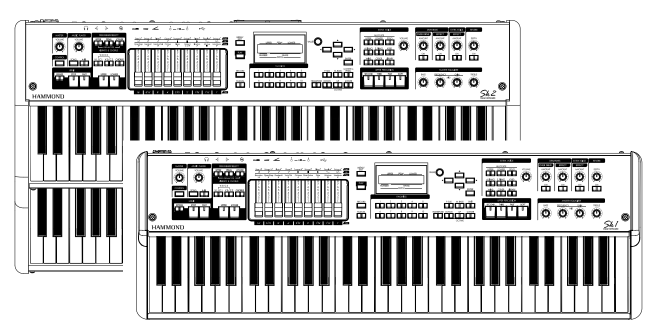


Model: Ski / Sk2

Thank you, and congratulations on your choice of the Hammond Stage Keyboard SK1/SK2.

The SK1 and SK2 are the first ever Stage Keyboards from Hammond to feature both traditional Hammond Organ Voices and the basic keyboard sounds every performer desires.

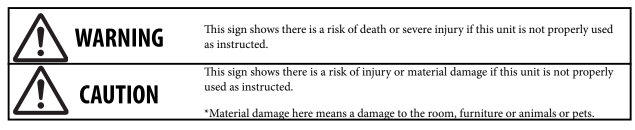
Please take the time to read this manual completely to take full advantage of the many features of your SK1/SK2; and please retain it for future reference.



Owner's Manual

IMPORTANT SAFETY INSTRUCTIONS

- Before using this unit, please read the following Safety instructions, and adhere to them.
- Keep this manual close by for easy reference.
- In this manual, the degrees of danger are classified and explained as follows:





- Do not open (or modify in any way) the unit or its AC adaptor.
 - Do not attempt to repair the unit, or replace parts in it. Refer all servicing to your retailer, the nearest Hammond Dealer, or an authorized Hammond distributor, as listed on the "Service" page.
 - Never use or store the unit in places that are:
 - Subject to temperature extremes (e.g., direct sunlight in an enclosed vehicle, near a heating duct, on top of heat generating equipment)
 - Damp (e.g., baths, washrooms, on wet floors)
 - Humid
 - Exposed to rain
 - Dusty
 - Subject to high levels of vibration.



Be sure to use only the AC adaptor supplied with the unit. And, make sure the line voltage at the installation matches the input voltage specified on the AC adaptor's case. Other AC adaptors may use a different polarity, or be designed for a different voltage, their use could result in damage, malfunction, or electric shock.



- Do not excessively twist or bend the power cord, or place heavy objects on it. Doing so can damage the cord, producing severed elements and short circuits. Damaged cords are fire and shock hazards!
- ◆ This unit, either alone or in combination with an amplifier and headphones or speakers, may be capable of producing sound levels that could cause permanent hearing loss. Do not operate for a extended periods of time at a high volume level, or at a level that is uncomfortable. If you experience any hearing loss or ringing in the ears, you should immediately stop using the unit, and consult a physician.
- Do not allow any objects (e.g., flammable material, coins, pins); or liquids of any kind (water, soft drinks, etc.) to penetrate the unit.



- Immediately turn the power off, remove the AC adaptor from the outlet, and request servicing by your retailer, the nearest Hammond Dealer, or an authorized Hammond distributor, as listed on the "Service" page when:
 - The AC adaptor, the power-supply cord, or the plug has been damaged; or
- If smoke or unusual odor occurs
- Objects have fallen into, or liquid has been spilled onto the unit; or
- The unit has been exposed to rain (or otherwise has become wet); or
- The unit does not appear to operate normally or exhibits a marked change in performance.
- ◆ In households with small children, an adult should provide supervision until the child is capable of following all the rules essential for the safe operation of the unit.
- Protect the unit from strong impact. (Do not drop it!)
- ◆ Do not force the unit's power-supply cord to share an outlet with an unreasonable number of other devices. Be especially careful when using extension cords the total power used by all devices you have connected to the extension cord's outlet must never exceed the power rating (watts/amperes) for the extension cord. Excessive loads can cause the insulation on the cord to heat up and eventually melt through.



- Before using the unit in a foreign country, consult with your retailer, the nearest Hammond Dealer, or an authorized Hammond distributor, as listed on the "Service" page.
- ◆ Do not put anything that contains water (e.g., flower vases) on this unit. Also, avoid the use of insecticides, perfumes, alcohol, nail polish, spray cans, etc., near the unit. Swiftly wipe away any liquid that spills on the unit using a dry, soft cloth.



 Never climb on top of, nor place heavy objects on the unit



Never handle the AC adaptor or its plugs with wet hands when plugging into, or unplugging from, an outlet of this unit.



 Before moving the unit, disconnect the AC adaptor and all cords coming from external devices.



Before cleaning the unit, turn off the power and unplug the AC adaptor from the outlet.



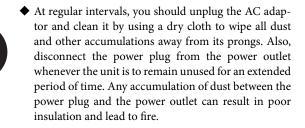
Whenever you suspect the possibility of lightning in your area, disconnect the AC adaptor from the outlet.



The unit and the AC adaptor should be located so their location or position does not interfere with their proper ventilation.



 Always handle the AC adaptor by the plug when plugging into, or unplugging from an outlet or this unit.



Try to prevent cords and cables from becoming entangled. Also, all cords and cables should be placed so they are out of the reach of children.



In the unlikely event that you need to dispose of this unit, be sure to contact your dealer or your nearest town or municipal office for its proper disposal.

Power Supply

- 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).
- The AC adaptor will begin to generate heat after long hours of consecutive use. This is normal, and is not a cause for concern.
- 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.

Placement

- ◆ 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.
- This device may interfere with radio and television reception. Do not use this device in the vicinity of such receivers.
- ◆ 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.
- ◆ 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.
- ◆ 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.
- 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.
- Do not paste stickers, decals, or the like to this instrument. Peeling such matter off the instrument may damage the exterior finish.

Maintenance

- To clean the unit, use a dry, soft cloth; or one that is slightly dampened.
- ◆ 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.
- $igodoldsymbol{$ Never use benzine, thinners, alcohol or solvents of any

kind, to avoid the possibility of discoloration and/or deformation.

Additional Precautions

- 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 another MIDI device (e.g., a sequencer).
- 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.
- 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.
- 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.
- To avoid disturbing your neighbors, try to keep the unit's volume at reasonable levels. You may prefer to use head-phones, so you do not need to be concerned about those around you (especially when it is late at night).
- 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.



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♦ A LIBRARY OF ESSENTIAL KEYBOARD VOICES

The modern keyboard player requires a wide palette of voices, including organs, pianos (acoustic and electric), wind and various keyboards.

AUTHENTIC HAMMOND DRAWBAR ORGAN

The SK1/SK2 is first and foremost a genuine HAMMOND organ with Virtual Tone-Wheels to provide its traditional sound. Also available are the tones of vintage "combo" organs, and a variety of pipe organ ranks to provide church and classical organ voices.

EXTRA VOICE SECTION

High Quality Acoustic and Electric Pianos are included, in multiple varieties of popular voices. Wind voices are also included. New voices will be able to be downloaded via the USB port.

The Organ and Extra Voice can be used together, and their outputs can be individually accessed, using the 8-pin Leslie speaker jack for the organ voice.

DIGITAL LESLIE/VIBRATO

A digital and programmable LESLIE is available for the Drawbar voices, as well as the traditional "Chorus-Vibrato" as used on the legendary B-3. The Chorus-Vibrato may be selected for the Upper and Lower manuals, independently.

♦ A WIDE VARIETY OF EFFECTS

Digital Multi-effects are available for the Organ and Extra Voice sections independently. A Master Equalizer allows you to tailor the total tonal response of the keyboard.

MP3 MUSIC PLAYER

This keyboard is equipped to play MP3 type audio files. This makes it very convenient for accompanying solo performances or practicing.

MIDI MASTER KEYBOARD

External Zones are available to enable the SK1/SK2 to be used as a master keyboard.

PATCHS AND FAVORITES

In addition to the 100 available user-defined patches, 10 "Favorite" quick-call patches are available for on-stage ease.

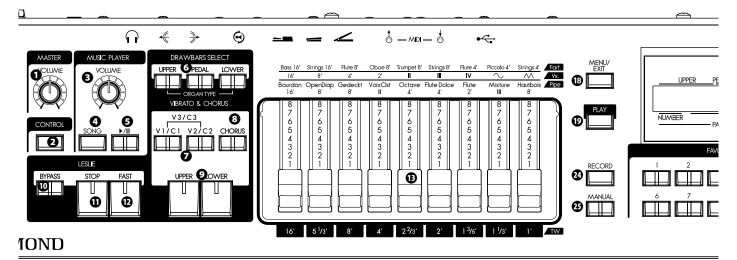
BUILT-IN USB PORT

The versatile USB Flash Drive is adopted for easy access to a PC or for saving the audio file set up of the music player also for storing the voice library.

SMALL AND LIGHT WEIGHT

Both the SK1 and SK2 are small and light weight, making transport and setup easy.

TOP PANEL



♦ UPPER LEFT

MASTER VOLUME knob

Controls the total volume. (P. 22)

O CONTROL button

Brings the CONTROL window up in the display. (P. 78)

MUSIC PLAYER

OLUME knob

Controls the volume of the music player. (P. 121)

SONG button

Selects the audio file to play. (P. 121)

Selects PLAY and PAUSE modes of the music player. (P. 121)

DRAWBAR SELECT

O UPPER, PEDAL, LOWER buttons

Used to select which division (Upper/Lower/Pedal) the Drawbar settings will affect while editing or playing live. The indicator light shows which selector is "live". (P. 49)

VIBRATO & CHORUS

V1/C1, V2/C2 buttons

Controls the depth of the classic "Vibrato & Chorus" effect. 1 is light, 2 is medium, and pressing both buttons selects 3 which is maximum. (P. 51)

O CHORUS button

Toggles between Vibrato and Chorus effect. (P. 51)

O UPPER, LOWER buttons

Selects which division (or both) receives the Vibrato & Chorus Effect. (P. 51)

♦LESLIE

BYPASS button

De-selects the Leslie effect and directs the output to the Main outputs. When the indicator light is ON, the Bypass is engaged. (P. 53)

STOP button

Sets the STOP or SLOW then the [FAST] button is off. When the light is ON, the [FAST] button toggles STOP/FAST. And when the light is OFF, it toggles SLOW/FAST(P. 53)

PAST button

Toggles the modes of the rotors FAST or not. When the light is ON, it is FAST. (P. 53)

DRAWBARS

DRAWBARS

These are for adjusting the basic harmonics of the organ section. The function of each drawbar is different depending on the keyboard selected (Upper/Lower/Pedal) of type of Organ (Transistor/Pipe). (P. 42)

PERCUSSION

SECOND button

Adds 4' percussion (decay) to the UPPER part. (P. 50)

THIRD button

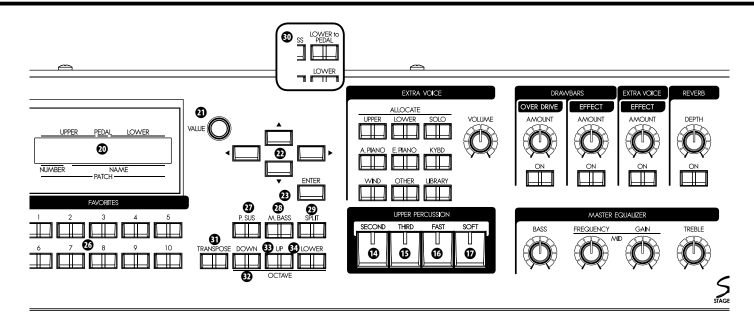
Adds 2 ²/₃ percussion (decay) to the UPPER part. (P. 50)

IFAST button

Switches the decay time of the percussion. (P. 50)

SOFT button

Switches the percussion volume. (P. 50)



CONTROL PANEL

MENU/EXIT button

Recalls the Menu mode in the display. Also used for returning to the Menu mode from other function modes. (P. 66)

PLAY button

Returns to the Play, or basic mode. (P. 65)

Ø DISPLAY

O VALUE knob

Increases/Decreases Patch numbers while performing or adjusts values during editing.

DIRECTION buttons

Moves the cursor or pages.

ENTER button

Confirms the current entry or procedure.

♦ FAVORITES

Enables recording of user-definable items. (P. 35)

MANUAL button

Dismisses any current Patch or Favorite in favor of the current settings of the control panel. (P. 28)

ONUMBER buttons

Recalls the corresponding Favorites. (P. 24)

♦ KEYBOARD CONTROL

- P. SUS (Pedal SUStain) button Switches the Pedal Sustain on. (P. 34)
- M. BASS (Manual BASS) button Switches the Manual Bass on. (P. 33)

SPLIT button (only on the SK1) Divides the SK1 keyboard into UPPER and LOWER. (P. 33)

O LOWER to PEDAL button (only on the SK2)

Couples the LOWER part to the pedalboard. (P. 34)

TRANSPOSE button

Shifts the entire instrument's key signature Up or Down. (P. 57)

OCTAVE DOWN button

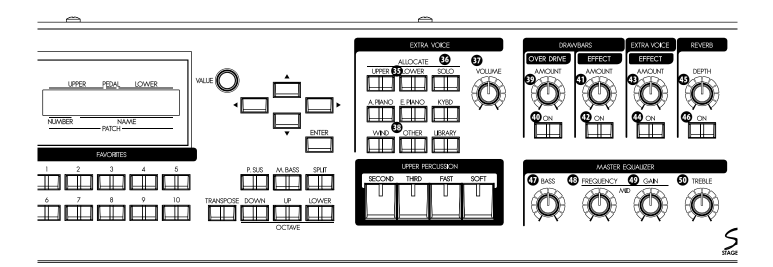
Lowers the UPPER part by one octave. (P. 56)

OCTAVE UP button

Raises the UPPER part by one octave. (P. 56)

OCTAVE LOWER button

Raises and lowers the octave of the LOWER part, together with the OCTAVE DOWN/UP buttons. (P. 56)



◆EXTRA VOICES

O ALLOCATE UPPER, LOWER button

Toggles the Extra Voices to the UPPER, and LOWER parts. The light illuminates when button is pressed (on). (P. 58)

SOLO button

Mutes the organ section and only the Extra Voices sound. (P. 58)

O VOLUME knob

Adjusts the volume of the Extra Voices. (P. 31)

VOICE GROUP buttons Selects the voice group of the Extra Voices. (P. 31)

ORGAN SECTION EFFECTS

- ORAWBARS OVERDRIVE AMOUNT knob Adjusts the amount of the Overdrive effect. (P. 52)
- DRAWBARS OVERDRIVE ON button Switches the overdrive effect ON/OFF. (P. 52)

DRAWBARS EFFECT AMOUNT knob Adjusts the amount of the Multi-Effects. (P. 54)

DRAWBARS EFFECT ON button Switches the Multi-Effects ON/OFF. (P. 54)

◆ EFFECTS OF THE EXTRA VOICE SECTION

EXTRA VOICE EFFECT AMOUNT knob

Adjusts the depth of the Multi-Effects. (P. 59)

EXTRA VOICE EFFECT ON button Switches the Multi-Effects ON/OFF. (P. 59)

◆EFFECTS FOR ALL PARTS

B REVERB DEPTH knob

Adjusts the depth of the Reverb. (P. 54)

REVERB ON button

Switches the Reverb ON/OFF. (P. 54)

MASTER EQUALIZER

BASS knob

Adjusts the boost/cut the of bass frequencies. (P. 27)

MID FREQUENCY knob

Sets the frequency the MID GAIN knob will adjust. (P. 27)

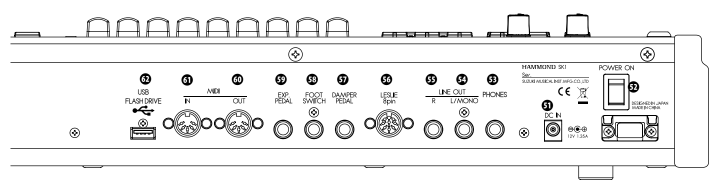
MID GAIN knob

Adjusts the boost/cut of the mid range frequency as set by the MID Frequency knob. (P. 27)

TREBLE knob

Adjusts the boost/cut of the treble frequencies. (P. 27)

REAR PANEL



◆ POWER

DC IN jack

Connect the AC adaptor AD3-1250 to this jack.

OWER switch

SOUND OUTPUT TERMINALS

OPHONES jack

Connect stereo headphones here.

Connecting Headphones does NOT mute the Line or Leslie Outputs.

LINE OUT L/MONO jack

LINE OUT R jack

These are the sound output jacks.

If the connected mixer or monitor speaker is stereophonic, connect both L and R. If monaural, connect only to the L/MONO terminal (P. 16) and set the Audio Mode at "MONO" (P. 100).

LESLIE 8 PIN jack

Connect a Leslie Speaker equipped with an eight-pin jack here. When the connection of a physical Leslie Speaker is detected, the on-board digital Leslie Simulator to the PHONES jack (53) and the LINE OUT jacks (54, 55) are disabled. (P. 17)

CONTROLLER TERMINALS

DAMPER PEDAL jack

Connect an optional Damper Pedal (optional FS-9H etc.) here. If you press the damper pedal, holding down the keyboard, the sound is sustained even after you release your finger from the key. (P. 78)

FOOT SWITCH jack

Connect the Foot Switch (optional FS-9H etc.) here. Consult (P. 78) to learn the different functions available for the foot switch.

SEXP. PEDAL jack

Connect the Expression Pedal (optional EXP-50 etc.) here. Controls volume while you are playing. (P. 78)

♦ MIDI TERMINALS

MIDI OUT jack

MIDI information is output from this jack. (P. 102)

MIDI IN jack

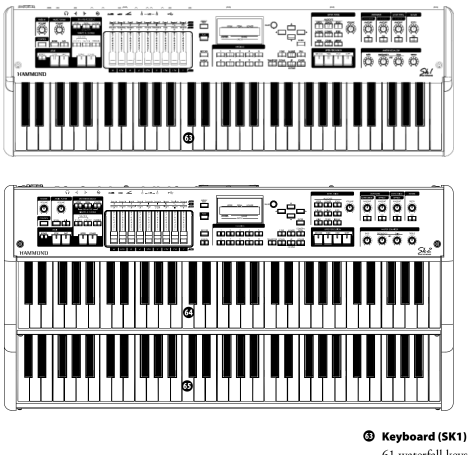
MIDI received here. From the factory, this terminal is set to receive channels in accordance with using a lower manual and pedalboard. (P. 102)

OUSB TERMINAL

O USB FLASH DRIVE jack

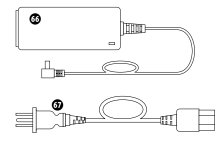
This jack is for connecting a USB Flash drive. (P. 114)

KEYBOARD



- Keyboard (SK1)61 waterfall keys, velocity sensitive.
- UPPER keyboard (SK2)
 This is for playing the UPPER part.
- **LOWER keyboard (SK2)** This is for playing the LOWER part.

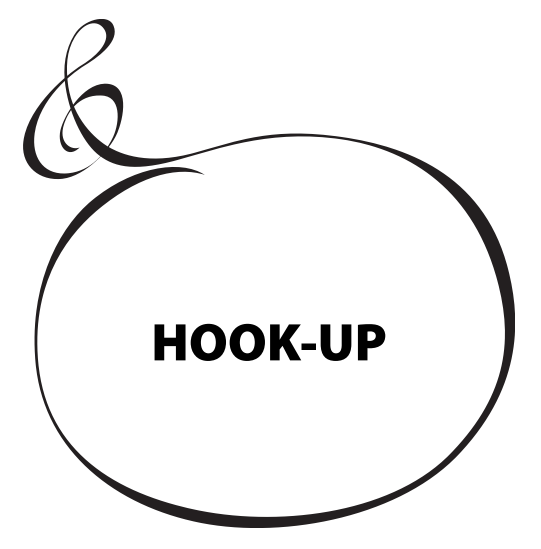
ACCESSORIES



AC adaptor

Supplies power to the instrument - USE ONLY AD3-1250, DO NOT SUBSTITUTE!

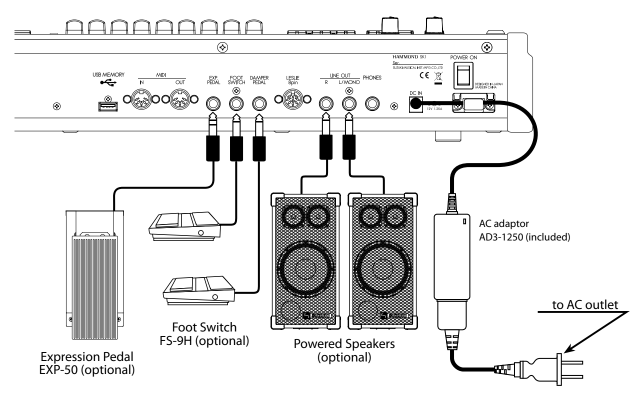
AC cord setAttaches AC adapter to Wall outlet.



Attach cables and accessories as illustrated.

There is no on-board amplification or speaker system. An external amp/speaker is required. When the stereo headphones are connected to the PHONES jack, you can enjoy playing it or practising by yourself.

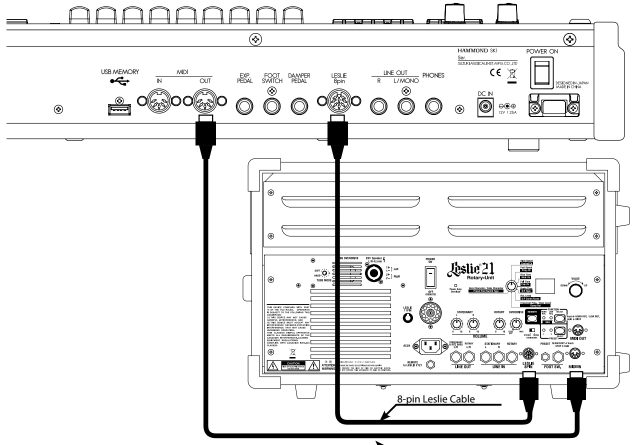
Switch this unit, and any external equipment OFF before connecting amps or head-phones.



The Expression Pedal and Foot Switch parameters must be set properly. For details see [CONTROL] (P. 78) Select Audio Mode for stereo or mono connection (P. 100)

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

- An 8-pin type Leslie speaker can be directly connected to this keyboard.
 - Switch keyboard OFF before connecting the Leslie speaker.



MIDI Cable (Optional)

BASIC CONNECTION OF THE LESLIE SPEAKER

Connect the Leslie Speaker #2101, or #2101mk2 and the Leslie 8-PIN jack on this keyboard with the exclusive 8-pin Leslie cable (optional LC-8-7M, not included).

NOTE: The Leslie terminal on this unit is of 8-pin specifications. It is impossible to directly connect a 11-pin spec. Leslie speaker.

- 1. Make the setting of Tone-Wheel organ.
- 2. Switch "ON" the [BYPASS] button, set the [STATIONARY VOLUME] of the #2101/mk2 at desired volume.
- 3. Repeat "ON/OFF" the [BYPASS] button with playing the keyboard, set the [RO-TARY VOLUME] of the #2101/mk2 at same volume which you can hear.

MIDI CONTROL OF THE LESLIE SPEAKER

To control the parameters of the Leslie Speaker #2101, #2101mk2 (fine adjustment of the rotor speed or the rise time, etc.):

- 1. Connect the MIDI OUT of this unit with the MIDI IN of the Leslie speaker with a MIDI cable.
- 2. Set the keyboard channel UPPER and the Leslie MIDI channel to the same channel. (P. 111)

When this unit detects that the Leslie speaker is connected, the Leslie parameters sent through MIDI from this unit are switched from the SK original to those for the Leslie speaker.

tips LESLIE SPEAKERS TO BE CONNECTED

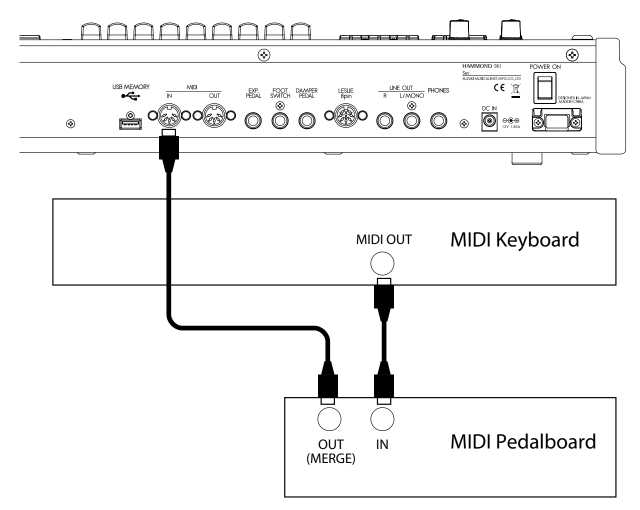
This keyboard is designed to connect with 3 channel Leslie speakers such as #2101. However, it is also possible to connect 1 channel type Leslie speakers such as #3300 sending the stationary channels to the LINE OUT jacks independently. (P. 86)

tips LESLIE CHANNEL

3 channel type Leslie speakers are equipped with a stereo speaker system, independent of the rotor, to provide stereo sound for the Extra Voices and direct organ sounds.

A traditional 1-channel Leslie, such as a #122 or #147 has no stationary speaker system, thus requiring a separate amplifier/speaker for the Extra Voices or direct organ sounds. This instrument can be upgraded to dual keyboards by connecting an external MIDI keyboard and pedalboard.

SK1: DUAL KEYBOARD + PEDALBOARD



- 1. Connect as illustrated above. There is only one MIDI IN jack onboard this instrument, so a MIDI keyboard with a merge function or a MIDI Merge-box is necessary for realizing a dual keyboard configuration.
- NOTE: This illustration shows only the keyboard expansion See P. 16 for the basic hook up of the power source, audio, etc.
- 2. Turn the SK1 power ON. Then recall the MIDI template "3KBD". (P. 110)
- 3. Set the Send channel of the added MIDI keyboard at "2" and that of the MIDI pedalboard at "3".

Refer to the operation manual of the added MIDI keyboard and pedalboard, as required.

RECOMMENDABLE MIDI KEYBOARD

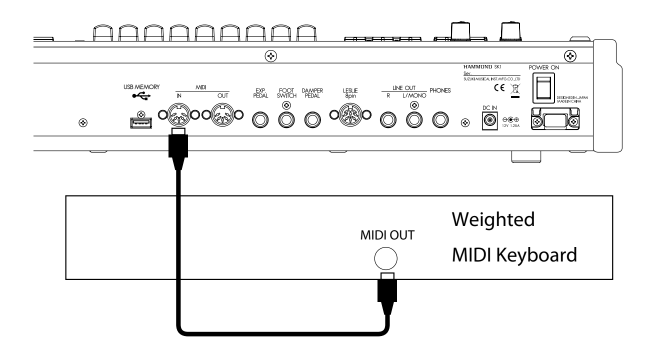
The following HAMMOND MIDI pedal keyboards (compliant with the SK1) are available from our sales dealers:

- MIDI pedalboard XPK-100 (13 keys)
- MIDI pedalboard XPK-200 (20 keys)

Both models have a MIDI merge function.

SK1: ORGAN + PIANO

You can create a comprehensive basic keyboard rig by utilizing a separate keyboard controller for the Extra Voices (Piano, Etc) and using the SK-1 keyboard for Organ.

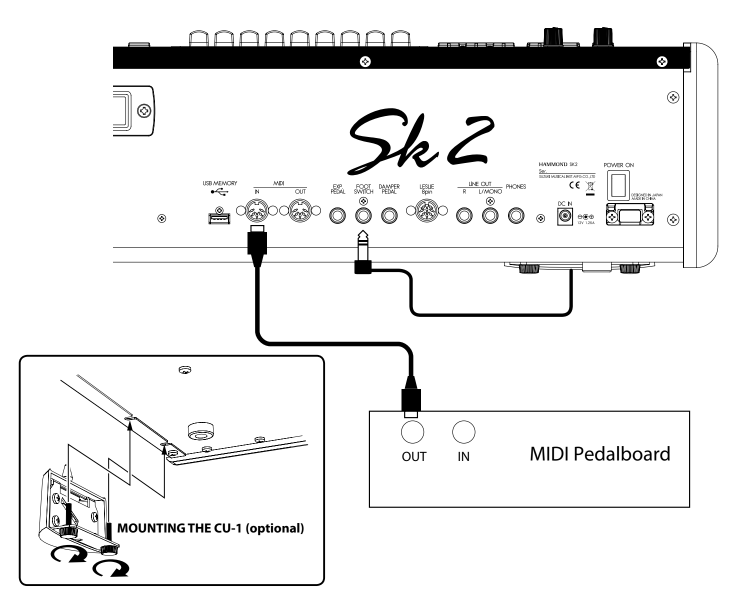


1. Connect as illustrated.

- NOTE: This illustration shows only the keyboard expansion. See P. 16 for the basic hook up of the power source, audio, etc.
- 2. Switch ON the power of this unit. Then recall the MIDI template "Extra Voice". (P. 110)

Refer to the operation manual of the added MIDI keyboard as required.

SK2: PEDALBOARD



1. Connect the MIDI OUT of the MIDI pedalboard to the MIDI IN of this unit with a MIDI cable.

2. When using a Leslie Switch CU-1, connect the CU-1 to the FOOT SWITCH jack.

- NOTE: This illustration shows only the keyboard expansion. See P.16 for the basic hook up of the power source, audio, etc.
- 3. Switch ON the power of this unit and call the MIDI template "Pedal KBD". (P. 110)
- 4. When using the CU-1, set the CONTROL FOOT DEVICE" at "CU-1". (P. 78)

♦ RECOMMENDABLE MIDI KEYBOARD

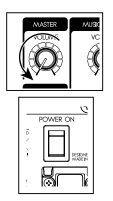
The following MIDI pedal keyboards (compliant with the SK2) are available from our sales dealers:

- MIDI pedal-board XPK-100 (13 keys)
- MIDI pedal-board XPK-200 (20 keys)

Both models have a MIDI merge function.



HOW TO POWER ON



UPPER PEDAL LOWER	v
00 MANUAL	
NUMBER NAME PATCH	

After making the necessary connections, follow the procedures below for powering on your SK1/SK2. Please be sure to adhere to the procedure, to prevent malfunction or damage.

PROCEDURES

- 1. Before switching the power ON, confirm the [MASTER VOLUME] knob is set to minimum.
- 2. Switch ON the [POWER] (on the rear of this keyboard). The Title mode and then the Play mode are displayed (as illustrated).
 - For protecting the circuits, the keyboard is designed not to play immediately at the power on (about 6 seconds).
- 3. Switch ON the connected amplifier etc.
- 4. Play a bit, raising the [MASTER VOLUME] knob to adjust the volume to your needs.
 - The [MANUAL] button does not sound in the default settings. Pull out the Drawbars or select any of the FAVORITE [1] to [10] buttons to get sound.
- 5. Adjust the volume of amplifier etc.
 - To turn OFF the power, do the above steps in reverse. (Switch OFF the amplifier etc. first.)

BACK UP

This keyboard "remembers" the unit's status immediately before the power is turned off, returning the unit to that status upon the next power-on.

The status of the default settings are the same as when the [MANUAL] button is depressed.

RESET TO THE FACTORY SETTINGS

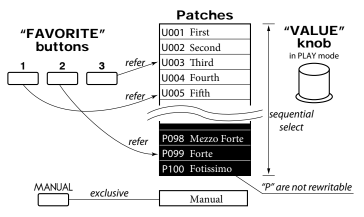
To reset all parameters of this keyboard to its default settings, perform the following steps:

OPERATION PROCEDURES

- 1. Switch the [POWER] of this keyboard off.
- 2. Holding down the preset [RECORD] button, switch the [POWER] ON.
- 3. Keep holding down the button until "Loading Default...." is displayed.
- 4. When the Play mode is displayed, this operation is completed.

There are 100 patches loaded in memory from the factory, allowing you to immediately start playing. You can also create 100 patches of your own.

USER and PRESET

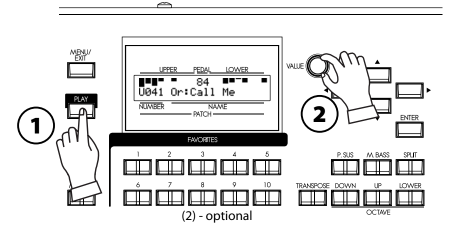


There are two domains: "USER" and "PRESET" in this keyboard's Patch memory. You can freely overwrite in the "USER" domain, but you can not do so in the "PRESET" domain as it contains the factory settings.

"USER" and "PRESET" are indicated by "U" and "P" respectively.

HOW TO CALL A PATCH

Example: Select U041.



1. GO TO THE PLAY MODE

Select the PLAY button, to enter PLAY mode.

2. SELECT THE PATCH NUMBER

Select the patch number U041 with the [VALUE] knob. Read the [PRESET PATCH LIST] (P. 147) in the Appendix for the preset patch details.

