

Thank you for your purchase of our T-motor products. This, MN 2214 motor from our T-motor anti-gravity series, is an upgraded version, which features a higher effectiveness and optimal consumption. The previous packaging box including 4pcs of CW screw motors are no longer to be produced after 1st, Aug, 2013. The updated version comes with 2pcs of CW screw motors and 2pcs of CCW screw motors in box.



Follow all illustrations below for safe operation...

## MN2214 Assembly Illustrations for Motor CW/CCW (Identical procedures for all similar size Quads)

Place and install-  
CW motor and-  
propeller at here.



Place and install-  
CCW motor and -  
propeller at here.



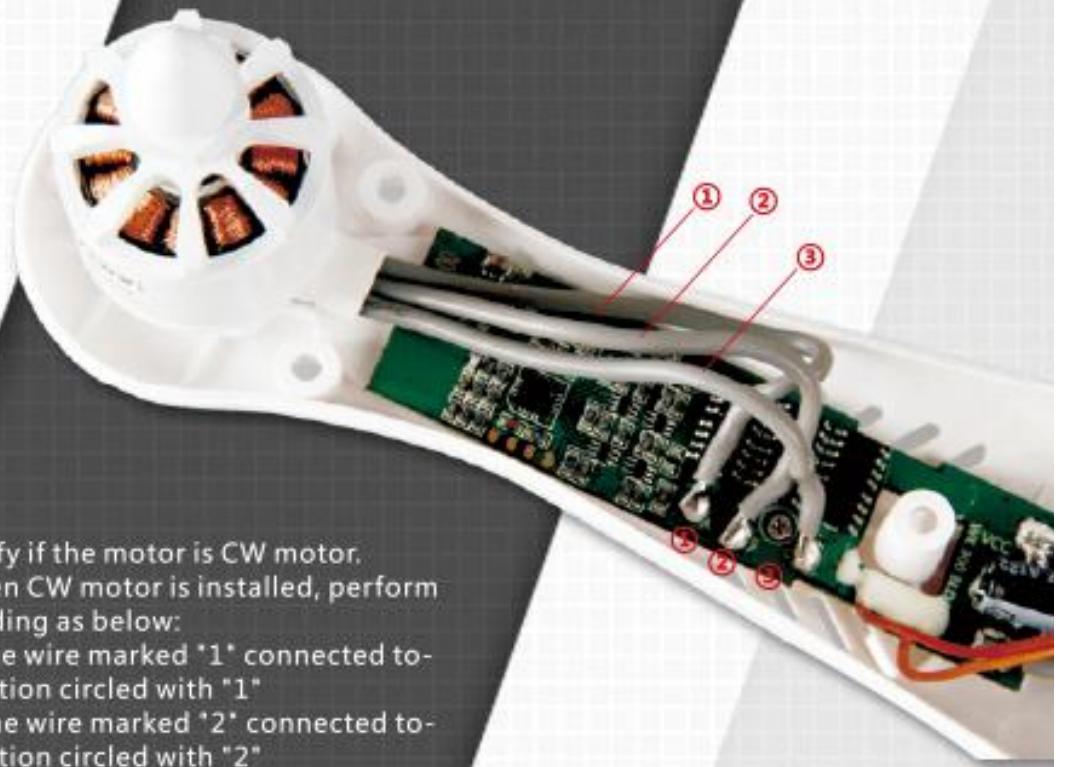
Place and install-  
CCW motor and -  
propeller at here.



Place and install-  
CW motor and-  
propeller at here.



