

1. Installation

Installation of the Piano Realism Pack requires the execution of multiple steps to be performed *exactly* as written in the instructions. Checkboxes are provided for marking your completion when you print these instructions.

First: Prepare for installation using these steps:

1. Backup your MOXF (including installed flash memory) to a MOXF-compatible USB storage device. Refer to the MOXF Owner's Manual for instructions on how to perform this procedure. This is necessary to avoid data loss.
2. Press the **[UTILITY]** button and then press the **[MIDI]** soft button.
3. Press the **[SWITCH]** soft button and take note of the **Local Control** ____ setting.
4. Press the **[OTHER]** soft button and take note of the **MIDI In/Out** ____ setting.
5. Ensure that you have the latest firmware in your synthesizer before proceeding. Refer to the MOXF Owner's Manual for instructions on how to obtain and install that firmware.
6. Copy the "**PRP.X6A**", and optionally the "**XSSampleBank.X0A**" and "**CP1 Piano.X3A**" files from the respective distribution media to a MOXF-compatible USB storage device using a computer.

Second: Install the Piano Realism Pack using these steps:

7. Press the **power switch** of your MOXF to turn it **off**; wait 5 seconds, then press the **power switch** to turn it back **on**, and wait for its boot process to complete.
8. Insert the USB storage device into the MOXF.
9. Press the **[FILE]** button, and then press the **[LOAD]** soft button. Note: **Type=All**.
10. Press the **[>]** button and use the jog wheel to **select** the "**PRP.X6A**" file.
11. Press the **[<]** and **[v]** buttons twice, and then use the jog wheel set "**with Waveform**" **unchecked**.
12. Press the **[EXEC]** soft button.
13. When complete, the synthesizer may report "No sample data." This is normal. Press the **[ENTER]** button to confirm.
14. To restore the **Local Control** and **MIDI In/Out** settings that you noted earlier, press the **[UTILITY]** button, then press the **[MIDI]** soft button, and then press the **[SWITCH]** soft button. Then press the **[^]** and **[v]** buttons and use the jog wheel to restore **Local Control**. Then press the **[OTHER]** soft button and restore **MIDI In/Out**. *Restore other settings only after you have tested the Piano Realism Pack.*
15. If you do not have flash memory installed: installation is complete. Press the **[EXIT]** button to exit File mode. Read the notes below.

Third: If you have flash memory installed, load the S700 and CP1 pianos by following the remaining steps:

16. Clear your flash memory as follows (see Note 2): Press the **[FILE]** button, then press the **[FLASH]** soft button, then press the **[FORMAT]** soft button, and then press the **[ENTER]** button **twice** to confirm.
17. Load the S700 piano from the MOXF Inspiration in a Flash distribution using these steps:
 - a. Press the **[FILE]** button, and then press the **[LOAD]** soft button.
 - b. Use the jog wheel to **set Type=Voice**.
 - c. Press the **[>]** and **[v]** buttons to **select** the "**INSPFLSH.X6A**" file.
 - d. Press the **[<]** and **[v]** buttons and use the jog wheel to set **With Waveform** and **With Sample checked**, and then press the **[ENTER]** button **twice**.
 - e. With item **USER 1** selected press the **[ENTER]** button.
 - f. With item "**001: S700 for XS**" selected, press the **[EXEC]** soft button to load the file.
18. Load the CP1 piano from the distribution using these steps:
 - a. Press the **[FILE]** button, and then press the **[LOAD]** soft button.
 - b. Use the jog wheel to **set Type=1BankVoice**.
 - c. Press the **[>]** and **[v]** buttons to **select** the "**CP1PIANO.X3A**" file.
 - d. Ensure that **With Waveform** is **checked** and then press **[ENTER]**.
 - e. Use the **[v]** button to select **USER 2** from the list on the right side of the screen, then press **[<]** button and use the jog wheel to select **USR 2** on the left side of the screen, and then press the **[EXEC]** soft button.
19. If either the S700 and/or CP1 piano were installed using the previous steps, **you must** reload the Piano Realism Pack using the following steps:
 - a. Press the **[<]** and **[>]** buttons and use the jog wheel to set **Type=All**.
 - b. Press the **[>]** button and use the jog wheel to **select** the "**PRP.X6A**" file.
 - c. Press the **[<]** and **[v]** buttons twice, and then use the jog wheel set "**with Waveform**" **unchecked**.
 - d. Press the **[EXEC]** soft button.
20. Installation is complete. Read the notes below.

Piano Realism Pack™ for MOXF

Note 1: If you load another file with Type=All, it will overwrite the Piano Realism Pack voices and performances that you've installed. Once the synthesizer has been loaded with the S700 and CP1 pianos, you can save your configuration with a Type=All for faster loading. For instructions on restoring individual voices from the backup you made prior to installation, please consult the MOXF Owner's Manual.

Note 2: Although it may seem rather extreme to require that you delete all of the waveforms in your flash, this requirement ensures that you will have the most trouble-free installation. The Piano Realism Pack's voices were saved without waveforms, where the waveforms were in the first eleven FL1 (flash 1) positions, as shown in the list below. It is possible that your MOXF will not re-associate the waveforms with the voices if they are in different positions. After installation, press the **[UTILITY]** button, then the press the **[FLASH]** soft button, and then press the **[DELETE]** soft button and use the jog wheel to verify that the waveforms match those in this list. If the waveforms do not match, restart the installation procedure.

- 0001 S700SftSt
- 0002 S700MedSt
- 0003 S700HrdSt
- 0004 CF 127 St
- 0005 CF 094 St
- 0006 CF 084 St
- 0007 CF 074 St
- 0008 CF 064 St
- 0009 CF Key Off St
- 0010 CF SW
- 0011 CF SW Light