Call various patches to play. When you call patches, not only the Drawbar registrations but the effects such as Leslie, reverb , and Extra Voices also change.

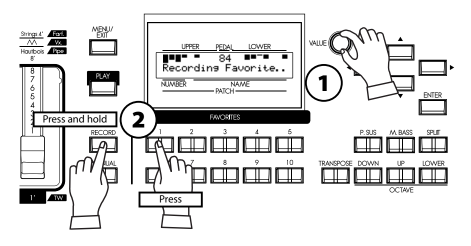
NOTE: You can set the types of parameters to call (P. 76 #2 to 10).

NOTE: You can set the FAVORITE buttons to select a Patch with direct key-in (P. 76 #11)

²⁴ **REGISTER FAVORITE PATCHES (FAVORITES)**

Patches are selected with the [VALUE] knob. On stage, it is convenient to have your favorite patches available immediately. Here's how:

REGISTER PATCHES TO FAVORITES



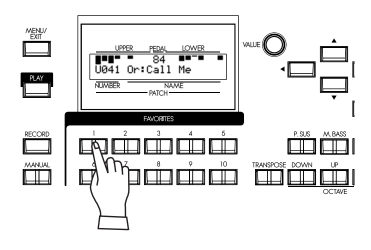
1. SELECT THE PATCH

Select the patch you want to register to a favorite button as shown on the previous page

2. SELECT THE BUTTON TO REGISTER

Press the desired Favorite button, holding down the [RE-CORD] button. "Recording Favorite.." is displayed for a moment and the selected Favorite button blinks momentarily. Your favorite is stored. Repeat as desired.

HOW TO CALL FAVORITES

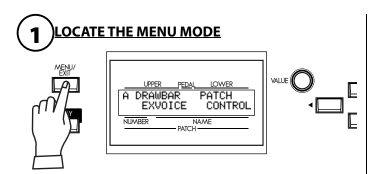


SELECT THE DESIRED BUTTON

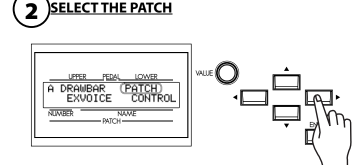
Press the Favorite button you wish to recall. The Favorite button lights and the corresponding patch is called.

Column: RECORD FAVORITES LIKE PRESET BUTTONS

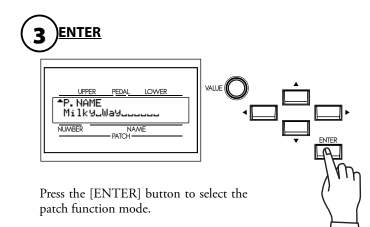
You can record a Favorite Patch with a procedure similar to the Hammond XB/XK series organs, by holding the [RECORD] button, and pressing the selected favorite button - after doing the following procedure.

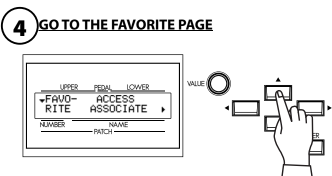


Press the [MENU/EXIT] button. The MENU mode appears. Repeat-press the menu button until the "A" menu appears (if necessary)

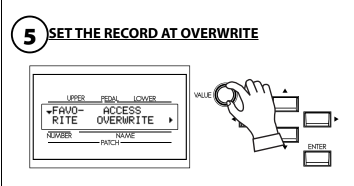


Press the [▶] buttons to select the FHTCH option (it will blink).

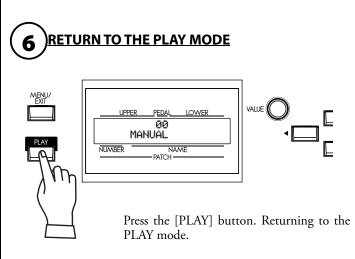




Press the $[\blacktriangle]$ button twice. The Favorite page appears.



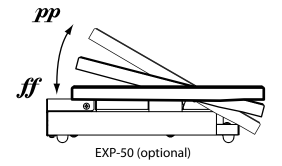
Turn the [VALUE] knob and set the value of the item RECORD to " $\ensuremath{\mathsf{OVERWRITE}}$ ".



USE THE FOOT CONTROLLERS

Expression and sustain are important elements in any performance. Here you'll learn how to connect these controllers.

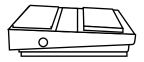
EXPRESSION PEDAL



The Expression Pedal controls the overall volume or loudness of the SK1/SK2. The further you depress the pedal, the louder the sound becomes; the more you pull back on the pedal, the softer it.

NOTE: The Volume pedal has specific parameters to adjust. (P. 79) NOTE: You can switch enable or disable of which control the Extra Voice section. (P.77)

FOOT SWITCH

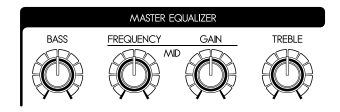


FS-9H (optional)

The foot switch can be programmed to various functions. The default setting is [LESLIE S/F ALTERNATE]. Every press toggles, the speed of the Leslie effect to fast or not.

NOTE: You can change the foot switch assignment. (P. 78)

Every room has a different acoustic profile, and it is often necessary to compensate for this. The SK's MASTER EQUALIZER allows you to tailor the overall tonal profile of your instrument without changing the contents of the Patches.



BASS

Controls the Bass frequencies. It is adjustable below 100Hz by \pm 9dB. The response is flat in the middle.

MID FREQUENCY

Controls which Mid-range frequency will be adjusted by the MID GAIN knob. The range is between 250Hz and 3.1kHz.

MID GAIN

Controls the gain of the frequency set by the MID FREQUENCY knob. The response is flat at the center.

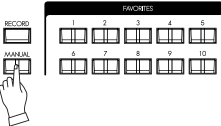
TREBLE

Controls the treble frequencies. Adjustable above 8 kHz by $\pm 9 \text{dB}$. The response is flat in the middle.

The sound may distort if gains are raised too high. Adjust accordingly.
 NOTE: These are live performance controls, and they are not record to Patch memory.

In this section you'll learn how to create your own sound. In this example, the Organ and Extra Voices are combined (Jazz Organ and Electric Piano).

SELECT [MANUAL]



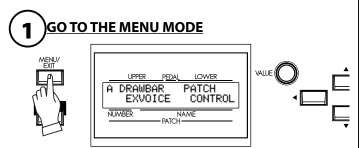
First, select the [MANUAL] button (LED lit).

The [MANUAL] button makes all the current control panel settings active, allowing for real-time registration, and the creation of new patches.

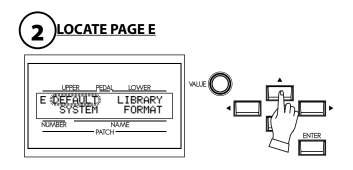
NOTE: To return to the Patch, press the [MANUAL] button again (LED off).

Column: INITIALIZE THE INTERNAL SETTINGS [MANUAL]

When the MANUAL button is pressed, not only the current panel settings become active, but the internal settings do as well. This is the procedure to return them to the DEFAULT Status.

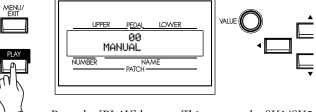


Select the [MENU/EXIT] button. The Menu mode appears. If the display is different from the above illustration, select the [MENU/EXIT] button again.



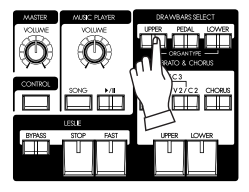
Press the [▲] button 4 times reaching Page E. The DEFAULT entry is blinking.

ENTER 3 LOWER I IPPFI PFDA DEFAULT MANUAL [ENT] to Proceed NUMBER NAME PATCH Press the [ENTER] button. This brings up the MANUAL page of the DEFAULT function mode. ENTER AGAIN UPPER LOWER PEDAI DEFAULT MANUAL Loading Default. NUMBER NAM PATCH Press the [ENTER] button. The contents of MANUAL are initialized. **RETURN TO THE PLAY MODE** 5

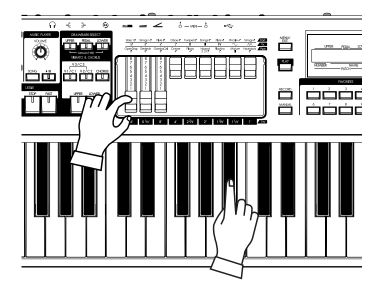


Press the [PLAY] button. This returns the SK1/SK2 to the Play mode.

SELECT THE UPPER DRAWBARS



PULL OUT DRAWBARS



In this example, make sounds to begin with the Organ Section. The DRAWBARS SELECT buttons are for selecting which part the Drawbars will control written below.

NOTE: What is a "PART"? (p. 33)

Select [UPPER]. This is the basic Organ Part, the one used most frequently.

Pull out Drawbars to your taste. You can monitor your selections easily while playing the keyboard (the UPPER keyboard if on SK2).

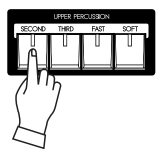
The Drawbars make the fundamental organ sound of this unit. The tone changes depending on how far the Drawbars are pulled out.

The volume of each sound becomes maximum when the Drawbar is fully pulled out, and null when fully pushed back. The drawbars are arranged so that the pitch grows higher from left to right.

Now, as an example, fully pull out the 3 left side bars; 16', 5 $\frac{1}{3}$ and 8'.

NOTE: You can change the sound character of the Drawbars. (P. 74) NOTE: The present registration is displayed in the Play mode. (P. 65)

ADD THE TOUCH-RESPONSE PERCUSSION



[PERCUSSION] here does not mean percussion instruments like drums or marimbas, but the classic crisp attack unique to the Hammond Organ. Use it to mix with Drawbar sounds whenever necessary. [PERCUSSION] is available only on the UPPER part.

If you switch on the [SECOND] and the [THIRD], percussion sounds of one octave higher "C" and "G" are added to the note on each keyboard, respectively.

If you switch on the [FAST] button the decay is quicker, and if the [SOFT] button is selected, the volume of the Percussion is diminished.

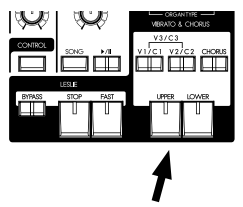
Here, select the following 3 Percussion buttons [THIRD], [FAST], [SOFT].

NOTE: You can fine-tune the percussion parameters to your taste. (P. 82)

ADD EFFECTS TO THE ORGAN SECTION

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VIBRATO & CHORUS



Adding the Classic Hammond Vibrato & Chorus to the sound.

[UPPER], [LOWER] buttons

Switches the Vibrato & Chorus effect ON/OFF. When ON the light illuminates.

[V1/C2], [V2/C2] buttons

These set the depth of the Vibrato effect. If both buttons are selected, the depth becomes maximum as V3/C3.

[CHORUS] button

This button changes the Vibrato to the distinctive and Classic Hammond Chorus effect-Changing the V1/V2/V3 to C1/C2/C3. When the Chorus effect is engaged the button light illuminates.

NOTE: You can fine-tune the speed of Vibrato/Chorus. (P. 83)

For this example, set ALL of the Vibrato & Chorus buttons to "on" (except [LOW-ER]).

The LESLIE effect is the famous "Moving and Swirling" sound provided by rotating horns and speakers, but executed here in the Digital realm.

[FAST] button

This button toggles the mode of the rotor to fast or not. When the light is ON, it is FAST, and when OFF, not.

[STOP] button

This button sets the mode when the [FAST] button is off. When the light is ON, it is STOP, and when OFF, it is SLOW.

[BYPASS] button

To Engage the Leslie effect, press the [BYPASS] button turning the light OFF.

NOTE: These controls perform the same functions when a Physical Leslie is connected via the 8 pin plug.

NOTE: You can fine-tune the parameters of the Digital Leslie effect etc. (P. 84)

For this example, let's set the status of all lights OFF.

The overdrive section adds warmth at low settings, and "grit" or distortion at higher.

[ON] button

Toggles the Overdrive OFF and ON (when on the light is illuminated).

[AMOUNT] knob

Adjusts the amount of Overdrive. The amount increases as you rotate the knob clockwise.

In this example, the Overdrive is not used. The Button light should be OFF.

Adjusts the amount of the Chosen Multi-effect to be applied to the Drawbar sounds. The default settings: at "Tremolo".

[ON] button

Toggles the Multi-Effects send ON and OFF (The light illuminates when ON).

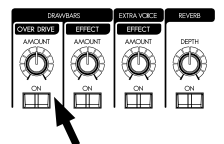
[AMOUNT] knob

Adjusts the amount of Multi-Effect to be applied. The amount increases as you rotate the knob clockwise.

In this example, the Multi-Effects are not used. The Button light should be OFF.

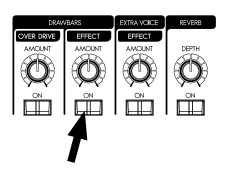
OVERDRIVE

LESLIE

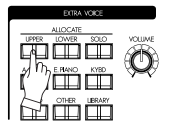


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MULTI-EFFECTS



ALLOCATING THE EXTRA VOICES



Choose which parts will play the Extra Voices.

[UPPER] button

The Extra Voices play in the UPPER part.

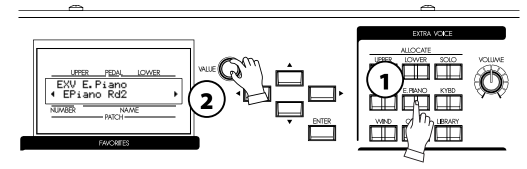
[LOWER] button

The Extra Voices play in the LOWER part.

[SOLO] BUTTON

Turns the Organ section OFF and only the Extra Voices sound. In this example, a blend of Organ and Piano voices are desired. Press the [UPPER] button ON, and insure the [LOWER] and [SOLO] buttons are not lit.

SELECT AN INSTRUMENT



To choose the Extra Voice instruments, press the desired Voice Group button on the top panel, then select your specific instrument in the display.

Select the "EPiano Rd2" as follows.

1. SELECT A VOICE GROUP

Press the [E.PIANO] button.

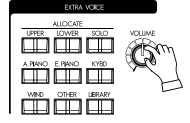
The instrument automatically selects voice used previously in this voice group.

The voice will appear in the display.

2. SELECT AN INSTRUMENT

Select "EPiano Rd2" with the [VALUE] knob. Now the "EPiano Rd2" is ready to play.

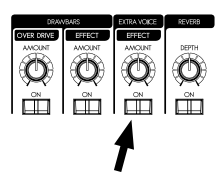
ADJUST THE VOLUME BALANCE



To achieve your desired blend of Organ and Extra Voice (In this example the E. Piano), adjust the Extra Voice volume knob accordingly.

ADD EFFECTS TO THE EXTRA VOICE SECTION

MULTI-EFFECTS



The most suitable effects for each Extra Voice are automatically called when selecting that voice.

[ON] button

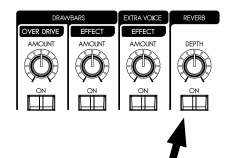
Adds effects to the Extra Voices. When "ON" the light is illuminated.

[AMOUNT] knob

Adjusts the amount of effect added. Turning the knob clockwise increases the amount.

ADD REVERB TO BOTH SECTIONS

REVERB



The SK1/SK2's Digital Reverberation is common to both Organ and Extra Voice sections.

[ON] button

Turns the Reverb effect ON.

[DEPTH] knob

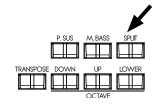
Adjusts the amount of Reverb added. Turning the knob clockwise increases the amount.

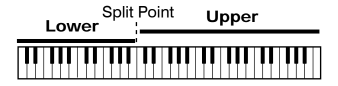
WHAT IS A "PART"?

Each "PART" is equivalent to a player in a band or an orchestra. The 3 Parts here are expressed in Organ terms: UPPER. LOWER, and PEDAL. These parts can be individually played with different sounds.

The SK1 has a single keyboard, the SK2 has 2 keyboards. Plural parts are available simultaneously, by splitting the keyboards or expanding them using a MIDI keyboard.

KEYBOARD SPLIT





The SK1 has only 1 manual, but it can be split and treated as if it were a 2 manual instrument.

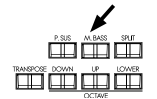
[SPLIT] button

To use the Split function, press the [SPLIT] button and the light will go ON. The default setting split is at the middle B/C.

NOTE: You can change the split point (dividing note) and octave. (P. 108) NOTE: The Split function is disabled when a second MIDI Keyboard is added. (P. 110)

Right of the split point is referred to as: UPPER and the left side LOWER. Percussion does not function on the LOWER part. There is no SPLIT function available on the SK2.

MANUAL BASS





Manual Bass

You can play the Pedal voices using the lowest notes of the keyboard (the LOWER keyboard if on the SK2).

[M. BASS] button

To use the Manual Bass function, press the [M. BASS] button and the light will go ON. The Pedal/Bass sound is heard in conjunction with the lowest note being played, on the manual keyboard till that time.

In order to interface with the melody performance, the default Manual Bass upper limit point is set to sound up to, and including middle "B".

NOTE: The Manual Bass can be set to play in Lowest, Polyphonic, and Chord (P. 108 #1). You can change the playing range of the Manual Bass (the upper limit) (P. 108 #2).

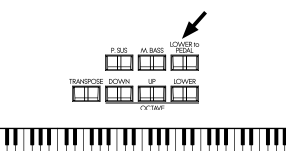
NOTE: When the SK1 is expanded to 2 manual, the Manual Bass function works on the LOWER keyboard. (P. 110)

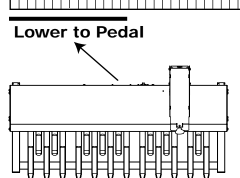
The part obtained when the Manual Bass is selected is called PED-AL part and its sound is controlled by the Drawbars ([PEDAL] when selected in Drawbar Select). This is originated from the style of playing bass on the pedal keyboard of a 3 keyboard type organ.

You can use both the manual bass and the split at the same time. This makes it possible to play the bass + chord + melody only by yourself.

NOTE: You can triggering the Manual Bass by foot switch (P. 78).

LOWER TO PEDAL





When a pedal keyboard is connected to the SK2, you can play the LOWER part sound (or "registration") with the pedalboard using the "LOWER TO PEDAL".

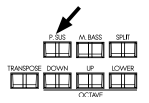
[LOWER to PEDAL] BUTTON

To use the 'Lower to Pedal' coupler, press the [LOWER to PED-AL] button and the light will go ON.

The default upper limit for Lower to Pedal is below Middle "B".

NOTE: You can change the playing range (the upper limit) of the 'Lower to Pedal'. (P. 108 #2)

PEDAL SUSTAIN



A popular effect for organ bass is "PEDAL SUSTAIN", which adds a smooth decay reminiscent of a string bass.

[PEDAL SUSTAIN]

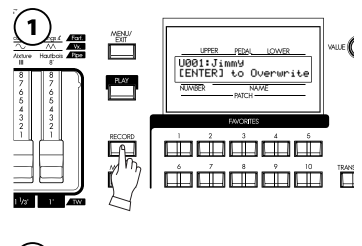
To engage the pedal sustain, press the [P. SUS] button and the light will go ON. When you release your foot from the pedalboard (or release the key on the Lower keyboard - when using manual bass), the PEDAL part decays smoothly.

NOTE: You can adjust the sustain time of the Pedal Sustain. (P. 75 #16)

RECORD THE PATCH TO MEMORY

All the previous settings can be recorded to any Patch within the range of U001 to U100.

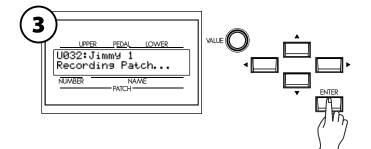
Example: RECORD TO U032



2 U032: Jimmy 1 LENTER] to Overwrite NUMBER NAME PATCH PATCH ENTER ENTER Press the [RECORD] button.

A question "Which patch do you want to record?" appears in the display.

Select the patch number, this time U032, to record, using the [VALUE] knob.



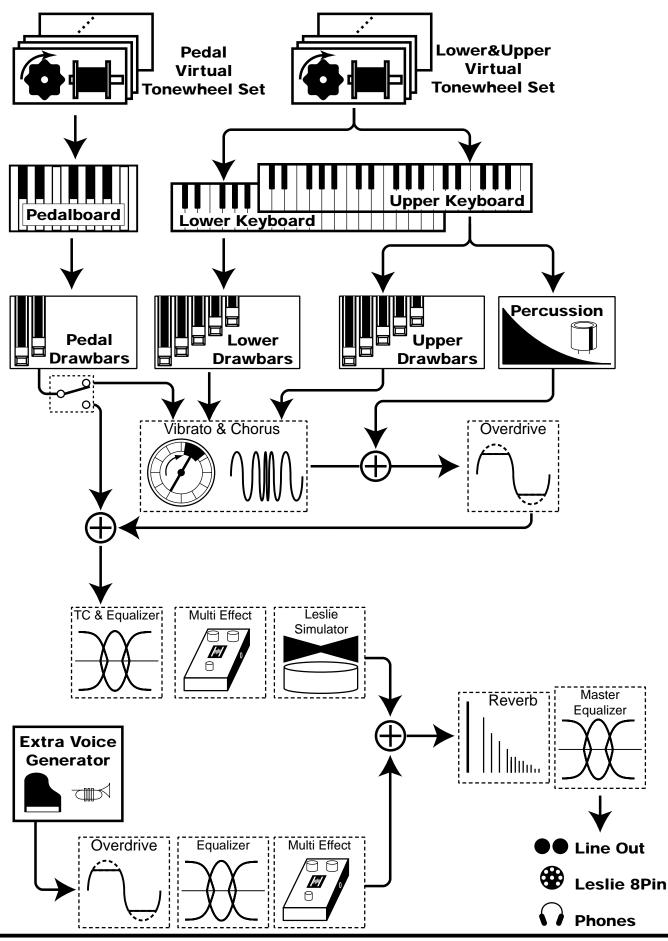
Press the [ENTER] button.

The Patch Number is decided and "Recording Patch" is displayed. When the recording process completes, the display returns to the previous mode.

The recorded patch is automatically selected.

NOTE: The user created patch data is not lost when the power is turned off and/or disconnected.





HAMMOND Ski / Sk2 Owner's Manual

To fully utilizing this unit, read the following detailed explanations about the various functions for creating music.

ORGAN SECTION

TONE-WHEELS

The sound source or "engine" of the classic Hammond Organ are the electro-magnetic Tone-Wheel Generators. On this keyboard, the Tone Wheel engine is replicated digitally. While the power is on, each of the 96 virtual Tone-Wheels keeps oscillating as they did in the vintage Hammond Organs.

<u>KEYS</u>

The tone signals created with the 96 virtual Tone-Wheels are "switched" at the keys. To each key the signals corresponding to the pitch and harmonics (for example, 9 sets on the manual keyboard) are distributed, and when you touch or release a key, the switch connects or cuts the tone signals.

DRAWBARS

Each Drawbar represents a fundamental harmonic. Each bar adjusts the value of each harmonic. There are 9 drawbars corresponding to 9 different harmonics.

TOUCH-RESPONSE PERCUSSION

The Percussion creates a decaying sound on the UPPER manual.

VIBRATO & CHORUS

The Vibrato & Chorus gives depth and richness to the organ sound by slightly varying the pitch (Vibrato), or doubling the voice by mixing the original sound, with a duplicate, slightly detuned one (Chorus).

OVERDRIVE

The Overdrive creates distortion as if an amplifier was being driven beyond its limits.

MULTI-EFFECTS

The Multi-Effects create various effects such as tremolo and Wah.

EQUALIZER, LESLIE, REVERB

The built-in Effects are as follows: an Equalizer for sculpting the tonal response, a Leslie Effect for rotary speaker effects, and Reverb.

(The built-in Leslie Effect is disengaged when a physical Leslie is connected to the 8-pin terminal.)

EXTRA VOICE SECTION

SOUND ENGINE

The Extra Voice section is the sound engine for playing piano and other musical instruments. It is independent of the Organ Section.

EFFECTS

You can add Overdrive, Multi-Effects, Equalizer and Reverb to the Extra Voice Section.

MASTER EQUALIZER

The combined signal of Organ and Extra Voice is routed through the Master Equalizer. Allowing you to tailor your sound for the provided venue, amp, sound system or recording. The settings are not saved in patch memory.

tips TONE-WHEEL SETS

The Tone-Wheel Sets are divided into the Manuals and the Pedal Part. This is to give the Pedal Part the Decay (= the sound gradually fading out while pressing the key) or Sustain Effect. (= the sound gradually fading out after the key is released).

tips HARMONICS

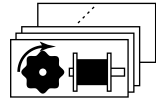
Harmonic is a pitch of a different ratio to a certain pitch; for example, the one octave higher C to the middle C. The more Harmonics, the brighter and richer sound is obtained.

ORGAN TYPE

There are various "Organ" types: the Hammond Tone-Wheel organs used in everywhere rock, jazz, and Gospel, the transistor organ frequently heard in pop music of '60's. Classical pipe organ used in classical music or church services. All organs have characteristic sounds.

The keyboard will sound like the types of organ you choose.

TONE-WHEELS (BType1, BType2, Mellow)

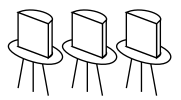


These are various types of Hammond Organs' characteristic tone wheels. The Hammond Organ's original purpose was to duplicate the pipe organ, however, they became famous for producing a unique sound of their own.

The BType1 and BType2 have the B-3/C-3's traditional Tone-Wheel sounds. The BType2 has more wow-flutter and leakage noise.

The Mellow is not a Tone-Wheel, if strictly speaking. It replicates the first-generation non-mechanical Transistor Hammond Tone Generators like the GT-7 and Concord.

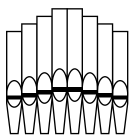
TRANSISTOR (Vx, Farf)



After the transistor became generally used, the light weight organs were introduced (such as Ace Tone TOP-6 etc.) using the transistor circuit instead of the tone wheels or tubes. The circuit system is different from maker to maker or model by model. We have replicated 2 representative types here.

The Vx is a type to combine the triangle wave and square wave with several footages. The Farf is one to combine the sound wave forms coming through plural filters with the tablet switch.

PIPE



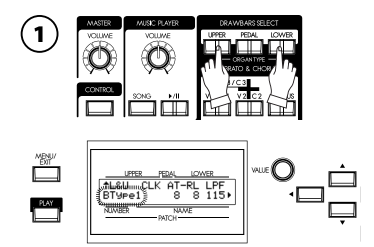
The pipe organ produces sounds by oscillating the air sent through the pipe. The name of Stops tells you which wind instruments that you are duplication.

You can create other sounds by combining different organ Stops, in the same way Drawbars are used on this keyboard.

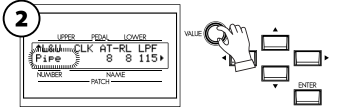
Column: SELECTING THE ORGAN TYPES

Use the control panel for switching the organ types.

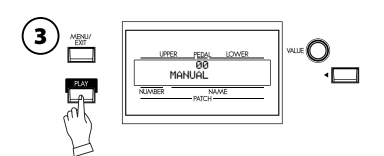
Example: Switching the manual part to "Pipe"



Press the [UPPER] and [LOWER] buttons together. The DRAWBAR function mode is displayed and the organ type ("BType1" etc.) of the manual keyboard presently selected blinks.



Select "Pipe" with the [VALUE] knob. The pipe organ sounds when you play the keyboard.

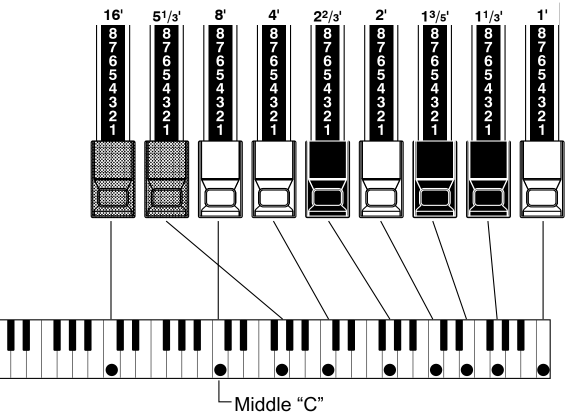


To return to the PLAY mode, press the [PLAY] button.

The 9 Drawbars on this keyboard are used to create the basic "Hammond" sounds. Each Drawbar is marked with the register numbers 1 - 8 along the flat part of the Drawbar. If you push back a Drawbar until you cannot see any number at all, the sound of the Drawbar is not heard. If you pull it out to the fullest position the sound level is maximum.

When recalling a patch, the drawbars' "positions" will change internally, but not physically. However, if you move a drawbar, the setting will "snap" to that drawbars current position.

DRAWBARS (ON TONE-WHEEL)



The pitch of each Drawbar is as shown above, when the middle C is depressed. The footage marked (') on the handle end of each Drawbar is derived from the corresponding length of pipes of a pipe organ.

The numbers 1 - 8 on the "bar" portion of each Drawbar indicate the volume of the sound to be produced as well as the guide to remember Drawbar settings.

Pull the fundamental (8'), the third harmonic $(2\frac{2}{3}')$ plus the fifth harmonic $(1\frac{3}{5}')$ Drawbars out completely and play the keyboard. Notice how 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 2^{2} ' and 1^{3} ' in halfway. Notice how the sound becomes mellower.

Experiment with the Drawbars to obtain your own personal favorite sounds.



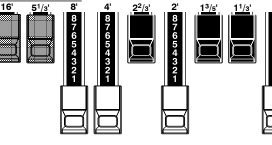
tips DRAWBAR RESISTRATION

The lengths of the pulled out Drawbars.

In the case of the Tone-Wheel Organ, refer the correspondence between each bar and the footage to the "TW" row in front of the Drawbars.

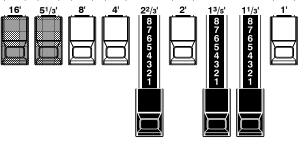
DRAWBARS FOR THE UPPER AND LOWER PARTS

WHITE DRAWBARS



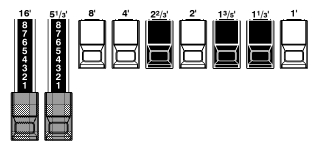
In each Drawbar set, the white Drawbar (8') on the left side makes the fundamental sound. The other white Drawbars get higher by the octave to the right.

BLACK DRAWBARS



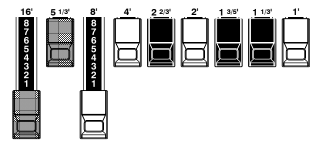
The sounds of the black Drawbars, too, play an important role in building rich tones. Their pitches are fifth and third to the fundamental. These harmonics add a complexity to the tone, even allowing characteristics of acoustic instruments.

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 $5\frac{1}{3}$ 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.

DRAWBARS TO USE ON THE PEDAL



The Pedalboard plays the bass line and uses the two Drawbars -16' and 8'. The first Pedal Drawbar produces a tone at 16' pitch for a deep foundation bass, while the second Pedal Drawbar produces a tone at 8' pitch, or one octave higher.

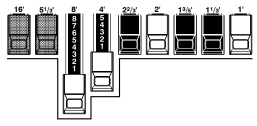
The registration of the Pedal part appears in the center of the display. 16' on the left and 8' on the right.

DRAWBAR REGISTRATION PATTERNS

The Drawbar Registration is matched by digits. It is easy to remember the typical combinations of the 9 Drawbars by their forms.

