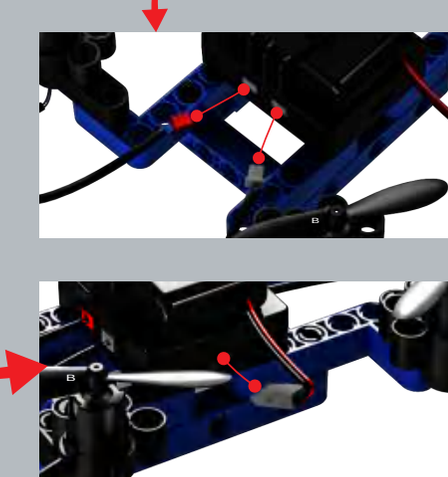
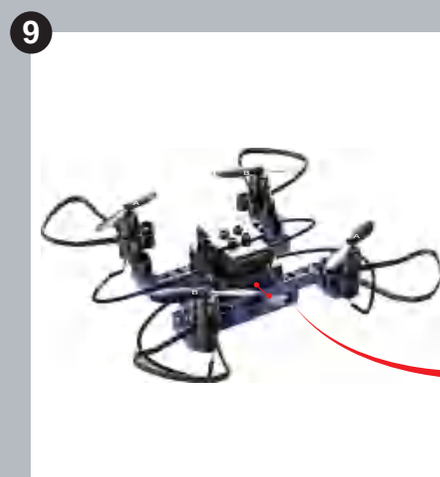
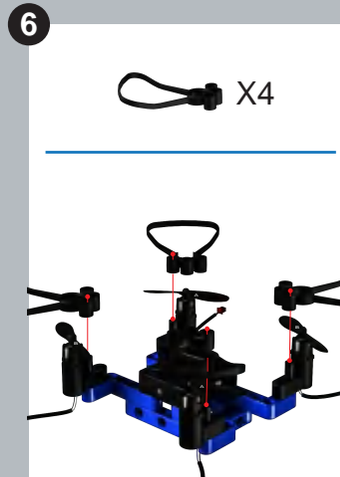
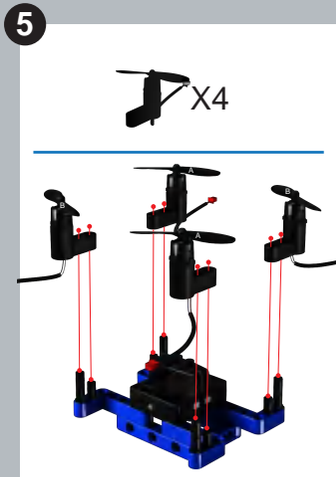
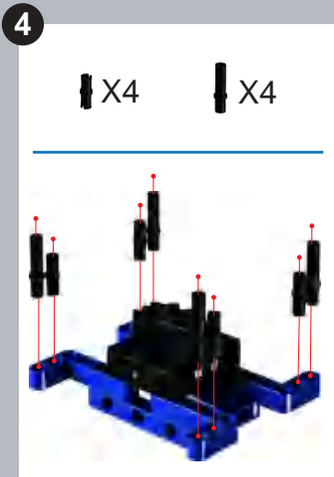
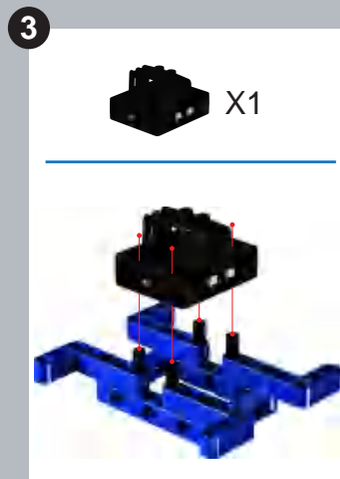
