0E	00	06	0E	01	00 - 23 (1.0 - 12.5 sec)
	Delay Time Horn	06	0F	00	06	0F	01	00 - 05 (0.0 - 1.0 sec)
	Delay Time Drum	06	10	00	06	10	01	00 - 05 (0.0 - 1.0 sec)
	Mic. Width Horn	06	11	00	06	11	01	00 - 64 (0 - 100 cm)
	Mic. Width Drum	06	12	00	06	12	01	00 - 64 (0 - 100 cm)
	Mic. Center Horn	06	05	00	06	05	01	0E - 40 - 72 (-50 - ±0 - +50 cm)
	Mic. Center Drum	06	06	00	06	06	01	0E - 40 - 72 (-50 - ±0 - +50 cm)
	Mic. Distance Horn	06	07	00	06	07	02	00 1E - 01 48 (30 - 200 cm)
	Mic. Distance Drum	06	08	00	06	08	02	00 1E - 01 48 (30 - 200 cm)
	Level Horn	06	13	00	06	13	01	00, 01 - 4D (-Inf, -76 - 0 dB)
	Level Drum	06	14	00	06	14	01	00, 01 - 4D (-Inf, -76 - 0 dB)
	Level Sub Bass	06	15	00	06	15	01	00, 01 - 4D (-Inf, -76 - 0 dB)

## **SYSTEM PARAMETERS**

Category	Parameter	NR	PN	Sy	sEx Addr	ess	SysEx	Data	
<i>,</i>		MSB LSB		MSB to LSB		Length			
		(63)	(62)						
une	Master Tune	01	00	00	01	00	02	032E - 0338 - 0342 (A= 43	30 - 440 - 450 Hz)
	Transpose	01	01	00	01	01	02	3F 7A - 40 00 - 40 06 (-6 -	±0 - +6 semitones)
	Velocity Offset	01	02	00	01	02	02	3F 60 - 40 00 - 40 20 (-32	±0 - +32)
	Pitch Bend Depth	01	03	00	01	03	01	00 - 0D (Patch, ±0 - ±12 se	emitones)
	Organ Sounding Point	01	04	00	01	04	01	00, 01 (Shallow, Deep)	
	TW Brake Range	01	05	00	01	05	02	3F 68 - 40 00 - 40 0C (-24	- ±0 - +12 semitones)
	TW Brake Time	01	06	00	01	06	01	00 - 31 (0.1 - 5.0 sec)	
	TW Brake Amp	01	07	00	01	07	01	00, 01 (Off, On)	
	Transpose Act Organ	01	08	00	01	08	01	00, 01 (Every, Next)	
	Transpose Act Pinao	01	09	00	01	09	01	00, 01 (Every, Next)	
	Transpose Act Ensemble	01	0A	00	01	0A	01	00, 01 (Every, Next)	
	Transpose Act Synth Source	01	0B 00	00	01 02	0B 00	01	00, 01 (Every, Next)	-)
Expression	Min. Level	02	01	00	02	01	01	00 - 02 (Pedal, MIDI, Both 00 - 29 (Off, -40 - ±0dB)	1)
	Min. Limit LF	02	02	00	02	02	01	00 - 29 (Off, -40 - ±0dB)	
	Min. Limit HF	02	03	00	02	03	01	00 - 29 (Off, -40 - ±0dB)	
	Pedal Type	02	06	00	02	06	01	00 - 29 (Off, -40 - ±0dB)	
	Gain	02	07	00	02	07	01	00 - 3C (70 - 130 %)	
	Curve	02	08	00	02	08	01	00 - 02 (Audio, Linear, Cap	pacitor)
Damper	Pedal Type	03	03	00	03	03	01	00 - 03 (Switch, HalfY, Ha	
- apci	Gain	03	04	00	03	04	01	00 - 3C (70 - 130 %)	,
oot Switch	Mode Foot Tip	07	00	00	07	00	01	00 - 24	
	Mode Foot Ring	07	01	00	07	01	01		7: Spring Shock
	Mode Leslie Tip	07	02	00	07	02	01	1	8: MFX2 Delay Time
	Mode Leslie Ring	07	03	00	07	03	01		9: Org U&L Sustain
								03: Leslie S/F Tri	A: Pedal To Lower
								04: TW Brake	)B-23: Bass 1C - 3C
								05: Favorite Fwd 2	24: ProChord
								06: Favorite Rev	
	Leslie Switch Device	07	04	00	07	04	01	00, 01 (Foot Switch, Leslie	Switch)
Jser Button	Mode	08	00	00	08	00	01	00 - 0E	
								00: Off	08: Organ MFX2
								01: Pedal Sustain	9: Piano MFX1
								02: Org U Sustain	A: Piano MFX2
								03: Org L Sustain	B: Ens MFX1
								04: TW Brake	C: Ens MFX2
								05: Spring Shock	D: Synth MFX1
								06: MFX2 Delay Time 0	E: Synth MFX2
								07: Organ MFX1	
Display	Short Cut							00 - 03 (0, 1, 2 sec, No)	
	Time Out							00 - 03 (4, 8, 16 sec, No)	
	Pop Up							00 - 03 (No, 5, 10, 20 sec)	
	Auto Power Off							00, 01 (Disable, 30min)	
	Knobs							00, 01 (Every, Across)	
	USB Mass Storage							00, 01 (Off, On)	
Audio	Individual Out	04	00	00	04	00	01	00 - 06	
									94: Piano / Ensemble
	1								5: Piano / Synth
									06: Ensemble / Synth
	E . I It C		0.1	00	0.		+	03: Synth Stereo	
	Ext. Leslie Ch.	04	01	00	04	01	01	00 - 02 (1, 3, 1+Line)	
	Use Rotary Out	04	02	00	04	02	01	00, 01 (Off, On)	
Аванан Ган : - !! : :	Use Pedal Out	04	03	00	04	03	01	00, 01 (Off, On)	
Naster Equalizer	On Barr Cain	05	00	00	05	00	01	00, 01 (Off, On) 00 - 09 - 12 (-9 - ±0 +9)	
	Bass Gain	05	01	00	05	01	01		
	Mid Gain	05	02	00	05	02	01	00 - 09 - 12 (-9 - ±0 +9)	
	Treble Gain	05	03	00	05	03	01	00 - 09 - 12 (-9 - ±0 +9)	
	Bass Freq	05 05	04 05	00	05 05	04 05	01	00 - 18 (20 - 308Hz) 00 - 0F (125 - 4kHz)	
			ı UO	· · · · · · · · · · · · · · · · · · ·	ı UO	U)	. 01	TUBL - UP 11/1 - 4KH71	
	Mid Freq Treble Freq	05	06	00	05	06	01	00 - 13 (3.0k - 8.0kHz)	