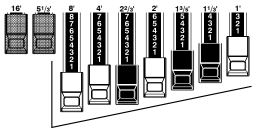
The Drawbar Registrations are grouped into the following 4 patterns:

Flute family (2 step pattern)



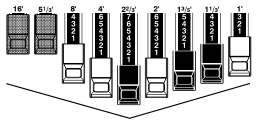
Accompaniment Flute 8' I 00 8460 000	
Accompaniment Flute 8' II 00 3220 000	
Accompaniment Flute 8' III 00 8600 000	
Chorus of Flutes 16' 80 8605 002	
Orchestral Flute 8' 00 3831 000	
Piccolo 2′ 00 0006 003	
Stopped Flute 8' 00 5020 000	
Tibia 8′ 00 7030 000	
Tibia 4′ 00 0700 030	
Tibia (Theater) 16' 80 8605 004	
Wooden Open Flute 8' 00 8840 000	

Diapason family (check mark pattern)



Accomp. Diapason 8'	. 00	8874 210
Chorus Diapason 8'	. 00	8686 310
Diapason 8 ⁷	. 00	7785 321
Echo Diapason 8'	. 00	4434 210
Harmonic Diapason 16'	. 85	8524 100
Harmonic Diapason 8'	. 00	8877 760
Harmonic Diapason 4'	. 00	0606 045
Horn Diapason 8'	. 00	8887 480
Open Diapason 8'	. 01	8866 430
Solo Diapason	. 01	8855 331
Wood Diapason 8'	. 00	7754 321

Reed family (triangle pattern)



Bassoon 16'	44 7000 000
Clarinet 8′	00 6070 540
English Horn 8'	00 3682 210
Flugel Horn 8'	00 5777 530
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 Ŝonora 8'	02 7788 640
Vox Humana 8′	00 4720 123

<u>String family (bow pattern)</u>

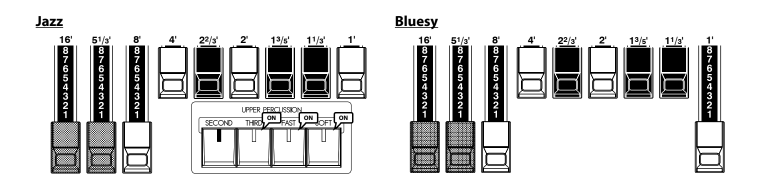
16'	5 ¹ /3'	8'	4'	2 ^{2/3'}	2'	13/5'	11/3'	1'
		432	5	5	5	5	5	4
		2	32	32	3	3	3	321
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Cello 8'	00 3564 534
Dulciana 8′	00 7770 000
Gamba 8′ I	00 3484 443
Gemshorn 8'	00 4741 321
Orchestral String 8'	00 1464 321
Salicional 8′	00 2453 321
Solo Viola 8′	00 2474 341
Solo Violin 8′	00 3654 324
Viola da Gamba 8′	00 2465 432
Violina 4′	00 0103 064
Violone 16'	26 3431 000

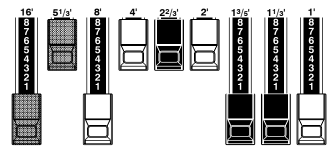
MODERN DRAWBAR REGISTRATIONS

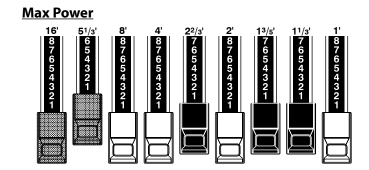
The Drawbar registrations introduced on the previous page are typically for classical music.

They were created at the dawn of the Hammond Organ, when it was intended to sound like a pipe or church organ. Later on, as the Hammond Organ spread throughout Jazz, Pop, Rock and (especially) Gospel music, Some timeless registrations become common.



Groovy & Funky

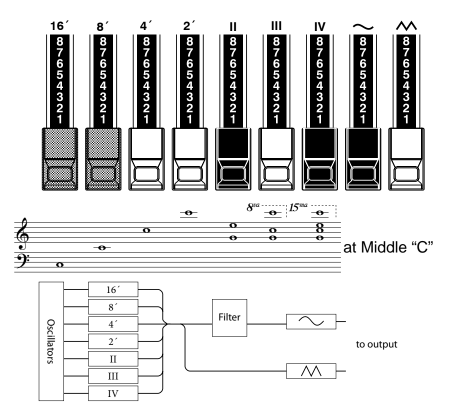




tips APPLICATION OF PERCUSSION

When Percussion is used, the sound of the 1' Drawbar is cancelled. As it was on the Vintage B-3. A trick is to keep the 1' drawbar fully out, and then turn the percussion on and off as you play for a instant change in sound. Try it!

DRAWBARS (Vx)



The original British Vx type organ was equipped with Drawbars, but the function was different from that of the Hammond Organ. The vintage arrangement has been re-created here.

Each of the 4 bars on the left functions similarly to the Hammond Organ. II, III and IV on the right are "Mixture" drawbars that sound plural pitches.

The 2 right-most bars are a mini mixer controlling the mellow voice or bright voice as in the vintage combo organ.

Each or both of the two right-most drawbars must be pulled in some combination to achieve sound in the Vx type.

tips FOOTAGE

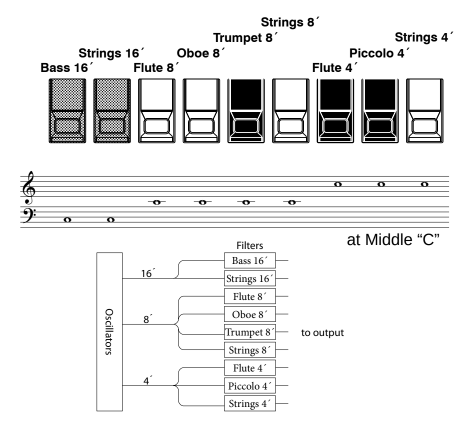
The markings, "8', 4" etc., indicate the lengths of pipes corresponding to their pitch. The common term for these numbers are "footages".

For example, 8' means that a pipe of 8' in length sounds, the lowest C on a standard 5 octave organ keyboard.

If the organ type is set to Vx, refer to the "Vx" row on the other side of the Drawbars for the correspondence between each bar and the footage.

Bass 16	Strings 16	Flute 8	Oboe 8	Trumpet 8	Strings 8'	Flute 4	Piccolo 4	Strings 4	Farf. Vx.	
	o OpenDiap 8'	Gedeckt 8'	VoixClst	Octave 4'	Flute Dolce 4'	Flute 2'	Mixture	Hautbois 8'		

DRAWBARDS (Farf)



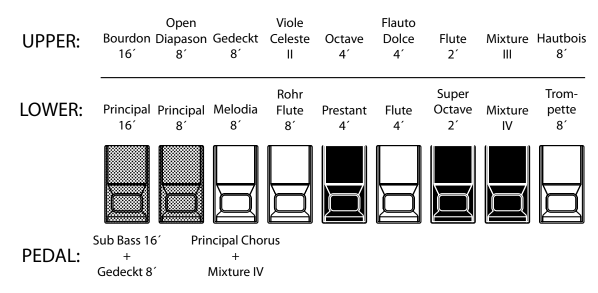
The original Italian Farf type organ was tablet-equipped with different sounds at various footages. On this keyboard the operation is made with Drawbars instead of tablets.

At the same footage, the tablets gives grow brighter in sound as you progress to the right. The names "Flute", "Strings", etc. are general descriptions and do not reflect the tonalities or characteristics of the real instruments.

16° 8° 4° 2° II II IV \sim \wedge
Bourdon OpenDiap Gedeckt VoixClst Octave Flute Dolce Flute Mixture Hautbois Pipe 16' 8' 8' 11 4' 4' 2' 111 8'

When using the Farf type organ, refer to the "Farf" row on the other side of the Drawbars for the correspondence between each bar and the footage.

DRAWBARS (PIPE)



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

On the UPPER and LOWER parts, each Drawbar corresponds with a stop of the pipe organ.

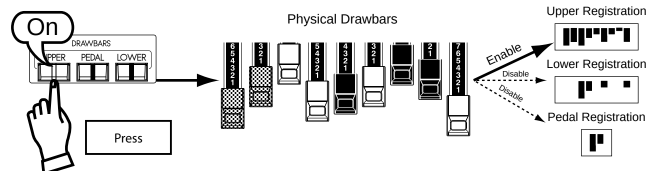
On the PEDAL part, two stops sound with one Drawbar.

NOTE: The effects - Vibrato & Chorus, Leslie, Overdrive - are not available on the Pipe type voices.

Bass 16 16	Strings 16 8	Flute 8	Oboe 8 2	Trumpet 8'	Strings 8'	Flute 4	Piccolo 4	Strings 4	Farf. Vx.	
Bourdon 16'	OpenDiap 8'	Gedeckt 8'	VoixClst II	Octave 4'	Flute Dolce 4'	Flute 2'	Mixture	Hautbois 8'	Pipe	◀──

If the organ type is Pipe, refer to the "Pipe" row on the other side of the Drawbars for the correspondence between each bar and the footage.

ASSIGN DRAWBARS TO PARTS

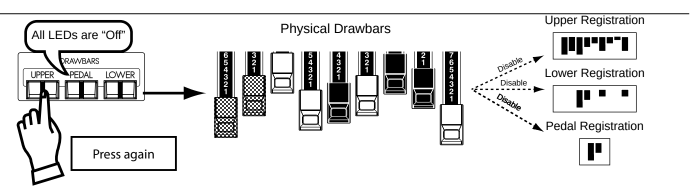


This keyboard has 3 parts; UPPER, LOWER and PEDAL. On the SK1, the keyboard is usually assigned to the UPPER, and, when you want to sound the LOWER, PEDAL, use the Split / Manual Bass Function or connect a MIDI keyboard and/or Pedalboard and assign each part.

Although there are three parts here, there is only one set of Drawbars. The [UPPER], [LOWER], and [PEDAL] buttons

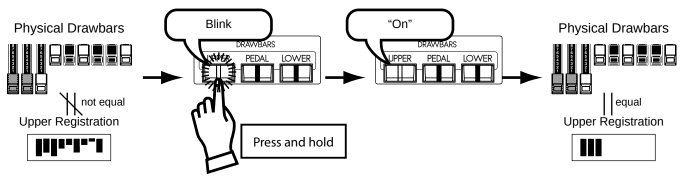
allow you to register all the parts.

The Drawbars select buttons are [UPPER], [PEDAL] and [LOWER]. Which button you choose, sends the registration commands to proper part of the sound engine.



If you de-select any of the drawbar buttons, the instant control of the drawbars for that part is suspended. You can "pre-set" a registration, however (covered in next section)

MATCH THE REGISTRATION TO DRAWBARS



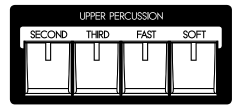
When you recall a patch, the Drawbar registration of the recorded patch is heard, instead of the physical Drawbar setting. If you move any Drawbar, its position takes precedence over the recorded registration, although the recorded preset is not altered.

If you wish to switch to the physical Drawbar setting, Press

and hold the corresponding button ([UPPER], [PEDAL] or [LOWER]) in the Drawbar select until the light blinks then release it. The physical registration now becomes "current".

Organ tones are normally heard as long as the playing key is held down. The word "Percussion" refers to a tone that is not steady and fades away, such as a piano or chimes. This keyboard has Percussion tones which enhance the sounds produced by the Drawbars.

"Touch-Response Percussion" is very useful for highlighting single notes, full chords, even entire songs.



[SECOND] button

The 2nd harmonic speaks at the same pitch as the 4' Drawbar. Combining this 2nd harmonic with the Drawbars will produce a bright and clear attack.

To engage, press the [SECOND] button and the light will go ON.

[THIRD] button

The 3rd harmonic tone speaks at the same pitch as the 2²/₃' Drawbar. Combining this 3rd harmonic with the Drawbars will produce the ringing attack that has become a Hallmark Hammond sound.

To engage, press the [THIRD] button and light will go ON.

[FAST] button

When this button is OFF (LED not lit) the percussion tone will decay (decrease in volume) slowly like a chime. When [FAST] is "ON" (LED is lit) the percussion tone will decay rapidly like a xylophone.

[SOFT] button

This control regulates the volume of the percussion tone. When it is OFF (LED not lit) the percussion effect will be very prominent, compared to the tones produced by the UPPER Drawbars.

NOTE: Percussion is available on 3 Organ types; BType1, BType2 and Mellow.

NOTE: You can fine-tune the parameters of the Percussion (P. 82).

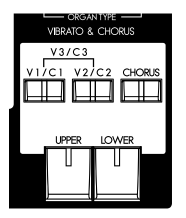
1' DRAWBAR CANCEL

As on the Vintage Hammond B-3, the 1' Tone-Wheel Drawbar is inoperative when the Percussion is engaged.

NOTE: If you wish the 1´ Drawbar to remain operative, you can change the parameter. (P. 82)

tips DECAY

On the piano, the sound gradually fades out even if you keep touching the key. It is called Decay. The violin sound, on the contrary, keeps sounding at a certain volume. It is called Sustain. The Hammond Vibrato & Chorus is another hallmark of the Classic Hammond sound. Vibrato alters the pitch slightly, as a violinist, singer, or guitarist may do. And Chorus combines a detuned signal with the original for a lush tone.



[UPPER] button

Pressing [UPPER] button "ON" (red LED lit) will turn the Vibrato & Chorus effect on for the UPPER Drawbars.

[LOWER] button

Pressing [UPPER] button "ON" (red LED lit) will turn the Vibrato & Chorus effect on for the LOWER Drawbars.

[V1/C1], [V2/C2] button

These buttons are for setting the depth of the Vibrato & Chorus effects.

- V1 (C1): V1 (C1), light vibrato (chorus)
- V2 (C2): V2 (C2), vibrato (chorus) of standard depth.

V1+V2 (C1+C2): V3 (C3), deepest vibrato (chorus)

NOTE: While the power is on, the Vibrato and/or Chorus button LED's will always be on. The effect will not be active unless the UPPER or LOWER switches are pressed (LED on).

[CHORUS] button

The CHORUS effect combines a slightly detuned signal with the original. To engage the Chorus effect, press this button and the light will go ON.

NOTE: Vibrato & Chorus is available on 5 Organ types; BType1, BType2, Mellow, Vx and Farf.

NOTE: The speed etc. of the Vibrato & Chorus effects can be fine-tuned. (P. 83)

NOTE: The Vibrato & Chorus effects on this keyboard come from a virtual model of the mechanical scanner as first used on the vintage B-3. It operates in the same manner, albeit in the digital realm. (no moving parts)

tips Status Chart of Each Button

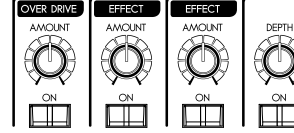
	MODE						
V1/C1	V2/C2	CHORUS	Effect				
On	Off	Off	V1				
Off	On	Off	V2				
On	On	Off	V3				
On	Off	On	C1				
Off	On	On	C2				
On	On	On	C3				

Overdrive simulates the effect of pushing an amplifier beyond its normal limits to achieve a more aggressive sound.

By changing the drive amount, various sounds are obtained from an unclipped warmth to a hard distortion.

REVERB

DRAVVBARS OVER DRIVE EFFECT EFFECT



[OVERDRIVE ON] button

To engage the Overdrive effect, press this button and the light will go ON.

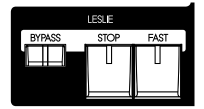
[OVERDRIVE AMOUNT] knob

Adjusts the amount of the Overdrive effect.

Rotating the knob clockwise increases the depth of the effect.

- NOTE: Drawbar Overdrive is available on 5 Organ types; BType1, BType2, Mellow, Vx and Farf.
- NOTE: You can fine-tune the overdrive sound. (P. 88)
- NOTE: The button and knob are for the Organ section. The Overdrive effect for the Extra Voice section is operated by the parameter in the control panel. (P. 95)

The rotating sound of the LESLIE Speaker is the natural partner of the Hammond Organ. A Digital version is built-in to the SK1/SK2; and the controls will also function with a connected physical Leslie.



[FAST] button

Toggles the mode of the rotor by two steps. Every press switches the status. When the light is ON, the mode is FAST, and when it is OFF, it is not.

[STOP] button

To toggle the FAST and SLOW when you pressed the [FAST] button, press this button and the light OFF.

To toggle the FAST and STOP when you pressed the [FAST] button, press this button and the light ON.

[BYPASS] button

When the light is OFF, the Organ section sound is output from the rotary channel.

To bypass the Leslie effect, press this button and the light will go ON. Regardless of the status of the [FAST], [STOP] buttons, the Organ section sound is output from the stationary channel.

NOTE: Leslie Effect is available on Organ section except Pipe type. NOTE: You can fine-tune the parameters of the Leslie effect. (P. 84)

tips STATUS CHART OF EACH BUTTON

BL	JTTON		М	ODE	
BYPASS	STOP	FAST	CH=1	CH=3, on-board Leslie effect	
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		
On	Off	Off	Slow		

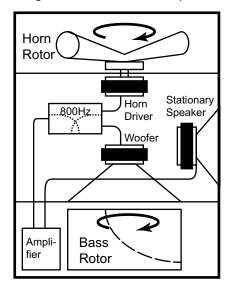


Diagram of 3 channel Leslie Speaker

tips WHAT IS THE LESLIE EFFECT?

The Leslie Speaker was invented by Donald Leslie in 1941 to make the Hammond Organ sound like a Theatre Pipe Organ. Using motor-driven rotating horns and baffles, Leslie's invention gave the organ a rich and moving tone, which quickly became it's own unforgettable sound.

In its basic form, the Leslie Speaker has an built-in amplifier and two rotors; the "Horn Rotor" for treble and the "Bass Rotor" for bass which are each fed by a custom-designed driver/speaker. The combination of the two utilizes the "Doppler Effect" to give the unique Leslie "swirling" sound.

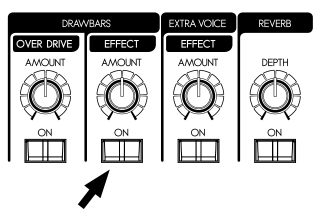
Some models have not only rotors but also a fixed speaker. The circuit for sending the sound to the rotor is called the "Rotary Channel", and that for the fixed speaker is called the "Stationary Channel".

The Digital Leslie on-board the SK1/SK2 employs all the proprietary concepts used in the physical speakers, but realizes them in the digital realm. It is recommended that you run the Main Outputs "in stereo" to get the fullest effect.

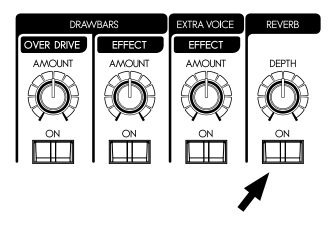
MULTI-EFFECTS, REVERB

The SK1/SK2 has on-board Digital Multi-Effects and Reverb to enhance the Organ section.

♦ MULTI-EFFECTS



♦ REVERB



[EFFECT ON] button

To engage the Muti-Effects. Press this button and the light will go ON.

[EFFECT AMOUNT] knob

Adjusts the amount of the Multi-Effects.

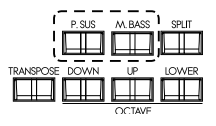
NOTE: There are numerous parameters in the Multi-Effects. The detailed settings of the parameters are adjusted on the control panel. (P. 88) The Digital Reverb is common to both Organ and Extra Voice sections.

[REVERB ON] button

To engage the Reverb, press this button and the light will go ON.

[REVERB DEPTH] knob

Adjusts the depth of the Reverb. NOTE: You can fine-tune the time etc. of the Reverb. (P.97) A popular option for playing the Pedals or Manual Bass is Pedal Sustain, which allows the Pedal voice to smoothly decay upon release, much in the manner of a string bass. Using the lowest note of the keyboard, you can play the PEDAL part together (Manual Bass).



[P. SUS] button

To engage the PEDAL SUSTAIN, press the [P. SUS] button and the light will go ON. After releasing your foot from the Pedal keyboard (or, if you release your finger from the Manual keyboard when you are using the Manual Bass function) (= explained later in this manual), the sound will slowly fade, or decay.

NOTE: You can control the decay time of the Pedal Sustain. (P. 75)

[M. BASS] button

To engage the Manual Bass function, press the [M. BASS] button and the light will go ON.

The keyboard that functions as the Manual Bass is the keyboard itself if it is on the SK1 stand-alone, and the Lower keyboard if the Lower keyboard is added to the SK1 or SK2. The default range of the MANUAL BASS is up to the middle "B".

NOTE: You can change the highest note range of the MANUAL BASS (P. 108 #2).

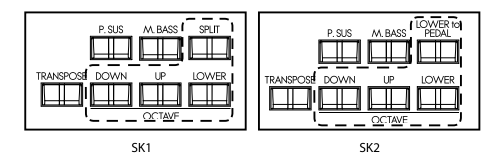
NOTE: You can select the MANUAL BASS play chords or only the lowest note (P. 108 #1).

tips COUPLER

Like the Manual Bass or the Lower to Pedal (only on the SK2), the function to set a keyboard to play two keyboards together is called "COUPLER".

KEYBOARD SPLIT, OCTAVE SHIFT

The SK1 normal range is the UPPER Keyboard. A split is optional to place the LOWER keyboard voices on the left side of the single keyboard. The keyboard can be shifted up or down one octave to facilitate easier play.



[SPLIT] button (only on the SK1)

Press to split the keyboard, and the light will go ON. NOTE: You can set the split point. (P. 108)

[OCTAVE] buttons

Raises or Lowers each part by one octave.

- To raise UPPER by one octave, press the [UP] button.
- To lower UPPER by one octave, press the [DOWN] button.
- To raise LOWER by one octave, press the [UP] button, holding down the [LOWER] button.
- To lower LOWER by one octave, press the [DOWN] button, holding down the [LOWER] button.

OCTAVE L ····•

Octave of LOWER is at "+1".

When changing octaves here, the status of the Octave is briefly shown on the display.

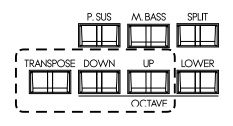
[LOWER to PEDAL] button (only on the SK2)

Allows whatever sounds that are registered on the LOWER Part to be played on the PEDAL part as well. To use this function, press this button and turn the light ON. **NOTE: You can change the upper limit playing range of 'Lower to Pedal'. (P. 108)**

TRANSPOSE

The transpose function allows you to match the same key of other instruments or vocalists without changing the key that you are playing in.

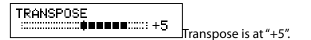
For example, if you set Transpose at [+5], the note "F" sounds when you play the "C" key. (By playing in the key of C the SK1 sounds in the key of F.)



[TRANSPOSE] button

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

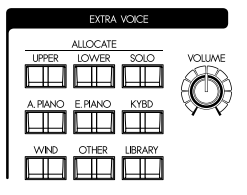
You can set Transpose in the range from -6 to +6 semi-tone.



When performing this operation, the status of the transposition is shown in the display. Transpose is mapped to the following points:

- i) Between the internal keyboard and the built-in sound engines.
- ii) Between the MIDI IN and the built-in sound engines.
- iii) To the external zone.
- iv) When the MIDI pedalboard XPK-100 is connected, transpose value will synchronize with it.
- NOTE: Transpose is a temporary parameter, and is not recorded to any patch. When the power is switched OFF, it returns to 0.

The EXTRA VOICE section contains the sounds other than Organ which comprise the SK series. As a single system, you select which voice to allocate to what part. The Organ and Extra Voice sections can be played simultaneously.



ALLOCATE AND SOLO

To play the Extra Voices, you must allocate them to either the UPPER or LOWER parts. The Extra Voices can play alongside the Organ and can also be soloed, muting the organ section.

[ALLOCATE UPPER], [ALLOCATE LOWER] buttons

Selects either the UPPER/LOWER part to allocate Extra Voices. To play the Extra Voices, press either button and (LED ON).

To CANCEL the Extra Voice allocation, press the desired button again (LED OFF).

[SOLO] button

Mutes the Organ section to play only the Extra Voices.

The solo functions toggled ON and OFF by pressing [SOLO] button.

BUILT IN SOUNDS AND LIBRARY

There are 6 groups of resident sounds, corresponding to the Voice Group. These core sounds may not be overwritten. You may expand this core with sounds available online from "LIBRARY", which Hammond-Suzuki will make available in the future. To select instruments, see "SELECT INSTRUMENTS" on (P. 31), and the "IN-STRUMENT LIST" (P. 130) for the built in sounds.

tips EXTRA VOICE

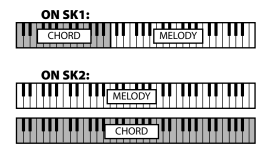
The Extra Voice section on your SK1/2 is not related to, and does not replicate the sounds of F-100 "Extravoice" (1960's).

tips PRO-CHORD FUNCTION

In the Extra Voice instruments, some are set with the "Prochord" function. These are for easily playing on the keyboard the harmony heard from the brass section etc.

The instrument with a Prochord has "Pcd" as a suffix added to its name.

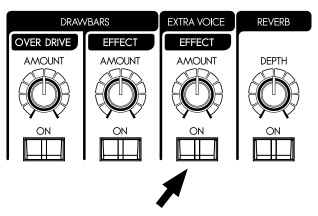
If you allocate this instrument to the Upper part, play a chord on the Lower keyboard and play a single note on the Upper keyboard, you can get a melody with harmony.



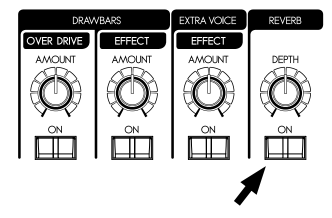
MULTI-EFFECTS, REVERB

This keyboard is equipped with Multi-Effects capable of adding various effects to the Extra Voices, and Reverb capable of adding the effects of playing in a concert hall.

♦MULTI-EFFECTS



♦REVERB



[EFFECT ON] button

To engage the Multi-Effects, press this button and the light will go ON.

[EFFECT AMOUNT] knob

Adjusts the amount of the Multi-Effects.

NOTE: There are numerous parameters in the Multi-Effects. Detailed settings are made with the parameters in the control panel. (P. 95) Reverb is common for both the organ and the Extra Voice sections.

[REVERB ON] button

To engage the Reverb, press this button and the light will go ON.

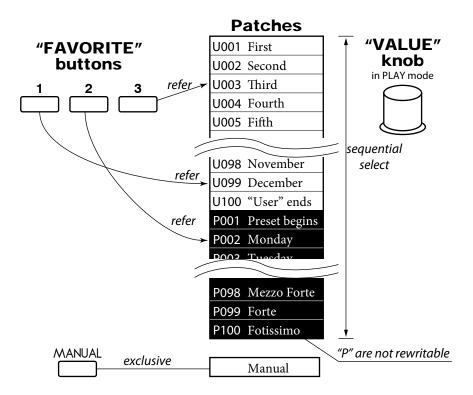
[REVERB DEPTH] knob

Adjusts the depth of the Reverb.

NOTE: You can fine-tune the time etc. of the Reverb effect. (P. 97)

The settings you have prepared can be recorded to User Patches.

USER AND PRESET



There are 100 USER and 100 PRESET Patches as illustrated. The "User" Patch are over-write capable. The "Preset" Patches are not.

To call the Patch, select the Patch Number with the [VALUE] knob in the Play mode (P. 23).

To record the present setting to the patch, first give a name to it and designate the patch number before recording the patch (next page).

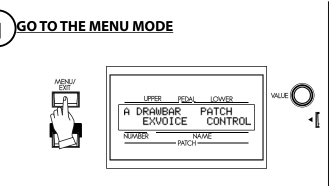
The [MANUAL] button on the left side of the top panel shifts the focus to all the current settings of the top panel, and the current internal settings. It is used as a starting point for writing your own patches, or for the musician who prefers to register "by hand" instead of using patches.

tips PATCH LOAD

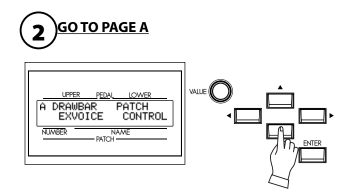
Only the Drawbar registrations of each keyboard were recorded to the preset of the B-3/C-3. But many more parameters than the Drawbar registrations are recorded to the patches on this keyboard.

If you wish to keep the "traditional" style of registration (Drawbars only), Select the proper parameters in "Patch Load". (P. 76)

NAME THE PRESENT SETTING

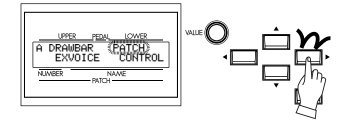


Press the [MENU/EXIT] button. Menu mode will be displayed.

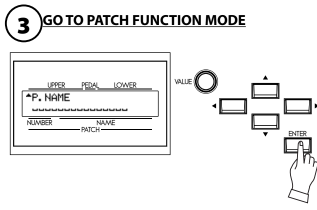


If Page A is not displayed, go to Page A by pressing $[\mathbf{V}]$ button.

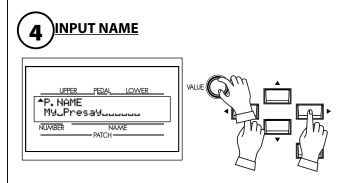




Press [▶] button twice and move the cursor to "PATCH".



Press [ENTER] and go to PATCH function mode.



You can enter a name using up to 15 letters. [◀],[▶] buttons: Moves the cursor. [VALUE] knob: Selects letters.

The Characters available are the Capital and small English Alphabet, signs and digits.

The name input here is not captured until you record the patch (as explained on the next page).

RECORD TO THE PATCH Example: RECORD TO "U032" **GIVE THE NAME** Enter the name of your Patch. (P. 61) [▲]P. NAME MyuPresayuuuuu PRESS THE [RECORD] BUTTON Farf. Vx. VALUE LOWER UPPER PEDAI U001:Jimmy [ENTER] to Overwrite ∢[PLAY NAME PATCH NUMBER FAVORITE RECORD TRANSPOS SELECT THE PATCH NUMBER UPPER PEDA LOWER U032:Jimmy 1 [ENTER] to Overwrite PATCH NUMBER PRESS [ENTER] Δ UPPER PEDAL LOWER U032:Jimmy 1 Recording Patch ... NAME PATCH NUMBER ENTER

Press the [RECORD] button. The Record mode is displayed.

Select the patch number you wish to record with the [VALUE] knob (This time select U032).

HAMMOND Shi / Sh2 Owner's Manual

Press the [ENTER] button. The patch is confirmed and is displayed as follows for a few seconds:

Recording Patch...

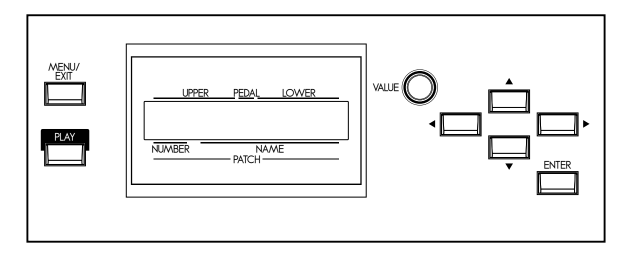
When the recording is completed, the display returns to the previous one.

NOTE: The recorded patch data is retained if the power is switched off or disconnected.



⁶⁴ WHAT YOU CAN DO ON THE CONTROL PANEL

Your access to deep-editing the SK1/SK2. All of the parameters and all of the controls not covered by the top panel knobs and switches are here.



The modes displayed are, basically "PLAY", "MENU" and "FUNCTION". See how to read them and how to use the buttons on the next pages.

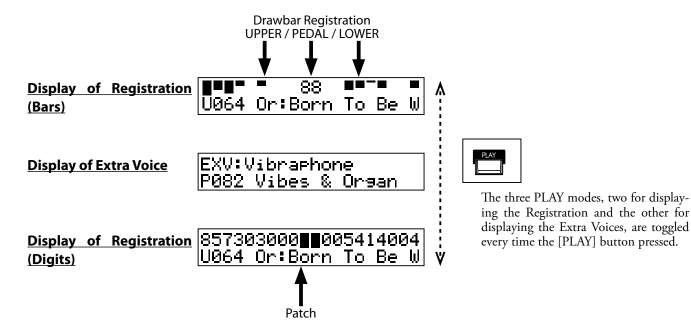
<u>PLAY mode</u>	∎■∎■ ■ 88 U064 Or:Borr	n To Be W
<u>MENU mode</u>	A DRAWBAR EXVOICE	PATCH CONTROL
FUNCTION mode		FAST LEV 393 Ø⊧

The Play mode is basic for all operations. All information necessary for ordinary performance is displayed here.

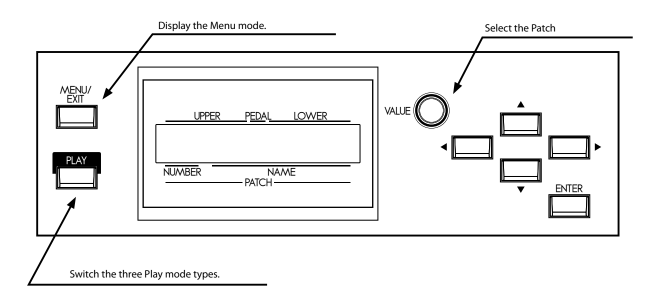
To locate this mode

- 1. "Play mode" is the default mode at power-up.
- 2. If the Play mode is not displayed, touch the [PLAY] button.

HOW TO READ THE DISPLAY



BUTTON OPERATION IN THIS MODE



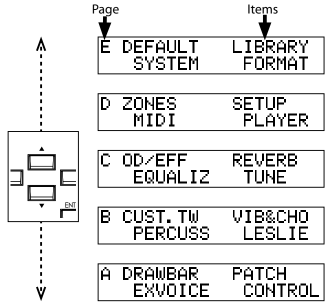
The purpose of the menu mode is to give a directory of all the various function.

To locate this mode:

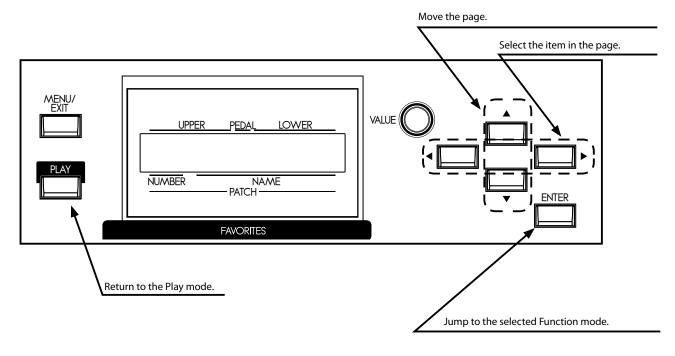
Press the [MENU/EXIT] button.

