

MINI DRONE

kit instructions



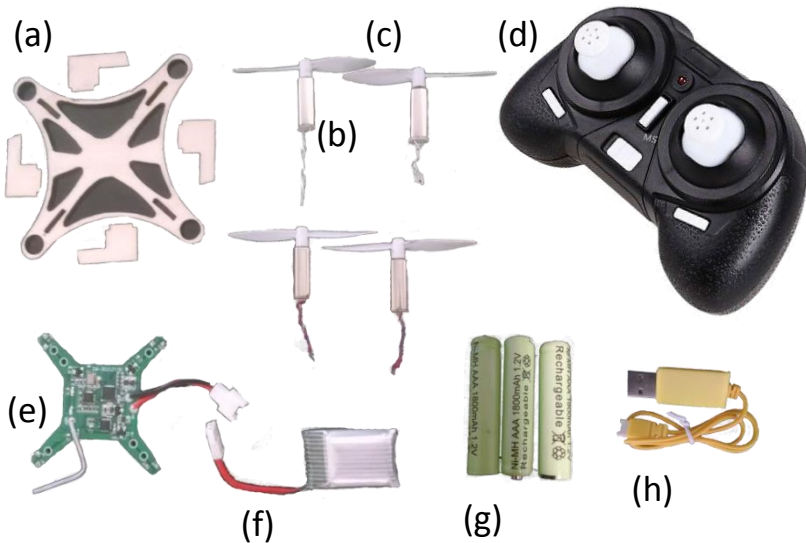
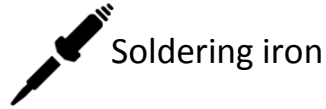
Mini Drone Kit Instructions



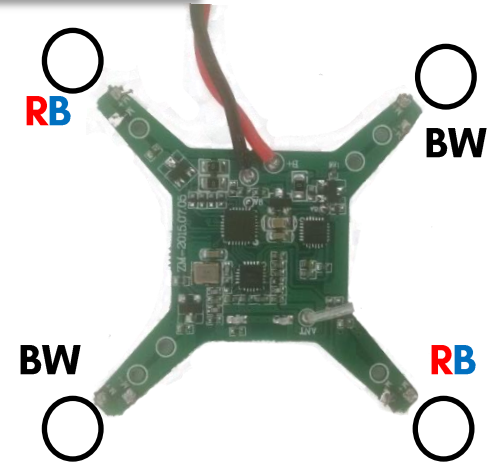
Kit Includes:

- (a) Laser frame
- (b) Motor Set
- (c) Prop Set
- (d) Transmitter
- (e) Receiver
- (f) Lipo battery
- (g) 3xAAA Batteries
- (h) Charging Cable

Tools Needed:



Wiring Diagram



1

Solder each motor based on wiring diagram locations. Black and blue wires solder at M-; white and red solder at M+



Mini Drone Kit Instructions



2

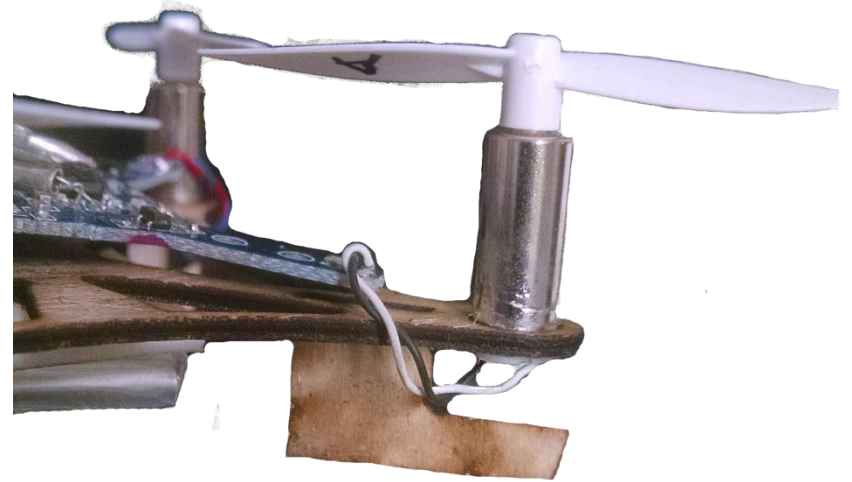
Before attaching props to motors, slide each motor into from underneath with receiver board on top.



x4

3

Attach props and mount legs to the frame. You can apply a small amount of glue to keep motors and legs secure.