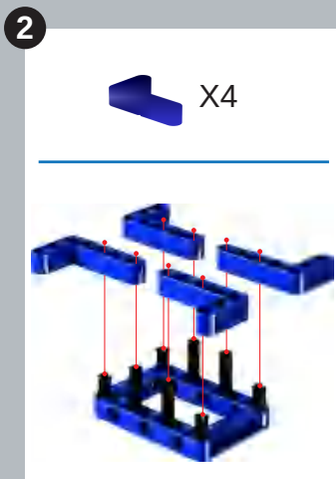
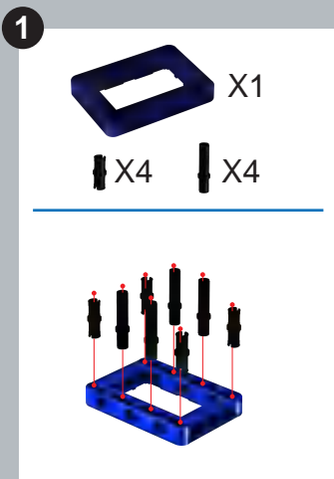
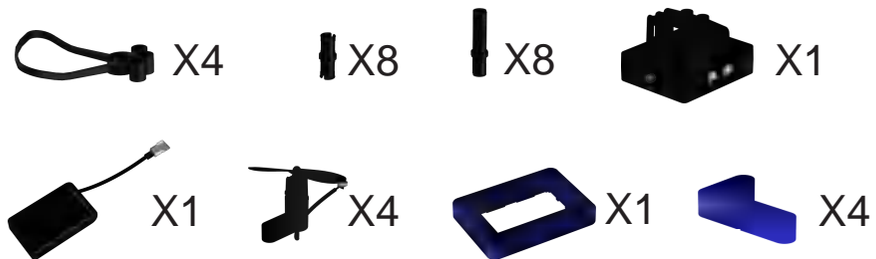
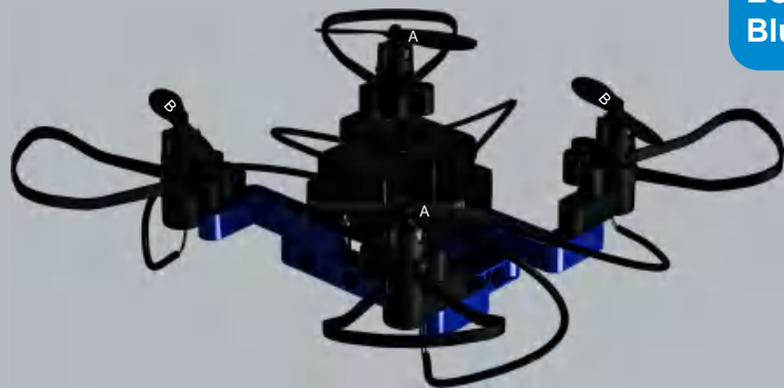
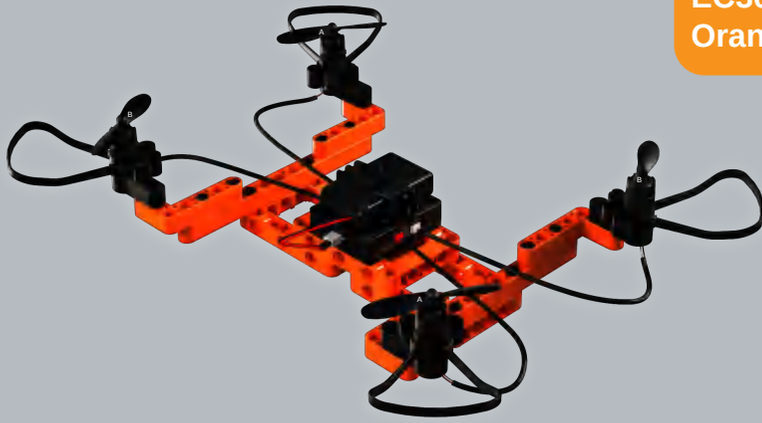