There are many pages functions available to edit. For easier editing, the different divisions in the menus are grouped together in bundles of four. Search for the item you wish to edit using the direction buttons, then press the [ENTER] button and display each Function mode.

HOW TO READ THE DISPLAY



BUTTON OPERATION IN THIS MODE



MENU AND THE CONTENTS

PAGE A

1. DRAWBAR

Sets the parameters for each of the Organ section's Drawbars. (P. 74)

2. EXVOICE

Selects the Extra Voice instrument, plus, its range and volume. (P. 77)

3. PATCH

For naming the patch, setting which parameters will load and assignment of Favorites. (P. 76)

4. CONTROL

For setting the controllers, such as the Expression Pedal and Foot Switch. $\left(P,\,78\right)$

PAGE B

1. CUST.TW

For custom setting of the tone wheel sets of the Lower and Upper part. (P. 78)

2. PERCUSS

For custom setting the percussion parameters. (P. 82)

3. VIB & CHO

For custom setting the speed and depth of the Vibrato & Chorus. (P. 83)

4. LESLIE

For adjusting the built-in Leslie effect and sets the external Leslie speaker. (P. 84)

PAGE C

1. O. D./EFF

Adjust the Overdrive and the Multi-Effects here. (P. 88)

2. EQUALIZ

For setting the parameters of the Equalizer. (P. 96)

3. REVERB

For setting the parameters of the Reverb. (P. 97)

4. TUNE

Set the tuning of the entire keyboard. (P. 98)

PAGE D

1. ZONE

For setting the Internal Zone/External Zone. (P. 108)

2. MIDI

For setting the basic MIDI operations. (P. 110)

3. SET-UP

For saving/loading the set-up to/from the USB Flash Drive. (P. 114)

4. PLAYER

For operating the Music Player. (P. 121)

<u>PAGE E</u>

1. DEFAULT

For returning to the factory default setting. (P. 99)

2. SYSTEM

For setting the System Parameter(s) and displaying the information. (P. 100)

3. LIBRARY

For controlling the Sound Library of the Extra Voices. (P. 125)

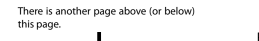
4. FORMAT

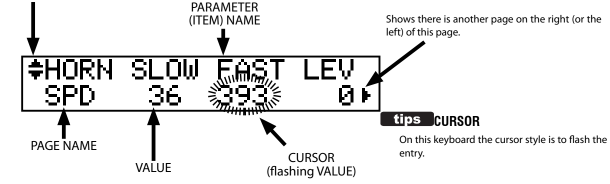
For initializing the USB Flash Drive. (P. 115)

FUNCTION MODE

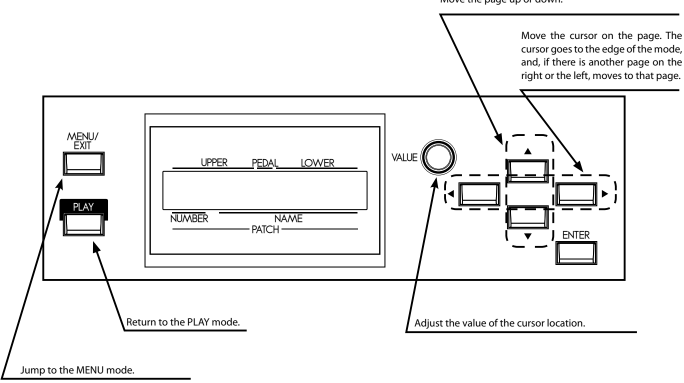
These modes are for selecting and controlling the function. All modes can be navigated the same way.

HOW TO READ THE DISPLAY





BUTTON OPERATION IN THIS MODE



Move the page up or down.

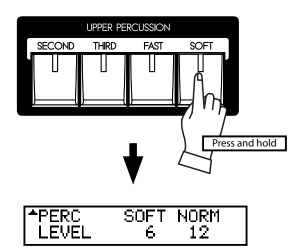
SHORT CUT TO FUNCTION MODE

Each button on the top panel has a built in shortcut-making programming and editing easier.

Pressing and holding any of the buttons on the top panel automatically jumps the display to the related function menu item.

EXAMPLE OF OPERATION:

LOCATE THE PERCUSSION FUNCTION MODE



If you wish to edit the percussion settings, press and hold either of the [SECOND], [THIRD], [FAST], or [SOFT] buttons, and the display will immediately jump to the percussion function mode. This is called "SHORT CUT".

In the next chapter, you will see which button is used for a particular "SHORT CUT".

NOTE: Changing the length of time until display jump when button held. (P. 81)

REGISTER THE PAGES YOU FREQUENTLY USE

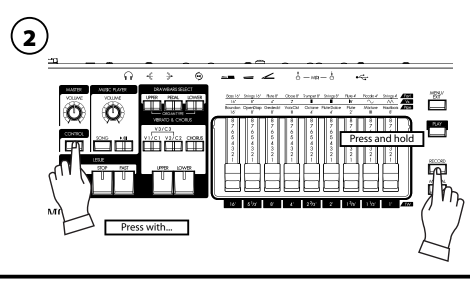
You can assign frequently-used function page to the [CONTROL] button for immediate access.

EXAMPLE OF OPERATION:

REGISTER THE "DRAWBAR - PEDAL" PAGE



Display the page you want to register using the MENU etc. Here, as an example, let's display the "Drawbar - Pedal" page.



While holding down the [RECORD] button press the [CONTROL] button. You will be able to immediately access the desired page just by pressing the [CONTROL] button.

PARAMETER OPERATION EXAMPLE:

ADJUST THE [FAST] PERCUSSION DECAY TIME

1)LOCATE THE MENU MODE

SELECT THE MENU PAGE

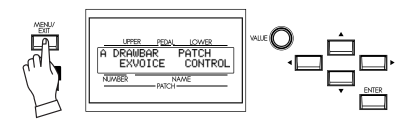
UPPER

B CUST.TW PERCUSS

NUMBER

PEDAI

NAME PATCH



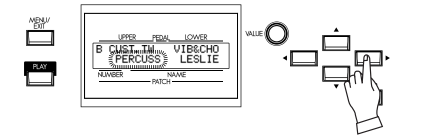
LOWER

VIB&CHO LESLIE Press the [MENU/EXIT] button. The MENU mode is displayed.

Locate the "PERCUSS" page using the [▲],[▼] buttons. "PERCUSS" is on Page B.

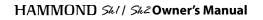
MOVE THE CURSOR TO THE FUNCTION MODE YOU WISH TO LOCATE

VALUE



Move the cursor to "PERCUSS" using the $[\blacktriangleleft], [\blacktriangleright]$ buttons.

Press the [ENTER] button. The display shows the first page of the Percussion function mode.



UPPE

PERC

NUMBER

LEVEL

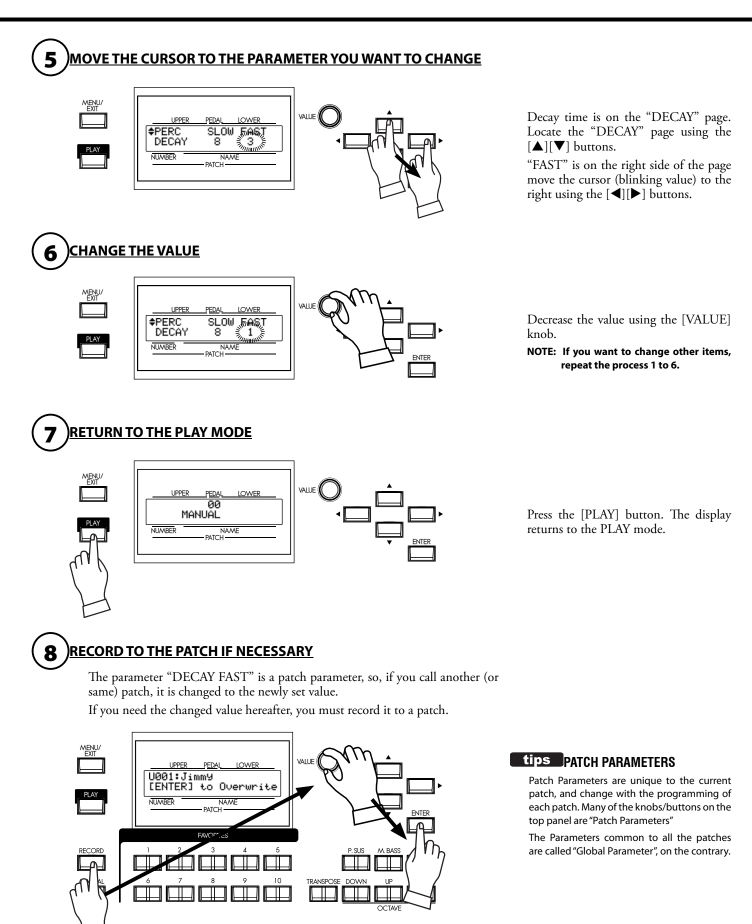
ED/

SOFT

PATCH

LOWER NORM 12

PRESS [ENTER]

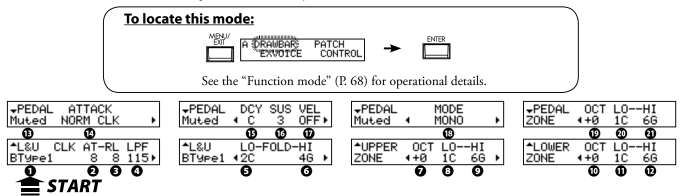


⁷¹



DRAWBAR

Drawbar sound parameters for each keyboard are set in this mode.



SETTING FOR MANUAL (LOWER & UPPER) DRAWBARS

ORGAN TYPES

Select the manual keyboard organ type.

BType1: Traditional B-3/C-3 tone-wheel sound

BType2: Sound with more leakage noise and wow-flutter

Mellow: With transparent sine waves

Vx: Transistor Organ, Vx type

Fart: Transistor Organ, Farf type

Pipe: Pipe Organ

When the organ type is set at Vx, Farf, or Pipe, the parameters (2) to (6) are unavailable.

O CLICK - ATTACK LEVEL

Sets the key-on click volume.

The higher the value, the louder the click gets. No key-click at 4. As the value goes lower than 4, the attack rate becomes slower.

CLICK - RELEASE LEVEL

Sets the key-off click volume.

The higher the value, the louder the click gets. No key-click at 4. As the value goes lower than 4, the release rate becomes slower.

CLICK - LOW PASS FILTER

Sets the key-click tone.

The setting range is 0 to 127. The higher the value, the brighter the sound.

6 FOLDBACK - LOW

Sets the key-point from which the 16' Drawbar folds back (= repeat the same octave on the lower octaves of the keyboard).

The bottom key on the keyboard is displayed as "1C". The setting range is 1C to 2C.

O FOLDBACK - HIGH

Sets the key from which the $1^{\,\prime}$ Drawbar folds back (= repeat the same octave on the higher octaves).

The setting range is 4G to 5C.

NOTE: The Fold-back is possible not only with 1 $\acute{}$ but also with 1½ $\acute{}$, 1½ $\acute{}$, 2 $\acute{}$, 23 $\acute{}$ Drawbars.

O UPPER ZONE OCTAVE

Set the octave shift for the UPPER part. The setting range is -2 to +2.

O UPPER ZONE LOW

O UPPER ZONE HIGH

Set the sounding range of the UPPER part with these two parameters.

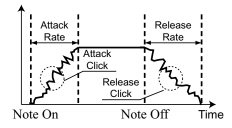
tips TONE-WHEEL SET

There are variations available for each virtual Tone-Wheel set of BType1, BType2 and Mellow. (P. 87)

tips KEY CLICK

On the traditional models such as B-3/C-3, a noise occurred when keys were pressed and released, due to the mechanical keying system employed on the classic organs. That characteristic is replicated here.

Loudness



tips EXAMPLES OF KEY-CLICK SETTINGS

Simulation of classic multi-contact keyboard B-3 and C-3: AT = 8, RL = 8

Simulation of a PCM synthesizer to produce the key-click only at 'attack': AT = 8, RL = 4

Slow envelope like a pipe-organ: AT = 0, RL = 0

tips FOLD-BACK

As the number of the Tone-Wheels was limited on the B-3/C-3, the very highest and lowest pitches "folded back" on the keyboards, sounding the same octave twice in a row. This function reproduces this characteristic.

D LOWER ZONE - OCTAVE

Set the octave shift for the LOWER part. The setting range is -2 to +2.

O LOWER ZONE - LOW

LOWER ZONE - HIGH

Set the sounding range of the LOWER part with these two parameters.

SETTING THE PEDAL PART

ORGAN TYPE

Set the Organ type for the Pedal part.

Normal: The traditional tone wheel sound of the B-3/C-3.

- Muted: Analog oscillating sound as heard on the Classic X-5.
- **Synth1:** Saw-tooth waveform with the filter-sweep.
- Synth2: Dull square wave.

When the "Pipe" Organ type is selected by (1), only Pipe Organ pedal sounds are heard, regardless of this parameter. Also, parameters (14) to (17) are unavailable.

C ATTACK

This allows you to set the Pedal Attack Rate and the Key-Click Volume at 'attack' and 'release'.

MAX CLK:	Immediate attack and the key-click is loud.	
NORM CLK:	Immediate attack and the key-click is normal.	
SOFT CLK:	Immediate attack and the key-click is soft.	
NO CLK:	A slightly slower attack without key-click.	
SLOW ATK:	Slow attack without key-click.	

DECAY RATE

This allows you to determine whether the Pedal voice remains at the same volume as a note is held, or if the voice decays, as like a plucked string.

The setting range is 1 - 5 and C. The higher the value, the longer the decay time. There is no decay at C.

O SUSTAIN LENGTH

This allows you to set the Release Rate (= the decay time after key release), when the [P. SUS] button is ON.

1 is the shortest, and 5 is the longest decay time.

NOTE: You can locate this page by holding down the [P. SUS] button as well.

VELOCITY

This allows you to set the response to the Velocity. The setting range is OF and 1 - 4. At OFF, the volume does not change however hard you play the key. As the value increases from 1 - 4, the sounds gets louder even if the key is played softly.

B KEY MODE

This allows you to set the Pedal polyphony.POLY:Makes it possible to play chords(up to 3 notes).MONO:Only the lowest note will sound, when you play a chord.

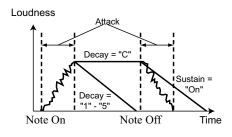
PEDAL ZONE - OCTAVE

Set the octave shift for the Pedal part. The setting range is -2 to +2.

O PEDAL ZONE - LOW

PEDAL ZONE - HIGH

Set the sounding range for the PEDAL part with these two parameters.



tips SUSTAIN

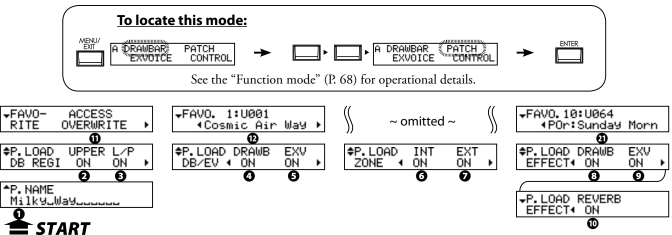
Unlike synthesizer nomenclature, on the this keyboard "Sustain" refers to note decay after note release. On a synth envelope generator this setting would be called "T4" or "Release".

tips ZONE

The "ZONE" set in these modes is the setting of the sounding range for each part of the organ section.

See page 104 for details.

NOTE: All the parameters in these modes are Patch Parameters. They are recorded into the Patch. In this mode you a name your patch, set which parameters load, and how to link to the Favorite buttons.



PATCH NAME

Patch Name (P)

Name the present patch using up to 15 letters.

Move the cursor by the $[\blacktriangleleft][\blacktriangleright]$ buttons. Then select letters with the [VALUE] knob.

The patch name is lost, unless you save the patch.

NOTE: This parameter (P) is a patch parameter. It is recorded in each patch.

PATCH LOAD

These are for setting which parameters are loaded when a patch is called.

• PATCH LOAD - UPPER Registration (G)

Sets whether or not to load the Drawbar registration of the UPPER part.

PATCH LOAD - LOWER/PEDAL Registration (G)

Sets whether or not to load the Drawbar registration of the LOWER and PEDAL parts.

PATCH LOAD - DRAWBAR (G)

Sets whether or not to load the parameters specific to the Organ Section such as organ type or percussion.

PATCH LOAD - EXTRA VOICES (G)

Sets whether or not to load the Extra Voice parameters.

O PATCH LOAD - INTERNAL ZONE (G)

Sets whether or not to load the parameters relating with Internal Zone or Coupler (Pedal to Lower and Manual Bass).

PATCH LOAD - EXTERNAL ZONE (G)

Sets whether or not to load the parameters specific to the External Zone to control external MIDI equipment.

PATCH LOAD - DRAWBAR EFFECT (G)

Sets whether or not to load the parameters specific to the Organ Section Effects (Overdrive, Multi-Effects, Equalizer, and Leslie).

O PATCH LOAD - EXTRA VOICE EFFECTS (G)

Sets whether or not to load the parameters specific to the Extra Voice Section Effects (Overdrive, Multi-Effects and Equalizer).

PATCH LOAD - REVERB (G)

This is for setting whether or not to load the Reverb parameter. NOTE: Each Patch Load parameter is a global parameter. It is recorded when the value is set. Common for each patch.

FAVORITES

FAVORITE ACCESS (G)

This is for setting the action of the Favorite Buttons.

ASSOCIATE:

Each number button usually calls the related patch.

If you touch each number button holding down the [RECORD] button, it relates the number button to the currently selected patch.

OVERWRITE:

In addition to above, if you touch each number button holding down the [RECORD] button, it records the current setting to the selected patch.

LOCKED1-10:

Each number button usually calls the corresponding patch, 1 ... 10.

If you touch each number button holding down the [RECORD] button, it records the current setting to the corresponding patch, 1 ... 10.

DIRECT:

This is for directly calling the patch, using each number button. To call the patch, first put in the 3 digit patch number and then touch the [ENTER] button. U001 ... [1], [ENTER]

U010 ... [1], [10], [ENTER] U100 ... [1], [10], [10], [ENTER] P001 ... [1], [10], [1], [ENTER] P010 ... [1], [1], [10], [ENTER] P100 ... [2], [10], [10], [ENTER]

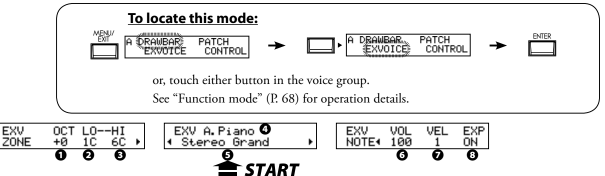
You can not relate the patch to each number button.

(D) to (D) FAVORITE PATCHES (G)

Displays and changing the patches related with each Number button.

NOTE: "G" means "Global". These parameters will be recorded when set, and are common in each Patch.

In this mode the basic Extra Voice settings are made such as the extra voice tone and volume.



O ZONE - OCTAVE

Sets the playing octave for the Extra Voice section.

The setting range is -2 to +2.

O ZONE - LOW

O ZONE - HIGH

Sets the sounding range in the Extra Voice section with these two parameters.

O VOICE GROUP

Sets the Voice group. Choices are in the range of "A. Piano" to "Library", same as the [VOICE GROUP] buttons on the top panel.

G INSTRUMENT

Selects the instrument in the voice group.

Consult the instrument list at the back of this manual (P. 130) for details.

O VOLUME

Adjust the volume of the Extra Voice section here. It is linked with the [VOLUME] knob on the top panel.

The setting range is 0 to 127.

VELOCITY

Sets the response to the velocity (strength of the key touch) of the Extra Voice section. The setting range is OFF, 1 to 4. At OFF keys sound at a certain volume, regardless of the key touch strength (like an organ's touch). At 1 to 4, the harder you strike the key, the louder it sounds (like a piano keyboard).

8 EXPRESSION

Sets the enable or desable the Expression control. At ON, Expression controls both Organ and Extra Voice section. At OFF, Expression controls only the Organ section. **NOTE: The parameters in this mode are patch parameters, and are recorded to each patch.**

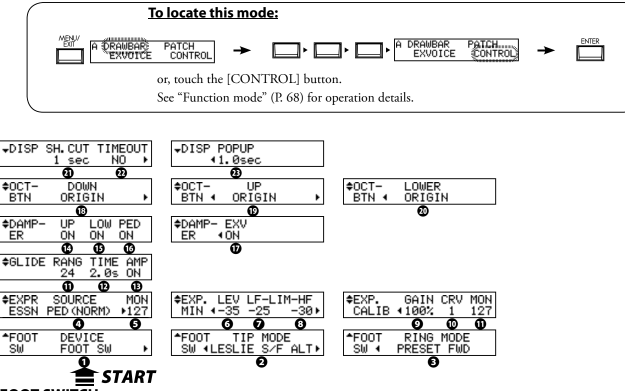
tips LINK BETWEEN INSTRUMENTS AND OTH-ER PARAMETERS

When an instrument is selected, each parameter of the Octave, the Multi-Effects, the Equalizer and the Prochord (although not displayed), is automatically set at the recommended value.

CONTROL

This mode is for setting the controller.

Please insure that the Expression Pedal and Foot Pedal are properly connected before adjusting their settings, it is also possible to assign the octave buttons to other functions.



♦FOOT SWITCH

O FOOT SWITCH - DEVICE (G)

This is for selecting the equipment connected to the FOOT SWITCH jack. **FOOT SW:** Foot Switch connected.

CU-1: Optional Leslie Mode Switch (CU-1) connected.

• FOOT SWITCH - TIP MODE (G)

This sets the Foot Switch function.

OFF: Does not function.

LESLIE S/F ALT, MOM, TRI:

Switches the Leslie Effect Slow/Fast/Stop.

At **ALT**, Fast / not (Slow or Stop - it set by [STOP] button) is toggled every time the foot switch is pressed. At **TRI**, it is switched to Stop when the foot switch is further held down for longer than a second.

At **MOM**, it is switched to Fast only while the foot switch is held down. When released, it is switches to not (Slow or Stop - it set by [STOP] button).

GLIDE:

The pitch bends while the foot switch is pressed down the interval is determined by a parameter setting.

PATCH FWD, REV:

Switches the Patch Forward or Reverse.

FAVORITE FWD, REV:

Switches the Favorite Forward or Reverse.

SPRING:

This generates the sound of the spring reverb being shaken.

DELAY TIME:

This is for setting the delay time (P. 88, 97) of the Effects, at the interval of pressing the foot switch. The delay sound goes out, while the foot switch is held down.

MUSIC START:

Controls the Start/Stop of the music player.

MANUAL BASS:

Triggers the Manual Bass note of Pedal part.

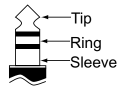
BASS 1C - BASS 3C

Triggers the specified note of Pedal part.

tips TIP AND RING

The typical stereo plug, there are 3 metal parts. The end is called the "Tip", the middle portion is the "Ring". The part on the cord side is called the "Sleeve".

This keyboard requires a foot switch that uses a Stereo Jack. Two Mono-Jack foot switches may be used, and can have discrete functions, if a Left/ Right stereo splitter is used.



tips SPRING REVERB

The Hammond Organ company actually invented the spring reverb for its organs in the 1940's. The effect was obtained with a length of spring and a few pickups. If the spring was disturbed, it would make a large crashing noise that was usually considered a nuisance, but sometimes was used as a program sound effect. The Reverb here is digital, but the "crash" effect is re-created here.

• FOOT SWITCH - RING MODE (G)

This sets the Ring side function, when the foot switch connected to the foot switch jack **3RD PARTY EXPRESSION PEDAL** is of the TRS specifications.

EXPRESSION

O EXPRESSION - SOURCE (G)

Sets the source of expression control.

PED (NORM):

For the (Optional) Hammond-Suzuki EXP-50 pedal etc. PED (REV):

For using a Korg XVP-10 type of Expression Pedal etc.

MIDI: For using expression information received at the UPPER keyboard channel.

G EXPRESSION - MONITOR

Displays the current value of expression. In case of no sound or no change when the expression pedal is pressed, this monitor shows whether the expression value changes or not, so you may discover the cause of trouble (if any). This can also be an indicator when playing from low volume to fade in.

O EXPRESSION - MINIMUM LEVEL (G)

Sets the volume at minimum expression.

The setting range is OFF, -40dB to 0dB. At OFF the instrument is silent when Pedal is at Minimum (all the way back). The other value points represent the lowest volume that will be present at the Pedal's minimum position.

EXPRESSION - LIMIT LOW FREQUENCY (G)

③ EXPRESSION - LIMIT HIGH FREQUENCY (G)

Sets the amount of Low or High Frequency to remain, when the expression is set at minimum.

The setting range is OFF, -40dB to 0dB. At OFF the sound totally disappears, but at other value points the set volume is kept, even if the expression is at minimum.

EXPRESSION - GAIN (S)

Sets the gain (range) of the connected expression pedal.

Depending on the type of the connected expression pedals, the expression value may not change. In such case, adjust this parameter to obtain the desired response.

EXPRESSION - CURVE (S)

Adjusts change of expression value corresponding to the angle of the depressed expression pedal.

The setting range is 1 to 3. Refer each curve to the bottom right illustration or try playing live to discern which curve is correct for you.

NOTE: The parameters indicated (S) are system parameters. They are recorded when set, and are common in each Patch.

♦GLIDE

GLIDE - RANGE (P)

Sets the bend range of pitch by semi-tone. Setting range is -24 to +12.

GLIDE - TIME (P)

Sets the time from the start of glide to reach the pitch set at (11). The setting range is 0.1 to 5.0 seconds.

GLIDE - AMP (P)

Engages a "fade" along with the Glide, where the volume drops in tandem with the pitch to total silence.

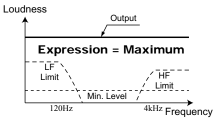
tips

When using a Korg XVP-10 type of pedal, connect the EXPRESSION jack of the XVP-10 to the EXP. PEDAL jack of the this keyboard with a stereo (TRS) cable.

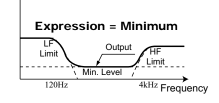
tips EXPRESSION LIMIT

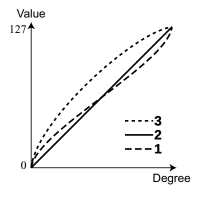
One of the human ear's characteristics is that when the volume falls, the sound of the high or low frequencies becomes difficult to hear. Using expression limit, you can hear the revised frequency response.

Vintage B-3 preamps age in different ways-one symptom is the organ's timbre may change with Expression pedal travel. This is a desirable characteristic for some.

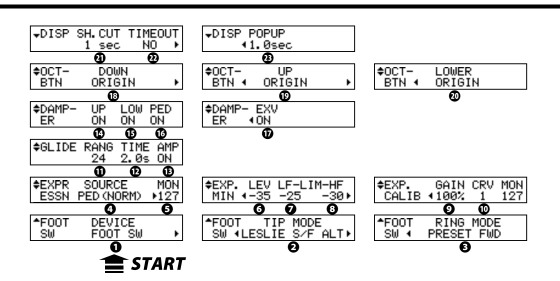








NOTE: The parameter with (P) indicated is a patch parameter, and is recorded to each patch. (G) indicates "global parameter", which is recorded upon being set, and is common with each patch.



DAMPER

DAMPER - UPPER (G)

DAMPER - LOWER (G)

DAMPER - PEDAL (G)

DAMPER - EXTRA VOICES (G)

Assigns the DAMPER to the various divisions of the Instrument. (14) (15) and (16) are for setting each part of the Organ section, and (17) is for the Extra Voices.

ASSIGN

OCTAVE BUTTON - DOWN (G)

OCTAVE BUTTON - UP (G)

OCTAVE BUTTON - LOWER (G)

Used to assign extra functions other than the original ones to the [OCTAVE] buttons.

ORIGIN:

Works according to the buttons' original function.

LES STOP, LES FAST:

Similar to the [LESLIE STOP], [LESLIE FAST] buttons.

VIB UPPER, VIB LOWER:

Similar to the [VIBRATO UPPER], [VIBRATO LOWER] buttons. GLIDE:

This is for activating the Glide function.

SPRING:

This is for producing the shock noise of the Spring Reverb.

DELAY TIME:

Sets the Delay (Effect) Time by tapping the button at the speed you wish the delay to be set. If you keep pressing the button, the Delay sound disappears.

tips DAMPER

Or "Sustain" pedal-analogous to the RIGHT pedal on a piano. Sounds are held when this pedal is depressed. Called "Damper" due to the fact that when the pedal was depressed on a piano, the mechanism that muted or "damped" the strings was raised, allowing the piano strings to ring free.

DISPLAY

DISPLAY - SHORT CUT (G)

Sets the short cut waiting time.

The setting range is 0 to 2 seconds. At NO the short cut feature is disabled.

DISPLAY - TIME OUT (G)

Sets the time for returning to the previous mode from the mode displayed by the short cut operation.

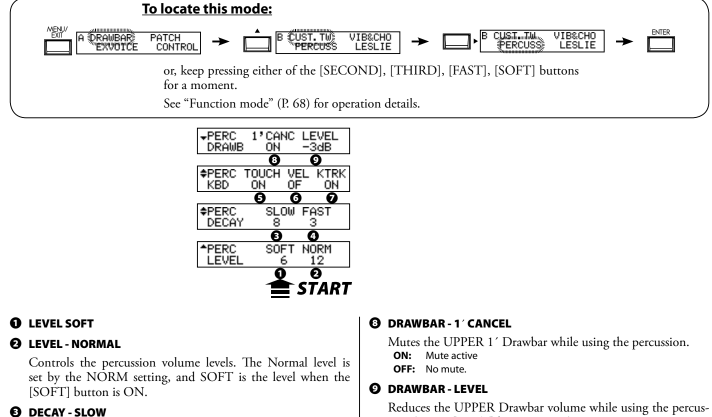
The setting range is 4 to 16 seconds. At NO the screen will not return to the previous mode.

DISPLAY - POP UP (G)

Sets the interval at which the Pop Up is displayed when you move the [OVERDRIVE] or [EFFECT AMOUNT] knob.

The setting range is 0.5 to 2 seconds. At NO no Pop Up is displayed.

NOTE: The parameter with (P) indicated is a patch parameter, and is recorded to each patch. (G) indicates "global parameter", which is recorded upon being set, and is common with each patch. This mode is for setting the parameters of the percussion sounds.



O DECAY - FAST

Controls the percussion decay time. The Slow rate is set by SLOW setting, and FAST is the time when the [FAST] button is ON.

The setting range is 1 to 9 and C. As the value is raised, the decay time grows longer. At C (continuous) there is no decay, and the percussion sound is sustained while keys are pressed.

6 KEYBOARD - TOUCH

Sets the touch response of the percussion.

- ON: Legato playing will result in the First note hit engaging the percussion, and none after.
- OFF: The envelopes reset with each key hit and percussion sounds on every note.

O KEYBOARD - VELOCITY

Links the percussion volume to velocity.

- ON: A harder strike produces a louder percussion sound.
- OFF: Regardless how hard you play, the volume remains the same.

KEYBOARD - KEY TRACK Ø

Attenuates the percussion volume by keyboard position. **ON:** The higher the note is, the lesser the volume.

OFF: no change in volume.

sion (except [SOFT] button is ON).

-5dB: Reduces the volume in similar response to the classic B-3/C-3.

- -3dB: Slight reduction in volume.
- OdB: Does not reduce the volume.

NOTE: All the parameters of these modes are patch parameters, and are recorded to the respective patches.

tips TOUCH

The percussion generator on the vintage 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.

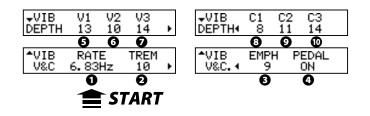
tips 1' CANCEL

The B-3/C-3 had no exclusive key contact for the percussion, but, used the 1' contact. This is simulated on this keyboard.

tips DRAWBAR LEVEL

When the percussion was activated on the B-3/C-3, the volume of the Drawbars became slightly softer in volume. This is simulated on this keyboard.

VIB&CHO (Vibrato & Chorus)



O RATE

Sets the Speed of the Vibrato and Chorus effect. The setting range is 6.10 - 7.25 Hz.

O VIBRATO - TREMOLO

Sets Tremolo (amplitude modulation) of the Vibrato and Chorus effect. The setting range is 0 - 15.

© EMPHASIS

Sets Emphasis (high frequency boost) of the Chorus effect (C1 / C2 / C3). The setting range is 0 - 9 dB.

Ø PEDAL

Sets Vibrato and Chorus affects on the Pedal part by [LOWER] button. The setting range is ON/OFF.

- **O** DEPTH V1
- O DEPTH V2
- O DEPTH V3
- O DEPTH C1
- **O** DEPTH C2

DEPTH C3

Sets the Depth of each Vibrato and Chorus effect mode. The setting range is 0 - 15.

NOTE: The parameters in these modes are Preset Parameters and are recorded to each Preset.