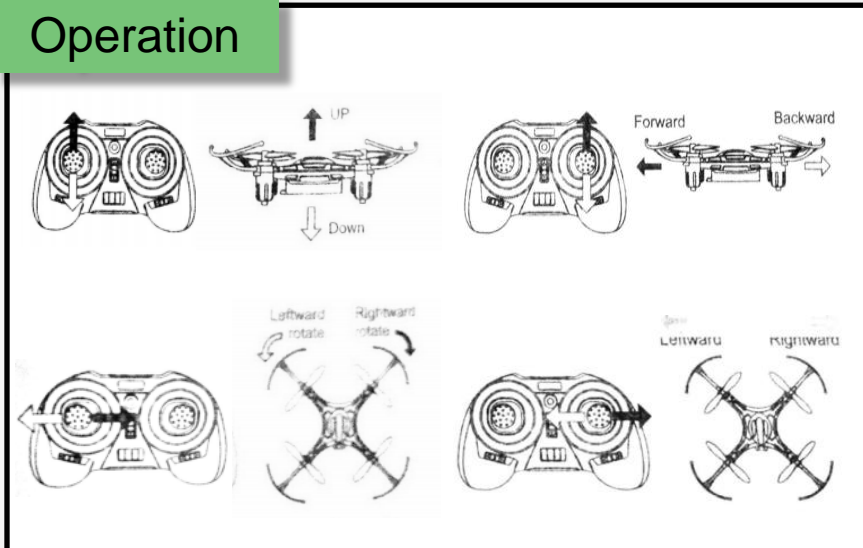
Mini Drone Kit Instructions



Remote Control



Operation

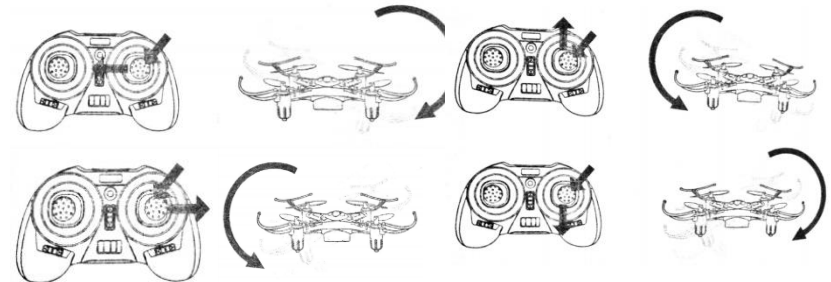


Sensitivity

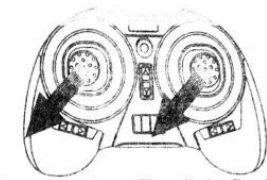
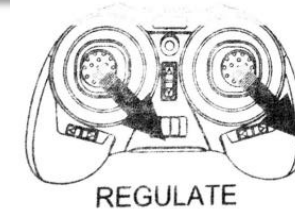
2 Modes: Low (40%), High (100%)

- Press power supply indicators until you hear a "di" = low mode
- Press power supply until you hear a "di, di" = high mode

Rolling



Calibrate



Reset the direction (The light flashes slowly when you reset the direction, and it will be normally after resetting.)

Mini Drone Kit Instructions



You have now completed a
Kitables Kit! If you have
questions, check out our FAQ at
[Kitables.co](https://kitables.co) or email us at
info@kitables.co