EC300-01
Blue



EC300-02
Orange



- X4
- X4
- X3
- X1
- X1
- X8
- X16
- X4
- X2

1

X2

X4 X4

2

X1

X2

3

X8

4

X1

5

X4

6

X4 X4

7

X4

8

X4

9

X1

10

11

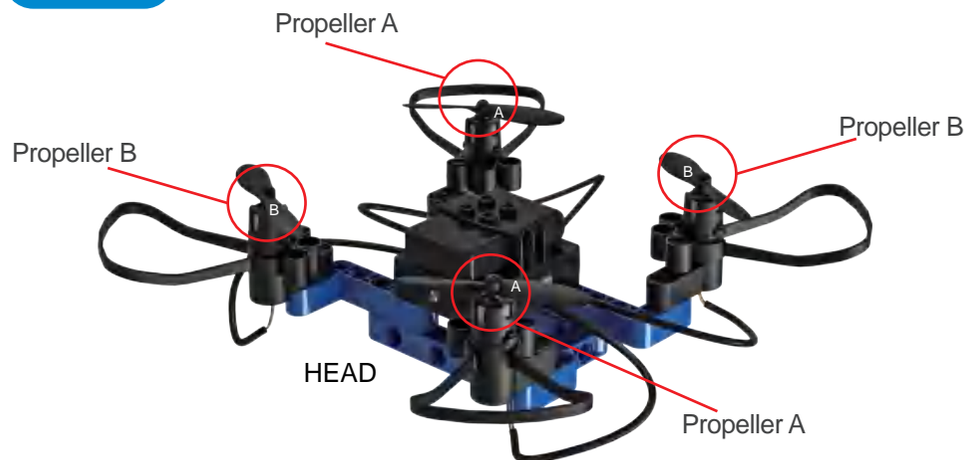
Note:

1. The drone will not fly unless the propellers are installed correctly on the motor shaft. See the illustration above. An "A" or "B" is printed on each propeller. Plug the propeller to the corresponding motor shaft.
2. Plug the motor cable into corresponding motor port. The motor cable with red connector must be plugged into the motor port printed with a red mark; the motor cable with white lines must be plugged into the motor port printed with a white mark.

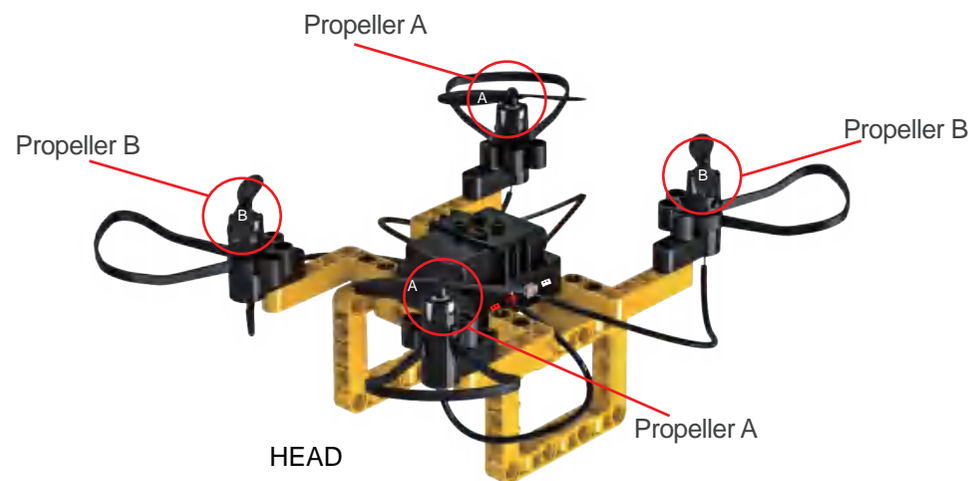
SITUATIONS WHERE THE DRONE CANNOT TAKE OFF NORMALLY:

1. The motors are installed incorrectly, say the B motor is wrongly installed into the base for motor A.
2. The propellers are installed incorrectly, say motor A is assembled with B propeller.
3. The assembled drone weighs more than 120g, the drone cannot take off.
(The maximum load capacity of the EC300's propellers + motors is 120g, that is, when the fuselage is larger than 120g, the drone may not be able to take off. Even after takeoff the flight status will be poor and flight time will be short.)
4. The remote control battery and drone battery are low.
5. The building blocks are not assembled correctly, say too loose.
6. The flight distance of the drone is 30 meters. If it exceeds 30 meters, it may not be able to take off due to poor signal.

