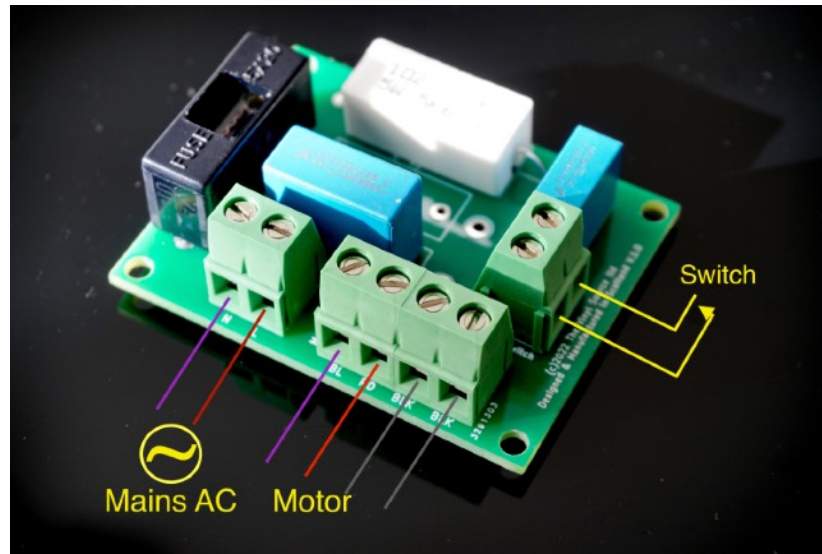


WARNING!



This kit connect to mains voltage (240V or 110V). Electric shocks can be lethal, we recommend to have this kit installed by qualified personnel.

Before you start any work on your turntable ensure that the mains cable is disconnected!!!!



The installation is quite straightforward; the power supply has three wire sockets like shown in the picture above.

Thought is not vital, we recommend anyway to connect the mains wires with the Neutral and Live wires in the respective posts in the AC socket like marked on the board.

If you have a Thorens motor connect the wires following the colour code on the board, if you have a different motor connect the common wire(s) to the BLK post(s) and the phase wires in the BL and RD posts.

If you don't wish to connect the power switch to the board (we recommend to do it because this post has an X2 capacitor that will suppress unwanted interferences when the motor is turned on and off) you must short the two switch post with an electrical wire.

Tight all the wire posts using a screwdriver of the right dimension, loose wires can give electric shocks and start a fire.

The kit is supplied with nylon spacers and screws that are intended to be mounted on a wooden surface, if you wish to install the power supply on metal or any other conductive material use stand offs at least 6mm high (not supplied)