

RECOVERY GUIDE FOR MISSING ORGAN MODELS

A BRIEF CHECK

If you desire to verify if your *Legend* organ has affected by the missing alternative organ models problem, first of all reduce the VOLUME to a minimum audible level. Now select an alternative organ model by pressing and holding the [TRANSDPOSE SELECT] button and then pressing the F#5, G#5 or A#5 keys on the upper manual. Now play several notes, if your organ plays normally your instrument is ok, but if it does not play properly and/or generate a continuously signal, you have to execute the recovery procedure described below.

NB: *Legend Exp* is not affected by this problem!

RECOVERY PROCEDURE

To fix the problem of missing alternative organ models please follow this procedure:

1. If you haven't already downloaded the *Legend Editor* please download it by clicking here: [Windows version](#), [Mac OS X version](#), [iOS version](#).
2. Download the **Tonewheel-Organ-Models-Factory.zip** file by clicking [here](#).
3. Extract the three .ltw files from the **Tonewheel-Organ-Models-Factory.zip** file in a temporary folder.
4. Connect the [USB TO HOST] port of your *Legend* organ to a USB port of your computer or tablet. For more informations about the connection cable and method please refer to the Legend Editor User Guide.
5. Switch on your *Legend* organ and run the *Legend Editor*.
6. In the *Legend Editor* click on the CONNECT button.
7. In the *Legend Editor* click on the TONWHEEL button and select the "Upload to ALT1" field. The operating system will open a new pop-up window. Select the folder and the ALT_1_BC_1936.ltw file previously extracted from the **Tonewheel-Organ-Models-Factory.zip** file. Repeat this procedure for the "Upload to ALT2" field with the ALT_2_B3_1956.ltw file and "Upload to ALT3" field with the ALT_3_A100_1961.ltw file.
8. Close the *Legend Editor* and disconnect the organ from the computer. That's all!