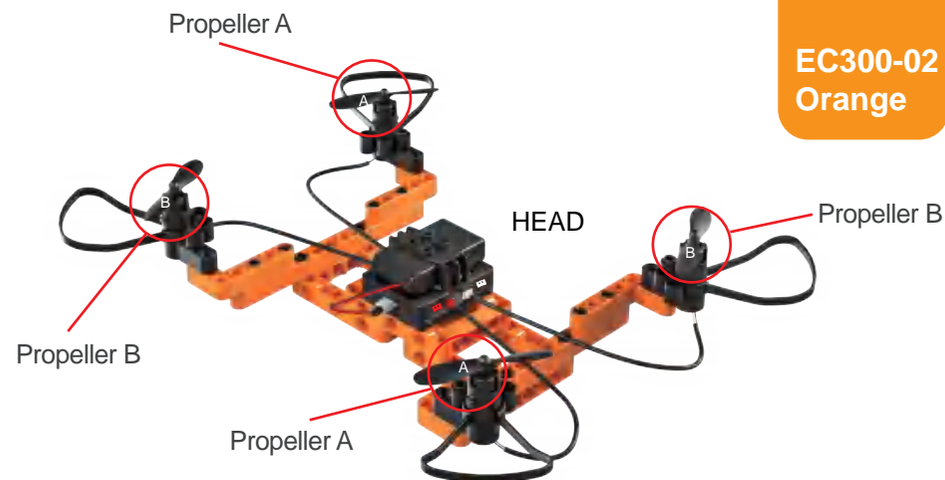
EC300-01 Blue



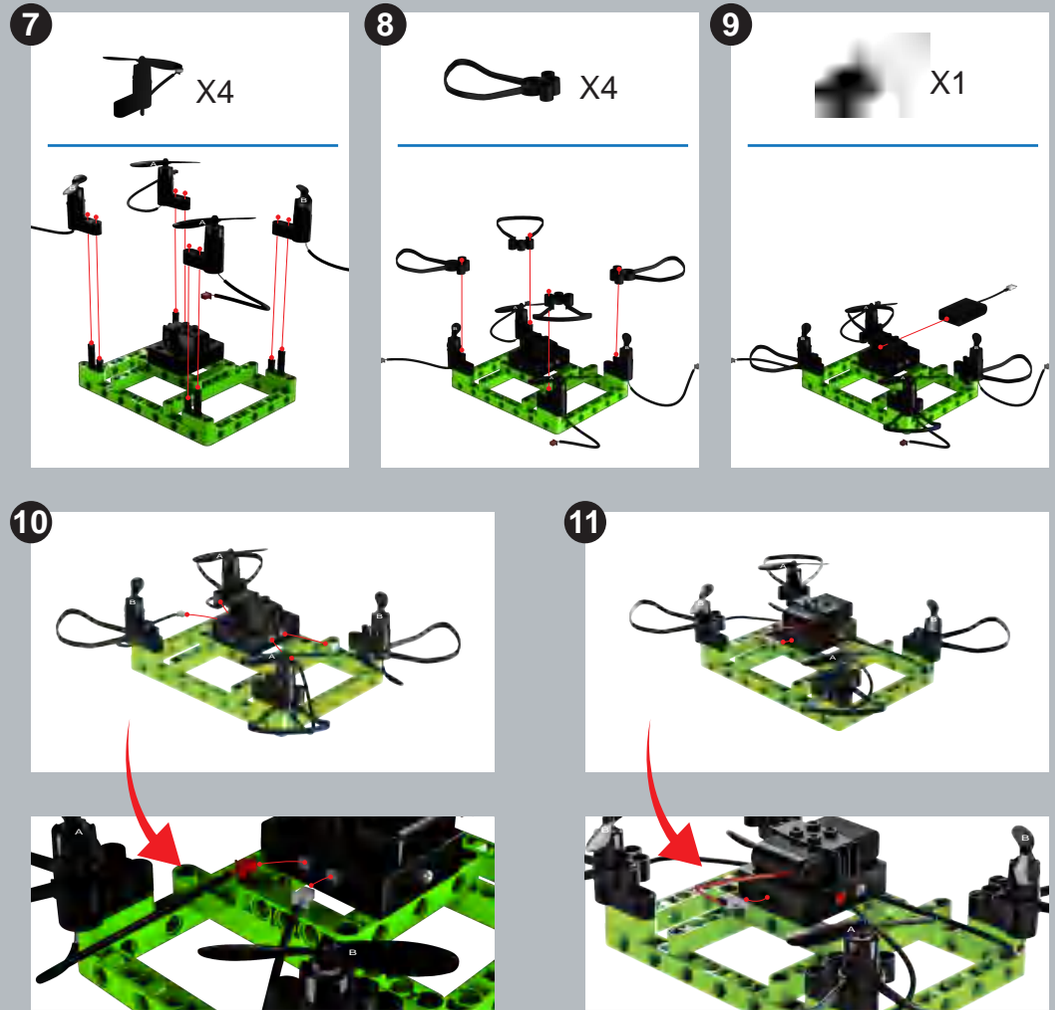
