

To Update firmware, connect Kijimi to a computer by USB.

Open the Black Corporation Firmware Updater App (mac users may have to go into security settings and allow third party apps to be opened).

In the App, select Kijimi in the device pulldown menu and click Open Device.

When it identifies Kijimi, click Open Firmware and navigate to the new firmware revision.

Last, click send firmware. You'll see a progress bar. When the progress bar reaches the end, Kijimi will restart and display KIJIMI FW 1.1.0.

You should be ready to enjoy the new features!

Note, due to the expansion of the filter range, we had to adjust the original presets slightly in order to sound the same. While we did our best to preserve the original programs, some of the original presets may not sound exactly the same.

To load the updated sound bank, use SysEx Librarian. (You will also be able to load Microtuning programs using this software). It can be downloaded for free at: <https://www.snoize.com/SysExLibrarian/>

To use, connect Kijimi to your computer and open SysEx librarian. Go to preferences and select 300 millisecond pause between played messages. Select Kijimi in the pulldown menu as the destination. Add the preset bank by clicking (+). Navigate to the preset file, Kijimi Factory Presets MJ (1.2) and select it to import into the librarian. When it is selected in the librarian, and Kijimi is selected as the Destination, press PLAY. This should load 128 updated patches in Factory Bank.

For Microtuning, use the same method, but with scala file converted to MTS using this helpful site: <http://www.microtonalsoftware.com/scl-scala-to-mts-converter.html>

For more info on what micro tuning is all about, there is a great site: <http://www.huygens-fokker.org/scala/>

After sending the scale in .syx format, Kijimi will display a slot (1-100) to save the scale in. You will be able to access the scales in the menu. (Menu -> CALIBRATION -> MICROTUNING -> ON/OFF) When Microtuning is on, the saved scales will be listed as the new menu item.