Category	Parameter	NR	PN	SysEx Address			SysEx	Data	
		MSB	LSB	MSB to LS		B	Length		
		(63)	(62)						
MIDI Common	MIDI In Mode							00 - 09	
								00: Upper	05: Organ Upper
								01: Lower	06: Piano
								02: Pedal	07: Ensemble
								03: Lower+Pedal	08: Synth
								04: Upper+Pedal	09: Sequencer
	Local Control							00, 01 (Off, On)	
	TRx Individual Parameters							00 - 02 (Off, NRPN,	SvsEx)
	TRx Program Change							00, 01 (Off, On)	, ,
	TRx Drawbar Regi							00, 01 (Off, On)	
	Tx External Zone							00, 01 (Off, On)	
	Device ID							00 - 7F (0 - 127)	
	Rx Dump							00, 01 (Off, On)	
MIDI Channel	Tx Upper							00 - 0F (1 - 16)	
	Tx Lower							00 - 0F (1 - 16)	
	Tx Pedal							00 - 0F (1 - 16)	
	Rx Upper							00 - 0F (1 - 16)	
	Rx Lower							00 - 0F (1 - 16)	
	Rx Pedal							00 - 0F (1 - 16)	
Patch Load	Organ - Link L/P	60	01	00	60	01	01	00, 01 (Off, On)	
	Combi - Int Zone	60	02	00	60	02	01	00, 01 (Off, On)	
	Combi - Ext Zone	60	03	00	60	03	01	00, 01 (Off, On)	
	Organ - Organ Effect	60	04	00	60	04	01	00, 01 (Off, On)	
	Organ - Animation	60	05	00	60	05	01	00, 01 (Off, On)	
	Combi - Reverb	60	06	00	60	06	01	00, 01 (Off, On)	
	Organ - Drawbar	60	07	00	60	07		00, 01 (Off, On)	
	Organ - Percussion	60	08	00	60	08	01	00, 01 (Off, On)	
	Organ - Registration	60	09	00	60	09	01	00, 01 (Off, On)	
	Combi - Piano	60	0A	00	60	0A	01	00, 01 (Off, On)	
	Combi - Ensemble	60	OB	00	60	OB		00, 01 (Off, On)	
	Combi - Synth	60	0C	00	60	0C	01	00, 01 (Off, On)	
	Combi - Organ	60	0D	00	60	0D	01	00, 01 (Off, On)	