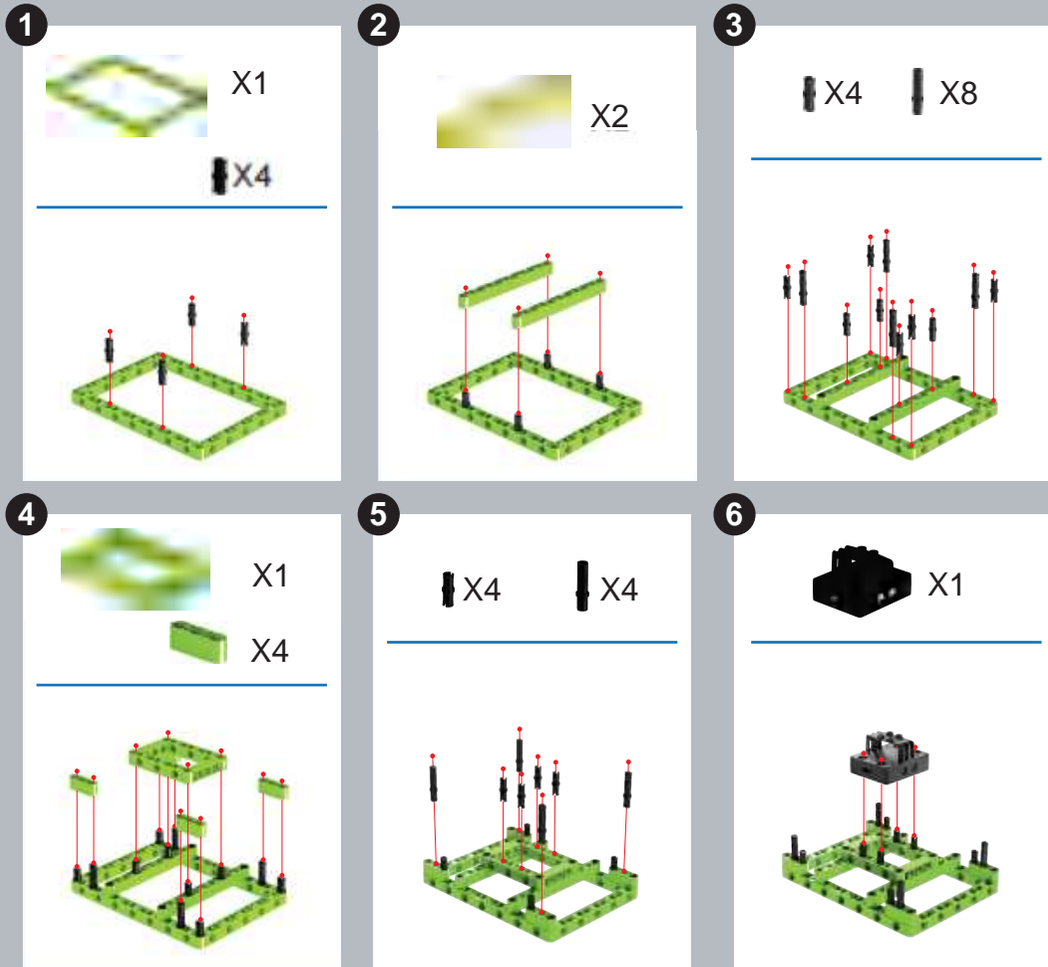
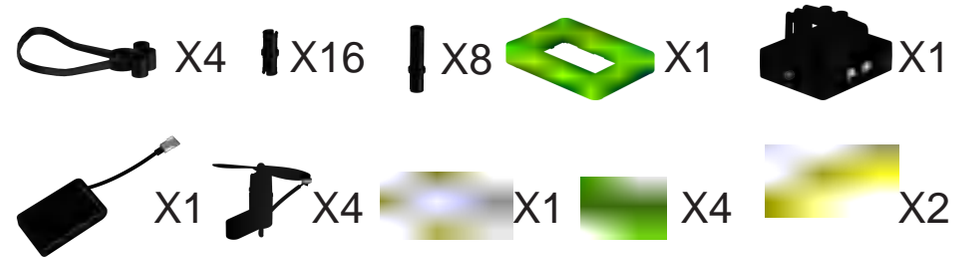
EC300-03 Yellow



