# **Drum Maps and Kit Pieces**

eDRUMin uses the idea of drum maps and kit pieces. The device contains a drum map and inputs are assigned to kit pieces. The device determines which notes a particular input should trigger by looking them up from the drum map.

This system allows the user to trigger different hardware / software by simply changing drum maps.

Click on Kit Piece selector, shown right, to reveal and select a kit piece.

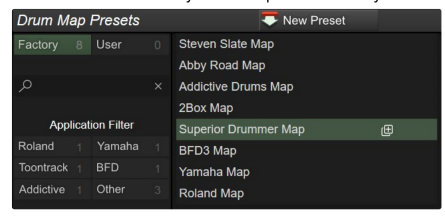
#### Click to select Kit Piece



#### **Changing Drums Maps**

eDRUMin comes with several factory drum maps. You can access them by clicking on the drum map indicator.

Double click on a factory drum map to send it to your device.



Click to change drum maps.



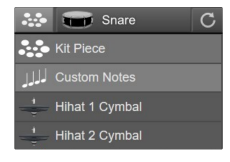
Users can create their own drum maps and edit them for their own needs.

Look here for more information about the Drum Map Editor.

# **Custom Note Assignments**

If you do not want to use predefined note assignments from a drum map, you can set your pad to use Custom Notes.

When you switch to 'Custom Notes', you can change note assignments by dragging up and down, using the arrows, or double clicking and entering either a note or note number.





eDRUMin Manual Page 10 of 49

# Setting up a Hihat Controller

Like connecting pads, make sure you connect your hihat controller using a TRS cable. Connect the cable to your hihat controller before plugging it into one of the pedal inputs on the back of the unit.

eDRUMin will attempt to auto detect your hihat set it up automatically. If your pedal isn't working properly after you connect it, you can set it up manually or load a pedal preset if one is available.

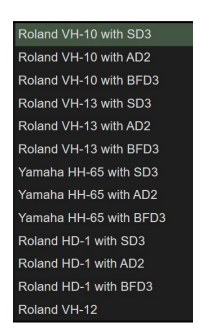
#### Loading a Pedal Preset

To load a pedal preset, click on the Preset Manager icon.





After the Preset Manager opens, click on the pedal input. It will turn green and the Preset Manager will list all the factory hihat controller presets.



On the left is a list of the factory hihat presets. If your hihat controller is not listed, you need to set it up manually. Typically all that you need to do is calibrate its range.

Look here for information about setting up your hihat controller.

# Setting up your hihat Cymbal

To function optimally, especially if using Hihat Levels mode, the input you use for your hihat cymbal needs to be set to 'Hihat Cymbal'.

If you are using an eDRUMin 10, you will see 'Hihat 1 Cymbal' and 'Hihat 2 Cymbal' because it has two pedal inputs.



eDRUMin Manual Page 11 of 49