## **FAVORITES**

Category	Parameter	SysEx Address		SysEx	Data	Default	Description	
		MSB to LSB Length		Length				
Favorites	Assign	73	0b	0n	02	00 00 - 00 63 (B001 - B100),	same as Combination#	b: Bank 0 - 9 (1 - 10)
						00 64 - 01 47 (U001 - U100),		n: Number 0 - 9 (1 - 10)
						01 48 - 02 2B (F001 - F100)		

Example Set 5-2 at U005 via System Exclusive......F0 55 dd 10 24 13 73 04 01 00 68 F7 (dd = Device ID)

## **MIDI IMPLEMENTATION CHART**

Stage Keyboard Model: SK PRO MIDI Implementation Chart

Date: 12-Nov-2020 Version: 1.0

	Function	Transmitted	Recognized	Remarks
Basic	Default	*1	*1	*1: Upper = 1, Lower = 2, Pedal =
Channel	Changed	1 - 16	1 - 16	3 when MIDI "Basic" Template is loaded.
CHAINTEL	Default	3	3	roace.
Mode	Messages	X	X	
	Altered	****	1	Switched by MIDI In Mode.
		12 - 120 (61 key)*2	0 - 127	*2: with oct. shift
Note		4 - 124 (73 key)		
Numbers	: True Voice	****	0 - 127	
	Note ON	O	O	
Velocity	Note OFF	0	О	
A Ct T la	Kov's	X	X	
After Touch	Ch's	X	X	
Pitch Bend		0	0	
	0, 32	0	0	Bank Select MSB, LSB
	1	0	0	Modulation
	6, 38	0	0	Data Entry MSB, LSB
İ	7	0	X	Volume
İ	10	0	X	Pan
İ	11	0	0	Expression
İ	12 - 20	0	0	Drawbar Reg. Upper
	21 - 29	0	0	Drawbar Reg. Lower
Control	33, 35	0	0	Drawbar Reg. Pedal
Change	48	0	0	Spring Shock
	49	0	0	TW Brake
	64	0	0	Damper
İ	65	0	0	Portamento Sw
İ	69	0	0	Sustain
İ	84	0	0	ProChord Active
İ	92	X	0	Leslie Fast
	98, 99	0	0	NRPN LSB, MSB
Program		0	O	Í
Change	:True #	0 - 127	0 - 99, 127	
System Excl	usive	0	О	
	: Song Position	X	X	
System	: Song Select	X	X	
Common	:Tune	X	X	
System	: Clock	X	X	
Real Time	: Commands	X	X	
Tical rille	: All Sounds Off	X	0	(120)
	: Reset All Controllers	O	0	(121)
Aux	: Local On/Off	X	X	(121)
Messages	: All Notes Off	O	O	
iviessages	: Active Sense	0	0	
	: Reset	X	X	
	MILON POLV Mode 2:	/\tau_	J23	O: Vos

Mode 1: OMNI ON, POLY Mode 2: OMNI ON, MONO Mode 3: OMNI OFF, POLY Mode 4: OMNI OFF, MONO

O: Yes X: No

## **MIDI CHANNELS AND MESSAGES**

		External Zone	Upper	Lower	Pedal	Sections
		(Tx. only)	Keyboard	Keyboard	Keyboard	(Rx. only)
Note		О	О	О	О	О
Pitch Bend		О	О	X	X	0
Modulation		0	О	X	X	0
Volume, Pan	(7, 10)	О	X	X	X	X
Expression	(11)	О	O *1	X	X	X
Damper	(64)	О	O	O	X or O*3	0
Portamento	(65)	X	O	X	X	X
Sustain	(69)	X	О	X	X	X
Drawbar Reg.		X	12 - 20 (Upper)	X	X	X
			21 - 29 (Lower)			
			33, 35 (Pedal)			
Spring Shock	(48)	X	O	X	X	X
TW Brake	(49)	X	O	X	X	X
ProChord Active	(84)	X	O	X	X	X
Leslie Fast	(92)	X	O *2	X	X	X
RPN	(100, 101)	X	X	X	X	X
NRPN	(98, 99)	X	О	X	X	X
All Notes Off	(123)	О	O	X	X	X
All Sounds Off	(120)	X	O *2	X	X	X
Reset All Ctrl.	(121)	О	O	X	X	X
After Touch		X	X	X	X	X
Bank Select	(0, 32)	Change the voice	Combination#	X	X	X
Program Change		for each zone.		X	X	X

<sup>\*1:</sup> For all Sections/Parts (audio controlled)

O: Yes

\*2: For Rx. only.