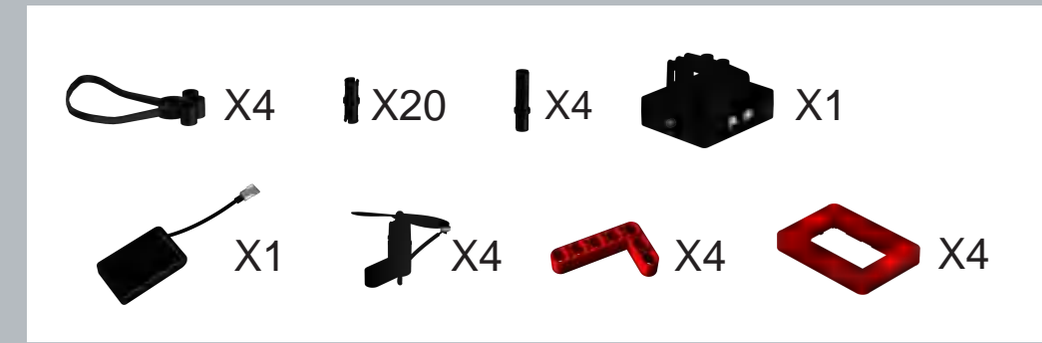
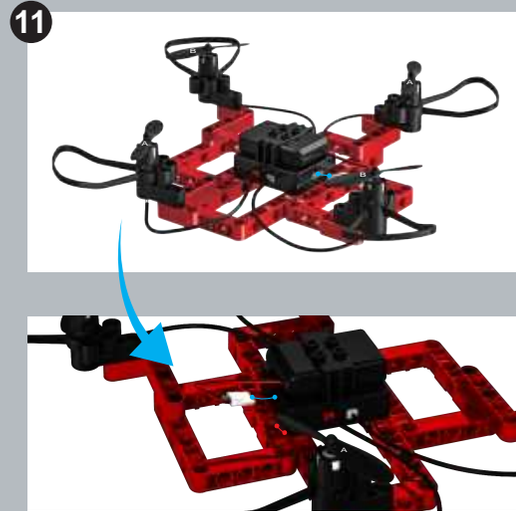
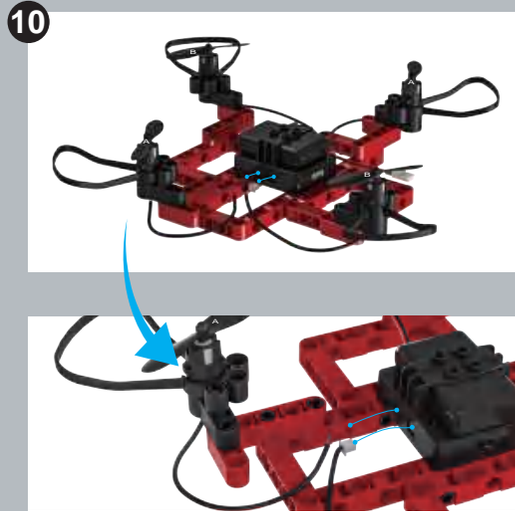
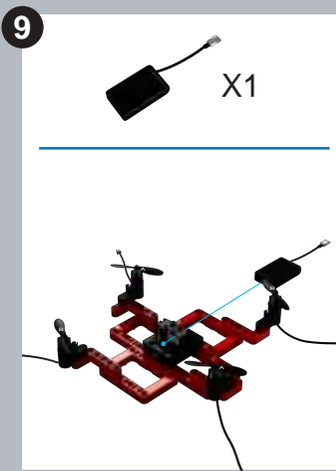
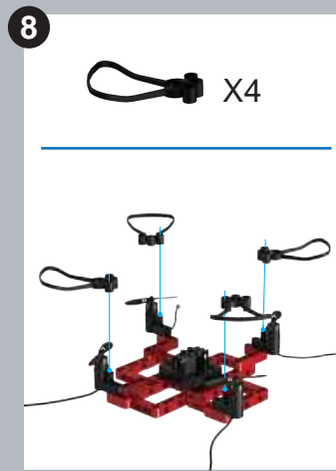
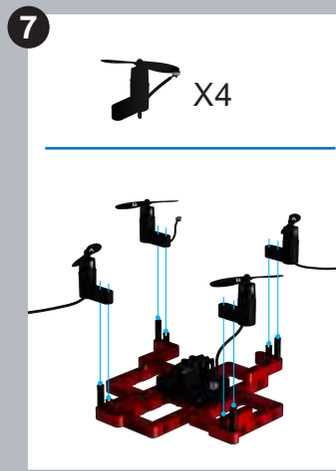
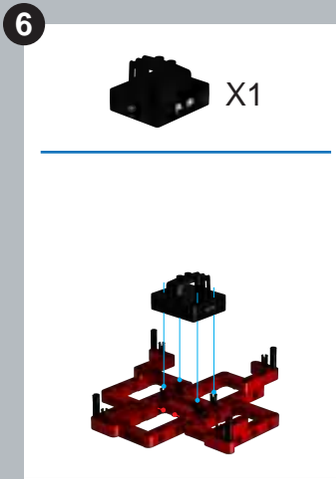
