## HEXSOON<sup>®</sup>

### THE ASSEMBLY OF TD-1100MM MULTI-ROTOR UAV

step 1





step 1

② (Motor) fixed on ③(Motor Holder Top)

step 2

Put ⑤ (Aerofoil Arm) between ② (Motor Holder Top) and ④ (Motor Holder Bottom), then lock them tightly by screws.

step 2

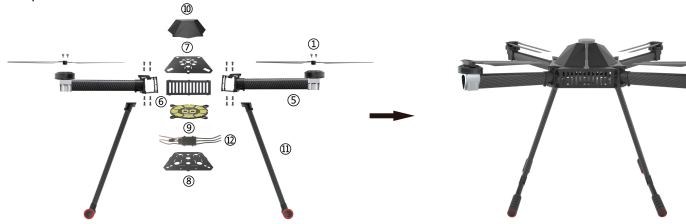


step 3

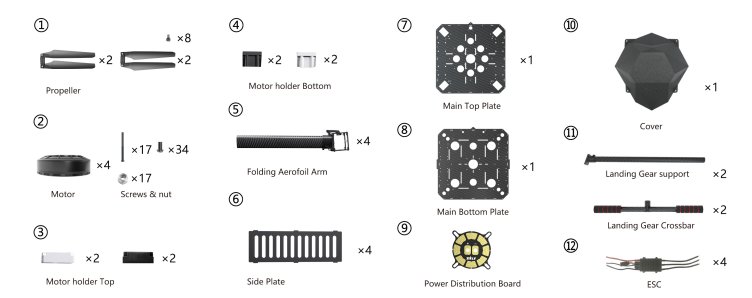
When finished Step2,Put 2 (ESC) up above the 8 (Main Bottom Plate) .The same of the rest ESCs

When finished all the steps up.Put four aerofoil arms in the middle of ⑦ (Main Top Plate) and ⑧ (Main Bottom Plate). Then install ⑪ (Landing gear set)on ⑨ (Main Bottom Plate).

step 3



#### Part List:



**200A-PDB** SKU: 200A-PDB

The PDB-200A has been engineered to provide the highest possible performance and reliability in diameter 50mm & 7oz copper. The increasing space of the main current solder tabs by the increasing gap of the ESC solder tabs

## **Specifications**

### General:

-Name: 200A-PDB

-ESC Support Amount: 4-8

-Regulated 5V and 12V outputs

-MAX Withstand Current: 200A

-Copper: 7oz

-Weight: 11.8g

-Size: Diameter 50mm,

-Mounting: The Center of the Diagonal Screw Hole, Distance is

54-63mm can be installed

### Mounting see the follow picture:

# The Size Diagram of 200A PDB