The Hammond Chorus/Vibrato is not an everyday DSP effect. It is a re-creation of the vintage mechanical scanner that was included on-board the classic B-3, through executed in the digital realm.



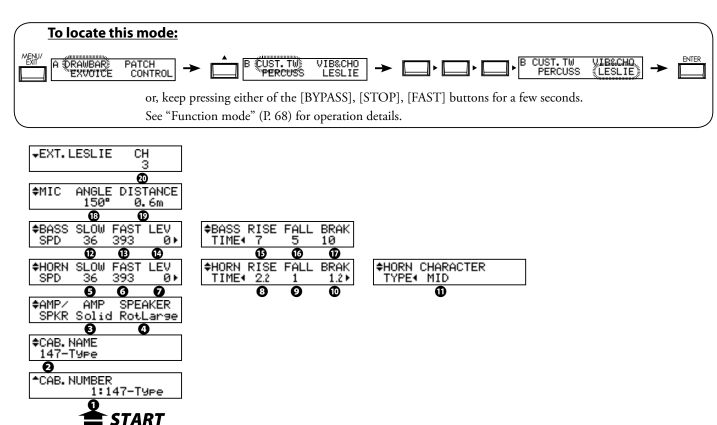
On the vintage B-3/C-3, the Vibrato and Chorus affects not only Lower part but also Pedal part via [LOWER] (exactly, "GREAT") tablet by the circuit structure. It is divided on later models.

This parameter simulates that.

NOTE: All the parameters in these modes are Patch Parameters. They are recorded into the Patch. In this mode, the settings are made for the built-in Leslie Effect and the External Leslie Speaker.

There are many parameters related to the Leslie functions, to make this easier to edit and use.

The built-in Leslie parameters are grouped in macro-settings called "CABINETS". You select the CABINET NUMBER in the Combination Presets where this selection is saved as part of the Preset.



♦CABINET NUMBER

CABINET NUMBER (P)

Selects the Cabinet Number to use in the Patch.

The setting range is P1 to P8 (not-overwritable) and U1 to U8 (overwritable). If the Leslie parameter is changed, "*" is displayed on the left side.

◆LESLIE PARAMETERS

O CABINET NAME (L)

Sets the Cabinet Name by up to 10 characters.

Move the cursor with the $[\blacktriangleleft][\triangleright]$ button and select letters with the [VALUE] knob. Allowable values are: symbols, digits and the large and small Alphabet.

The name and following (L) parameters are not recorded until the Cabinet Macro is recorded into memory (See the next paragraph.)

AMP (L)

This is for setting the type of the virtual Power Amplifier. Solid: Flat characteristic Amp Tube: Tube-style amp with Mild characteristics.

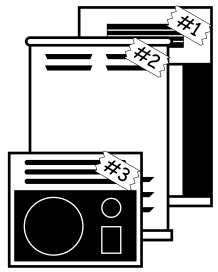
O SPEAKER (L)

This is for setting the virtual Speaker. **RotSmall:** A small Leslie speaker, such as the Leslie 145 **RotLarge:** A large Leslie speaker, such as the Leslie 122 **Station:** A fixed speaker, such as the Hammond PR-40

tips Concept of the cabinet number

One Cabinet is equivalent to a virtual Leslie speaker made with the Leslie parameter.

This is a Patch parameter.



G SLOW SPEED - HORN (L)

SLOW SPEED - BASS (L)

Sets the speed of the rotor at slow mode. The setting range is 0, 24 to 318 rpm. At 0, no rotation.

FAST SPEED - HORN (L)

FAST SPEED - BASS (L)

Sets the speed of the rotor at the fast mode. The setting range is 0, 375 to 453 rpm. At 0, no rotation.

HORN LEVEL (L)

BASS LEVEL (L)

Sets the volume of each rotor. The setting range is 0 to -12dB.

③ RISE TIME - HORN (L)

BRISE TIME - BASS (L)

Sets the time for the rotors to "ramp up" to the 'Fast Speed', when switching from 'Slow' or 'Stop' to the 'Fast' mode.

The setting range for the Horn Rotor is 0.2 to 5.0sec., and the Bass Rotor is 0.5 to 12.5sec.

• FALL TIME - HORN (L)

G FALL TIME - BASS (L)

Sets the time for the rotor to reach the 'Slow Speed', when switching from 'Fast' to 'Slow' mode.

The setting range for the Horn Rotor is 0.2 to 5.0sec., and that for the Bass Rotor is 0.5 to 12.5sec.

BRAKE TIME - HORN (L)

BRAKE TIME - BASS (L)

Sets the time for the rotor to stop, when switching from 'Fast' to the 'Stop' mode. The setting range for the Horn Rotor is 0.2 to 5.0sec., and the Bass Rotor is 0.5 to 12.5sec.

() HORN CHARACTER (L)

Sets the tone of the Horn Rotor.

"FLAT" has no boost or cut in frequencies, and the "MID" or "DEEP" have "peaks" in various tonal ranges, to mimic the particular characteristics of the horns.

1 MIC - ANGLE (L)

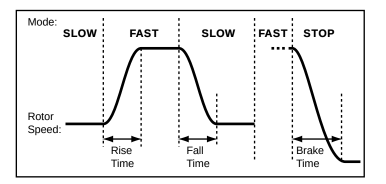
Sets the virtual locations of the two virtual microphones for the virtual Leslie Speaker. The ANGLE decides the distance between the two virtual mikes. The setting range is 0 to 180°. Farther settings exhibit more stereophonic characteristics.

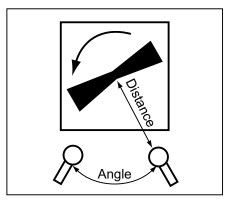
MIC - DISTANCE (L)

Sets the distance between the virtual Leslie Speaker and the virtual microphones.

The setting range is 0.3 to 2.7m. Setting the range "further away" will result in a less intense sound.

NOTE: When you operate the parameters 2 to 9, the setting range will be lost after the power is switched OFF, if you do not do the recording operation of the next paragraph.





EXTERNAL LESLIE SPEAKER

O LESLIE CHANNELS

Sets the channel for the Leslie speaker connected to the LESLIE 8-PIN jack.

- **1ch:** For connecting a 1 channel Leslie cabinet such as the 122XB, 3300/W (non-expansion). The Drawbar and the percussion sounds are output only from the rotary channel, the other voices are from the LINE OUT jack.
- **3ch:** This is for connecting a 3 channel Leslie cabinet such as the 2101/mk2, 3300/W (stationary expanded). The Drawbar and the percussion sounds are output from the rotary channel, the Extra Voices are from the stationary channel of the Main and Aux.

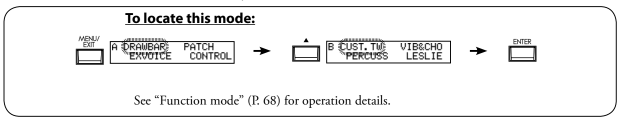
NOTE: This is a system parameter. It is recorded upon setting, and is common with all patches.

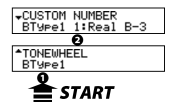
RECORD THE CABINET

Record the Leslie Parameter (#2 to #19 on the previous page) to the Cabinet Numbers and use them selecting at the patches.

1	¢CAB.NAME MyCabinet_	UPPER PEDAL LOWER
	Give a name to the cabinet as desired.	Image: Contract of the contract
2	NEW Image: Constraint of the constrain	Image: the observer number to record number (findole) intervert Image: the observer number to record number (findole) intervert Image: the observer number to record number (findole) intervert Image: the observer number to record number to record number (findole) intervert Image: the observer number to record number to record number to record, touch the [MENU/EXIT] button.

In this mode, you select the characteristics of each tone wheel set to be used on the manual keyboards.





0 TONE-WHEEL SET

Selects the Custom Tone-Wheel set (BType1, BType2, Mellow). The present setting is automatically switched to the selected tone wheel set.

O CUSTOM NUMBER

Selects the "CUSTOM NUMBER" to use.

Further refines the choice of Hammond type. "Real B-3" simulating a well-preserved B-3/C-3, "80's Clean" with less leakage noise, Rough sound "Noisy", and "Noisy 60" with louder leakage noise.

NOTE: This parameter is a Global Parameter. It is common for the same Tone-wheel Set (= "B-type" here) of each Combination Preset.

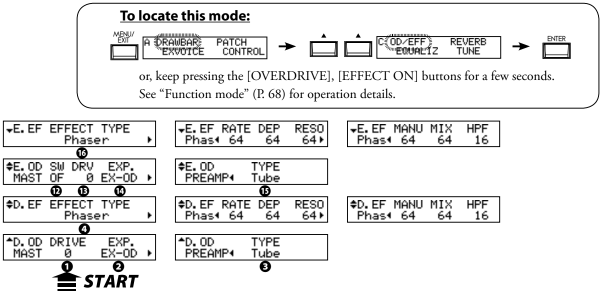
tips LEAKAGE NOISE

In the Vintage Hammond Organs, there was often "cross-talk" in the mechanical tone-wheel generators. Originally thought a defect the "hash" sound became a very desirable Hammond trait.

"Mellow" does not include "Leakage Noise".

In this mode, Overdrive and the Multi-Effects are adjusted.

The Organ and Extra Voice Sections have their own independent overdrive and Multi-Effects section.



ORGAN SECTION EFFECTS

OVERDRIVE

OVERDRIVE - DRIVE

Adjusts the drive component of the Overdrive. The higher you raise the value, more distortion is obtained. It is linked with the [DRAWBARS OVERDRIVE AMOUNT] knob on the top panel.

OVERDRIVE - EXPRESSION

Sets whether or not to vary the distortion amount by operating the Expression Pedal. **EX-OD**:

If you operate the Expression Pedal, not only the volume but also the distortion amount also varies.

OD-EX:

The effect of the Expression Pedal changes only the volume and the distortion amount does not change.

OD ONLY:

INPUT:

The effect of the Expression Pedal only changes the distortion amount and the volume does not change.

This is similar to "EX-OD", but less of volume change.

OVERDRIVE - PREAMP

Sets the characteristic of the Overdrive.

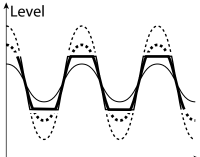
- Tube: Replicates the overdrive of a tube-driven amp.
- **Stomp:** Replicates the stomp box.
- Clip: Accurate hard clip.
- **EPAmp:** Replicates the pre-amplifier of an electric piano.

MULTI-EFFECTS

O EFFECT TYPE

Selects the Multi-Effect type. The following effects are built in this keyboard. Tremolo, Auto Pan, Wah-Wah, Ring Mod., Phaser, Flanger, Chorus, Delay

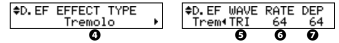
The parameters for the Multi-Effects are different type by type. The explanation about the types follows:





Tremolo

The Tremolo modulates the volume at a set cycle.



G TREMOLO - WAVEFORM

Sets which waveform is used to modulate the volume.

- Tri: Triangle wave. The volume changes smoothly.
- Sqr: Square wave. The volume suddenly rises and falls.
- Saw: Sawtooth wave. Repeated decaying sound is obtained.
- **S&H:** Sample & hold. The volume changes randomly.
- **DSqr:** Dull square wave like the old electric piano effect.

O TREMOLO - RATE

Adjusts the speed of the tremolo cycle.

The setting range is 0 to 127. The higher the value rises, the faster the cycle becomes. This is synchronized with the [EFFECT AMOUNT] knob on the top panel.

TREMOLO - DEPTH

Adjusts the depth of the tremolo effect.

The setting range is 0 to 127. At 0 the volume does not modulate. The higher the value goes up, the deeper becomes the effect. At 127 a repeated no sound/maximum volume is obtained.

Auto Pan

Auto Pan applies adjustable modulation to the stereo field.

This is not applicable if a monophonic (one channel) amp is used, or when the Leslie effect is used.



AUTO PAN - WAVEFORM

Sets which waveform to modulate the direction.

- Tri: Triangle wave. The direction smoothly changes.
- Sqr: Square wave. The direction suddenly moves to the left, and suddenly moves to the right.
- Saw: Sawtooth waveform. The direction repeatedly moves from left to right.
- S&H: Sample & hold. The direction changes randomly.
- DSqr: Dull square wave like the old electric piano effect (recommended).

O AUTO PAN - RATE

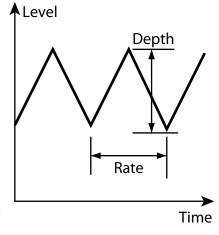
Adjusts the speed of the modulation.

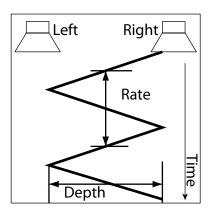
The setting range is 0 to 127. The higher the value rises, the faster the modulation becomes. It is linked with the [EFFECT AMOUNT] on the top panel.

O AUTO PAN DEPTH

Adjusts the depth of the cycle.

The setting range is 0 to 127. At 0, there is no direction modulation. The higher the value rises, the deeper the effect becomes. At 127 you can give a perfect left/right repetition.

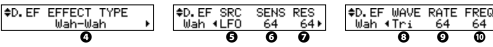




NOTE: All the parameters in these modes are Patch Parameters. They are recorded into the Patch.

<u>Wah-Wah</u>

Wah-Wah imposes a "speech-like" dynamic to the sound.



Wah-Wah - SOURCE

Selects the source of the WAH control.

MAN: Uses the FREQ parameters, i.e. the [EFFECT AMOUNT] knob.

EXP: Uses the Expression Pedal like a "Wah Wah pedal".

LFO: Auto-Wah using the built-in 'LFO - Low Frequency Oscillator'.

O Wah-Wah - SENSITIVITY

Sets the sensitivity to change the Wah effect of LFO or Expression Pedal.

It is linked with the [EFFECT AMOUNT] knob on the top panel when the SOURCE (5) is set at EXP or LFO.

The setting range is 0 to 127. The dynamic response increases as the value rises.

• Wah-Wah RESONANCE

Boosts the cut-off frequency range of the Low-pass Filter and gives a more pronounced "Wah" effect.

The setting range is 0 to 127. The resonance increases as the value rises.

③ Wah-Wah - WAVEFORM

When the SOURCE (5) is set at LFO, the LFO wave form is set.

- Tri: Triangle wave. The sound smoothly varies.
- Sqr: Square wave. The filter suddenly opens and suddenly closes.
- Saw: Saw-tooth wave. Repeated changes in the sound are obtained.
- **S&H:** Sample & Hold. Random sound changes are obtained.

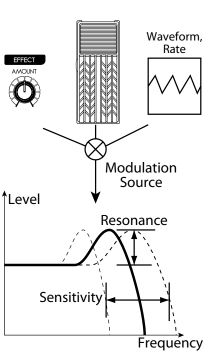
• Wah-Wah - RATE

When the SOURCE (5) is set at LFO, the cycle speed is adjusted. The setting range is 0 to 127. The cycle becomes faster as the value increases.

Wah-Wah - FREQUENCY

Adjusts the central frequency. It is linked with the [EFFECT AMOUNT] knob on the top panel when the SOURCE (5) is set at MAN.

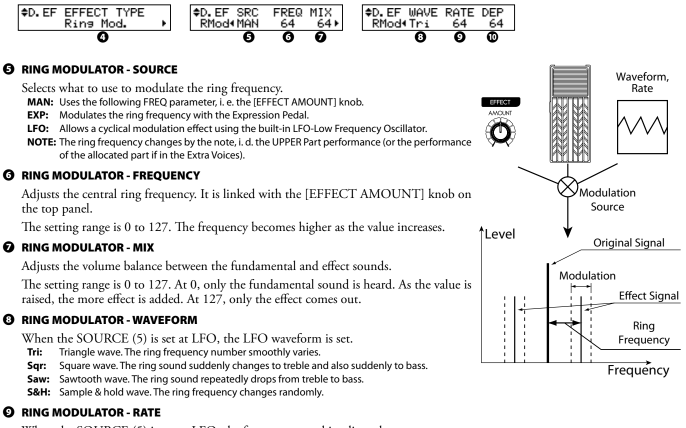
The setting range is 0 to 127. The frequency becomes higher as the value is increased.



91

Ring Mod.

The Ring Modulator creates complex, metallic-like sounds by taking the sum and difference of the fundamental tone and a second "ring" frequency.



When the SOURCE (5) is set at LFO, the frequency speed is adjusted. The setting range is 0 to 127. The cycle becomes faster as the value is raised.

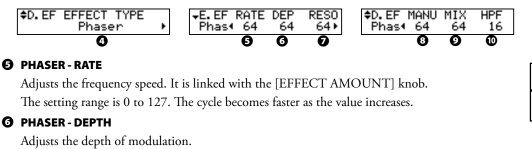
O RING MODULATOR - DEPTH

Adjusts the depth of the frequency change when the source is set at LFO or EXP.

The setting range is 0 to 127. The ring frequency becomes wider as the value is raised.

<u>Phaser</u>

This creates a sound with a shifting phase, adding a twisting effect to the sound..



The setting range is 0 to 127. The modulation becomes deeper as the value increases.

O PHASER - RESONANCE

Adjusts the resonance (feed-back) amount.

The setting range is 0 to 127. The resonance becomes greater as the value increases. At higher values, the sound is modulated beyond normal recognition.

O PHASER - MANUAL

Sets the middle frequency of the phase effect.

The setting range is 0 to 127. The frequency becomes higher as the value increases.

O PHASER - MIX

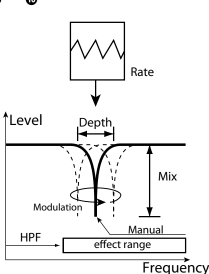
Adjusts the volume balance between the "dry" and the effect sound.

The setting range is 0 to 127. At 0, only "dry" is heard. The effect level becomes greater as the value increases. At 127 the ratio between the "dry" and the effect sounds becomes 1:1.

PHASER - HPF

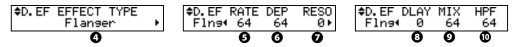
Controls the frequency range of the effect.

The setting range is 0 to 127. At 0 the effect is added to all frequencies. The effect is added to the higher frequencies as the value increases.



Flanger

This is the sweeping "Jet Airplane" sound adjustable from a mild shimmer to a deep "swoosh".



G FLANGER - RATE

Adjusts the modulation speed. It is linked with the [EFFECT AMOUNT] knob on the top panel.

The setting range is 0 to 127. The cycle becomes faster as the value increases.

O FLANGER - DEPTH

Adjusts the depth of modulation.

The setting range is 0 to 127. The modulation becomes deeper as the value increases.

Ø FLANGER - RESONANCE

Adjusts the amount of resonance (feed-back).

The setting range is 0 to 127. The resonance becomes greater as the value increases. At higher values, the sound is modulated beyond normal recognition.

③ FLANGER - DELAY

Controls the delay of the effect sound.

The setting range is 0 to 127. The delay increases as the value is increased.

9 FLANGER - MIX

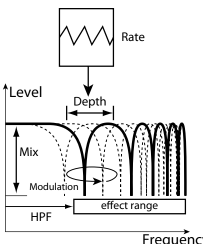
Adjusts the volume balance between the "dry" and the effect sound.

The setting range is 0 to 127. At 0, only the "dry" is heard. The effect level becomes greater as the value is increased. At 127 the ratio between the "dry" and the effect sounds becomes 1:1.

O FLANGER - HPF

Controls the frequency range of the effect.

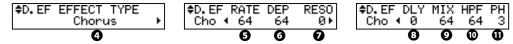
The setting range is 0 to 127. At 0 the effect is added to all frequencies. The effect is added to the higher frequencies as the value increases.



Frequency

<u>Chorus</u>

This "Chorus" is NOT the same as Hammond's proprietary "Chorus-Vibrato". This effect is the familiar Chorus as heard widely on electric pianos, guitars, etc.



G CHORUS - RATE

Adjusts the speed of the cycle of the rising and falling effect pitch. It is linked with the [EFFECT AMOUNT] on the top panel.

The setting rate is 0 to 127. The cycle becomes faster as the value increases.

O CHORUS - DEPTH

Adjusts the depth of modulation.

The setting range is 0 to 127. The modulation becomes deeper as the value increases.

O CHORUS - RESONANCE

Adjusts the amount of resonance (feed-back).

The setting range is 0 to 127. The resonance becomes greater as the value increases. At higher values, the sound is modulated beyond normal recognition.

CHORUS - DELAY

Controls the delay of the effect sound.

The setting range is 0 to 127. The delay becomes greater as the value increases.

O CHORUS - MIX

Adjusts the volume balance between the "dry" and the effect sound.

The setting range is 0 to 127. At 0, only the "dry" is heard. The effect level becomes greater as the value increases. At 127 the ratio between the "dry" and the effect sounds becomes 1:1.

CHORUS - HPF

Controls the frequency range of the effect.

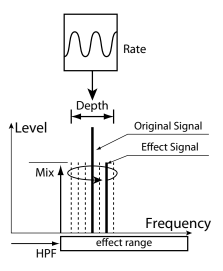
The setting range is 0 to 127. At 0, the effect is added to all frequencies. The effect is added to the higher frequencies as the value increases.

CHORUS - PHASE

Selects the type of the chorus effect available:

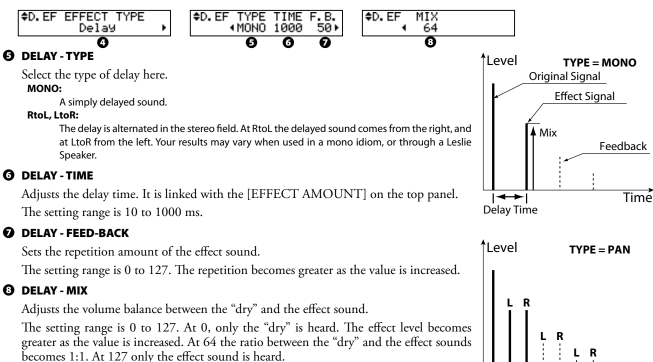
"2" (normal) or "3" (rich) phase effect type.

NOTE: There is no phase parameter on the organ section. And it is fixed at "2".



Delay

This is for adding echo effects.





OVERDRIVE

OVERDRIVE - SWITCH

Turns the Overdrive effect of Extra Voice section "ON/OFF".

NOTE: While this parameter is "ON", the stereo sound of "Stereo Grand" etc. becomes monaural.

OVERDRIVE - DRIVE

Controls the distortion amount. The distortion becomes greater as the value is increased. There is no knob linked with this effect, different from the organ section, so the setting is possible only in this mode.

OVERDRIVE - EXPRESSION

OVERDRIVE - PREAMP

The functions of these parameters are the same as those of the organ section.

MULTI-EFFECTS

© EFFECT TYPE

and the other effect parameters

The functions of these parameters are the same as those of the organ section.

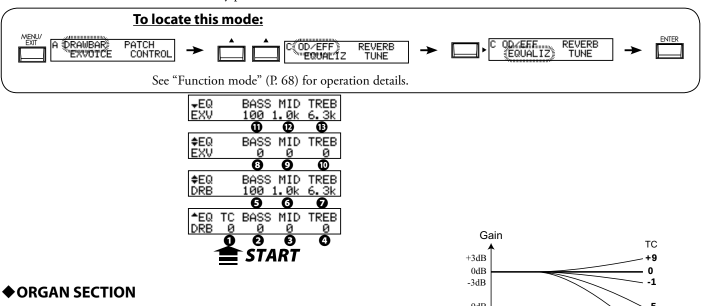
NOTE: All the parameters in these modes are Patch Parameters. They are recorded into the Patch.

Timé

In this mode, you adjust the settings for the Equalizer.

An Equalizer is used to adjust the tonal quality. The SK1/2's built-in Equalizer consists of 3 bands and a recreation of the unique "tone" control that was part of the vintage B-3. The Bass and Treble bands are handled by "shelf" equalizers, and the Mid band is handled by parametric control.

EQUALIZ (Equalizer)



1 TONE CONTROL

This is a simulated original B-3 TONE CONTROL. Its response is unique, but its basic response is to gently cut the overall treble above 200Hz.

The setting range is -9 to +9, and it becomes neutral when set at "0". "-1" corresponds to the maximum of the original B-3 tone control, "-5", the middle, "-9", the minimum. The tone control found on the original B-3, was only available at "minus" settings, but here you are able to "plus" the settings as well.

ORGAN SECTION, EXTRA VOICE SECTION

O, **O** GAIN - BASS

- **O**, **O** GAIN MIDDLE
- **O**, **O** GAIN TREBLE

Adjusts the Boost/Cut of Bass, Mid-range and Treble respectively. The setting range is -9 to +9. It is flat at 0.

•, **•** FREQUENCY - BASS

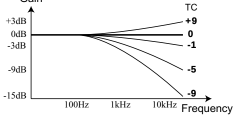
- **(**), **(**) FREQUENCY MIDDLE
- **O**, **B** FREOUENCY TREBLE

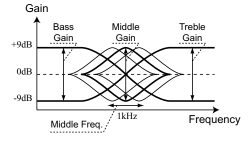
Adjusts the central frequency that will be attenuated.

The setting range is 20Hz - 200Hz for BASS, 250Hz - 3.1kHz for MIDDLE, 4.0kHz - 8.0kHz for TREBLE.

The sound may distort if gains are raised too high. Adjust accordingly.

NOTE: The parameters in these modes are patch parameters, and are recorded to respective patches.





tips THE EFFECTIVE USE OF THE MID-**DLE FREQUENCY**

The frequency response of the horn rotor in the Leslie speaker is not flat. It has a peak from 1kHz to 3kHz. This peak is effective in "cutting through" any ensemble playing.

If you use this organ through line out without a Leslie speaker, you can duplicate effect by setting the FREQUENCY- MIDDLE to approximately 2kHz, and the GAIN - MIDDLE to "+".

tips PATCH PARAMETERS

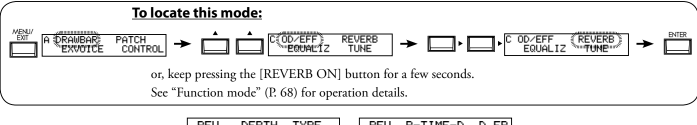
The equalizer is designed to be a patch parameter to be actively utilized as a part of sound making parameter.

Use the Master Equalizer for tonal compensation to match the performance stage (P. 27).

REVERB

In this mode, you set the Reverb effect.

Reverb is common with the Organ and Extra Voice sections, the single reverb control section affects both.





O DEPTH

This sets the depth (volume) of the Reverb Effect.

The setting range is 0 to 127. This parameter is linked with the [REVERB DEPTH] knob on the top panel.

• TYPE

This sets the types of Reverb Effect.

- Room 1:Small roomRoom 2:Large roomLive:Ambient roomHall 1:Large HallHall 2:Small HallChurch:ChurchPlate:Iron-plate ReverbSpring:Spring Reverb
- Delay: Delay PanDly: Panning Delay RevDly: Reverb + Delay

• REVERB TIME

When the Type (#2) is set at Room 1 to Spring, The decay of the Reverb is attenuated. The setting range is 0 to 127. The decay becomes greater as the value is increased.

O DELAY TIME

When the Type (#2) is set at Delay, PanDly, RevDly, this sets the delay time. The setting range is 4.7 to 2000ms. The delay becomes longer as the number value is increased.

NOTE: You can set the delay time with the foot switch. (P. 78 #2)

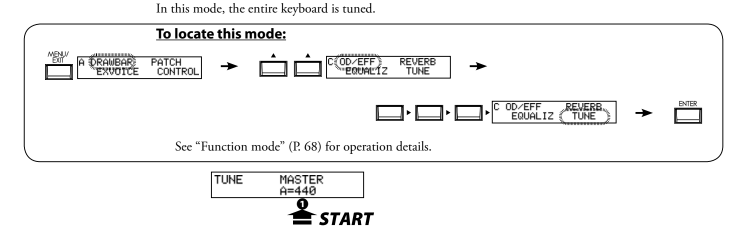
O DELAY FEEDBACK

When the Type (#2) is at Delay, PanDly, RevDly, it sets the amount of Feedback (How many times the sound repeats.)

The setting range is 0 to 96%. The repetition becomes greater as the value is increased.

NOTE: Type (#2) is a micro-parameter. When you change the type, each reverb parameter (except #1) is automatically set to the recommend value.

NOTE: All the parameters in these modes are Patch Parameters. They are recorded into the Patch.



♦ MASTER TUNE

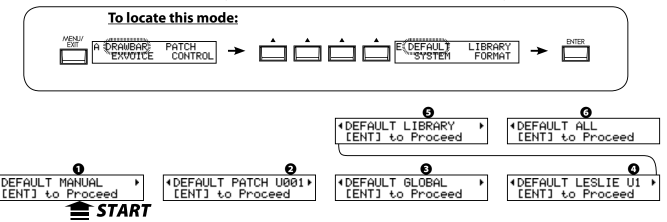
0 MASTER TUNE

This is for tuning the entire keyboard. The setting range is A = 430 to 450 Hz.

NOTE: The parameter of this mode is a global parameter. It is recorded when it is set, and is common for each patch.

DEFAULT

In this mode, you can go back totally or partially to the factory default settings.



To initialize each parameter, select the parameter you want to initialize with the $[\blacktriangleleft][\triangleright]$ button and press the [ENTER] button.

0 MANUAL

This is for initializing the contents of the [MANUAL] button.

Used to create a "clean slate" for new Patch settings.

• РАТСН

This is for initializing the User Patch contents (from Preset Patch with same patch number). Select the Patch you want to initialize with the [VALUE] knob. The selecting range is U001 to U100 and ALL (All user patches).

GLOBAL

This is for initializing the Global Parameters such as the Master Tune or assignment of the Foot Switch.

LESLIE

This is for initializing the contents of all internal Leslie cabinets. Select the cabinet you want to initialize with the [VALUE] knob. The selecting range is U1 to U8 and ALL (All User cabinets).

6 LIBRARY

This is for deleting all the tone library contents and rewriting to the default contents.

🖸 ALL

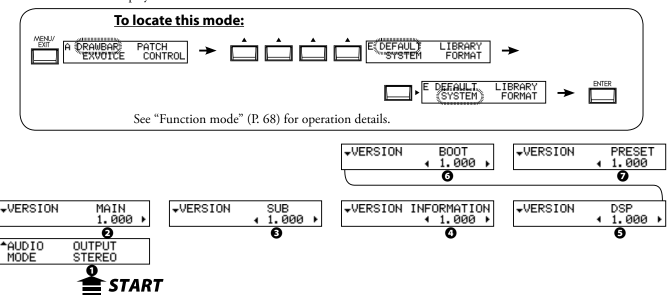
This is for initializing all parameters of this keyboard.

If any unstable condition occurs on this keyboard system, initializing "all" will usually clear the problem.

NOTE: You can also totally initialize your keyboard by switching the power ON while pressing and holding the [RECORD] button.

SYSTEM

In this mode, the audio output mode and the System information of the SK1/SK2 is displayed.



AUDIO MODE - OUTPUT

Sets the audio mode of output jacks.

STEREO

Use this if it is stereo connection. You can get the maximum stereophonic sound effects. **MONO**

Use this if it is mono connection. Though it makes no stereophonic sound effects, it avoids "drop out" by sounding opposite channel.

O VERSION - MAIN PROGRAM

O VERSION - SUB-PROGRAM

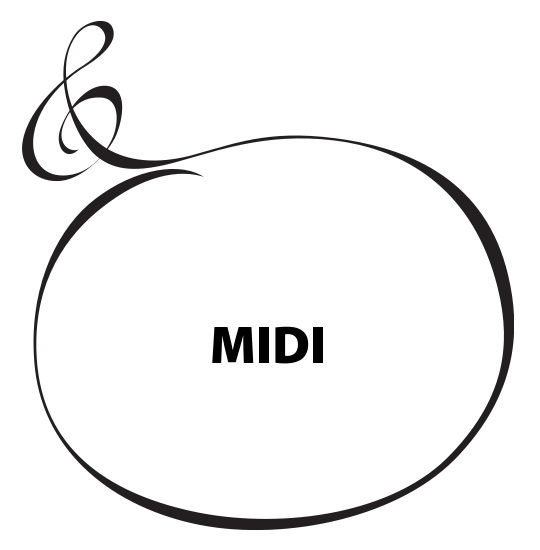
O VERSION - VOICE INFORMATION

O VERSION - D. S. P.

O VERSION - BOOTSTRAP PROGRAM

O VERSION - FACTORY PRESET

These are display only and not intended for System update use.



WHAT IS "MIDI"?

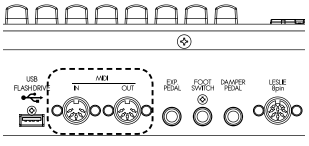
MIDI is an abbreviation of 'Musical Instrument Digital Interface'.

MIDI is the musical instrument industry standard for exchanging performance information between electronic musical instruments and a sequencer, effects, lighting, and sound reinforcement gear, etc.

The MIDI standard allows instruments made by different manufacturers to effectively communicate with each other.