X: No

<sup>\*3:</sup> It receives when the MIDI IN MODE is not at "Pedal."

## **SPECIFICATIONS**

#### **Sound Engine**

**ORGAN Section** 

MTWI (Modelled Tone Wheel I), Polyphony: 61 (Tone Wheel Organ)

PIANO/ENSEMBLE Section

Sampling Sound Engine, Polyphony: 128

**MONO SYNTH Section** 

Analog Modeling Synthesizer, Monophonic

Keyboard

61/73 note, with velocity, semi-weighted, square-front ("waterfall" type)

**ORGAN Section** 

**Parts** 

3 (Upper, Lower, Pedal)

Drawbars

1 set, 9 pitches

Voicing

Upper & Lower: 8(A-100, B-3, C-3, Mellow, Vx, Farf, Ace, Pipe) Pedal: 3 (Normal, Muted, Pipe)

Percussion

Buttons: On, Volume Soft, Fast Decay, Third Harmonic

PIANO/ENSEMBLE Section

Component: 4, LFO: 2

**MONO SYNTH Section** 

Oscillator

6 types (Duo, Unison, Pulse, Sync, FM, Noise)

**Filter** 

4 types (LP12, LP24, HP12, HP24), Resonance, Drive

Modulator

LFO: 1, EG: 2 (Pitch &Filter, Amplitude)

**Effects** 

**ORGAN Section** 

Vibrato & Chorus, Multi Effect 1, Overdrive, Multi Effect 2, Matching Transformer, Leslie, Equalizer & Tone Control

PIANO / ENSEMBLE Section

For each section: Multi Effect 1, Overdrive, Multi Effect 2, Equalizer

**MONO SYNTH Section** 

Multi Effect 1, Overdrive, Multi Effect 2, Equalizer

Master

Equalizer, Reverb

**Key Map** 

**Internal Zone** 

Transpose, Octave, Split, Pedal To Lower, Allocate, Pedal Sustain

**External Zones** 

3 Zones (assignable to each keyboard)

**Controllers** 

Pirch Bend wheel, Modulation wheel, Portamento, Leslie (Bypass, Stop, Fast)

Memory

**Favorites** 

10 banks x 10 numbers (Combinations), 10 numbers (Pages)

Combination

Factory: 100, User: 100, Bundle: 100, Manual

**Organ Patch** 

Factory: 100, User: 100, Bundle: 100

Piano / Ensemble Patch

Factory: 300, User: 400

**Mono Synth Patch** 

Factory: 100, User: 100, Bundle: 100

**Custom Tone Wheel** 

Factory: 4 x 3, User: 4 x 3

**Custom Pedal Registration** 

Factory: 3, User: 3

**Custom Pipe** 

Factory: 3, User: 3

**Custom Cabinet** 

Factory: 8, User: 8

**Storage** 

Internal Memory, USB Flash Drive

**Display** 

320 x 240 pixel

**Connections** 

MIDI

IN, OUT

**USB** 

To Host

Audio

Line Out L, R, Headphones, Individual 1, 2, Rotary Out, Organ Pedal Out, Aux In (with Volume control)

Leslie

11 - pin, 1 and 3 channels available

Others

Foot Switch 1/Leslie Switch, Foot Switch 2, Damper Pedal, Expression Pedal

**Dimensions** 

**SK PRO** 

1004(W), 322(D), 109(H) mm 39.5"(W), 12.7"(D), 4.3"(H)

SK PRO-73

1170(W), 322(D), 109(H) mm 46.1"(W), 12.7"(D), 4.3"(H)

