



**HAMMOND®**

*Sk1*

*Sk2*

*Sk1-73*

*Sk1-88*

**SPECIAL  
UTILITY  
FEATURES**



## SPECIAL UTILITY FEATURES

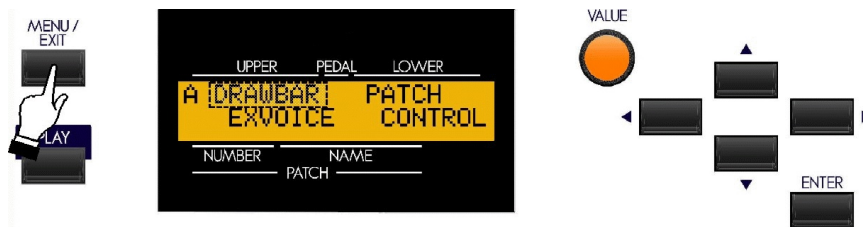
### ◆ TUNE Edit Menu



This Advanced Feature Menu allows you to change the overall tuning pitch of the entire instrument. The reference pitch is "A-440". The selectable range is from "A-430" through "A-450."

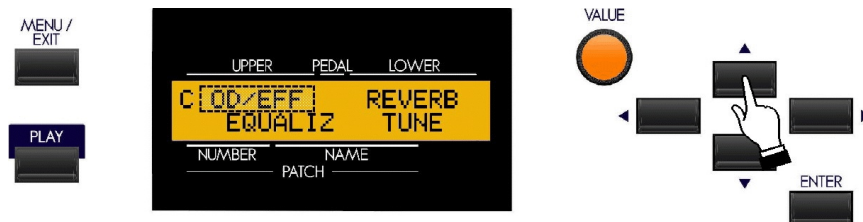
To access the TUNE Edit Menu, do the following:

1. From any of the PLAY Mode screens, touch the MENU/EXIT Touch Button **once**. The Information Center Display should now look like this:



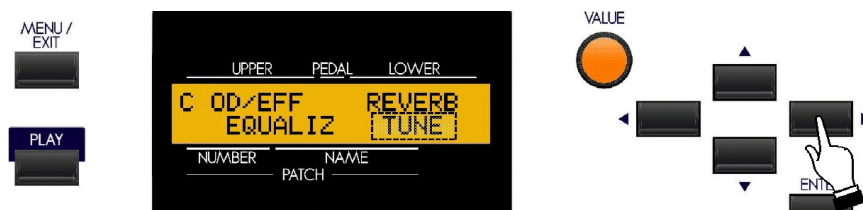
The word "DRAWBAR" should now be blinking.

2. Touch the PAGE UP Touch Button **two** times. The Information Center Display should now look like this:

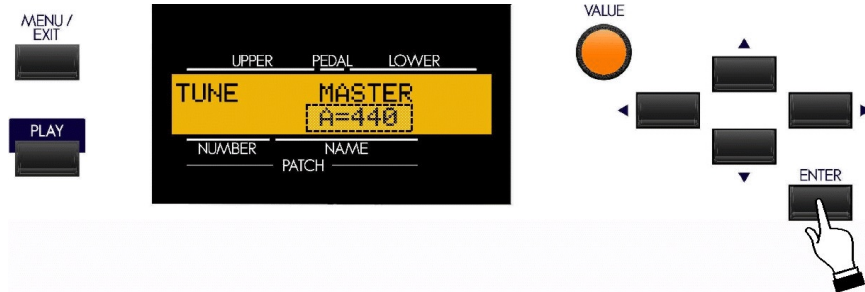


You are now in the C screen.

3. Touch the PAGE RIGHT Touch Button **three** times. The Information Center Display should now look like this:



- Now touch the ENTER Touch Button **once**. The Information Center Display should now look like this:



You are now in the TUNE Edit Menu.

Turn the VALUE Rotary Control to the **right** to **raise** the pitch.

Turn the VALUE Rotary Control to the **left** to **lower** the pitch.

### ◆ DEFAULT Edit Menu - Reset Procedure

This Advanced Feature Menu allows you to reset the Sk-series instrument to factory-default settings.

