

Parts:

screw M3*18

Hexagon screw nut M3

Frame Unit E

Power Switch

AC Plug

Power cable

2pcs

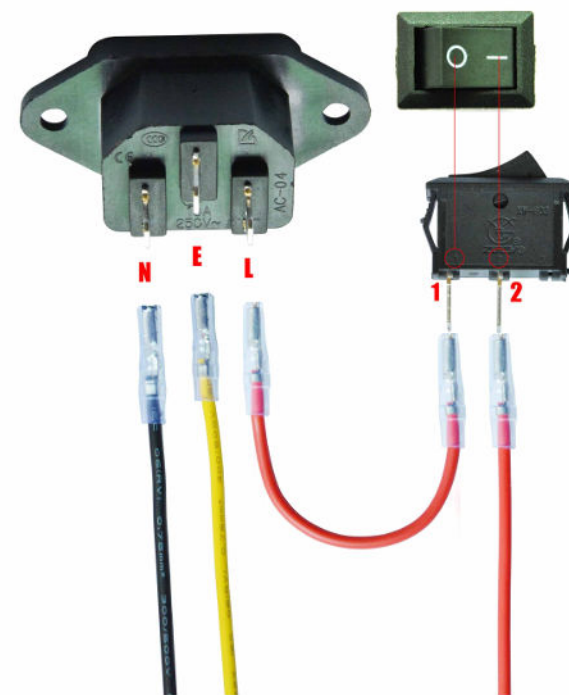
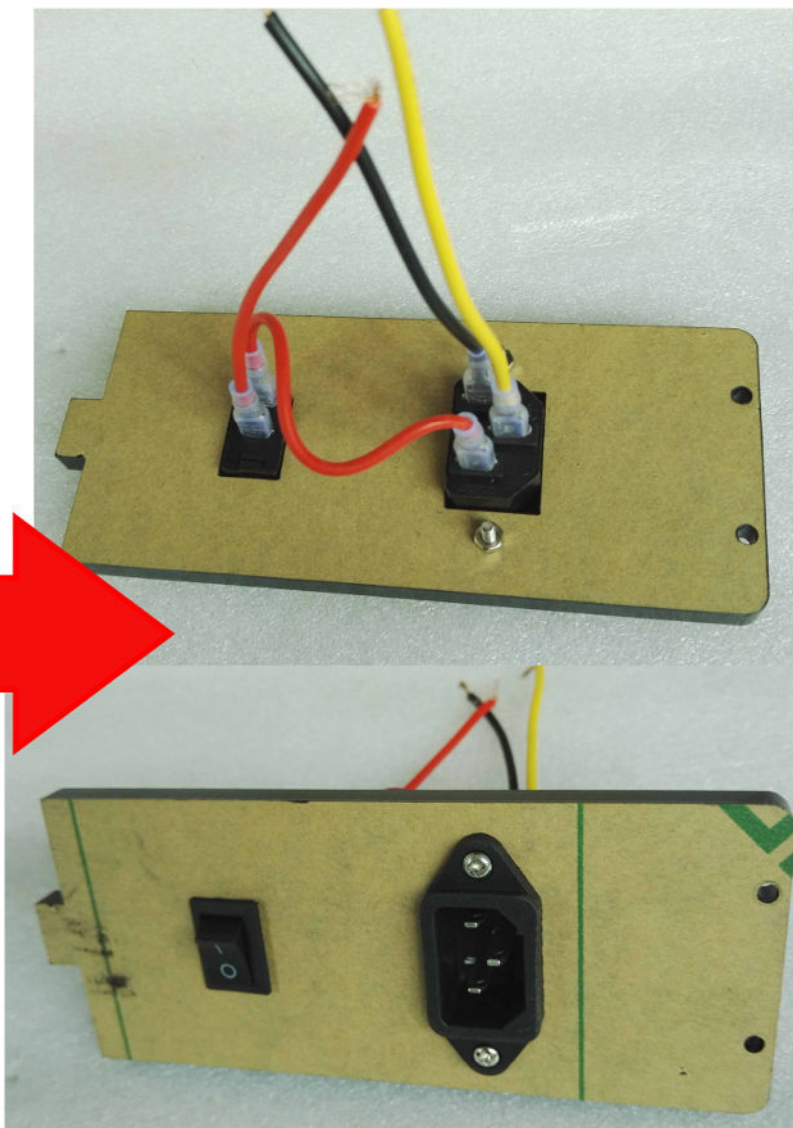
2pcs

