

# DJI Ryze Tello Motor Replacement

This a motor replacement guide for the Ryze/DJI...

Written By: Benedikt Haak



#### INTRODUCTION

This a motor replacement guide for the Ryze/DJI Tello. It require fine soldering and very careful motor installation.

After installation of the motor connectors, future motor swap will be much easier.



Soldering Iron (1)
Glue Gun (1)
Small Needle Nose Pliers (1)

## PARTS:

CL-0820-15 motors (1)

### Step 1 — install motor connectors



- pull motor wires out of the arm/mount (does not require opening the drone or removing any screws). Pull the motor outs of the motor mount, not out of the main body.
- black -> black, white -> white
- blue -> black, red -> blue

#### Step 2 — install motors into mounts



- fold wires to the side of the motor
- wires should be parallel and straight
- each wire aligns with a small grovve, or both wires together in one of the larger grooves
- for neater installation, wrap wires around the arms so that the connectors are meeting between the two struts of each arm

### Step 3 — remove pinions and install motors



- remove the white pinions and discard, e.g. with small pliers or flat screw driver. Dont bend the shaft, be careful!
- install propellers
- CW front/left & rear/right
- CCW rear/left & front/right

