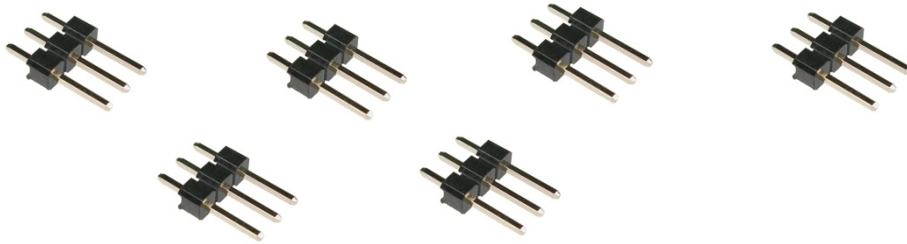


Tiny MIDI Breakout – Assembly Instructions

1. Break the 18pin header into smaller 3 pin blocks so that you end up with 6 x 3 pin headers. This can be done either with side cutters or by carefully twisting them off by hand.



2. Place and solder the 3 pin headers on the back of the PCB. Make sure they are flush to the PCB before soldering. **IMPORTANT:** make sure the headers are sitting on the back of the PCB – the side with writing on as shown below



3. Next place the green jack sockets on the opposite side of the PCB to the headers and place the frontpanel on to the jacks. **IMPORTANT:** make sure the orientation of the panel is correct – you can check this by looking at the back of the PCB and seeing that the text on the panel faces the same direction.



4. Secure the jacks to the panel with their hex nuts and then solder the jacks onto the pcb making sure they are flush.
5. The module is now finished! You can connect the jumper wires according to which configuration you need. More info on jumper connections can be found [HERE](#)