1pcs

1pcs

1pcs

4pcs



Wire diagram

Step 6-1

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

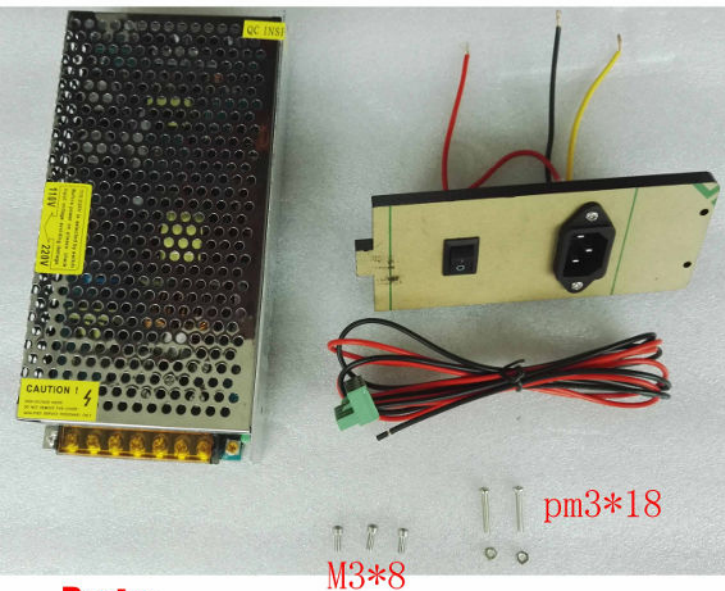


**hexagon
Screw M3*8**

scale

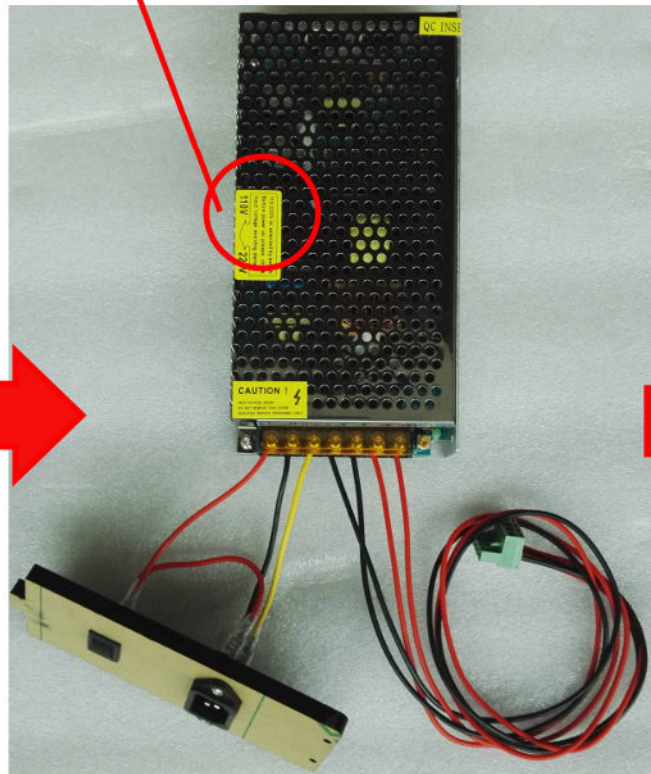


Back



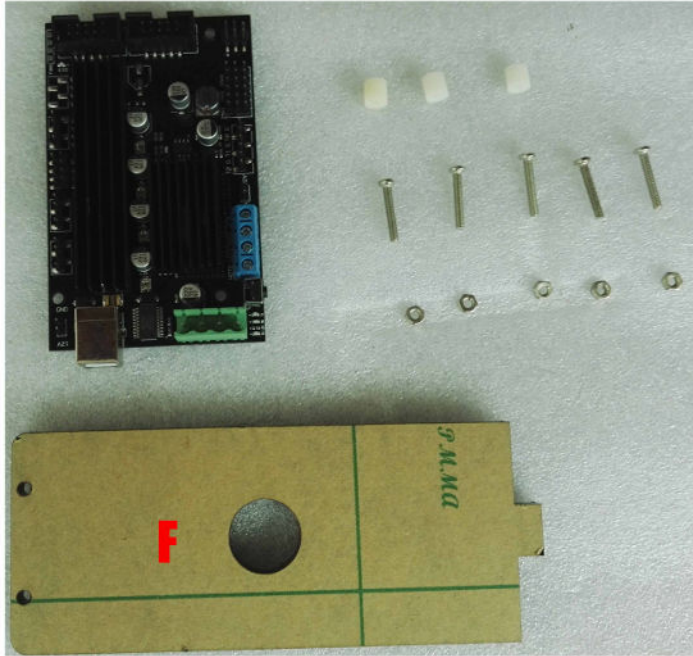
Parts:

