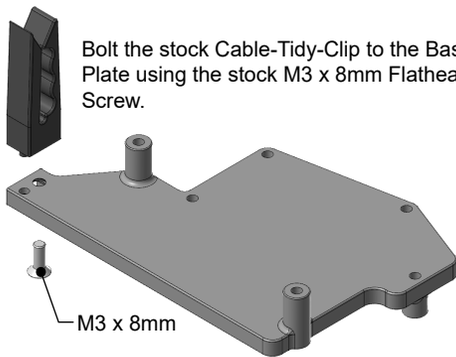


#70712 ESC Cage for the Castle Cobra8 ESC. Fits most ARRMA 6S Vehicles.

What's Included: 1 - Base Plate, 1 - Top Cage, 2 - M3 x 25mm buttonhead Screws & 2 - M2 x 10mm Caphead Screws.

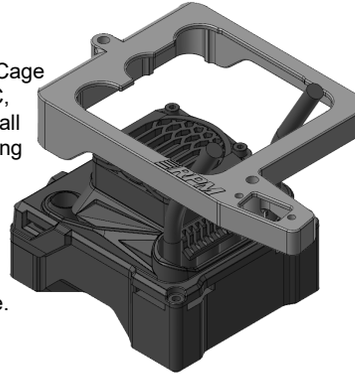
Step #1

Bolt the stock Cable-Tidy-Clip to the Base Plate using the stock M3 x 8mm Flathead Screw.



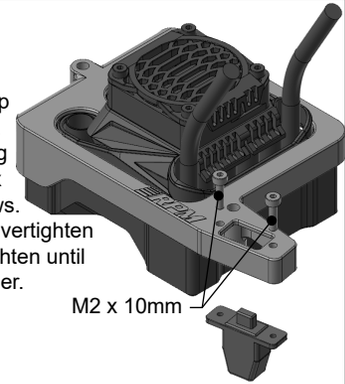
Step #2

Slip the Top Cage over the ESC, making sure all wires, including the On / Off switch are routed through the opening in the Top Cage.



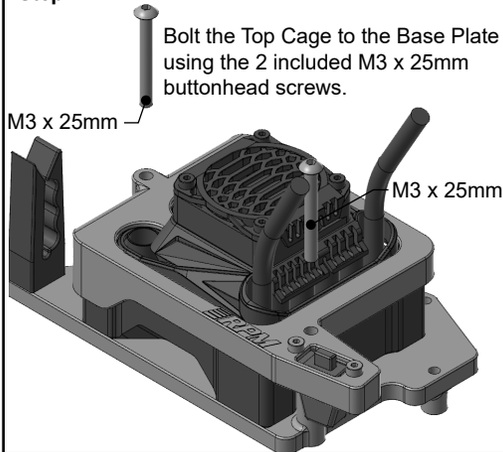
Step #3

Slip the On / Off switch into the Top Cage from below. Bolt in place using the included M2 x 10mm Cap Screws. Caution: Do not overtighten these screws. Tighten until snug and no further.



Step #4

Bolt the Top Cage to the Base Plate using the 2 included M3 x 25mm buttonhead screws.



Step #5

Before installing the ESC Cage assembly onto the chassis, review how you'd like to route the wires, especially the receiver leads. In many cases, the best route may send the wires beneath the Base Plate. Plan ahead and prepare your wire routing before proceeding to the next step.

Step #6

Bolt the Base Plate to the chassis using the 4 stock M3 x 8mm flathead screws.

