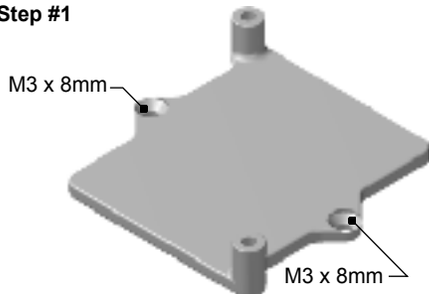


#73272 & #73275 ESC Cage for Castle Sidewinder 3 & Sidewinder SCT ESCs. Fits the Traxxas Slash 2wd & Slash 4x4.

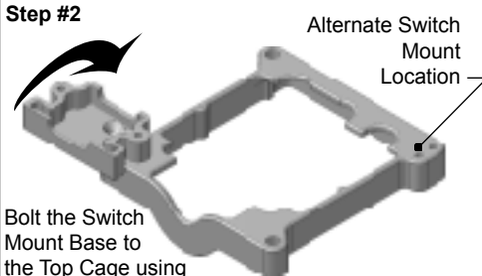
What's Included: □ 1 - Base Plate, 1 - Top Cage, 1 - Switch Mount Base, 1 - Switch Mount Top, 2 - M3 x 16mm buttonhead Screws, 2 - M3 x 8mm Flathead Squares, & 4 - M2 x 8mm Flathead Screws.

Step #1



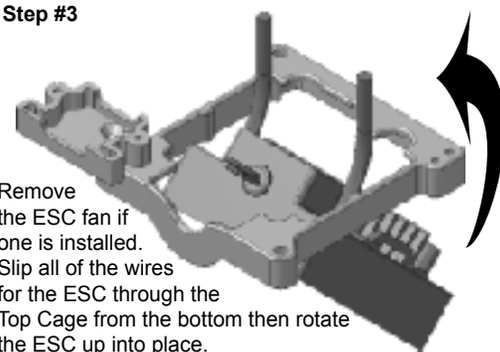
Bolt the Base Plate to the chassis using the 2 included M3 x 8mm flathead screws.

Step #2



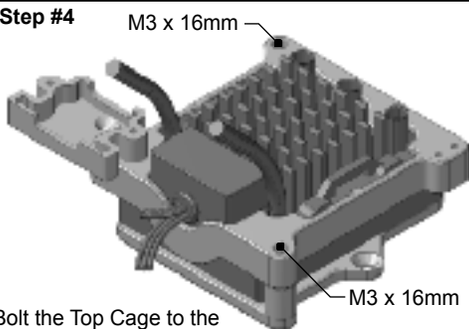
Bolt the Switch Mount Base to the Top Cage using 2 of the included M2 x 8mm flathead screws. The Switch may be rotated 90° or installed in the alternate location shown above.

Step #3



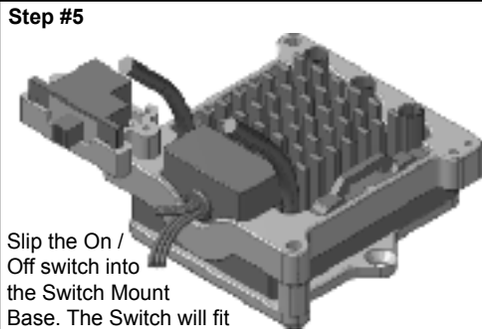
Remove the ESC fan if one is installed. Slip all of the wires for the ESC through the Top Cage from the bottom then rotate the ESC up into place.

Step #4



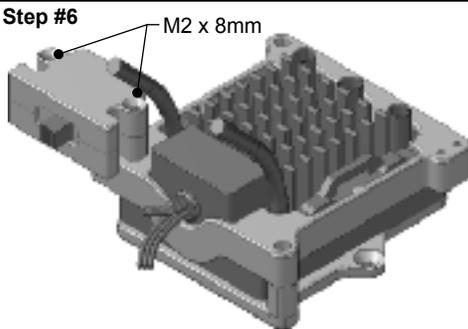
Bolt the Top Cage to the Base Plate using the 2 included M3 x 16mm flathead screws. The Base Plate is symmetrical so it doesn't matter which way the two are mated.

Step #5



Slip the On / Off switch into the Switch Mount Base. The Switch will fit in either direction (OFF forward or ON forward). Use caution with the exiting wires, making sure they clear the ESC case, battery wires and power plugs.

Step #6



Bolt the Switch Mount Top to the Switch Mount Base using the remaining 2 M2 x 8mm flathead screws. Reinstall the ESC fan if removed earlier.

The **RPM** ESC Cage is very versatile and can be mounted practically anywhere given enough space to drill & tap two 3mm mounting holes and fit the base plate. When installing on a Rustler, Stampede 2wd or Bandit, stock Traxxas #3725 ESC Mounting Plate must be used.

Troubleshooting: Most interference issues can be resolved by rotating the ESC / Top Cage ass'y 180° or by relocating the Switch Mount to an alternate position.