

Hauptwerk Hardware

Fatar Keyboard Split

**For Use With The
Tutti Full Organ Midi Encoder**

Table of Contents

Key Features.....3
Description.....3
Mounting.....4

Key Features.

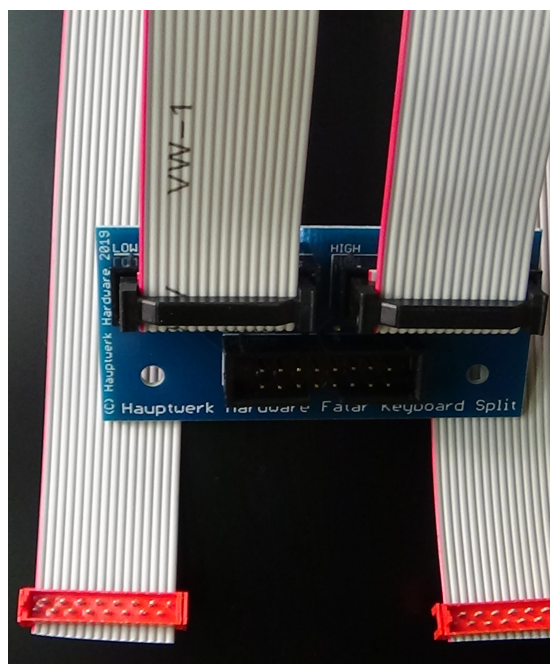
The Fatar Keyboard Split is used to easily make connections between your Fatar keyboards and the Tutti Encoder.

- Simply plug in your keyboard and then plug the Fatar Keyboard Split into your encoder.
- Two ribbon cables are supplied which connect directly to the Fatar keyboard.
- The Fatar Keyboard Split simply plugs into the Tutti encoder via a 16 way IDC cable.
- Range of detailed 'How to' videos available to watch on YouTube show you exactly how to use the Tutti range to create your dream console.

Description.

The Fatar Keyboard Split is designed to provide an easy way to connect your Fatar keyboard to the Tutti Midi Encoder.

It has three 16 way connectors, two connect to the red sockets on the Fatar keyboard via the ribbon cables with the matching red plugs. The remaining connector connects to the Tutti Encoder. It's that simple. Just plug in and you're good to go!



Mounting

The Fatar Keyboard Split has 2 mounting holes of 3mm diameter each. These are for mounting the board in a convenient place within your console. It is important to consider that the reverse of the board is made from copper and that parts of this copper surface carry the electrical signals to and from the encoder. It is therefore necessary to ensure that whatever mounting method you use does not allow the reverse of the board to come into contact with any conductive surface as doing so may present a fire risk and or cause irreparable damage to both the board and the encoder itself. It is suggested that suitable insulating spacers be used in mounting the board leaving a gap of at least 5mm between the board and the mounting surface.

The board is suitable for mounting at any angle in any plane. The board must be installed in a position where it will not suffer condensing moisture, water, physical shock or any contact with moving parts. It must be protected from any conductive items, parts or waste that may fall on it.