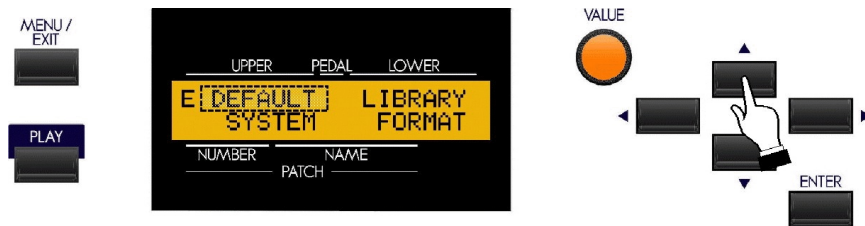
To access the DEFAULT Edit Menu, do the following:

- From any of the PLAY Mode screens, touch the MENU/EXIT Touch Button **once**. The Information Center Display should now look like this:

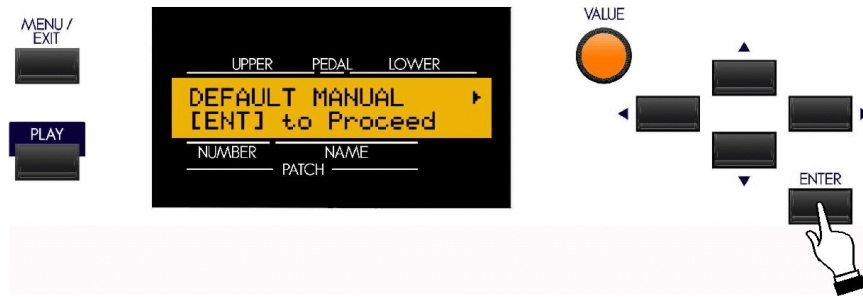


The word “DRAWBAR” should now be blinking.

- Touch the PAGE UP Touch Button **four** times. The Information Center Display should now look like this:



3. Now touch the ENTER Touch Button **once**. The Information Center Display should now look like this:



**WARNING!:** Doing any of the following procedures will erase all parameters, settings and registrations, returning the instrument to the original Hammond factory default settings.

Use the PAGE LEFT and PAGE RIGHT Touch Buttons to select which portions of the instrument will be reset with factory-default settings. The data chart below shows the options you may select.

DEFAULT Options	
Description	Function
MANUAL	Resets the contents of the MANUAL Touch Tab. You can use this feature to create a “clean slate” for new Patch settings.
PATCH	Resets the User Patches. Use the VALUE Rotary Control to select the Patch you want to initialize. You can select from “U001” to “U100” and “ALL” (all user patches).
GLOBAL	Resets the Global Parameters (Master Tune, Foot Switch assignments, etc.)
LESLIE	Resets the contents of the internal Leslie cabinets. Use the VALUE Rotary Control to select the Leslie Cabinet you want to initialize. You can select from “U1” through “U8” and “ALL” (all User cabinets).
LIBRARY	Deletes all of the Extra Voice Library voices, leaving only the onboard voices.
ALL	Resets the entire instrument.

**NOTE:** You can also perform a DEFAULT ALL by turning the Power “ON” while pressing and holding the RECORD Touch Button.

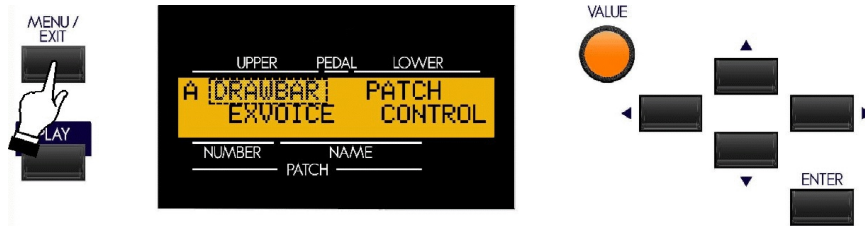
After you have made your selection, touch the ENTER Touch Button to reset the instrument to the default settings you have chosen. If you DO NOT wish to Reset, touch either the PLAY or the MENU/EXIT Touch Button.

### ◆ SYSTEM Menu

This Advanced Feature Menu allows you to select the Audio Mode of the instrument, and to see which version of software is installed in your Sk-series instrument.

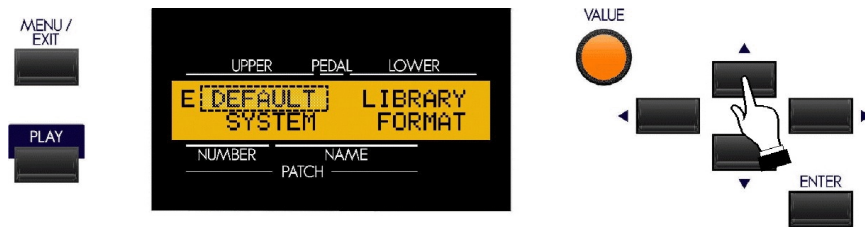
To access the SYSTEM Edit Menu, do the following:

1. From any of the PLAY Mode screens, touch the MENU/EXIT Touch Button **once**. The Information Center Display should now look like this:

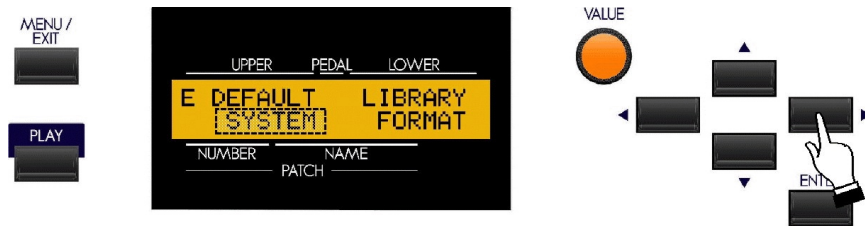


The word “DRAWBAR” should now be blinking.