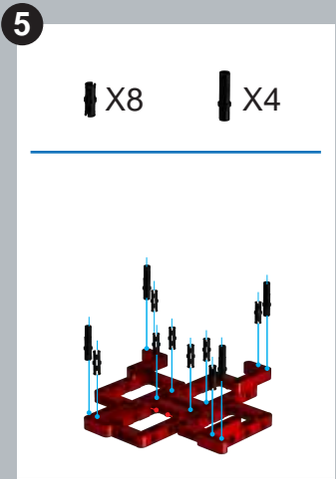
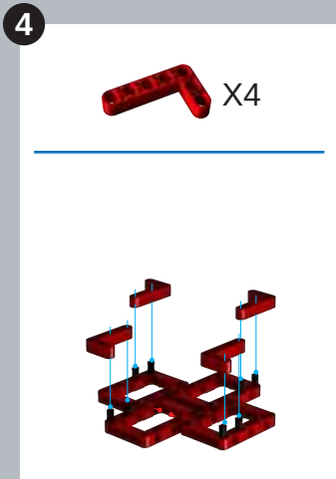
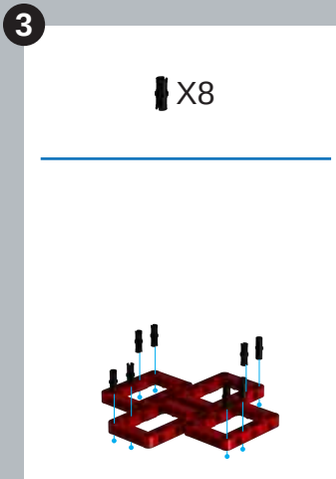
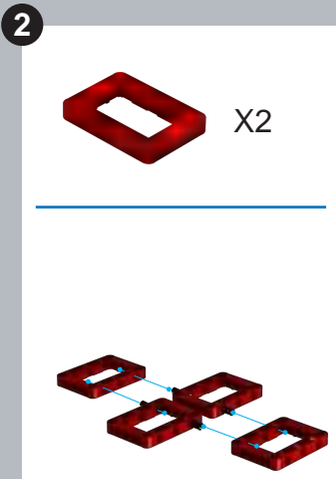
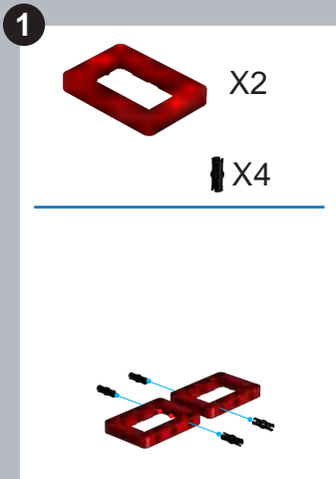
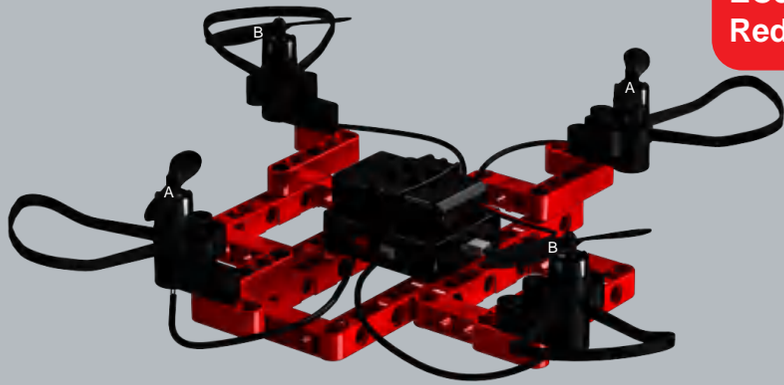
EC300-02 Orange



