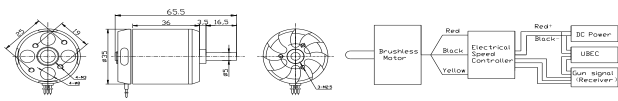
## D3548 Out Runner Brushless Motor Instruction

Dimension

connection



Congratulation for your purchase of high performance brushless outrunner motor series.

Our motors are designed to use perfectly with our own electronic speed controllers. But it is also possible to use them with most of other common electronic speed controllers. The motors are designed for running clockwise or counterclockwise. To change the turning direction you just simply exchange the red and yellow connection wire. If you want to use other speed controllers, please refer to your controller instruction manual.

| Model                         | Volts      | KV(rpm/v) | Max Pull | Weight | Motor size | Shaft size   | MaxPower | ESC | Batter/prop   |
|-------------------------------|------------|-----------|----------|--------|------------|--------------|----------|-----|---------------|
| D3548-4<br>D3548-5<br>D3548-6 | 11.1~18.5V | 1100      | 2150g    | 156g   | Ф35*48mm   | Ф 5.0x65.5mm | 911 watt | 70A | LiPox3/12x6   |
|                               |            |           |          |        |            |              |          |     | LiPox5/12x6.5 |
|                               |            | 900       | 1780g    |        |            |              | 770watt  |     | LiPox3/11x8   |
|                               |            |           |          |        |            |              |          |     | LiPox5/ /13x6 |
|                               |            | 790       | 1650g    |        |            |              | 717watt  |     | LiPox3/ 12x7  |
|                               |            |           |          |        |            |              |          |     | LiPox5/ 13x7  |

## D3548 SERIES OUTRUNNER BRUSHLESS MOTOR2826) SERIES OUTRUNNER BRUSHLESS MOTOR

## Product description

- 1. Mount your motor with the includes screws tightly on your front cover of model.
- 2. Our motors provide high effeciency stator design.
- 3. Small size, lightweight and long life.

## ATTENTION:

- 1. Please make sure your motor has enough cooling while running. Consider to put a whole into your model motor cover to improve the ventilation.
- 2. Our motors providing best performance with the recommended propeller size. If you consider to change the propeller size be aware that motor can overheat and damaged.
- 3. Keep motors away from moisture, dust, scrap and small items to avoide damages. We wish you many happy landings with our long life quality equipment.