Before installation, we recommend removing the lower support (part # H0529).

ESC preparation: We recommend the battery wire length to be approximately 100 mm.

Solder the two bullet connectors (H0549) as shown. Try to solder the wires with the least amount of vertical dimension (2).

Install the bullet connectors and assemble the plastic housing.

Mount the ESC with zip ties.

The correct use of the Zip-Ties.
Prepare the battery wires as shown. Wires suggested length: 60-70mm.

Solder the bullet connectors to the battery. Insert the bullet connectors in the plastic housing, you can apply a little heat to the plastic to facilitate the insertion.

Mount the battery to the tray using double sided tape and the long Velcro straps included.

Make sure to locate the best position of the battery for the optimum center of gravity.

To insert the battery, simply align the tray in the slots and slide it all the way until it locks in place.
To remove the battery, simply lift up on the locking lever and pull. (Look the detail A).

IMPORTANT:
The battery tray must be inside the slots on both sides!
MAKE SURE THE BATTERY IS LOCKED IN PLACE BEFORE FLIGHT.
CHECK VERY WELL THE BATTERY BLOCK AND THEN TRY TO PULL OUT THE TRAY.

[H0552-S] - 2 x Brass Female Connector [H0549-S].  
- 1 x Battery Connector Case [H0551-S].  
- 1 x Battery Tray [H0567-S].  
- 2 x Flat Head Cap M2.5x8 [HC125-S].  
- 2 x Double Side Tape 1mm [HA035-S].  
- 1 x Battery Strap [HA036-S].

[H0553-S] - 2 x Brass Female Connector [H0549-S].  
- 2 x Brass Male Connector [H0550-S].  
- 1 x Battery Connector Case [H0551-S].  
- 1 x Battery Connector Case A [H0552-S].  
- 1 x Battery Connector Case B [H0553-S].  
- 2 x Flat Head Cap M2.5x8 [HC125-S].  
- 2 x Socket Head Cap Screws M2.5x18mm [HC032-S].