EC300-04
Green



EC300-05
Red



Scan the QR code to access technical support
and after-sales support



Scan the QR code to access technical support
and after-sales support



EC300

Drone modeling assembly instructions



EC300-01
● Blue



EC300-02
● Orange



EC300-03
● Yellow



EC300-04
● Green



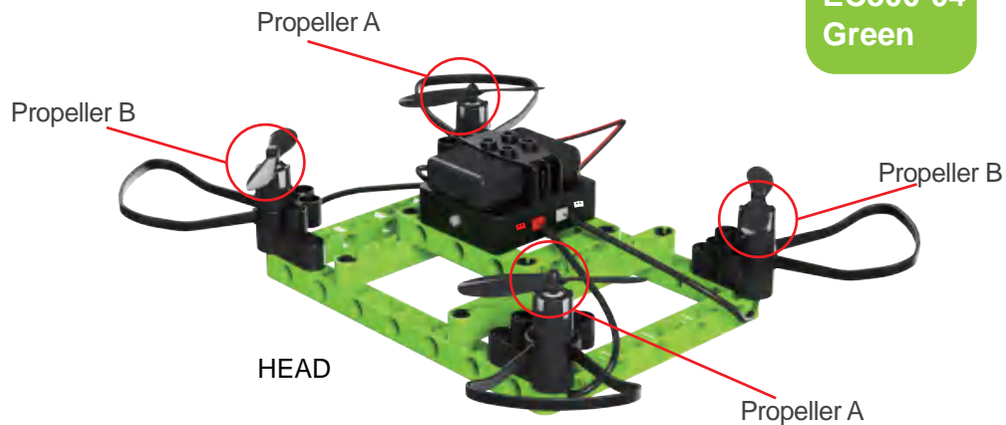
EC300-05
● Red



MADE IN CHINA

DIY DRONE 5 IN 1

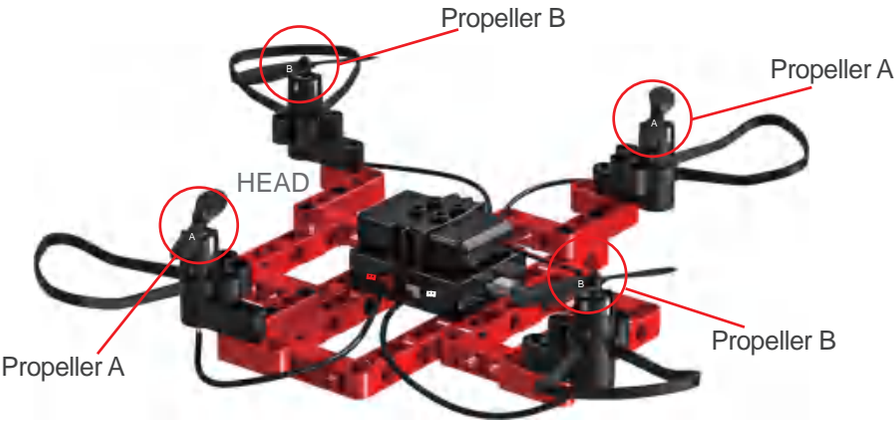
**EC300-04
Green**



There are 4 sets extra drone building kits come with the package, user can use their imagination to create drone with different shapes

Unlimited expansion, use your imagination, join us

**EC300-05
Red**



www.raoed.com
support@raoed.com



Find us on Twitter, Instagram, Facebook, Pinterest and YouTu

EC300-03
Yellow