Power supply	1pcs
Power cables	1pcs
Screw PM3*18	2pcs
Hexagon screw M3*8	3pcs
Hexagon nut M3	2pcs
AC Plug assemble	1pcs

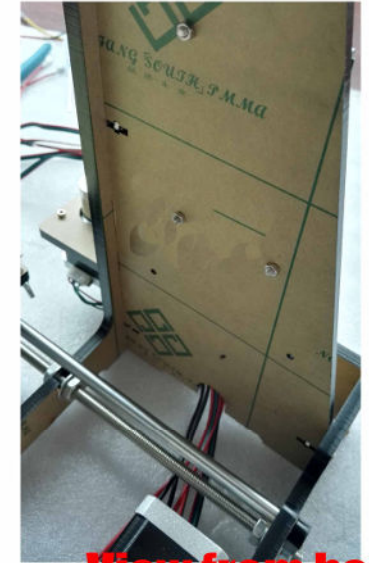
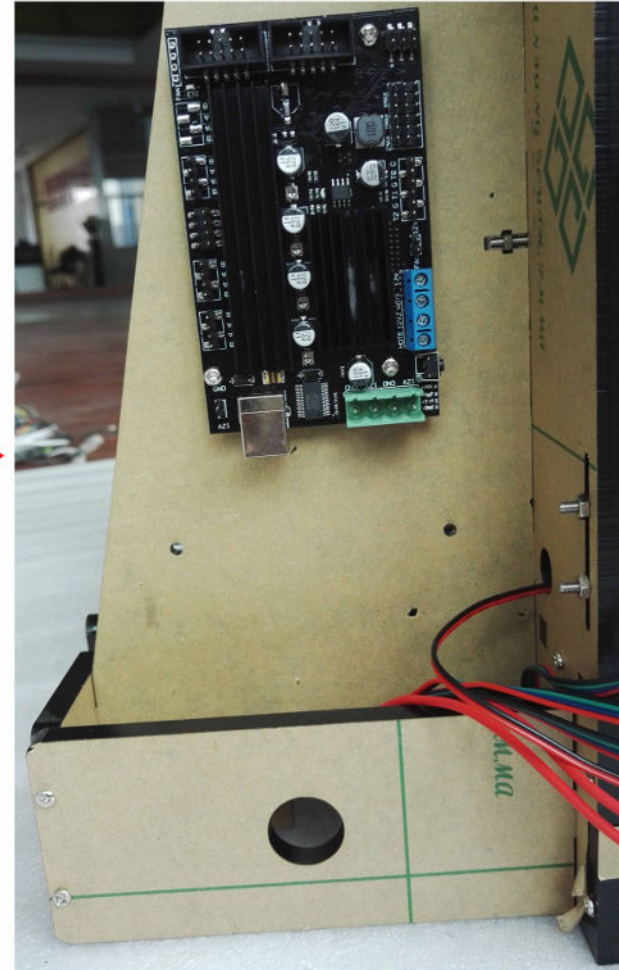
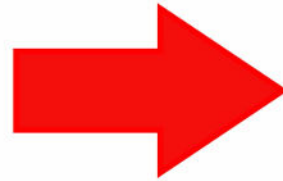


Step 6-2

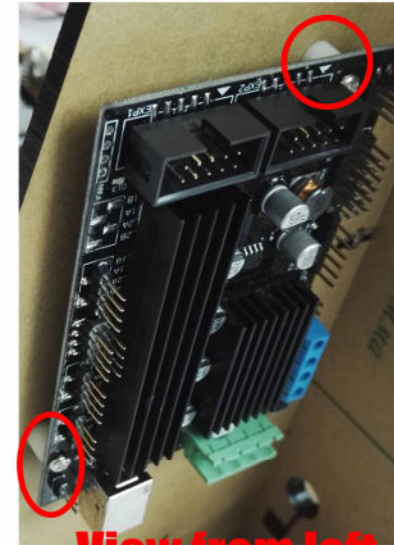




- Parts:**
- | | |
|-----------------|------|
| Mainboard | 1pcs |
| Frame unit F | 1pcs |
| Screw Pm3*18 | 5pcs |
| Hexagon nut M3 | 5pcs |
| Distance washer | 3pcs |