Many types of data can be transmitted and received, including all performance information, settings of parameters, and global commands.

MIDI JACKS ON THIS KEYBOARD



MIDI OUT JACK

This is for sending performance information. To an external MIDI sound module from this keyboard or to record performances and controls to an external sequencer.

MIDI IN JACK

This jack is used for playing this keyboard from external MIDI equipment.

WHAT THE MIDI CAN DO ON YOUR KEY-BOARD

On this keyboard, the MIDI terminals are intended to do the following:

- use the MIDI keyboard to expand the number of manual keyboards.
- control an external sound generator such as a synthesizer or sampler.
- record/playback the performance on an external sequencer or computer.

For easily making these settings, this keyboard is equipped with "MIDI Templates".

MIDI CHANNEL

MIDI has 16 "Channels". Information divided into 16 channels can be transmitted through one MIDI cable.

The channel must match between the sender and the receiver. If not, the machines can not "hear" what the other "says".

MAIN MIDI MESSAGE

The MIDI information is grouped into a channel message per each of the 16 channels and a system message for all channels. There are more details in the MIDI IMPLEMEN-TATION CHART.

CHANNEL MESSAGE

♦ NOTE ON

This data tells: which key (Note Number) is played, at what speed (Velocity) and the strike/release (Note On/Off).

PROGRAM CHANGE

Control Channel:

Switches the internal patches of this keyboard. **External Zone Channel:**

Switches the external MIDI equipment's patches.

CONTROL CHANGE

The messages are transmitted (sent or received) in accordance with the motion of select controls on the top panel, any foot or auxiliary pedals, or any MIDI controller information.

SYSTEM MESSAGE

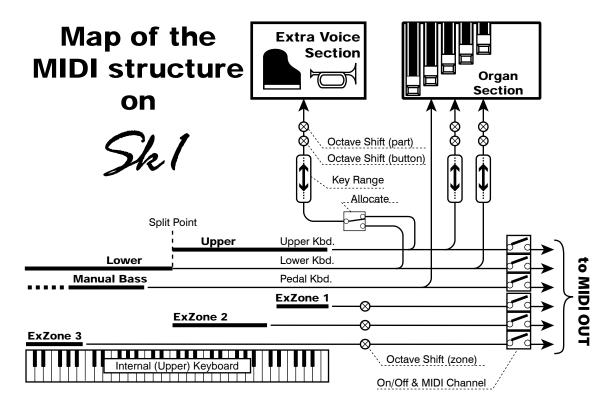
♦ SYSTEM EXCLUSIVE MESSAGE

This message is for transmitting the particular data between compatible equipment of the same model or same make.

This keyboard can do a memory dump (= sending the total information compliment onboard) and recording them to an external sequencer.

MIDI STRUCTURE

This keyboard has "Keyboard Channels" to transmit playing information of the keyboards and "External Zone Channels" to control external MIDI equipment on the keyboards.



KEYBOARD CHANNELS

The Keyboard channels transmit the playing information of the Upper, Lower and Pedal parts. These are used to exchange playing information with an external sequencer.

Through the Upper channel, besides the keyboard information, that of each controller is transmitted.

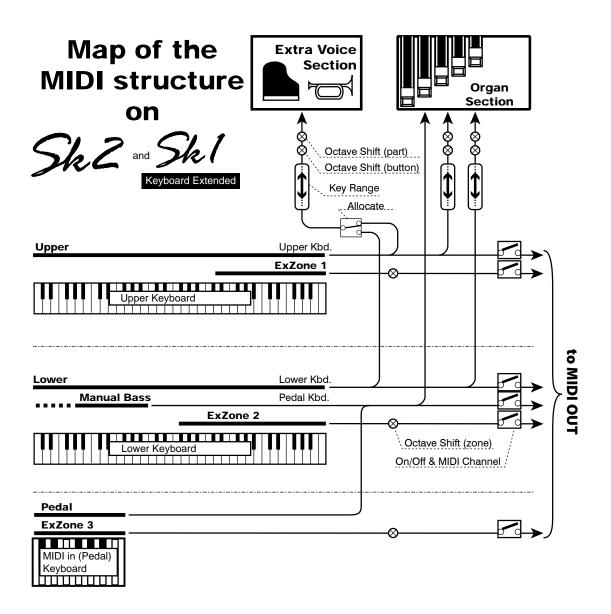
EXTERNAL ZONE CHANNELS

The External Zone channels are for using this keyboard as a simple master keyboard to control the external MIDI equipment. These are Patch parameters, and it is possible to make different settings to each Patch.

There are 3 external zones in total. Each can be allocated to the desired keyboards (for example, 3 zones for the Upper keyboard and 1 each for the U/L/P keyboards).

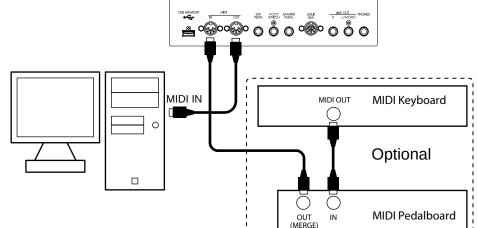
EXPANDED KEYBOARDS

When the MIDI keyboard is expanded for Lower and Pedal parts, they behave as if the built-in keyboard on the keyboard, and, not only sounds the built-in sound generator, but also are transmitted through the MIDI OUT jack to the keyboard channels as well as transmitted to the external zones.



This is to record/playback the performance by connecting an external sequencer or computer to this keyboard.

Recording a performance to an external sequencer



- 1. Connect as illustrated above.
- 2. Call the others than the "Use Ex. or Extra Voice" of MIDI template (P. 110)

The performance can be recorded by Keyboard channels. It cannot be recorded the control of the External Zones in this hook-up*1.

3. Set both the keyboard channel and the control channel.

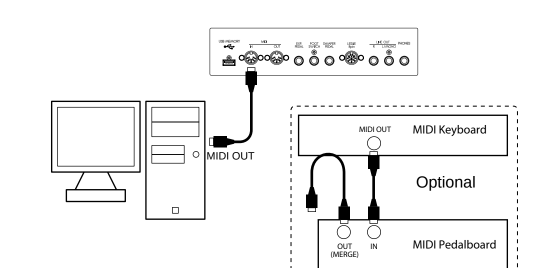
Set the MIDI channel of this keyboard to that of the external sequencer.

- 4. Start recording on the external sequencer.
- 5. If necessary, send the memory dump.
- 6. Start playing.

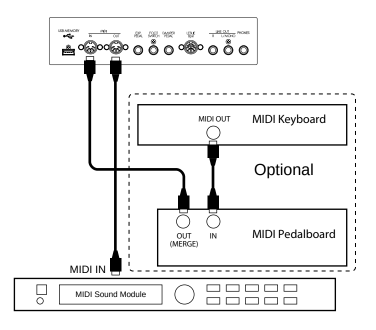
*1 To record the control of External Zones, addition of above illustration, connect MIDI IN of controlled MIDI equipment to MIDI OUT of external sequencer, and set Echo ON the external sequencer.

When the playback, connect the MIDI OUT of external sequencer to MIDI IN of controlled MIDI equipment instead of this keyboard.

Sequencer playback



- 1. Connect as illustrated.
- 2. Call the MIDI template "Basic". (P. 110)
- 3. Set both the keyboard channel and the control channel.
- Set the MIDI channel of this keyboard at that of the external sequencer.
- 4. Start playing on the external sequencer.



You can control an external MIDI sound module with the built-in keyboard and the expanded MIDI keyboard.

1. Connect as illustrated.

Connect the MIDI OUT of this organ to the MIDI IN of the MIDI sound module. 2. Call the MIDI template "Use Ex. xxx". (P. 110)

By this, the External Zone performance is sent from the MIDI OUT instead of Keyboard channels.

Use different MIDI templates, depending whether the keyboard is expanded or not. 3. Set each zone, and, if necessary, record to the patches.

See the next paragraph "ZONES" for the setting details.

tips WHY USING EXTERNAL ZONES

You can control the MIDI equipment by using Keyboard channels (easier) sure, but it makes some problem. Probably the program number is different between this keyboard and MIDI equipment that you wish to use. About octave, velocity sensitivity, and so on?

The External Zone is a solution. It has a program number, octave, velocity sensitivity and so on by each Patch. When a Patch is called, various messages for MIDI equipment will sent automatically.

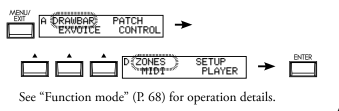
ZONES

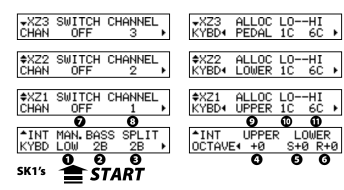
To control external MIDI equipment, ranges on the keyboard of this instrument are assigned. They are called "External Zones".

The range of the built-in sound engine on this keyboard (called "Internal Zone") is set at the same time. You can use each separately on a single manual keyboard.

Each MIDI keyboard connected to the MIDI IN jack can control the external MIDI equipment with the external zone.

To locate this mode:





WHAT IS DISPLAYED ON THE UPPER LEFT?

On the upper left of the Zone mode, the Zone to be operated now is displayed. INT: Internal zone

XZn: External zone (#n)

INTERNAL ZONE

MANUAL BASS - MODE

This is for setting the how the Manual Bass (P. 33) works. LOW: Sounds on lowest note if a chord is played. CHRD: Sounds suitable bass note if a chord is played on Lower part. POLY: Sounds the chord if a chord played.

O MANUAL BASS - LIMIT

Sets the upper limit note for the Manual Bass function.

• SPLIT POINT (on SK1 only)

Sets the upper limit note for the Lower part when using the split function (P. 33).

LOWER to PEDAL (on SK2 only)

Sets the upper limit note for the 'Lower to Pedal' coupler (P. 34).

OCTAVE - UPPER

Sets the octave of the Upper part. It is linked with the [OC-TAVE UP], [OCTAVE DOWN] buttons on the top panel.

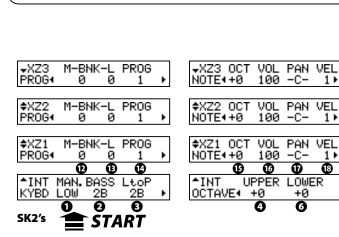
OCTAVE - LOWER on SPLIT (on SK1 only)

This is for setting the octave of the Lower part. This parameter works on splitted Lower division of internal keyboard.

OCTAVE - LOWER on REAL

This is for setting the octave of the Lower part. This parameter works on expanded Lower keyboard (SK1) and Lower keyboard (SK2).

[OCTAVE LOWER] button on the top panel adjusts #5 or #6 with select automatically.



EXTERNAL ZONE

O SWITCH

Sets whether or not to send the MIDI message in this zone.

MIDI CHANNEL

Sets the MIDI send channel 1 to 16 of this zone.

G KEYBOARD ALLOCATE

Sets which keyboard to allocate this zone.

Set to the UPPER if it is only the SK1.

If on SK2 or there is an expanded keyboard, you can control the external zone using the Lower keyboard or the Pedalboard. In this time, set at LOWER or PEDAL.

Set at OFF if an external synthesizer is connected, to change the Program or volume only, and no sending the note (playing) messages.

O ZONE - LOW

D ZONE - HIGH

Sets the keyboard range for playing this zone.

Set the lower limit with LO and the upper limit with HI.

NOTE: 9 and 10 can also be set by pressing the [RECORD] button with play the desired note on the keyboard.

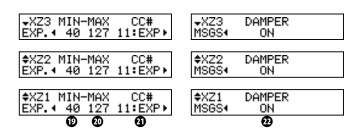
D PROGRAM - BANK MSB

PROGRAM - BANK LSB

PROGRAM - PROGRAM CHANGE

Sets Bank Select and the Program Change to send to this zone. Generally, switching the tone of an external synthesizer or sampler is set by changing the Bank Select and the Program Change. Please consult the owners manual of your MIDI equipment to obtain the proper settings for Bank and Program change.

You can select the Bank MSB and LSB at 0 to 127, the Program Change at 1 to 128.



O NOTE - OCTAVE

Sets octave shift of this zone. If an external synthesizer sound in a different octave from that you desire, adjust this parameter. The extrine range is 2 to +2

The setting range is -2 to +2.

ID NOTE - VOLUME

Sets the volume (Control Change #7) of this zone. However, if CC# (20) is at "VOL", this setting value is null.

O NOTE - PAN

Sets the Pan of this zone (Control Change #10).

D NOTE - VELOCITY

Sets the character of the velocity to send to this zone.

The setting range is OF and 1 to 4. At OF, the velocity is fixed at 100. The "touch" (velocity response) of the keyboard progresses from 1 (heavier) through 4 (lighter).

EXPRESSION - MINIMUM

D EXPRESSION - MAXIMUM

Sets the range to "compress" the expression information to send to this zone.

On the electronic organ, even if the expression pedal is fully returned, sound does not perfectly silenced. If a GM sound generator is used, no sound comes out. This is a parameter to balance it.

The setting range is MIN at 0 to 63, MAX at 64 to 127.

O EXPRESSION - CONTROL NUMBER

Sets the MIDI control change number (CC#) of the expression pedal.

The way of controlling volume differs type by type of the MIDI equipment to be connected. This parameter is for setting a proper number to control the volume of the connected MIDI equipment.

You can select 7: VOL, 11: EXP.

MESSAGE - DAMPER

Sets whether to send the damper information to this zone.

NOTE: The parameters in these modes are patch parameters, and are recorded to the patch.

PANIC FUNCTION AND PARAMETER RE-LOAD

If a problem occurs to the MIDI system, it may be caused by a cypher. When this keyboard and an external MIDI equipment is connected, such a problem could happen due to the difference between the setting contents of both equipment.

In such a case, touch both $[\blacktriangle]$, $[\blacktriangledown]$ buttons. Both the "All Note Off" and "Reset All Controllers" are sent to the MIDI channels of all external zones (Panic Function), then the settings of all external zones are reloaded (sent again).

In this mode, you make the basic MIDI settings and the memory dump operation.

PEDL

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EENT3

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KBD∢ 1

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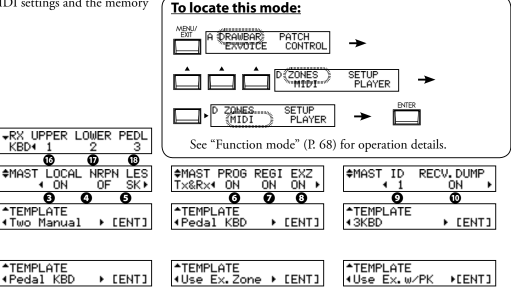
ON

0

TEMPLATE

▲TEMPLATE

♦Pedal KBD



♦ MIDI TEMPLATE

TX UPPER LOWER

ß

TEMPLATE

TEMPLATE

Basic

Basic

SK1's

SK2's

2

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MIDI IN LOWER

0

START

TART

KBD

\$MAST

MIDI TEMPLATE

This mode allows common MIDI setups to be recalled.

By selecting the use with the $[\blacktriangleleft][\triangleright]$ buttons and pressing the [ENTER] button, the typical settings are called.

The SK1 and the SK2 have different functions, so the MIDI templates are also different. See "MIDI TEMPLATE" in the Appendix (P. 132) for details of each MIDI template.

MASTER

MIDI IN

This is for switching the MIDI jack function.

LOWER

The received MIDI data sounds the LOWER part and are re-sent to the LOWER channel (#13) of the MIDI OUT jack, regardless of the settings of the MIDI channel.

PEDAL

The received MIDI data sounds the PEDAL part and are re-sent to the PEDAL channel (#14), regardless of the setting of the settings of the MIDI channel.

LOW + PED

The received MIDI data sounds the LOWER and the PEDAL parts in accordance with the MIDI channel settings and are re-sent to the LOWER (#13) and the PEDAL (#14) parts.

SEQUENCE

The received MIDI data sounds the UPPER, LOWER and PEDAL parts in accordance with the MIDI channel settings. They are not re-sent.

EXVOICE

The received MIDI data sounds the Extra Voice section regardless of the MIDI channel settings. They are not re-sent.

6 LOCAL

This switches the Local Control ON/OFF.

When switched ON, the keyboard(s) and the internal sound engine are connected. When OFF, the keyboard(s) and the sound engine are disconnected no sound is played.

You can use this keyboard as two different equipment; the

MIDI keyboard and the sound module at the same time.

O NRPN

This switches the NRPN (Non-Registered Parameter Number) ON/OFF.

On this keyboard it is used for transmitting the messages such as the Drawbar Fold Back or the Leslie ON. The NRPN is transmitted through the UPPER channel.

When switched ON, it is transmitted. When OFF, not transmitted.

6 LESLIE

This is for controlling how to send Leslie Parameters. The Leslie Parameters sent on UPPER Channel.

SK:

The Leslie Parameters will be sent out on this keyboard original NRPN address and data.

21:

The Leslie Parameters will be sent out for Leslie 21 series NRPN address and data.

When the Cabinet Number is selected (i.e. by Patch), the parameters are sent out also.

NOTE: This parameter will changed automatically when the Leslie speaker is connected / disconnected.

O PROGRAM CHANGE

This switches the transmission of the program change ON/ OFF. When ON, transmitted. When OFF, not transmitted.

O DRAWBAR REGISTRATION

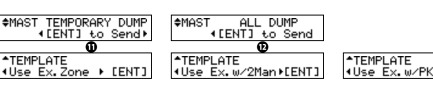
This switches the transmission of the Drawbar registration ON/ OFF. When ON, transmitted. When OFF, not transmitted.

EXTERNAL ZONE

This switches the transmission of the external zones as a whole ON/OFF. When ON, transmitted. When OFF, not transmitted.

O DEVICE ID

This sets the Device ID when transmitting the system exclusive messages such as the Memory Dump (#11, 12). For example,





the receiving is neglected, when the Device ID does not match, even if the messages are the same.

RECEIVE DUMP

This switches whether to receive the Memory Dump or not ON/OFF.

On this keyboard the total onboard memory can be transmitted as a Memory Dump, as system exclusive messages. If you do not want the contents of this keyboard be changed by sequencer play, set this to OFF.

When ON, transmitted. When OFF, not transmitted.

TEMPORARY DUMP

Sends the Memory Dump.

When you press the [ENTER] button in this mode, the Temporary (the present settings) are sent as a whole from the MIDI OUT jack.

If you record the Temporary by doing this before you record your performance to the external sequencer, you can avoid the setting mismatching when you play it back later.

ALL DUMP

Sends the Memory Dump.

If you press the [ENTER] button in this mode, all the settings except the sound library contents are sent out of the MIDI OUT jack.

♦ KEYBOARD CHANNELS

Sets the MIDI channel to transmit at each part. The setting range is 1 to 16 and OF. At OF there is no transmission.

TX UPPER

Sets the MIDI channel for <u>sending</u> the UPPER part playing information, the control information of this organ and that of the Leslie speaker.

TX LOWER

Sets the MIDI channel for <u>sending</u> the LOWER part playing information.

TX PEDAL

Sets the MIDI channel for <u>sending</u> the PEDAL part playing information.

▶CENT3

TEMPLATE

TEMPLATE

∢Extra Voice

♦Use Ex. w/3KBD

[ENT]

[ENT]

O RX UPPER

Sets the MIDI channel for <u>receiving</u> the UPPER part playing information, the control information of this organ and that of the Leslie speaker.

D RX LOWER

Sets the MIDI channel for <u>receiving</u> the LOWER part playing information.

B RX PEDAL

Sets the MIDI channel for <u>receiving</u> the PEDAL part playing information.

To avoid confusion of MIDI signals, set each MIDI channel including the external zones (P. 108) to different numbers.

NOTE: The settings in this mode are not recorded to the patches. They are recorded upon setting, and are common at all patches.

tips TEMPORARY DUMP CONTENTS

The patch parameters, global parameters and system parameters of the Temporary (= the present setting values) are transmitted.

The contents of each patch or that of the Leslie Cabinet are not transmitted. Use 'All Dump' or a USB flash drive for saving them.

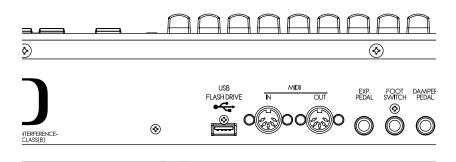
tips TO SAVE ALL

All the setting values of this organ are transmitted by 'All Dump', but the contents of the Extra Voice section sound library are not transmitted, because the data are enormous large.

Use the USB flash drive to save all settings including the sound library.



A USB memory connector is built in on this instrument. You can save the setting of each Parameter as a file to it. The USB memory can be used for the music player or as a sound library.



WHAT YOU CAN DO WITH THE USB FLASH DRIVE

- Saving / Restoring the set-ups of this keyboard. Unlike the memory dump, it is possible to save all data including the sound library.
- If you use the music player to playback audio data of WAVs (44.1 kHz 16 bit) and MP3 (44.1 kHz, 128 kbps), you can enjoy playing the keyboard with the accompaniment of the audio data.
- Load the exclusive sound library.
- the capacity of 1 file is 32K bytes (only set-ups), the maximum including the sound library is 32M bytes.
- 1 USB flash drive can save up to 99 set-up files.

ABOUT USB FLASH DRIVE

USABLE USB FLASH DRIVE

Consult our web site about compatible USB flash drives. in Europe: http://www.hammond.eu in The US: http://www.hammondorganco.com

USB MEMORY CONNECTOR

- 1. Insert the USB flash drive into the correct direction, matching the upper side of it to that of this keyboard.
- 2. Do not remove the USB flash drive nor switch OFF the power while the access (= while the "Please wait." is displayed). The data may be damaged.

FOLDER STRUCTURE

When the USB flash drive is inserted to this organ, the following folders are automatically created on the drive.

- 1. "HAMMOND" "SK" to the route.
- 2. "SETUP", "AUDIO", "LIBRARY", "SYSTEM" below it

SETUP The setup file is saved here.

AUDIO

Place the audio file to playback with the music player.

LIB

Place the exclusive library file here.

SYSTEM

Place the system file to update this keyboard here.

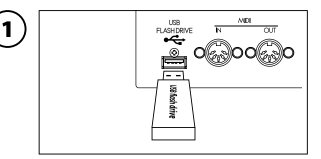
NOTE: If it is different format type that SK can used, SK initializes the USB flash drive by its own format type automatically.



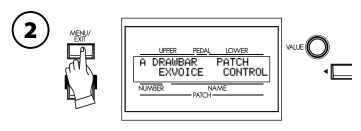
The extension "SET" is automatically given to the setup file treated on this keyboard.

A "fresh" The USB flash drive must be "initialized". The initializing procedure is as follows:

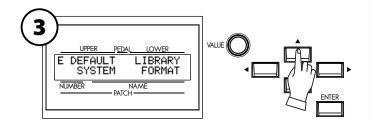
When initializing is completed, all the contents of the USB flash drive are erased.



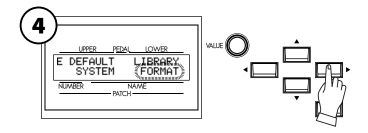
Insert the USB flash drive to the USB MEMORY jack. Wait until the display "Confirming USB. Please wait..." disappears.



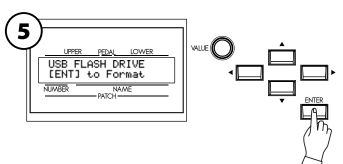
Press the [MENU/EXIT] button to display the Menu.



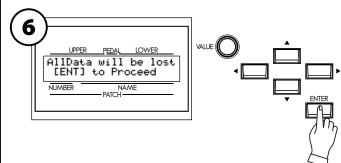
Select Page E with the $[\blacktriangle], [\blacktriangledown]$ buttons.



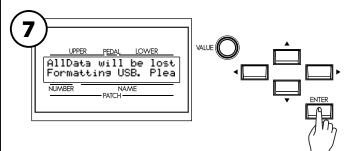
Select the "FORMAT" with the [▶] button.



Press the [ENTER] button. The FORMAT (=initializing) mode is displayed.



Press the [ENTER] button. Confirmation message is displayed.



Press the [ENTER] button.

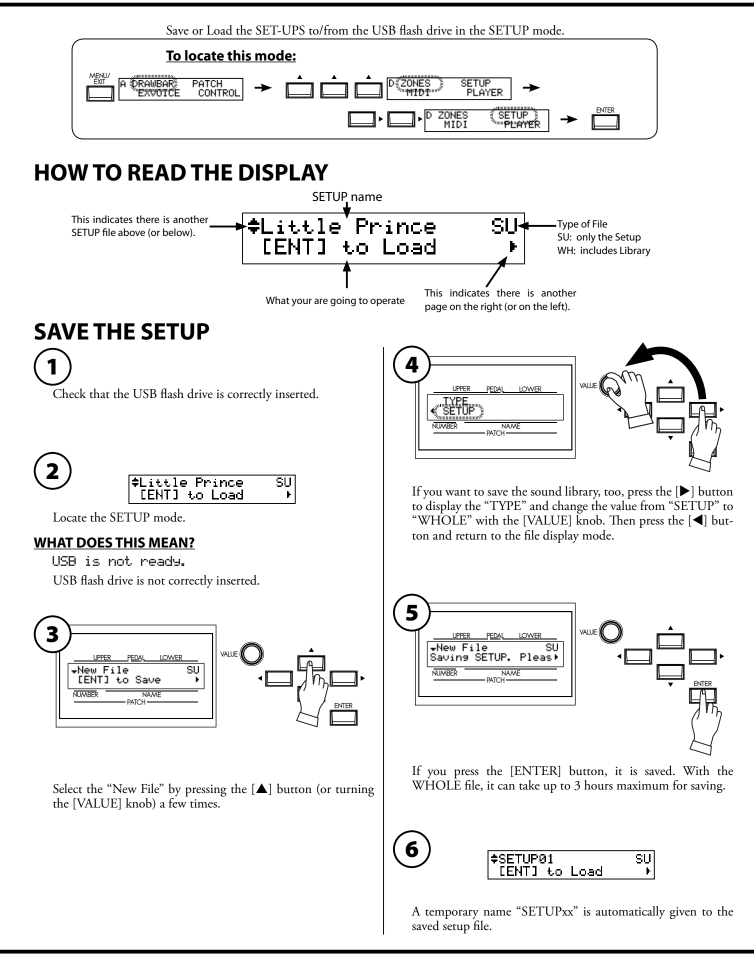
Initialization starts. It takes about 3 seconds.

NOTE: If you choose to not initialize, just press the [MENU/EXIT] button.

8

To return to the play mode, press the [PLAY] button.

SETUP PROCEDURES



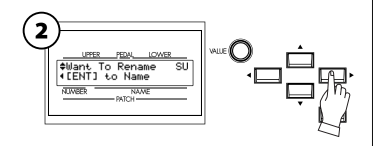
HAMMOND Shi / Sh2 Owner's Manual

CHANGE THE SETUP NAME

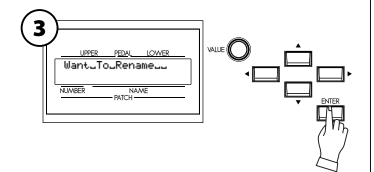


≑Want To Rename [ENT] to Load SU ŀ

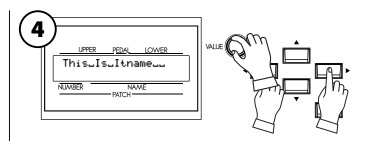
Select the setup file you want to change the name of with the $[\blacktriangle], [\blacktriangledown]$ buttons or the [VALUE] knob.



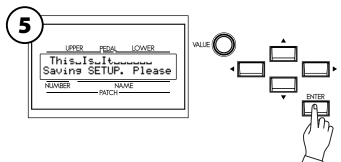
Press the [] button. "[ENT] to Name" is displayed.

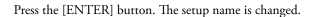


Press the [ENTER] button. This is the screen where the name is entered.



- Enter the new setup name. [◀],[▶] buttons Move the cursor. The length is up to 16 letters. [VALUE] knob
 - Select letters.
 - Valid characters are: digits, symbols, large and small alphabets.







Setup: Global parameter, Patch parameter, Leslie Cabinet, Custom Tone Wheel, Temporary (except the Expression Source and Device ID)

Whole: In addition to the Setups, the whole sound library in the organ.

LOAD THE SETUP

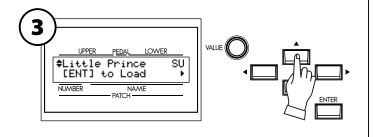
If you do this operation, the settings in this keyboard are replaced with the newly loaded setups. You should save important data beforehand (p. 116).



Check the USB flash drive is correctly inserted.



Locate the SETUP mode.



Select the Setup file to load with the $[\blacktriangle], [\bigtriangledown]$ buttons or the [VALUE] knob.

DELETE THE SETUP



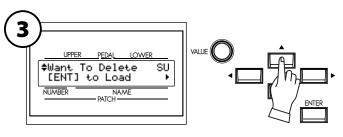
2

Check the USB flash drive is correctly inserted.

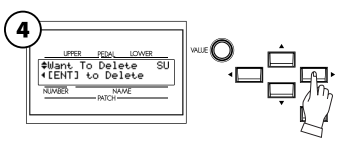


‡Little Prince SU [ENT] to Load →

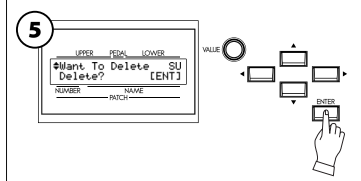
Locate the SETUP mode.



Select the setup file to delete with the $[\blacktriangle], [\bigtriangledown]$ buttons or the [VALUE] knob.

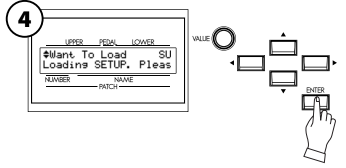


Press [▶] button twice. "[ENT] to Delete" is displayed.



Press the [ENTER] button. "Delete?" is displayed. Now press the [ENTER] button again. The setup is deleted.

NOTE: If you do not with to delete the setup, touch the [MENU/EXIT] button.



Press the [ENTER] button. The Setup is loaded.

In case of the WHOLE file, loading can take up to a maximum 3 hours.



You can play audio files saved in the USB flash drive. Enjoy playing a rhythm section recorded in advance as an accompaniment for your one-man band or practising the keyboard performance playing/listening to your Favorites.

FILE TYPE AND PLACING FOLDER

FILE TYPE

The audio file types possible to reproduce on this keyboard are as follows:

- WAV type (44.1 kHz 16 bit stereo)
- MP3 type (44.1 kHz 64 to 192 kbps stereo)
 - The mp3 file may cause intermittent sound during playback with hardly keyboard play. We redcommend that use wav file for serious program.

PLACING FOLDER

When the USB flash drive onto this keyboard, the folder for the music player is automatically prepared.

\HAMMOND\SK\AUDIO\

Using your Computer, place the files you wish to play in this folder. This keyboard identifies up to 99 files.

NAMES OF MUSIC TO BE DISPLAYED

If the audio file is in the WAV type, the file name is displayed as the name of the song. If the audio file is in the MP3 type, the title of the ID3 tag (V1 or V2) is displayed as the name of the music.

PLAYING ORDER

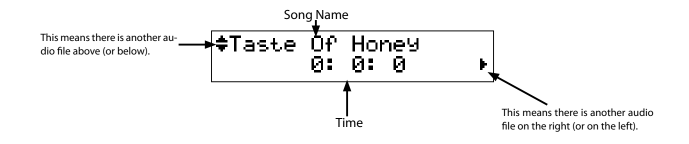
For playing the audio file in the show etc. in the order as prepared beforehand, put the file name in the ascending order.

Example:

00_Audio_Check.wav 01_Show_Opener.wav 02_Self_Introduction.wav 03_Hit_Number.wav 04_Ballad.wav 05_Anchor.wav

HOW TO READ THE DISPLAY

The illustration is of the Song List mode.



tips HANDLING THE USB FLASH DRIVE

See the previous paragraph "Save your setup" for the handling details of the USB flash drive (P. 114).

OPERATION OF THE MUSIC PLAYER

MD

N

USB

ELASH DRIVE

Insert the USB flash drive to the USB FLASH DRIVE jack. Wait until the display "Confirming USB. Please wait." disappears.

> Press the [SONG] button to display the song list. You can locate the song list mode pressing the [MENU/EXIT] - Page D - PLAYER - [ENTER].

> Select the audio file you want to play with the [VALUE] knob or the $[\blacktriangle], [\bigtriangledown]$ buttons.

<u>TO PLAYBAC</u>K

Press the $[\blacktriangleright/II]$ button (LED On). The play starts.

TEMPORARY PAUSE

Press the $[\blacktriangleright/II]$ button again (LED Blink). The play temporarily stops.

TO RETURN TO THE TOP OF THE SONG

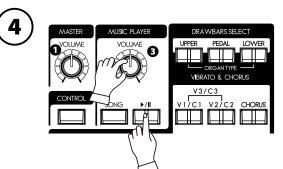
Press the [SONG] button in the song list mode ([\blacktriangleright/II]LED Off).