Weight

**SK PRO** 

9.4 kg

20.7 lbs

SK PRO-73

11 kg

24.3 lbs

Accessory

AC Power Cord

Organ Pedal Out 18

## **INDEX**

Farf 43

#### Index Favorites 25, 27, 71, 140 Organ Type 36 Filter 96, 103 OSCILLATOR 94, 103, 104 FILTER EG 96 Oscillator Type 53 3 PART ORGAN 36 Overdrive 106, 111 Foot Switch 28 Function Mode 68 Ace 43 G Page 68 AMPLITUDE 96, 104 GENERAL 82, 91, 101 Parameter 68 AMPLITUDE EG 97, 104 Global 142 Part 25, 54 App Menu 65 Patch 25 Audio 131 Н Auto Power Off 24 Patch Load 139 Harmonic Drawbars 38 Pedal To Lower 55 Aux In 19 Percussion 85 Pipe 44 Icon 68 Back Up 24 Pitch Bend 28 **IMPEDANCE 84** Bank 27 PITCH BEND 82, 91 Individual Out 19 BASIC 93 PITCH EG 95 Information 146 PITCH & FILTER EG 104 Initialize 81, 98, 99, 100 Play Mode 63 Internal Zones 77 Combination 25, 26 Portamento 28 **COMBINATION 74** PORTAMENTO 91 Component 90, 93 PROCHORD 91 Keyboard Channels 152 Contact 84 Key Click 127 Control 132 CONTROL 76 Q 117 L Cursor 68 LESLIE 88 Custom Leslie 124 Leslie Speaker 17 RECORD 58, 59, 118, 128, 143 Custom Pedal Reg. 123 LFO 92, 102 Reverb 56, 77 Custom Pipe 126 List Window 68 Rotary Out 18 Custom Tone Wheels 120 **LOAD 167** Lock 72 LOUDNESS 82, 91 SAVE 166 Damper Pedal 28 Section 54 Default 144, 145 M Section Equalizer 116 DELAY 95 Manual 29 SETTING 75 **DELETE 144, 168** Master Equalizer 56 Setup File 165 **Drawbar Registration 38** Master Tune 57 SOUND 130 Drawbars. Harmonic Drawbars も参照 Matching Transformer 87 Split 55 DRAWBARS 82 Menu Mode 66 Stretch Tuning 94 Drawbar Select 36 MIDI 150, 158 SUSTAIN 84 MIDI Sound Module 155 Modulation 28 Ensemble 46 Multi Effects 106, 107, 112 Transpose 57 Envelope Generator 95, 104 Music Player 19 Equalizer 116 **Expression Pedal 28** Update 147 External Zone Channels 152 Number 27 **USB 150** USB Flash Drive 162 USB Mass Storage 164 Factory 25

Organ 80

Factory Settings 24

User 25, 28

### **202 INDEX - continued**

### V

Value 68 Velocity 93 Vibrato & Chorus 86 Vx 42

## **SERVICE**

Hammond maintains a policy of continuously improving and upgrading its instruments and therefore reserves the right to change specifications without notice. Although every attempt has been made to insure the accuracy of the descriptive contents of this Manual, total accuracy cannot be guaranteed.

Should the owner require further assistance, inquiries should first be made to your Authorized Hammond Dealer. If you still need further assistance, contact Hammond at the following addresses:

### In the United States Contact: HAMMOND SUZUKI USA, Inc.

219 W. Wrightwood Ave. Elmhurst, Illinois 60126 **UNITED STATES** Tel: (630) 543-0277 Fax: (630) 543-0279

Web site: https://hammondorganco.com Contact: https://hammondorganco.com/ contact-us/

## **Product Registration**

https://hammondorganco.com/productregistration/



### In European countries contact: HAMMOND SUZUKI EUROPE B. V.

IR. D. S. Tuynmanweg 4a 4131 PN Vianen THE NETHERLANDS Tel: (+31) 347-370 594 Web site: www.hammond.eu

Contact: www.hammond.eu/Contact/ ContactPage

## For other countries: **SUZUKI CORPORATION**

2-25-7, Ryoke, Naka-ku, Hamamatsu, Shizuoka Pref. 430-0852 **JAPAN** Tel: (+81) 53-460-3781 Fax: (+81) 53-460-3783

### **Product Registration**

www.hammond.eu/Contact/RegistrationPage https://suzukimusic-global.com/contact.php





Contact

Technical materials are available and can be obtained by mailing a request to the appropriate address listed above marked ATTENTION: SERVICE DEPARTMENT.

#### Manufacturer:

#### SUZUKI MUSICAL INSTRUMENT MFG. Co., Ltd.

2-25-7, Ryoke, Naka-ku, Hamamatsu, Shizuoka Pref. 430-0852 **JAPAN** 

