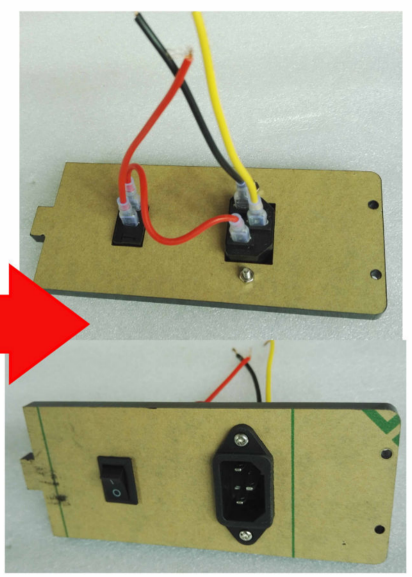


Parts:

screw M3*18 2pcs **Hexagon screw nut M3** 2pcs Frame Unit E 1pcs **Power Switch** 1pcs **AC Plug** 1pcs **Power cable**

4pcs





Wire diagram

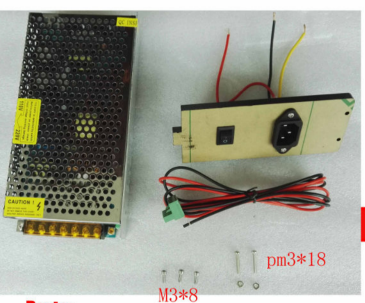
Step 6-1

Note:When the input voltage is 110V, please turn left toggle switch, the default input voltage is 220V









Parts:

Power supply 1pcs

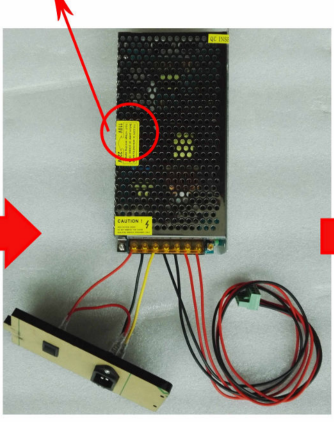
Power cables 1pcs

Screw PM3*18 2pcs

Hexagon screw M3*8 3pcs

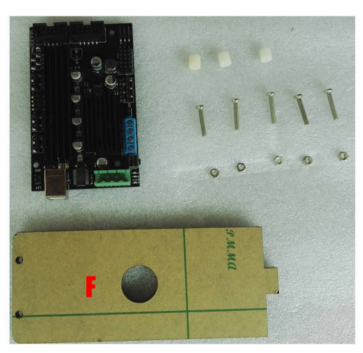
Hexagon nut M3 2pcs

AC Plug assemble 1pcs



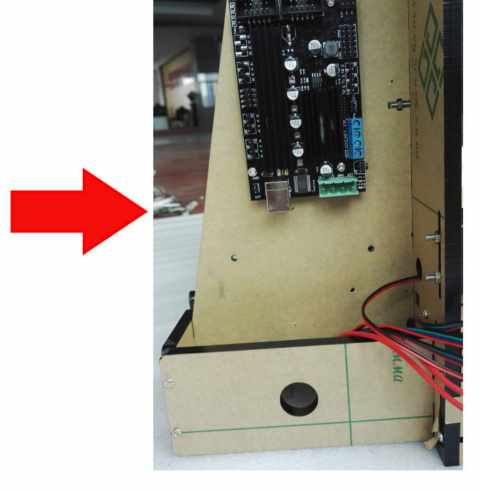
Step 6-2







Mainboard1pcsFrame unit F1pcsScrew Pm3*185pcsHexagon nut M35pcsDistance washer3pcs



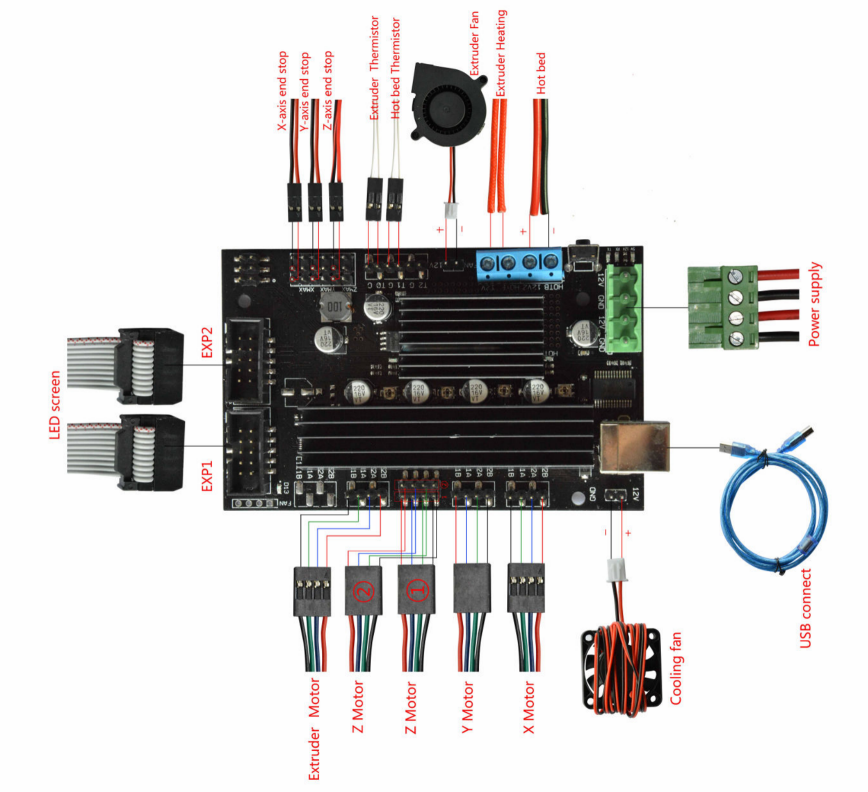




Step 6-3

MOTEL

the power is turned on, so as not to damage the corresponding motor drive on the main board. Do not insert or pull out the connection line between the motor and the main board when



make sure all plugs are tightly put into the sockets. keep all wires connected fully.