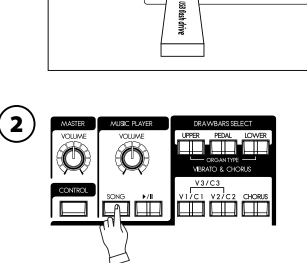
TO ADJUST THE PLAY VOLUME

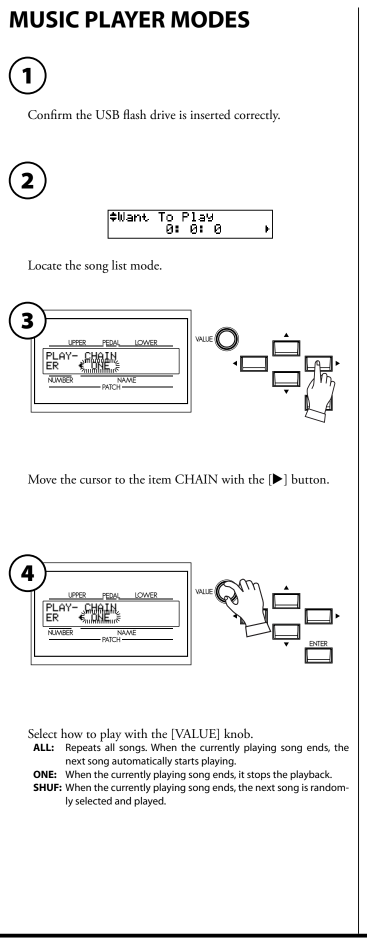
Adjust volume with the [VOLUME] knob (3). It adjusts independently of the [MASTER VOLUME] knob (1).



3

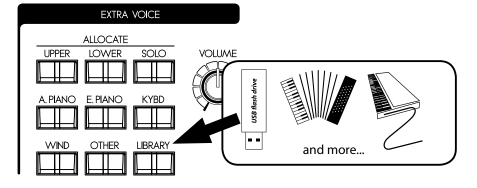








WHAT IS VOICE LIBRARY?



You can additionally register new voices into the [LIBRARY] button of the Extra **tips** HANDLING THE USB FLASH DRIVE

See the previous paragraph "Save your setup" for the handling details of the USB flash drive (P. 114).

Voice section using the USB flash drive. This is called "Voice Library". The voice library will be announced periodically on our web sites. Several sounds are

FILE TYPE AND THE PLACING FOLDER

FILE TYPE

The voice library is offered in the following types: If the file is compressed in some way, first expand it beforehand.

"Libxxxxx.SYS" (xxxx is name of voice library)

registered as a default settings (P. 130).

PLACING FOLDER

When you insert the USB flash drive to this keyboard, the folder of the voice library is automatically created.

\HAMMOND\SK\LIBRARY

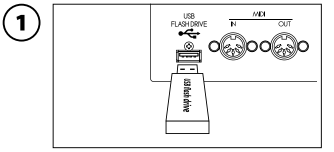
Save the library file you want to register here using the personal computer. This keyboard can identify up to 99 files.

VOICE LIBRARY AND SETUPS

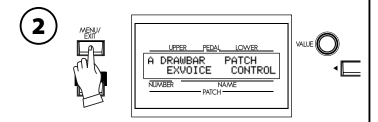
You can record settings created with the sound library to the patches. If the contents of the sound library change, the sound of the patch becomes different from that of the recorded one.

The memory dump or the USB flash drive is used for saving and loading the setups. However, if you want to save/load including the sound library, be sure to record as WHOLE to the USB flash drive. (P. 116 - 4) The contents of the sound library are not recorded in any other way.

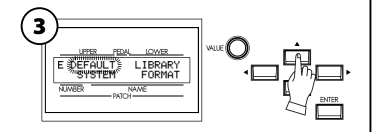
LOADING THE VOICE LIBRARY



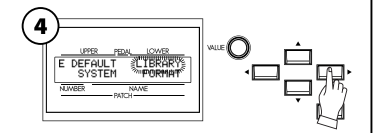
Insert the USB flash drive to the USB FLASH DRIVE jack. Wait until the display "Confirming USB. Please wait..." disappears.



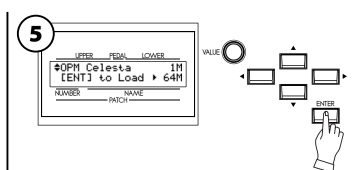
Display the menu with the [MENU/EXIT] button.



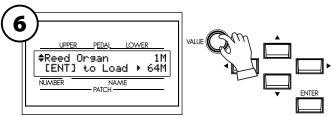
Select the Page E with the $[\blacktriangle], [\blacktriangledown]$ button.



Select LIBRARY with the [▶] button.

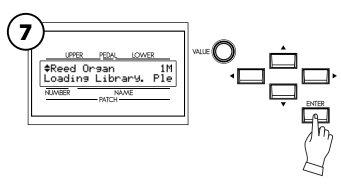


Press the [ENTER] button. Now you have come to the library function mode.



Select the voice library you want to additionally register with the [VALUE] knob or the $[\blacktriangleleft], [\blacktriangleright]$ buttons.

NOTE: The capacity of the sound library file on the upper right of the display, and the remaining capacity of this unit on the bottom right. You can not additionally register larger files than the remaining capacity.

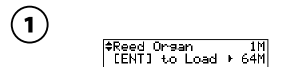


Press the [ENTER] button. Loading the voice library starts. It may take a while for this procedure to complete.

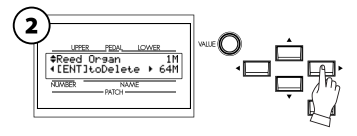
Required time for registration depends on the capacity. It takes a maximum of 3 hours.

DELETE A LIBRARY

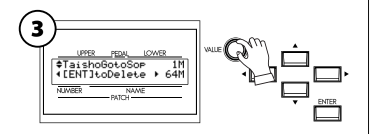
When the remaining capacity of this unit is not enough for the sound library you want to load, you can increase the capacity by deleting an unnecessary portion of the library.



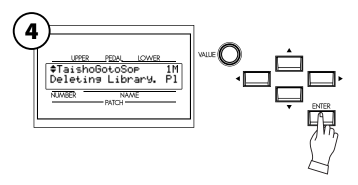
Locate the voice library function mode.



Presss the [**>**] button. The selected library is displayed.



The library's size is displayed on the upper right. Select the library you want to delete with the [VALUE] knob or the $[\blacktriangle], [\blacktriangledown]$ buttons, referring to the display.



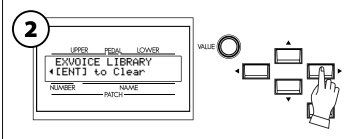
Press the [ENTER] button. The deleting treatment is done and the new remaining capacity is displayed on the bottom right.

CLEAR ALL LIBRARIES

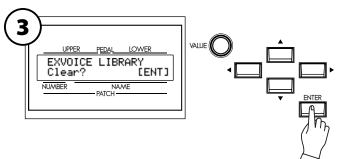
You can delete all the existing voice library when you want to freshly make the set up.



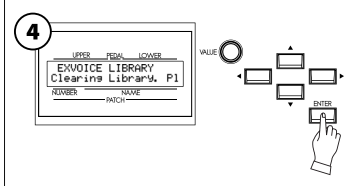
Locate the voice library function mode.



Press the [▶] button twice. 'Clear' page appears.



Press the [ENTER] button. The confirmation message whether you really want to delete it or not is displayed.



Press the [ENTER] button again. All the voice library registered to this keyboard is deleted.

If you do not wish to delete, touch the [MENU/EXIT] button.



- Malfunction of the buttons, the keys, etc.
 - Turn off the POWER switch once, then turn it on again. If this procedure is not successful, turn off the POWER switch. While pressing the [RECORD] button, turn the POWER switch on again. (Note that in this case, all parameters all parameters return to their factory-preset status.)
- No sound is produced when the keys are pressed.
 - The MASTER VOLUME is at the minimum setting.⇒
 Adjust the volume with the MASTER VOLUME control.
 - The local control is turned OFF.⇒
 Turn the local control ON, if not using an external sequencer or computer. (P. 110 #3)
 - Leslie speaker is connected.⇒
 Line out and Phones jack does not output the sound of rotary channel when the Leslie speaker is connected.
- Cannot hear the some notes.
 - Hooked-up with mono.⇒
 Set the audio mode at "MONO". (P. 100 #1)
- The Manual Bass does not sound when the Split is turned off.
 - The Manual Bass Mode is set at "CHRD" (detecting chord on the LOWER part).⇒ Set the mode at "LOW" or "POLY". (P. 108 #1)
- The expression does not change.
 - The Expression Source assignment is not correctly set.⇒
 Correctly set the Expression Source item in the CONTROL mode. (P. 79)
 - The Expression mode of Overdrive is set at "OD Only" or "Input".⇒
 Set the Expression mode at except "OD Only" or "Input". (P. 88)
 - The Source of Multi-Effect is set at "EXP".⇒
 Set the Source at except "EXP". (P. 88)
- The Foot switch does not work properly.
 - The Foot Switch assignment is not correctly set. ⇒
 Correctly set the Foot Switch in the CONTROL mode. (P. 78)
- No functions the Split or Manual Bass.
 - MIDI IN mode is set at "LOWER" or "LOW+PED". ⇒
 Set the MIDI IN mode depending on the purpose. (P. 110 #2)
- The Manual Bass Does not sound.
 - The Foot Switch assignment is set at "MANUAL BASS". ⇒
 Press the Foot Switch or set the Foot Switch assignment at except "MANUAL BASS".
 (P. 78)
- When the patch is called, the sound is interrupted.

If the following values are different between the patches, there will be a brief interruption:

- Organ type
- Extra Voice
- Multi-Effects
- Octave
- Split
- Manual Bass
- Key Range



EXTRA VOICE INSTRUMENT LIST

Group	Number	Description
0 A. Piano	0 Stereo Grand Pf.	_Concert grand piano. The maximum sound effect is obtained when connecte
0 A. Piano	1 Bright Stereo Grand Pf.	stereo.
0 A. Piano	2 Mono Grand Pf.	The mono version of above. Use this if connection is monaural. The clums
0 A. Piano	3 Bright Mono Grand Pf.	"omission" due to the interfering right and left channels is avoided.
0 A. Piano	4 Electric Grand Pf.	Electric grand piano which picks up the string vibration by hammer action. The
0 A. Piano	5 Electric Grand Pf. EQ	following "EQ" means equalized edition.
0 A. Piano	6 Stereo Grand Pf. Pad	The mellow "Pad" sound added on Stereo Grand Pf.
0 A. Piano	7 Electric Grand Pf. Pad	The mellow "Pad" sound added on Electric Grand Pf.
2 E. Piano	0 E. Piano Rd1	_Tone-bar electric piano (first edition). The following "Pan", "Phase", "OD" a
2 E. Piano	1 EP Rd1 Pan	_using each effect.
2 E. Piano	2 EP Rd1 Phase	-
2 E. Piano	3 EP Rd1 OD	
2 E. Piano	4 E. Piano Rd2	_Tone-bar electric piano (second edition). The following "Pan", "Phase", "OD" a
2 E. Piano	5 EP Rd2 Pan	_using each effect.
2 E. Piano	6 EP Rd2 Phase	-
2 E. Piano	7 EP Rd2 OD	
2 E. Piano	8 E. Piano FM	_FM synth electric piano. The following "Chorus" is using chorus effect.
2 E. Piano	9 EP FM Chorus	
2 E. Piano	10 E. Piano Wur	_Reed-driven electric piano. The following "OD" is using overdrive effect.
2 E. Piano	11 EP Wur OD	
3 Keyboard	0 Harpsi 8′	Harpsichord. "8'" is normal, "8' 4'" is in octave unison, "Lute" means treb
3 Keyboard	1 Harpsi 8' 4'	damped.
3 Keyboard	2 Harpsi 8' Lute	
3 Keyboard	3 Clav. AC	Electric clavichord. The following "AC", "AD", "BC", "BD" means each pick-
3 Keyboard	4 Clav. AD	_selector.
3 Keyboard	5 Clav. BC	_
3 Keyboard	6 Clav. BD	
3 Keyboard	7 Clav. AC Wah	The sound "Clav. AC" - "Clav BD" with "Touch-Wah" effect. Playing harder, t
3 Keyboard	8 Clav. AD Wah	_filter opens wider.
3 Keyboard	9 Clav. BC Wah	_
3 Keyboard	10 Clav. BD Wah	
3 Keyboard	11 Clav. AC Cry	The sound "Clav. AC" - "Clav BD" with "Pedal Wah" effect. If the expression
3 Keyboard	12 Clav. AD Cry	_pedal is connected, you can get the wah effect with pedal operation.
3 Keyboard	13 Clav. BC Cry	-
3 Keyboard	14 Clav. BD Cry	
3 Keyboard	15 Lucy	Simulates an electronic organ, that heard intro. of "Lucy In The". The follo
3 Keyboard	16 Lucy Tremolo	ing "Tremolo" is added its effect. The effective method is playing arpeggio wi
2 V t d	17 Classe	slowly and staccato.
3 Keyboard 3 Keyboard	17 Clavn. 18 Don't Run	Simulates the electronic violin clavier in 1950's. The reed sound like "Walk, Don't".
3 Keyboard		Simulates the lead sound what used in "Telstar".
3 Keyboard	19 Telstar	Simulates an electronic organ, like "Blue Star".
3 Keyboard	20 Blue Star 21 Accordion A120 1/0/0	Variations of Suzuki accordion A-120.
	21 Accordion A120 1/0/0 22 Accordion A120 1/1/0	
3 Keyboard		-
3 Keyboard	23 Accordion A120 1/0/1	-
3 Keyboard	24 Accordion A120 1/1/1	-
3 Keyboard	25 Accordion A120 1/2/0	-
3 Keyboard	26 Accordion A120 1/2/1	-
3 Keyboard	27 Accordion A120 0/1/0	-
3 Keyboard	28 Accordion A120 0/2/0	-
3 Keyboard	29 Accordion A120 0/1/1	-
3 Keyboard	30 Accordion A120 0/2/1	-
3 Keyboard	31 Accordion A120 0/0/1	- Overdeiven accordian
3 Keyboard	32 Accordion A120 OD	Overdriven accordion.
3 Keyboard	33 Acdn Mellow 0/1/0	Mellow accordion. On "MMM", you can adjust the beating by the Choru
3 Keyboard	34 Acdn Mellow 0/2/0	_ Depth of the Extra Voice effects.
3 Keyboard	35 Acdn Mellow MMM	Print resulting On "MMM" result is 1 1 1 1 01
3 Keyboard	36 Acdn Bright 0/1/0	Bright accordion. On "MMM", you can adjust the beating by the Choru
3 Keyboard	37 Acdn Bright 0/2/0	Depth of the Extra Voice effects.
3 Keyboard	38 Acdn Bright MMM	
4 Wind	0 Trumpet Straight	_The instruments following "Wind" group sounds simply. They does not we
4 Wind	1 Trumpet Vibrato	Prochord function.
4 Wind	2 Trumpet Muted	Trumpet. The following "Straight", "Vibrato", "Muted" means each playi
/ 3377. 1		method.
4 Wind	3 Trombone Straight	_Trombone. The following "Straight", "Muted" means each playing method.
4 Wind	4 Trombone Muted	

Group	Nu	umber	Description
4 Wind	5 Flute Vi		Flute with vibrato playing method. The "attack" will heard by hard-strike.
4 Wind	6 Al. Sax S		Alto Saxophone. The following "Straight", "Vibrato" means each method.
4 Wind	7 Al. Sax V		
4 Wind	8 Tn. Sax		Tenor Saxophone. The following "Straight", "Vibrato" means each method.
4 Wind	9 Tn. Sax		renor ouxophone. The following offught ; violato means each method.
4 Wind	10 Ba. Sax		Baritone Saxophone.
4 Wind			Trumpet and trombone plays in octave unison. The following "Straight", "
4 Wind	$\frac{11}{12} \frac{\text{Tp} + \text{Tb}}{\text{T}}$		brato" means each method.
	<u>12 Tp + Tb</u>		brato means each method.
4 Wind	13 Tp + Tb		
4 Wind	14 Flute Pc	d	The Flute section. A melody with harmony is obtained if a single note is played
(1177 1		10 1	the UPPER keyboard holding down the chord on the LOWER keyboard.
4 Wind	15 BigBand	I Sax Pcd	Only the Saxophone family formation. Alto sax as the top note, tenor sax, ba
			tone sax as the harmony sound if a single note is played on the UPPER keyboa
			holding down the chord on the LOWER keyboard.
4 Wind	16 BigBand	l Pcd	The typical big brass band formation. Trumpet as the top note, alto sax, trombo
4 Wind	17 BigBand	l FD Pcd	and tenor sax as the harmony sound if a single note is played on the UPPER k
			board holding down the chord on the LOWER keyboard.
4 Wind	18 Quartet	1 Pcd	The instrumentation is same as "Big Band Pcd", but the voicing of harmony
			different.
4 Wind	19 Quartet	2 Pcd	The instrumentation is same as "Big Band Pcd", but the voicing of harmony
			different.
4 Wind	20 Jazz Bras	ss Pcd	Only the brass instruments' formation. Trumpet as the top note, trumpet, tro
4 Wind	21 Jazz Bras		bone as the harmony sound if a single note is played on the UPPER keybox
			holding down the chord on the LOWER keyboard. "FD" means fall-down wh
			the played with fortissimo and released.
4 Wind	22 Mute C	ombo 1 Pcd	The brass combo with muted trumpets and straight trombone. Play single note
- wind			the UPPER with playing chord on the LOWER.
4 Wind	23 Mute C	ombo 2 Pcd	The brass combo with muted trumpets and muted trombone. Play single note
4 wind	2.5 Witte Ci		
5 Other	0 Clashar		the UPPER with playing chord on the LOWER.
	0 Glocken		Orchestra bells or glockenspiel, effective if mixed with the Drawbar sounds.
5 Other	1 Vibraph		Hard hit vibraphone. Also effective if mixed with the Drawbar sounds.
5 Other	2 Solly Str		Strings keyboard usually later 1970's. The following "o" means in octave uniso
5 Other	3 Solly Str		"Long" means longer release rate.
5 Other	4 Solly Str		
5 Other		rings o Long	
5 Other	6 Syn. Stri		Simulates the strings keyboard via multi-effects. The following "o" means in a
5 Other	7 Syn. Stri	ings 1 o	tave unison.
5 Other	8 Syn. Stri	ings 2	Strings sounds by synthesizer. They simulates that Hammond SX/CX series.
5 Other	9 Syn. Stri		
5 Other	10 Syn. Stri		Strings sound by synthesizer. It is used 3 sawtooth waveform.
5 Other	11 Sweep P		Synth pad with slowly filter sweep. In addition, "Slice" affects the deep treme
5 Other	12 Slice Pac		effect.
5 Other	13 H. Bell		Synth pad with hand bells.
5 Other			
	14 Glock. I		Synth pad with glockenspiel.
5 Other	15 Square I		Synth lead made of square waveform.
5 Other	16 Square N		Synth lead, mellower than "Square Lead".
5 Other	17 Saw Lea		Synth lead made of sawtooth waveform. The following "Duo Pcd" adds Proche
5 Other	18 Saw Du	o Pcd	function, you can get the "twin-lead" effect by playing single note on the Up
			with playing chord on the Lower.
5 Other	19 P. O. Lo	ve	In octave unison of above "Saw Lead". It is usually used not only single note b
			also on chord like intro. of "The Power Of".
5 Other	20 Funny I	.ead	Simulates the "green button" of an Japanese electronic organ in later 1970's. T
5 Other	21 Funny I		following "Duo Pcd" adds Prochord function, you can get the "twin-lead" eff
			by playing single note on the Upper with playing chord on the Lower.
5 Other	22 Syn. Ha	rp	Synth orchestral harp.
6 Library	0 VxJ Brig		A transistor organ in 1960's, usually used together with "Vx" type in Organ s
6 Library	1 VxJ Bras		tion. This model has tablet switches instead of Drawbars, and they only change
6 Library	2 VxJ Mel		the brightness of its tone. At "Bright" brightest, the tone becomes mellower alo
			"Brass", "Mellow", and "Flute".
6 Library	3 VxJ Flut		
6 Library	4 VxJV Bi		"VxJ" with vibrato.
6 Library	5 VxJV Bi		
6 Library	6 VxJV M		
6 Library	7 VxJV Fl		

Example Select Group 2, Number 3 via NRPN.....Bx 63 06 62 50 06 02 26 00 63 07 62 50 06 03 26 00 (x = Control channel)

MIDI TEMPLATES OF SK1

-	Template	Basic	Two Manual	Pedal KBD	
Messages	MIDI IN	Sequence	Lower	Pedal	
	Local Control	On	On	On	
	NRPN	On	On	On	
	Program Change	On	On	On	
	Drawbar Registration	On	On	On	
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, omni)	2 (disregarded, off)	
	Rx. Pedal	3	3 (disregarded, off)	3 (disregarded, omni)	
	External Zone	Off	Off	Off	
Comments		Use this template to record/	Use this template to play the	Use this template to play the	
		play the performance only on	LOWER keyboard connecting	PEDAL keyboard connecting	
		this unit with the external se-	to the MIDI IN jack.	to the MIDI IN jack.	
		quencer.		•• ••• ••• •• ••)•••••	
-	Template	3KBD	Use Ex. Zone	Use Ex. w/2Man	
Messages	MIDI IN	Low + Ped	Sequence	Lower	
messages	Local Control	On	On	On	
	NRPN	On	On	On	
	Program Change	On	On	On	
	Drawbar Registration	On	On	On	
Transmit Channel	Tx. Upper	1	Off	Off	
	Tx. Lower	2	Off	Off	
	Tx. Pedal	3	Off	Off	
	Rx. Upper	1	<u> </u>	1 (disregarded, off)	
	Rx. Lower	2	2	2 (disregarded, omni)	
	Rx. Pedal	3	3		
	External Zone	Off	On On	3 (disregarded, off) On	
Comments	External zone	Use this template to play the	Use this template to play only	Use this template to play this	
comments					
		LOWER and PEDAL key-	this keyboard and control the	keyboard and the LOWER	
		boards merging and connect-	MIDI equipment connected to	keyboard connected to the	
		ing to the MIDI IN jack.	the MIDI OUT jack with the	MIDI IN jack and control the	
			External Zones.	MIDI equipment connected to	
				the MIDI OUT jack with the	
				External Zone.	
-	Template	Use Ex. w/PK	Use Ex. w/3KBD	Extra Voice	
Messages	MIDI IN	Pedal	Low + Ped	ExVoice	
	Local Control	On	On	On	
	NRPN	On	On	On	
	Program Change	On	On	On	
	Drawbar Registration	On	On	On	
Transmit Channel	Tx. Upper	Off	Off	1	
	Tx. Lower	Off	Off	2	
	Tx. Pedal	Off	Off	3	
	Rx. Upper	1 (disregarded, off)	1	1 (disregarded, off)	
	Rx. Lower	2 (disregarded, off)	2	2 (disregarded, off)	
	Rx. Pedal	3 (disregarded, omni)	3	3 (disregarded, off)	
	External Zone	On	On	Off	
Comments		Use this template to play this	Use this template to play the	Use this template to play only	
		keyboard and the Pedal key-	merged LOWER and PEDAL	the Extra Voices on the MIDI	
		board connected to the MIDI	keyboards connecting to the	keyboard connected to the	
		IN jack and control the MIDI	MIDI IN jack and control the	MIDI IN jack.	
		equipment connected to the	MIDI equipment connected to		
		MIDI OUT jack with the Ex-	the MIDI OUT jack with the		
			I UNC IVITUAL OUT TACK WITH THE		
		ternal Zone.	External Zone.		

MIDI TEMPLATES OF SK2

Template		Basic	Pedal KBD	Use Ex. Zone	
Messages	MIDI IN	Sequence	Pedal	Sequence	
	Local Control	On	On	On	
	NRPN	On	On	On	
	Program Change	On	On	On	
	Drawbar Registration	On	On	On	
Transmit Channel	Tx. Upper	1	1	Off	
	Tx. Lower	2	2	Off	
	Tx. Pedal	3	3	Off	
	Rx. Upper	1	1 (disregarded, off)	Off	
	Rx. Lower	2	2 (disregarded, off)	Off	
	Rx. Pedal	3	3 (disregarded, omni)	Off	
	External Zone	Off	Off	On	
Comments		Use this template to record/	Use this template to play on the	Use this template to play only	
		playback the performance of	Pedal keyboard connecting to	on this keyboard and control	
		only this keyboard to the exter-	the MIDI IN jack.	the MIDI equipment connect-	
		nal sequencer.	,	ed to the MIDI OUT jack with	
		1		the External Zone.	

-	lemplate	Use Ex. w/PK	Extra Voice
Messages	MIDI IN	Pedal	ExVoice
-	Local Control	On	On
	NRPN	On	On
	Program Change	On	On
	Drawbar Registration	On	On
Transmit Channel	Tx. Upper	Off	1
	Tx. Lower	Off	2
	Tx. Pedal	Off	3
	Rx. Upper	1 (disregarded, off)	1 (disregarded, off)
	Rx. Lower	2 (disregarded, off)	2 (disregarded, off)
	Rx. Pedal	3 (disregarded, omni)	3 (disregarded, off)
	External Zone	On	Off
Comments		Use this template to play on	Use this template to use MIDI
		this keyboard and the Pedal-	IN jack for play only the Extra
		board connected to the MIDI	Voices with external MIDI key-
		IN jack and control the MIDI	board.
		equipment connected to the	
		MIDI OUT jack with the Ex-	
		ternal Zone.	

MIDI Implementation

Channel Voice Message

Note Off

Status	2nd Byte	3rd Byte	5
8nH	kkH	vvH, or	
9nH	kkH	00H	
n=MIDI C	Channel Nu	mber:	0H - FH (Ch. 1 - 16)
kk=Note N	Jumber:		00H - 7FH (0 - 127)
vv=Velocit	y(disregard)	:	00H - 7FH (0 - 127)

Note On

Status	2nd Byte	3rd Byte	2
9nH	kkH	vvH	
n=MIDI Channel Number:			0H - FH (Ch. 1 - 16)
kk=Note Number:			00H - 7FH (0 - 127)
vv=Velocit	y:		00H - 7FH (0 - 127)

Control Change

The value set by the Control Change is not reset even when Program Change messages etc. are received.

Bank Select (CC#0, 20)

2nd Byte 3rd Byte Status BnH 00H mmHBnH 20H llH 0H - FH (Ch. 1 - 16) n=MIDI Channel Number: mm,ll=Bank Number: 00 00H=User 01 00H=Preset Until you send the Program Change, the Bank Select process is reserved.

Expression (CC#11)

2nd Byte 3rd Byte Status BnH 0BH vvH 0H - FH (Ch. 1 - 16) n=MIDI Channel Number: 00H - 7FH (0 - 127) vv=Expression:

Spring Shock (CC#48)

2nd Byte 3rd Byte Status BnH 30H vvH n=MIDI Channel Number: 0H - FH (Ch. 1 - 16) 00H - 7FH (0 - 127) vv=Velocity:

Glide (CC#49) St

Status	2nd Byte	3rd Byt	e
BnH	31H	vvH	
n=MIDI	Channel Nu	mber:	0H - FH (Ch. 1 - 16)
vv=Contre	ol Value:		00H - 7FH (0 - 127)
			0 - 63=Off, 64 - 127=On

Damper (CC#64)

2nd Byte 3rd Byte Status 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

NRPN MSB/LSB (CC#98, 99)

2nd Byte 3rd Byte Status BnH 63H mmH 62H BnH llH 0H - FH (Ch. 1 - 16) n=MIDI Channel Number: 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: pp=Program Number:

0H - FH (Ch. 1 - 16) 00H - 63H, 7FH (Patch #1 - 100, Manual)

Example of Patch operation

ex: select Patch U016 Bx 00 00 20 00 Cx 0F (x=Upper Channel) ex: select Patch P100 Bx 00 01 20 00 Cx 63 (x=Upper Channel) ex: select [Manual] Bx 00 00 20 00 Cx 7F (x=Upper Channel)

Channel Mode Message

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)

2nd Byte 3rd Byte Status 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 0 Glide: 0 Damper: NRPN: unset; previously set data will not change

All Sounds Off (CC#123)

2nd Byte 3rd Byte Status 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 1

Control Number

 Upper:
 50H(80)

 Lower:
 51H(81)

 Pedal:
 52H(82)

		Upper / Lower							Pedal		
Level	16′	5 ½´	8´	4´	2 ² ⁄3′	2´	1 ¾	11⁄3′	1′	16′	8´
0	00H(0)	09H(9)	12H(18)	1BH(27)	24H(36)	2DH(45)	36H(54)	3FH(63)	48H(72)	00H(0)	09H(9)
1	01H(1)	0AH(10)	13H(19)	1CH(28)	25H(37)	2EH(46)	37H(55)	40H(64)	49H(73)	01H(1)	0AH(10)
2	02H(2)	0BH(11)	14H(20)	1DH(29)	26H(38)	2FH(47)	38H(56)	41H(65)	4AH(74)	02H(2)	0BH(11)
3	03H(3)	0CH(12)	15H(21)	1EH(30)	27H(39)	30H(48)	39H(57)	42H(66)	4BH(75)	03H(3)	0CH(12)
4	04H(4)	0DH(13)	16H(22)	1FH(31)	28H(40)	31H(49)	3AH(58)	43H(67)	4CH(76)	04H(4)	0DH(13)
5	05H(5)	0EH(14)	17H(23)	20H(32)	29H(41)	32H(50)	3BH(59)	44H(68)	4DH(77)	05H(5)	0EH(14)
6	06H(6)	0FH(15)	18H(24)	21H(33)	2AH(42)	33H(51)	3CH(60)	45H(69)	4EH(78)	06H(6)	0FH(15)
7	07H(7)	10H(16)	19H(25)	22H(34)	2BH(43)	34H(52)	3DH(61)	46H(70)	4FH(79)	07H(7)	10H(16)
8	08H(8)	11H(17)	1AH(26)	23H(35)	2CH(44)	35H(53)	3EH(62)	47H(71)	50H(80)	08H(8)	11H(17)

ex: Set Lower 8' to level 7 via MIDI... Bx 51 19 (x=Lower Channel)

Drawbar Data List 2

		Control Number							
Part	16´	5 ½´	8´	4´	2 3′	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)	(16 - 31)	(32 - 47)	(48 - 63)	(64 - 79)	(80 - 95)	(96 - 111)	(112-126)	(127)

ex: Set Lower 8' to level 7 via MIDI... Bx 17 70 (x=Upper Channel)

System Exclusive Message

Memory Dump

1. Each Packet

F0	System Exclusive
55	SUZUKI ID
dd	Device ID (refer to P. 110 #8)
10	Model ID MSB
1F	Model ID LSB
11	Command: Data Packet
[TYPE]	Data Type
	02H = All Data Dump
	07H = Combi. Temp. Dump
	09H = Global Dump
	0AH = System Dump
[PNH]	Packet Number MSB
[PNL]	Packet Number LSB
[DATA]	128 Bytes Data
	256 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
1F	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

All Data Dump:	466
Combi. Temp Dump:	27
Global Dump:	6
System Dump:	1

◆Dump Request (Rx. only)

F0	System Exclusive
55	SUZUKI ID
dd	Device ID
10	Model ID MSB
1F	Model ID LSB
12	Command: Dump Request
[TYPE]	Data Type
	02H = All Data Dump
	07H = Combi. Temp. Dump
	09H = Global Dump
	0AH = System Dump
F7	End Of Exclusive

Mode Setting Exclusive Message

Full Parameters Reset (Rx. only)

F0	System Exclusive
55	SUZUKI ID
dd	Device ID
42	Mode ID for DT1
12	Command: DT1
40	Address MSB
00	Address
7F	Address LSB
7F 7F 42	Reset
42	Check Sum
F7	End Of Exclusive

NRPN Switch

F0	Suzuki Exclusive
55 dd	SUZUKI ID
dd	Device ID
10	Model ID MSB
1F	Model ID LSB
02	Command: NRPN Sw.
[DATA]	00H = Off, 7FH = On
F7	End Of Exclusive

When this device receives this message, switch Tx & Rx NRPN in Control channel.

Data Set (Rx. only)

FO	System Exclusive
55 dd	SUZUKI ID
dd	Device ID
10	Model ID MSB
1F	Model ID LSB
13	Command: Data Set
аа	Address MSB
bb	Address
сс	Address LSB
[DATA]	Data (Flexible bytes)
F7	End Of Exclusive

Identity Request (Rx. only)

FO	System Exclusive
7E	Universal non real-time
dd	Device ID
06 01	Sub ID #1
01	Sub ID #2
F7	End Of Exclusive

Identity Reply (Tx. only)

System Exclusive
Universal non real-time
Device ID
Sub ID #1
Sub ID #2
SUZUKI ID
Device Family code
Device Family number
End Of Exclusive

When Identity Request is received, Identity Reply will be transmitted.