View from back

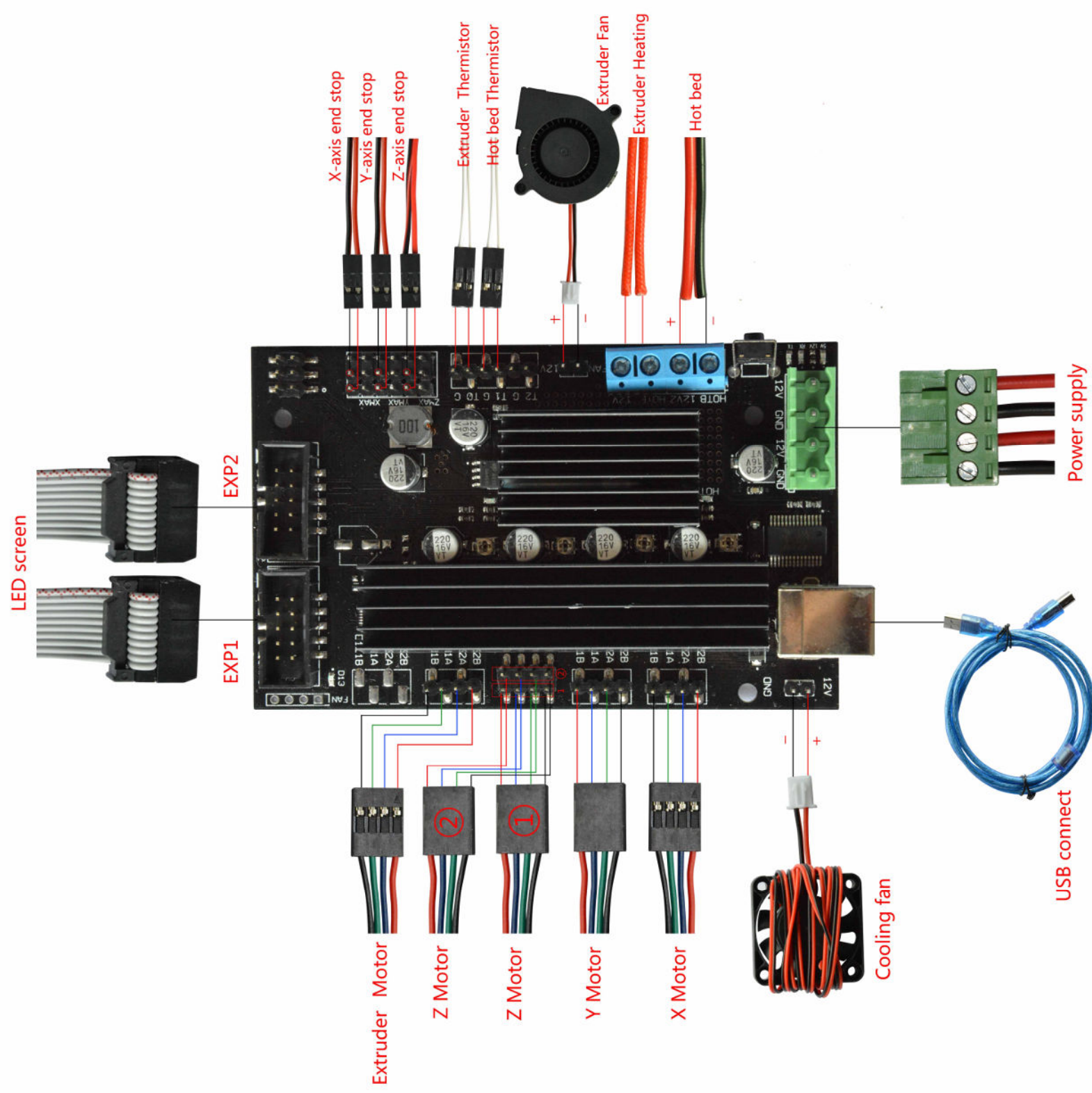


View from left

Step 6-3

NOTE1:

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



NOTE2:

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