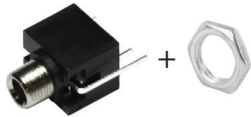


## BILL OF MATERIALS

✓ Check to make sure you have everything before you start!

JACKS

- 3.5mm Switched x6



J1-J6

PCBs / PANELS

- Main PCB x1



PCB1

- Panel PCB x1



PCB2

POTENTIOMETER

- B100K x3



R1-R3



## BUILD INSTRUCTIONS

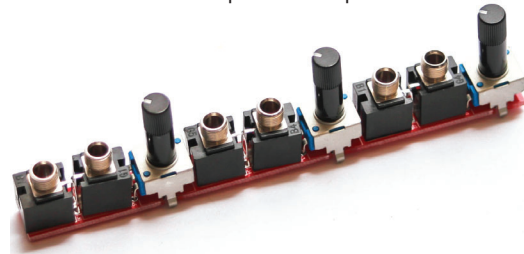
Polarity doesn't matter Polarity DOES matter

- 1- Install Jacks

Insert and solder the jacks. Since this is a 2HP module, make sure they are installed straight so that the corners of the jacks dont stick out past the edge of the module. You don't need to trim the leads.

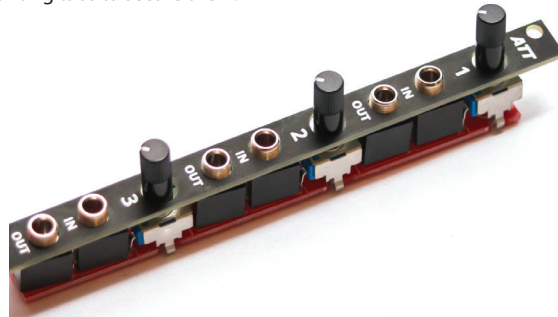
- 2- Install Pots

Insert each pot into the PCB, then bend the mounting tabs around the back of the board. Solder the 3 pins on each pot.



- 3- Install Front Panel

Place the front panel PCB over the pot shafts and jack bushings. Thread nuts onto the jack bushings and tighten them down so that they hold the front panel on the module. Push the pots around so that the shafts are centered in their holes, then apply a small amount of solder to the mounting tabs to secure them.



More information can be found at [eurorackhardware.com](http://eurorackhardware.com)