

Periodically, software updates offering enhanced or additional features may be made available for this instrument.

This mode allows you to update the software of this instrument from a computer via USB cable.

PREPARING OPERATING TIME

The update process may take several minutes depending on the extent of the update. Therefore, if you are updating the System Software, be sure you set aside enough time in an environment with a continuous AC power supply.

PREPARING UPDATE FILE

① DOWNLOAD THE UPDATE

Go to the Hammond website for your region and download the software update to the desktop of your computer.

www.suzuki-music.co.jp/support/hammond/

It will be a compressed file containing several files called a ".zip" file.

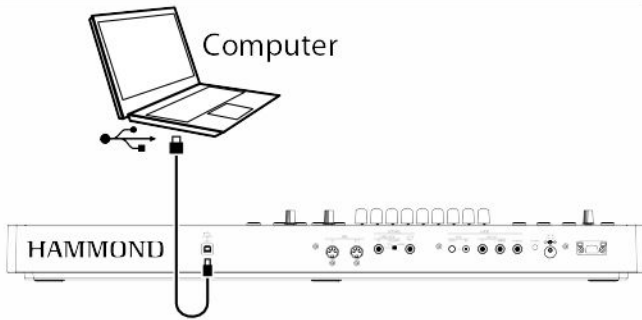
② UNZIP THE FILE

Find the ".zip" file on the desktop on your computer and un-ZIP it. A folder will be created on your desktop having the same name as the ".zip" file which will contain the software update files, called ".bin" files.

NOTE: Some web browsers will automatically un-ZIP a "zip" file after it has been downloaded.

PREPARING MEDIA

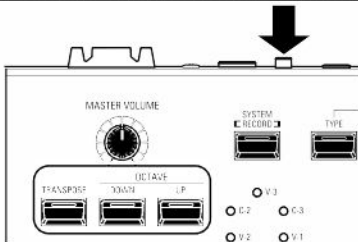
① MAKE THE CONNECTION



Connect the [TO HOST] port and the computer via USB "A - B" cable.

Turn on the computer.

② START WITH MASS STORAGE MODE

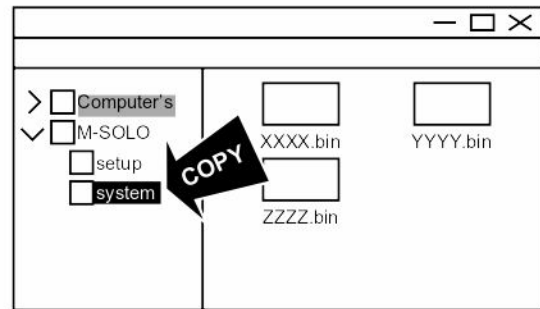


Turn on this instrument with pressing 3 buttons [TRANSPORT], [DOWN] and [UP] until LED on the [SYSTEM] starts flashing.

This instrument starts with the Mass Storage mode and the computer will recognize this keyboard as a USB external drive "M-solo."

OPERATION PROCEDURE

① COPY THE ".BIN" UPDATE FILE(S)

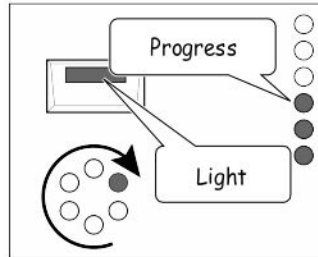


Copy the ".bin" update files into the "system" folder of this instrument.

② START THE UPDATE

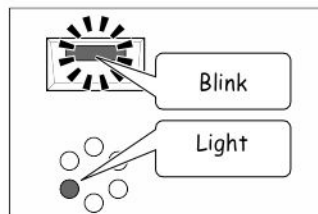
Press the [SYSTEM] button to start the update.

The LEDs indicates status below;



The [SYSTEM] button LED lit, [MODE] LED runs:

The update process is running. Please wait a minute. The [TYPE] LEDs will "OFF" by update progress.



The [SYSTEM] button LED blinks, [MODE] "V-2" LED lit:

There is no update file. Please try again from step 1 of this procedure.