Global Parameters

Category	Parameter	NR	SysEx Address			SysEx	Data	Default	Description	
		LSB MSB		MSB to LSB			Length			
		(62)	(63)							
Tune	Transpose	01	00	00	01	00	01	3A - 40 - 46 (-6 - 0 - 6)	40	0
	Master Tune	01	02	00	01	02	02	032E - 0338 - 0342 (430 - 440 - 450)	0338	440
Expression	Source	02	00	00	02	00	01	00 - 01 00: Pedal (normal) 01: Pedal (reverse) 02: MIDI	00	Pedal (normal)
	Min. Level	02	08	00	02	08	01	00 - 09 (Off, -40dB - 0dB)	06	-35dB
	Min. Limit LF Min. Limit HF	02 02	09 0A	00	02 02	09 0A	01 01	00 - 08 (Off, -40dB5dB)	05 03	-20dB -30dB
oot Switch	FS Device	03	00	00	03	00	01	00 - 01	00	Foot Sw.
	FS Tip Mode FS Ring Mode	03	01	00	03	01	01	(Foot Sw., Leslie Sw.) 00 - 0B 00: Off 01: Leslie Fast (alternate) 02: Leslie Fast (momentarily) 03: Leslie Fast (tri-state) 04: Glide 05: Patch Fwd. 06: Patch Back 07: Favorite Fwd. 08: Favorite Back 09: Spring Shock 0A: Delay Time 0B: Music Start 0C: Manual Bass 0D - 25: Bass 1C - 3C same as FS Tip mode	01	Leslie Fast (alternate) Leslie Fast (alternate)
	Damper Org. Upper	03	03	00	03	03	01	00, 01 (Off/On)	01	On
	Damper Org. Lower	03	04	00	03	04	01	00, 01 (Off/On)	01	On
	Damper Org. Pedal	03	05	00	03	05	01	00, 01 (Off/On)	01	On
	Damper Extra Voice	03	06	00	03	06	01	00, 01 (Off/On)	01	On
Panel Switch	Octave Down Mode	03	07	00	03	07	01	00 - 05 00: Origin 01: Leslie Stop 02: Leslie Fast 03: Vibrato Upper 04: Vibrato Lower 05: Glide 06: Spring Shock 07: Delay Time	00	Origin
	Octave Up Mode	03	08	00	03	08	01	same as above	00	Origin
	Octave Lower Mode Drawbar Regist. Upper	03 60	09 00	00	03 60	09 00	01	same as above 00, 01 (Off/On)	00 01	Origin On
Patch Load	Drawbar Regist. Upper Drawbar Regest. L/P	60	00	00	60 60	00	01	00, 01 (Off/On) 00, 01 (Off/On)	01	On
	Drawbar Parameters (DRAWB)	60	02	00	60	02	01	00, 01 (Off/On)	01	On
	Extra Voice (EXV)	60	03	00	60	03	01	00, 01 (Off/On)	01	On
	Internal Zone (INT)	60	04	00	60	04	01	00, 01 (Off/On)	01	On
	External Zone (EXT)	60	05	00	60	05	01	00, 01 (Off/On)	01	On
	Organ Effect (DRAWB)	60	06	00	60	06	01	00, 01 (Off/On)	01	On
	Extra Voice Effect (EXV)	60	07	00	60	07	01	00, 01 (Off/On)	01	On
	Reverb (REV)	60	08	00	60	08	01	00, 01 (Off/On)	01	On
avorites	Overwrite Patch	04	00	00	04	00	01	00, 01 (Off/On)	00	Off
Display	Short Cut							0, 1, 2s, No		
	Time Out							4, 8, 16s, No		
	Pop Up							No, 0.5, 1, 2s		
Aaster EQ	Bass Freq.	02	0F	00	02	0F	01	00 - 0A (20 - 200Hz)	07	100Hz
	Treble Freq.	02	10	00	02	10	01	00 - 03 (4.0k - 8.0kHz)	03	8.0kHz

 Example
 Set Transpose at 0 via NRPN
 Bx 62 01 63 00 06 40 (x = Upper channel)

 Set Transpose at 0 via System Exclusive
 F0 55 dd 10 1D 13 00 01 00 40 F7 (dd = Device ID)

Patch Parameters

Category	Parameter	NR	NRPN		SysEx Address		SysEx	Data	Patch Load
		LSB MSB		MSB to LSB		Length			
		(62)	(63)				5		
Name	15 Characters			01	00	00	0F	7 bit ASCII	always
Internal Zone	Manual Bass	07	00	00	07	00	01	00, 01 (Off/On)	INT
	Manual Bass Mode	07	01	00	07	01	01	00 - 02 (Lower, Chord, Poly)	
	Manual Bass Range Hi	07	02	00	07	02	01	24 - 60 (MIDI note number)	
	Great To Pedal	07	03	00	07	03	01	00, 01 (Off/On)	
	G to P Range Hi	07	04	00	07	04	01	24 - 3C (MIDI note number)	
	Split	07	05	00	07	05	01	00, 01 (Off/On)	
	Split Point	07	06	00	07	06	01	24 - 60 (MIDI note number)	
	Key Octave Upper 1	07	07	00	07	07	01	3E - 40 - 42 (-2 - 0 - +2)	
	Key Octave Lower 1	07	08	00	07	08	01	3E - 40 - 42 (-2 - 0 - +2)	
	Glide Length	07	09	00	07	09	01	00 - 18 (0 - 24 semitones)	
	Glide Time	07	0A	00	07	0A	01	00 - 31 (0.1 - 5.0 seconds)]
	Glide Amp	07	OB	00	07	0B	01	00, 01 (Off/On)]
	Key Octave Upper 2	07	0C	00	07	0C	01	3E - 40 - 42 (-2 - 0 - +2)	1
	Key Octave Lower 2	07	0D	00	07	0D	01	3E - 40 - 42 (-2 - 0 - +2)	
External Zone	MIDI Channel	4n	00	00	4n	00	01	00 - 0F (1 - 16)	EXT
	Switch	4n	01	00	4n	01	01	00, 01 (Off/On)	
	Allocate	4n	02	00	4n	02	01	00 - 03	
								00: Off	
								01: Upper	
								02: Lower	
								03: Pedal	-
	Key Range Lo	4n	03	00	4n	03	01	24 - 60 (MIDI note number)	4
	Key Range Hi	4n	04	00	4n	04	01	24 - 60 (MIDI note number)	-
	Bank Select MSB	4n	05	00	4n	05	01	00 - 7F	-
	Bank Select LSB	4n	06	00	4n	06	01	00 - 7F	-
	Program Change	4n	07	00	4n	07	01	00 - 7F	-
	Octave Shift	4n	08	00	4n	08	01	3E - 40 - 42 (-2 - 0 - +2)	-
	Volume	4n	09	00	4n	09	01	00 - 7F	
	Pan	4n	0A	00	4n	0A	01	00 - 40 - 7F (L64 - C - R63)	
	Velocity	4n	OB	00	4n	0B	01	00 - 04 (Off, Normal - Easy)	_
	Expression Minimum	4n	0C	00	4n	0C	01	00 - 3F (0 - 63)	
	Expression Maximum	4n	0D	00	4n	0D	01	40 - 7F (64 - 127)	
	Expression CC#	4n	0E	00	4n	0E	01	00, 01 (7, 11)	
	Tx. Damper On	4n	0F	00	4n	0F	01	00, 01 (Off/On)	
Extra Voice	Switch Upper	50	00	00	50	00	01	00, 01 (Off/On)	EXV
	Switch Lower	50	01	00	50	01	01	00, 01 (Off/On)	
	Switch Solo	50	02	00	50	02	01	00, 01 (Off/On)	
	Octerve Shift	50	03	00	50	03	01	3E - 40 - 42 (-2 - 0 - +2)	
	Key Range Lo	50	04	00	50	04	01	24 - 60 (MIDI note number)	
	Key Range Hi	50	05	00	50	05	01	24 - 60 (MIDI note number)	
	Inst. Group	50	06	00	50	06	01	00 - 06 (1 - 7)	1
	Inst. Number	50	07	00	50	07	01	00 - 7F (1 - 128)	1
	Volume	50	08	00	50	08	01	00 - 7F (0 - 127)	1
	Velocity	50	09	00	50	09	01	00 - 04 (Off, Normal - Easy)	1
	Expression	50	0A	00	50	0A	01	00, 01 (Off/On)	1

Example "n" means Zone number. 1=0, 2=1, 3=2

 Turn Extra Voice On via NRPN
 Bx 62 50 63 00 06 01 (x = Upper channel)

 Turn Extra Voice On via System Exclusive
 For 55 dd 10 1F 13 00 50 00 01 F7 (dd = Device ID)

Category	Parameter	NR	NRPN			SysEx Address		Data	Patch Load
		LSB			MSB to LSB		Length		
		(62)	(63)						
Percussion	Second On	08	00	00	08	00	01	00, 01 (Off/On)	DRAWB
	Third On	08	01	00	08	01	01	00, 01 (Off/On)	_
	Decay Fast	08	02	00	08	02	01	00, 01 (Off/On)	
	Volume Soft	08	03	00	08	03	01	00, 01 (Off/On)	_
	Level On Soft	08	04	00	08	04	01	00 - 0F (1 - 16)	
	Level On Normal	08	05	00	08	05	01	00 - 0F (1 - 16)	
	Decay Fast	08	06	00	08	06	01	00 - 09 (1 - 9, Cont)	_
	Decay Slow	08	07	00	08	07	01	00 - 09 (1 - 9, Cont)	_
	Touch	08	08	00	08	08	01	00, 01 (Off/On)	
	Velocity	08	09	00	08	09	01	00, 01 (Off/On)	_
	Key Track	08	0A	00	08	0A	01	00, 01 (Off/On)	_
	Drawbar 1' Cancel	08	OB	00	08	OB	01	00, 01 (Off/On)	
	Drawbar Level	08	0C	00	08	0C	01	00, 01 (0, -3dB)	
Lower & Upper	Organ Type	20	00	00	20	00	01	00 - 05	DRAWB
Organ section								00: B-Type 1	
								01: B-Type 2	
								02: Mellow 03: Vx	
								05: VX 04: Farf	
								05: Pipe	
	Key Click Attack	20	01	00	20	01	01	00 - 0F (0 - 15)	
	Key Click Release	20	02	00	20	02	01	00 - 0F (0 - 15)	_
	Fold Back Lo	20	03	00	20	03	01	00 - 0C (C1 - C2)	_
	Fold Back Hi	20	04	00	20	04	01	2B - 30 (G4 - C5)	-
	Key Click LPF	20	05	00	20	05	01	00 - 7F (0 - 127)	
	Custom TW B-Type 1	20	06	00	20	06	01	00 - 04 (1 - 5)	-
	Custom TW B-Type 2	20	07	00	20	07	01	00 - 04 (1 - 5)	
	Custom TW Mellow	20	08	00	20	08	01	00 - 04 (1 - 5)	_
	Octerve Shift Upper	20	09	00	20	09	01	3E - 40 - 42 (-2 - 0 - +2)	-
	Key Range Lo Upper	20	0A	00	20	0A	01	24 - 60 (MIDI note number)	-
	Key Range Hi Upper	20	OB	00	20	OB	01	24 - 60 (MIDI note number)	_
	Octerve Shift Lower	20	0C	00	20	0C	01	3E - 40 - 42 (-2 - 0 - +2)	-
	Key Range Lo Lower	20	0D	00	20	0D	01	24 - 60 (MIDI note number)	-
	Key Range Hi Lower	20	0E	00	20	0E	01	24 - 60 (MIDI note number)	-
Upper	16'			01	01	00	01	00 - 08 (0 - 8)	UPPER
Registration	5 1/3'			01	01	01	01	00 - 08 (0 - 8)	OTTER
Registration	8'			01	01	02	01	00 - 08 (0 - 8)	_
	3 4'			01	01	02	01	00 - 08 (0 - 8)	-
					01	03	01		-
	2 2/3'	_		01				00 - 08 (0 - 8)	_
	2			01	01	05	01	00 - 08 (0 - 8)	
	1 3/5'			01	01	06	01	00 - 08 (0 - 8)	-
	1 1/3'			01	01	07	01	00 - 08 (0 - 8)	-
	1			01	01	08	01	00 - 08 (0 - 8)	I /D
Lower	16			01	02	00	01	00 - 08 (0 - 8)	L/P
Registration	5 1/3'			01	02	01	01	00 - 08 (0 - 8)	4
	8′			01	02	02	01	00 - 08 (0 - 8)	4
	4′			01	02	03	01	00 - 08 (0 - 8)	_
	2 2/3'			01	02	04	01	00 - 08 (0 - 8)	4
	2′			01	02	05	01	00 - 08 (0 - 8)	_
	1 3/5′			01	02	06	01	00 - 08 (0 - 8)	
	1 1/3′			01	02	07	01	00 - 08 (0 - 8)	
	1′			01	02	08	01	00 - 08 (0 - 8)	

Category	Parameter	NRPN		SysEx Address			SysEx	Data	Preset Load
		LSB	MSB	MSB to LSB		Length			
		(62)	(63)				-		
Pedal	Tonewheel Set	22	00	00	22	00	01	00 - 03	DRAWB
								00: Normal	
								01: Muted	
								02: Synth 1	
	Attack	22	01	00	22	01	01	03: Synth 2 00 - 04	-
	Attack	22			22	01	01	00 - 04 00: Slow Attack	
								01: No Click	
								02: Soft Click	
								03: Normal Click	
								04: Max Click	
	Sustain On	22	03	00	22	03	01	00, 01 (Off/On)	
	Sustain Length	22	04	00	22	04	01	00 - 04 (1 - 5)	_
	Decay Length	22	05	00	22	05	01	00 - 05 (1 - 5, Cont)	
	Velocity	22	06	00	22	06	01	00 - 04 (Off, Normal - Easy)	
	Key Mode	22	07	00	22	07	01	00, 01 (Mono/Poly)	
	Octerve Shift	22	08	00	22	08	01	3E - 40 - 42 (-2 - 0 - +2)	
	Key Range Lo	22	09	00	22	09	01	24 - 60 (MIDI note number)	
	Key Range Hi	22	0A	00	22	0A	01	24 - 60 (MIDI note number)	
Pedal	16′			01	03	00	01	00 - 08 (0 - 8)	L/P
Registration	8′			01	03	01	01	00 - 08 (0 - 8)	
Organ Effect	Leslie Bypass	09	00	00	09	00	01	00, 01 (Enable / Bypass)	EFFECT DRAWB
	Leslie Fast	09	01	00	09	01	01	00, 01 (Slow / Fast)	
	Leslie Stop	09	07	00	09	07	01	00, 01 (Turn / Stop)	
	Leslie Cabinet Number	09	08	00	09	08	01	00 - 07 (1 - 8)	
	Vibrato On Swell	09	04	00	09	02	01	00, 01 (Off/On)	
	Vibrato On Great	09	03	00	09	03	01	00, 01 (Off/On)	
	Vibrato Mode	09	04	00	09	04	01	00 - 05 (V1 - C3)	
	Vibrato Rate	09	05	00	09	05	01	00 - 04 (6.1 - 7.25Hz)	
	Vibrato V1 Depth	09	0D	00	09	0D	01	00 - 0F (1 - 16)	
	Vibrato V2 Depth	09	0E	00	09	0E	01	00 - 0F (1 - 16)	1
	Vibrato V3 Depth	09	0F	00	09	0F	01	00 - 0F (1 - 16)	1
	Vibrato C1 Depth	09	10	00	09	10	01	00 - 0F (1 - 16)	1
	Vibrato C2 Depth	09	11	00	09	11	01	00 - 0F (1 - 16)	1
	Vibrato C3 Depth	09	12	00	09	12	01	00 - 0F (1 - 16)	1
	Vibrato Tremolo	09	13	00	09	13	01	00 - 0F (0 - 15)	1
	Vibrato Cho. Emphasis	09	14	00	09	14	01	00 - 09 (0 - 9)	1
	Vibrato On Pedal	09	15	00	09	15	01	00, 01 (Off/On)	-

Category	Parameter	NRPN		SysEx Address		SysEx	Data	Preset Load	
		LSB	MSB	MS	B to l	SB	Length		
		(62)	(63)		-				2222
Effects	Overdrive On	3p	00	00	3p	00	01	00, 01 (Off/On)	EFFECT
	Overdrive Type	3p	01	00	3р	01	01	00 - 03	p=0: DRAWB p=1: EXV
								00: Tube 01: Stomp Box	p=1: LAV
								02: Clip	
								03: E. Pf. Amp	
	Overdrive Drive Level	3p	02	00	3p	02	01	00 - 7F	-
	Overdrive Controlled Exp.	3p	03	00	3p	03	01	00-03	-
	1							00: EX-OD	
								01: OD-EX	
								02: OD Only	
								03: Input	_
	Multi Effect On	3p	04	00	3р	04	01	00, 01 (Off/On)	_
	Multi Effect Type	3p	05	00	3р	05	01	00-07	
								00: Tremolo	
								01: Auto Pan 02: Wah-Wah	
								02: Wah-Wah 03: Ring Mod.	
								03: Ring Mod. 04: Phaser	
								05: Flanger	
								06: Chorus	
								07: Delay	
	Multi Effect Parameter 0	3p	06	00	3p	06	01	00-03	
	Multi Effect Parameter 1	3p	07	00	3p	07	01	00-03	
	Multi Effect Parameter 2	3p	08	00	3p	08	01	00-7F	
	Multi Effect Parameter 3	3p	09	00	3p	09	01	00-7F	
	Multi Effect Parameter 4	3p	0A	00	3p	0A	01	00-7F	
	Multi Effect Parameter 5	3p	OB	00	3p	0B	01	00-7F	-
	Multi Effect Parameter 6	3p	0C	00	3p	0C	01	00-7F	-
	Multi Effect Parameter 7	3p	0D	00	3p	0D	01	00-7F	-
	EQ Bass Gain	3p	0E	00	3p	0E	01	00 - 09 - 12 (-9 - 0 - +9)	-
	EQ Bass Frequency	3p	0F	00	3p	0F	01	00 - 0A (20 - 200Hz)	
	EQ Mid Gain	3p	10	00	3p	10	01	00 - 09 - 12 (-9 - 0 - +9)	-
	EQ Mid Frequency	3p	11	00	3p	11	01	00 - 0A (250 - 3.1kHz)	-
	EQ Treble Gain	3p	12	00	3p	12	01	00 - 09 - 12 (-9 - 0 - +9)	-
	EQ Treble Frequency	3p	13	00	3p	13	01	00 - 03 (4.0 - 8.0 kHz)	1
	EQ Tone Control	30	14	00	3p	14	01	00 - 09 - 12 (-9 - 0 - +9)	-
	Reverb On	0A	00	00	0A	00	01	00, 01 (Off/On)	REV
	Reverb Type	0A	01	00	0A	00	01	00 - 0A	
	i avero iype							00: Room 1	
								01: Room 2	
								02: Live House	
								03: Hall 1	
								04: Hall 2	
								05: Church	
								06: Plate	
								07: Spring	
								08: Delay	
								09: Panning Delay	
		0.4	02	00	0.4	02	01	0A: Reverb + Delay $\overline{7E}(0, 127)$	-
	Reverb Level	0A	02	00	0A	02	01	00 - 7F (0 - 127)	-
	Reverb Time	0A	03	00	0A	03	01	00 - 7F (0 - 127)	-
	Reverb Delay Feedback	0A 0A	04 05	00	0A	04	01	00 - 1F (0 - 96%) 00 - 44 (4.7 - 2000ms)	-
	Reverb Delay Time			00	0A	05	01	100 44 (4.7 2000 mc)	

Leslie Parameters

Category	Parameter	NRPN	I (OR)	NRP	N (21)	1) SysEx Address		SysEx	Data	
		LSB	MSB	LSB	MSB	MS	B to I	SB	Length	
		(62)	(63)	(62)	(63)				-	
Cabinet	Name					03	00	00	0A	(10 Characters)
	Slow Speed Horn	06	00	7F	00	00	06	00	01	
	Slow Speed Bass	06	01	7F	01	00	06	01	01	
	Fast Speed Horn	06	02	7F	02	00	06	02	01	
	Fast Speed Bass	06	03	7F	03	00	06	03	01	
	Rise Time Horn	06	04	7F	04	00	06	04	01	
	Rise Time Bass	06	05	7F	05	00	06	05	01	
	Fall Time Horn	06	06	7F	06	00	06	06	01	
	Fall Time Bass	06	07	7F	07	00	06	07	01	
	Brake Time Horn	06	08	7F	08	00	06	08	01	
	Brake Time Bass	06	09	7F	09	00	06	09	01	
	Level Horn	06	0A			00	06	0A	01	
	Level Bass	06	0B			00	06	0B	01	
	Mic. Angle	06	0C	7F	0A	00	06	0C	01	
	Mic. Distance	06	0D	7F	0B	00	06	0D	01	
	Horn Character	06	0E	7F	0D	00	06	0E	01	
	Amplifier	06	0F			00	06	0F	01	
	Speaker	06	10			00	06	10	01	

NRPN OR/21 is switched automatically by Leslie speaker is disconnected/connected.

System Parameters

Category	Parameter	Data Range	Default Value
MIDI	MIDI IN	Lower, Pedal, Low+Ped,	Sequence
		Sequence, ExVoice	
	Local Control	Off/On	On
	TRx. NRPN	Off/On	On
	Tx. Leslie Param.	OR/21	SK
	Rx. Dump	Off/On	On
	TRx. Prog. Change	Off/On	On
	TRx. Drawbar Regi.	Off/On	On
	Tx. Ext. Zone	Off/On	Off
	TRx. Channel Upper	1 - 16, Off	1
	TRx. Channel Lower	1 - 16, Off	2
	TRx. Channel Pedal	1 - 16, Off	3
	Device ID	1 - 32	1
Audio	Output	Stereo / Mono	Stereo
Ext. Leslie	Channel(s)	1, 3	3

BType1, BType2

Real B-3

Type based upon a B-3 in good condition. It contains moderate motor hum and leakage noise.

80's Clean

Type based upon the popular clear sound 80's B-3. The motor hum or leakage noise has been removed, the delicate "vibration" caused by the wow-flutter of the motor still remains.

Noisy

This is a custom replicating the entire sound output from the B-3, including the motor hum and leak-age noise.

Noisy 60

Type based upon very prominent leakage noise.

Mellow

Full Flats

Type based on perfect sine waves, and a hypothetical Hammond in which all tone wheels oscillate at the same volume.

Husky

Type with characteristics of mid-range and reduced volume.

Flute Lead

Type with characteristics of reduced bass and treble, opposite to the "Husky".

Cheap Tr.s

Like a portable radio, reduced bass-range.

MIDI IMPLEMENTATION CHART

MIDI Implementation Chart

Date: 8-Jul-2010 Version: 1.0

	Function	Transmitted	Recognized	Remarks
Basic	Default	*1	*1	*1: Upper = 1, Lower = 2,
Channel	Changed	1 - 16	1 - 16	Pedal = 3
	Default	3	3	
Mode	Messages	Х	X	
	Altered	****	X	
Note		12 - 120	36 - 96	
Number	: True Voice	****	36 - 96	
Velocity	Note ON	0	0	
velocity	Note OFF	Х	Х	
After Touch	Key's	X	Х	
	Ch's	X	X	
Pitch Bend		Х	Х	
	0, 32	0	0	Bank Select MSB, LSB
	1	X	X	Modulation
	6, 38	0	0	Data Entry MSB, LSB
	7	0	X	Volume
	10	0	X	Pan
Control	11	0	0	Expression
Change	12 - 20, 80	0	0	Drawbar Reg. Upper
change	21 - 29, 81	0	0	Drawbar Reg. Lower
	33, 35, 82	0	0	Drawbar Reg. Pedal
	48	0	0	Spring Shock
	49	0	0	Glide
	64	0	0	Damper
	98, 99	0	0	NRPN MSB, LSB
Program		0	0	
Change	:True #	0 - 127	0 - 81	
System Excl		0	0	
System	: Song Position	Х	Х	
	: Song Select	Х	Х	
Common	:Tune	Х	Х	
System	: Clock	Х	Х	
Real Time	: Commands	Х	Х	
	: All Sounds Off	Х	0	(120)
	: Reset All Controllers	0	0	(121)
Aux	: Local On/Off	Х	Х	
Messages	: All Notes Off	0	0	
	: Active Sense	0	0	
	: Reset	Х	Х	
Mode 1: ON	1NI ON, POLY Mode 2:	OMNI ON, MONO		O: Yes

Mode 3: OMNI OFF, POLY Mode 4: OMNI OFF, MONO

X: No

Stage Keyboard Model: SK1, SK2

MIDI CHANNELS AND MESSAGES

		External Zone	Upper	Lower	Pedal
		(Tx. only)	Part	Part	Part
Note		0	О	0	0
Pitch Bend		Х	Х	Х	Х
Modulation		Х	Х	Х	Х
Volume, Pan	(7, 10)	0	Х	Х	Х
Expression	(11)	0	O *2	Х	Х
Hold 1	(64)	0	0	0	0
Drawbar Reg.		Х	CC#80,	CC#81	CC#82
			12 - 20 (Upper)		
			21 - 29 (Lower)		
			33, 35 (Pedal)		
Spring Shock	(48)	Х	0	Х	Х
RPN	(100, 101)	Х	Х	Х	Х
NRPN	(98, 99)	Х	0	Х	Х
All Notes Off	(123)	0	0	0	0
All Sounds Off	(120)	Х	O *3	O *3	O *3
Reset All Ctrl.	(121)	0	0	0	0
After Touch		Х	Х	Х	Х
Bank Select	(0, 32)	Change the voice for	Patch	X	Х
Program Change		each zone.		Х	Х

*1: It works for both Swell, Great and Pedal.

*2: It works for all parts (audio controlled)

*3: For Rx. only.

SPECIFICATIONS

Sound Generator

Organ Section

- 2 VASE III as Digital Tone-wheels, Transistor Organ and Pipe Organ 61 polyphony (for manual, except Pipe Organ)
- 8 polyphony (for pedal, except Pipe Organ)
- 63 polyphony (maximum, on Pipe Organ)

Extra Voice Section

VASE III, 63 polyphony (maximum)

Keyboards

C1 to C6 61-key (SK1) 2 x C1 to C6 61-key (SK2)

Harmonic Drawbars

Drawbars

9 Pitches, assignable for Upper, Pedal, Lower

Voicing

Manuals: 6 choices (B-Type1, B-Type2, Mellow, Vx, Farf, Pipe), variable key-click Pedal: 4 choices (Normal, Muted, Synth1, Synth2), 5 choices key-click

Pedai: 4 choices (INormal, Muted, Synth1, Synth2), 5 choices key

Touch Response Percussion

Buttons

Second Harmonic, Third Harmonic, Fast Decay, Volume Soft **Adjustable**

Touch, Velocity, Decay (Fast, Slow), Level (Normal, Soft)

Extra Voice

Instruments

6 Groups (A. Piano, E. Piano, Keyboard, Wind, Other, Library) Upgradable via Library

Control

Allocate Upper/Lower, Solo, Group

Effects

Vibrato and Chorus

Digital Scanner Buttons: 1, 2, Chorus, Upper On, Lower On

Overdrive

Digital, 4 programs Control: On, Amount

Multi Effects

8 programs for Organ/Extra Voice individually Control: On, Amount

Equalizer

for Organ: Bass, Mid (sweep), Treble, Tone for Extra Voice: Bass, Mid (sweep), Treble

Internal Leslie

Advanced Digital, 2 Rotors Buttons: Bypass, Stop, Fast

Reverb

Digital, 11 programs Control: On, Depth

Master Equalizer

Control: Bass, Mid Gain, Mid Frequency, Treble

Keymap

Buttons

Manual Bass, Split (SK1 only), Lower to Pedal (SK2 only) Octave Up, Octave Down, Lower, Transpose

Adjustable

Coupler Highest note, Split Point

Patches

Capacity

100 User Patches, 100 Preset Patches, Manual

Favorites

10 buttons

Patch Load Options

Drawbar Registration, Drawbar Parameters, Extra Voice, Internal Zone, External Zone, Organ Effects, EXV Effects, Reverb

Controllers

Volumes

Master Volume, Music Volume, Extra Voice Volume

Switch

Power On/Off

Music Player

File Format

WAV (44.1kHz, 16bit, Stereo), MP3 (44.1kHz, 128kbps, Stereo)

Control

Song, Play/Pause

Storage

USB Flash Drive

Display

20 - Characters, 2 - Lines 8 Control Buttons and Value knob

MIDI

Templates

9 Templates(SK1), 5 Templates(SK2) External Zones

3 Zones, assignable any keyboards

Connections

- MIDI
 - In, Out

Audio Line Out L, R, Headphones

Leslie

8 - pin, 1 and 3 channels available

Other

Foot Switch, Damper Pedal, Exp. Pedal, DC IN (12V)

Accessory

AC Adaptor AD3-1250

Dimensions

SK1: 894(W), 303(D), 99(H) mm SK2: 944(W), 454(D), 170(H) mm

Weight

SK1: 7kg SK2: 16kg

PRESET PATCH LIST

Category	#	Name
	P001	The Rock!
High Lights	P002	Jazz Tune
	P003	Testify!
	P004	Glory Pipes
ן א [P005	Light'n Up
Lig	P006	Absolutely Richard
<u>h</u> t	P007	Respect Piano
	P008	Groovy Donny
	P009	Trust Clav.
	P010	Splitted Brass Prochord
	P011	Purple
	P012	The Gnome
	P013	Some Lovin
Ro	P014	White Shade
Ê Ê	P015	Soloist
Rock / Pop	P016	Ring Heaven
စို	P017	Light Fire
	P018	Neon Shuf
	P019	Don't Run
	P020	Lucy's Sky
	P021	Stereo Grand Piano
	P022	Bright Grand Piano
	P023	Mono Grand Piano
	P024	Saturday Park
	P025	Panning E. Piano
A / E Pianc	P026	Phasing E. Piano
no	P027	Chorus E. Piano
	P028	Galaxy FM
	P029	Ballad Wurly
	P030	Rock Wurly
	P031	Super Wonder
	P032	Rock Nuts
	P033	Wah Clav.
🏹 [P034	Flanged Clav.
Keyboard	P035	Macarena Clav.
oa	P036	Harpsichord
a	P037	Coupled Harpsichord
	P038	Accordion MMM
	P039	Enka Lead
	P040	Tornaido
	P041	Prochorded Flute Sect.
	P042	Prochorded Big Band
	P043	Prochorded Sax Sect.
	P044	Prochorded Brass Sect.
Wind	P045	Prochorded Mute Combo
b	P046	Solo Flute
	P047	Solo Alto Sax
	P048	Solo Trumpet
	P049	Trumpet + Trombone
	P050	Muted Tp + Tb

Category	#	Name
	P051	Hey! Jimmy
Ja	P052	Crazy! Baby
	P053	Mack The Knife
	P054	The Lower Manual
Z	P055	Full Swing
Qr	P056	Mighty Burner
Jazz Organ	P057	Groove Richard
	P058	Five Spot
	P059	Sweet Ballad
	P060	Walter's Summer
	P061	Classic Gospel
	P062	Slow Gospel
0	P063	Contemp. Gospel
so	P064	Shout Gospel
pe	P065	Quiet Praise
Gospel Organ	P066	Reflective Praise
rg	P067	Dramatic Praise
an	P068	Total Praise
	P069	Meditation
	P070	Full Gospel
	P071	Pianissimo
	P072	Piano
	P073	Mezzo Piano
Pip	P074	Mezzo Forte
be	P075	Forte
Or	P076	Fortissimo
Pipe Orgar	P077	Reed Solo
	P078	Sforzando
	P079	Split Positiv Org / Piano
	P080	Split Positiv Org / Strings
	P081	Theater Glock Org
	P082	Jazz Vibes + Organ
	P083	Electro Strings
	P084	SX/CX Strings
) th	P085	Fake Arpeggio
Others	P086	Sleng Teng
s	P087	Chameleon
	P088	Slice Pad
	P089	Pcd Duo Lead
	P090	1960's Sci-Fi
	P091	TW Organ / E. Pf
	P092	Brass / Tonewheel
	P093	Tonewheel / Funny
Αŗ	P094	A. Piano Pad
Appendix	P095	Breathy T. Sax
วทย	P096	Growl T. Sax
dix	P097	Drawbars Flute
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	P099	Drawbars Diapason
	P100	Drawbars String

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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:

In Europe contact:

HAMMOND SUZUKI USA, Inc. 733 Annoreno Dr. Addison, IL 60101 UNITED STATES HAMMOND SUZUKI EUROPE B. V. IR. D. S. Tuynmanweg 4A 4131 PN Vianen THE NETHERLANDS All other countries contact:

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Technical materials are available and can be obtained by mailing a request to the appropriate address listed above marked ATTENTION: SERVICE DEPARTMENT.

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