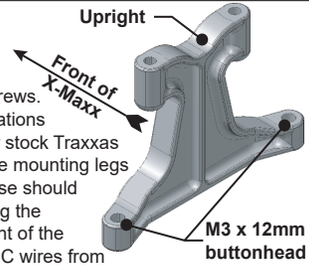
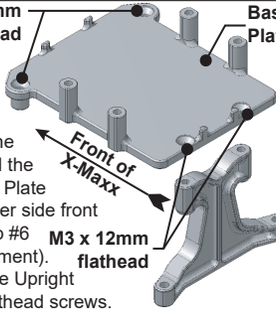
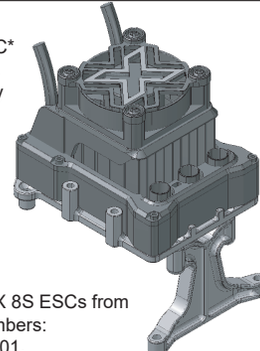
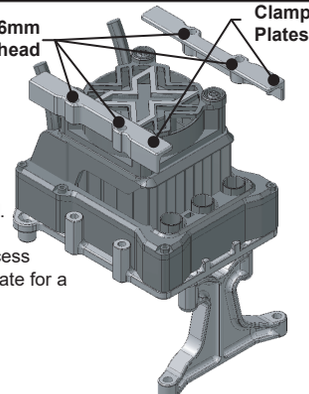
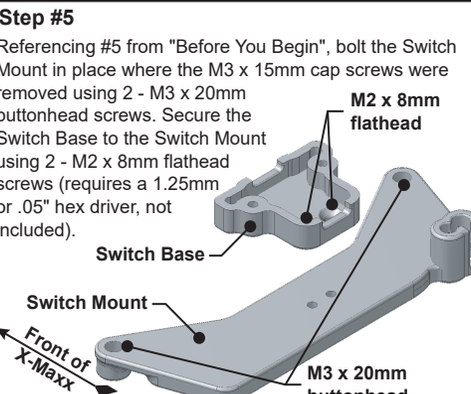
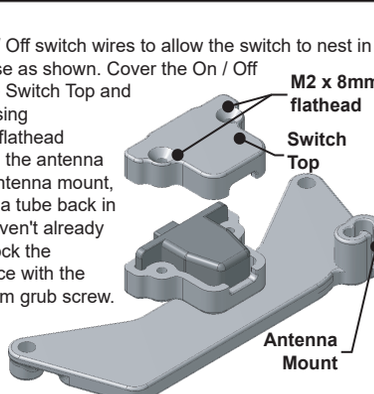


#70562 ESC Cage for Castle Mamba-X 8S ESCs & the Traxxas X-Maxx

What's Included: 1 - Upright, 1 - Base Plate, 2 - Clamp Plates, 1 - Switch Mount, 1 - Switch Base, 1 - Switch Top, 2 - M3 x 20mm buttonhead screws, 4 - M3 x 16mm buttonhead screws, 2 - M3 x 12mm buttonhead screws, 2 - M3 x 22mm flathead screws, 2 - M3 x 12mm flathead screws & 4 - M2 x 8mm flathead screws.

Before You Begin: Reference your Traxxas Chassis Assembly exploded views for stock Traxxas part number references listed here. **1)** Remove the stock ESC from the chassis, noting the location of the mounting screw holes for **Step #1**. **2)** Open the receiver box and disconnect the stock ESC from the receiver, threading the wires out of the wire cover. **3)** Remove the antenna from the receiver box wire cover lid. Retain the antenna M3 x 4mm grub screw for **Step #6**. **4)** Remove the two M3 x 15mm cap screws from the Traxxas #7724 receiver box wire cover lid. This location will support the front of the **RPM** ESC Cage Base Plate. **5)** Locate the front mounting points where the Traxxas #7714 chassis supports meet the Traxxas #7718 battery hold down mounts and remove the 2 - M3 x 15mm cap screws for **Step #5**.

<p>Step #1</p>  <p>Bolt the Upright to the chassis using 2 - M3 x 12mm buttonhead screws. Use the screw hole locations that originally held your stock Traxxas ESC to the chassis. The mounting legs of the Upright at the base should "bend" rearwards, pushing the Upright towards the front of the vehicle. Thread any ESC wires from your Mamba X 8S ESC through the receiver box and plug them into the receiver, then reinstall the receiver covers. Reinstall the stock screws for the receiver box but do not install them in the receiver box wire cover.</p>	<p>Step #2</p>  <p>Slip the Base Plate between the Traxxas #7714 chassis support braces, making sure the wider end sits towards the front of the truck. Thread the antenna below the Base Plate and around the passenger side front mounting post (See Step #6 below for antenna placement). Bolt the Base Plate to the Upright using 2 - M3 x 12mm flathead screws. Bolt the Base Plate to the Traxxas #7724 receiver box wire cover using 2 - M3 x 22mm flathead screws.</p>	<p>Step #3</p>  <p>Place your Mamba X 8S ESC* on the Base Plate as shown. The ESC will only fit one way on the Base Plate.</p> <p>*Works with Castle Mamba X 8S ESCs from the following Castle part numbers: #010-0165-00 & #010-0165-01.</p>
<p>Step #4</p>  <p>Bolt the Clamp Plates to the Base Plate as shown, using 2 - M3 x 16mm buttonhead screws. The Clamp Plates are symmetrical. They'll fit on either side. You may tuck excess wire under the Base Plate for a cleaner look.</p>	<p>Step #5</p>  <p>Referencing #5 from "Before You Begin", bolt the Switch Mount in place where the M3 x 15mm cap screws were removed using 2 - M3 x 20mm buttonhead screws. Secure the Switch Base to the Switch Mount using 2 - M2 x 8mm flathead screws (requires a 1.25mm or .05" hex driver, not included).</p>	<p>Step #6</p>  <p>Route the On / Off switch wires to allow the switch to nest in the Switch Base as shown. Cover the On / Off switch with the Switch Top and bolt in place using 2 - M2 x 8mm flathead screws. Thread the antenna wire into the antenna mount, slip the antenna tube back in place if you haven't already done so and lock the antenna in place with the stock M3 x 4mm grub screw.</p>