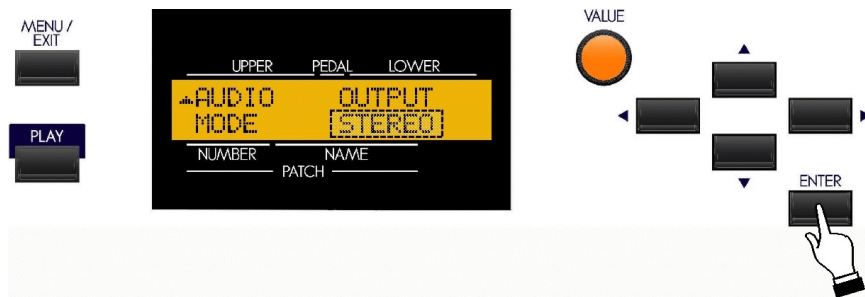
2. Touch the PAGE UP Touch Button **four** times. The Information Center Display should now look like this:



3. Touch the PAGE RIGHT Touch Button **once**. The word “SYSTEM” should now blink.



4. Now touch the ENTER Touch Button. The Information Center Display should now look like this:



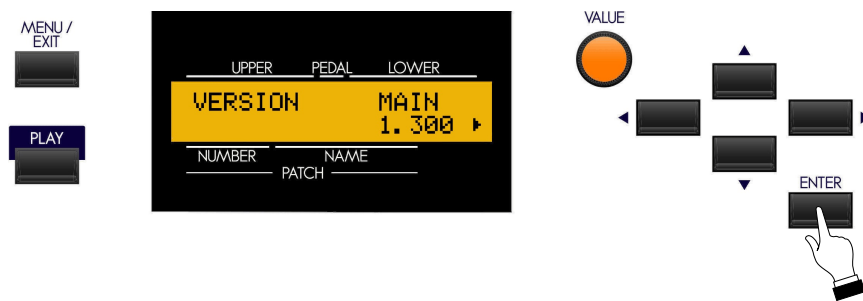
You are now in the SYSTEM Edit Menu. The word “STEREO” should now be blinking.

## Page 1 - Audio Output

This Advanced Feature allows you to select the type of audio signal from the LINE OUT jacks. You can select either “MONO” (the signal is identical from both the “L” and “R” LINE OUT jacks) or “STEREO” (separate Left and Right audio signals for Stereo directionality).

Turn the VALUE Rotary Control to make your selection.

*From the previous screen, touch the PAGE UP Touch Button to display Page 2 of the SYSTEM Edit Menu. The Information Center Display should now look like this:*



## Page 2 - Software Version

This Advanced Feature Menu Page allows you to see the software version of your Sk-series instrument. The system software is in seven sections, which are shown in the data chart below.

The data chart below shows the options you may select.

Software Modules	
Name	Description
MAIN	Main system program
SUB	Sub-program
INFORMATION	Voice Information
DSP	Digital Signal Processor software
BOOT	Software for locating and initializing the main system program
PRESET	Factory Patches
PANEL	Control Panel interface

In addition, the Extra Voice sound file versions can be displayed. There are seven categories: “A.PIANO1,” “A.PIANO2,” “E.PIANO,” “KYBD,” “WIND,” “OTHER” and “VXJ” (the default voices for the Library).

Use the PAGE LEFT and PAGE RIGHT Touch Buttons to move back and forth among the various screens.

This page has no editing features. It is simply a series of information screens to show the version of your software.

The data chart below gives you a quick way to identify which version of software your instrument is currently running. It lists the version number of the MAIN system program only. If you wish more comprehensive information, it can be obtained on the website at [www.hammondorganco.com](http://www.hammondorganco.com) under **Downloads - System Software**.

<b>MAIN System Version Number</b>	
<b>Release Number</b>	<b>Version Number</b>
Release 8.3	1.619
Release 8.2	MAIN program not changed
Release 8.1	1.614
Release 8	1.613
Release 7	1.513
Release 6	1.400
Release 5	1.300
Release 4	1.200
Release 3	1.112
Release 2	1.102
Release 1	1.084