

Tekno RC - Adjustable Wing Mount for REVO

Pre-Assembly - The rear body mount must be set to the stock height position for the mount to be assembled properly. Pro-Line makes extended body posts that allow further body height adjustment.

Remove rear body mount and bumper – Remove exhaust pipe stay screw and the three other screws securing the body mount to the chassis (not shown). Assemble the wing mount directly onto the body mount **without removing the body posts**. The body posts in the diagrams are for illustration purposes.

STEP 01 - ***USE THREAD LOCKING COMPOUND ON THE M3x16mm BUTTON HEAD SCREWS AND ALUMINUM BRACES***

Look at Fig. 01 (below) and decide which Height / Angle mounting hole combination you are going to run. We recommend starting with the B-1 hole combination and adjusting from there.

Starting with the lower aluminum brace and the 2 nylon washers, loosely connect the 2 black nylon brackets together with 2 of the supplied M3x16mm button head screws.

Next, locate the black nylon mounts (refer to Step 01). Loosely secure the mounts to the brackets using the remaining screws and aluminum braces.

After everything is in place, tighten the M3x16mm button head screws into the aluminum braces (avoid over-tightening).

STEP 02 – Place a washer on each of the M3x30mm socket cap screws. Screw them into the topmost and bottommost holes of the body mount posts until they just start to protrude from the locknut cutouts. Remember the body posts should not be removed from the body mount.

Place the supplied M3 locknuts into the cutouts and secure the wing mount assembly to the body mount posts. You may need to wedge a small flat screw driver into the locknut cutouts to prevent the locknuts from spinning while tightening them down.

STEP 03 – Using the screws you removed earlier, re-attach the body/wing mount assembly and bumper to the chassis. Be sure to re-attach the exhaust pipe stay as well.

Use the supplied hole drilling template (bottom right) to help drill the holes in your wing. If you lose or misplace the template, the wing mount posts are 62mm apart (center to center) and are 8mm in diameter. Secure the wing using the supplied M4x16mm button head screws, large stainless steel washer, and M4 locknuts.

Done! – Enjoy your new wing mount. (**Note:** you may need to cut away a small amount of the body to allow it to clear the mounts.) If you experience any problems, please let us know (support@teknorc.com). We are committed to quality and customer satisfaction and thank you for choosing Tekno RC!