## CW motor welding diagram



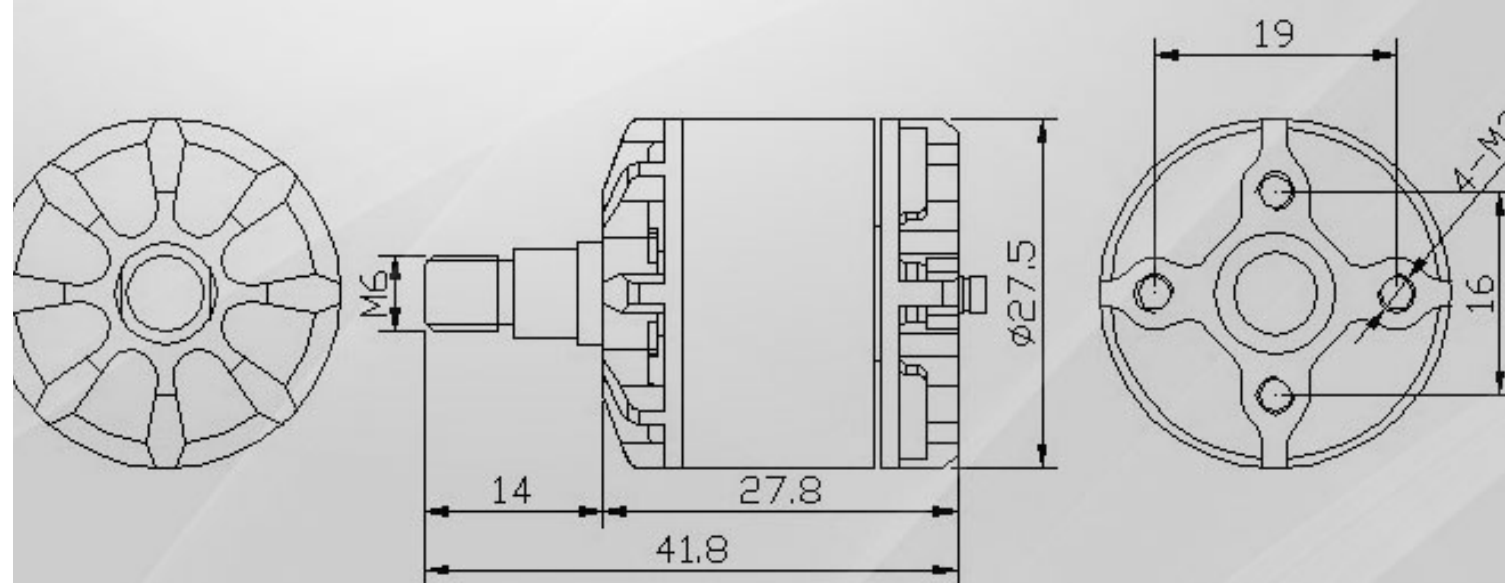
Verify if the motor is CW motor.  
When CW motor is installed, perform  
welding as below:  
a) The wire marked '1' connected to-  
Position circled with '1'  
b) The wire marked '2' connected to-  
Position circled with '2'  
c) The wire marked '3' connected to-  
Position circled with '3'



**View of Finished Unit of CW Combo**

**NOTE:** A trial test is required before flying. Follow the illustrations above for testing directions of rotation... If the rotors rotate in reverse, it will be necessary for you to reverse motor' s connecting wires. When a separated ESC is applied to installation you are also required to reverse the motor' s connecting wires.

[HTTP://WWW.RCTIGERMOTOR.COM](http://www.rctigermotor.com)



MN2214

Package Included: 4pcs motor  
(CW motors\*2+CCW motor\*2)



anti-static bag





Please keep your watchful eyes for our this series products. T-motor Antigravity series was developed to focusing on some special frame to upgrade their power system, limited Sale and produce. By leveraging precisely comparison test we upgraded them form the construction, appearance, performance, and technology.



- **Perfectly upgrade**
- **High load & efficiency**
- **Best choice for 400-450 multi-rotor copters**





-----T-motor is the first company to release  
White Technology version product in the world.





- Tuned - without vibrations
- 15% more power
- 8% less consumption - longer flights.
- EZO9 series of ball bearings
- CW and CCW adapters - propeller cant unscrew





***Purchase separately***



It is better effect of flying matching with our  
T-motor Antigravity 9\*3 CF Prop

