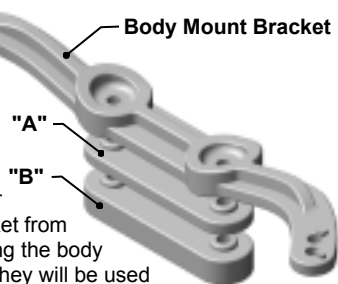


#73932 - Body Mounts for the Traxxas Slash 4x4

Contents: 2 - Body Posts, 1 - Body Mount Bracket, 1 - Thin Spacer (A), 1 - Thick Spacer (B), and 2 - M3 x 16mm Button Head Screws.



Before You Begin: Remove all *RPM* parts from the parts trees. Remove your stock body posts and body mount bracket from the truck, keeping the two screws holding the body post on the stock body mount bracket (they will be used in the same spot with your *RPM* body mounts).

Installation: Decide whether this will be a front or rear body mount. Front mounts will use the outside post holes while rears will use the inside post holes. Carefully align the slots in the bottom of the body posts with the tabs on the body mount bracket. Slide a screw in from the bottom of the bracket and into the body post. Do not over-torque the screw or you could possibly break off the alignment tabs. □

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Choose A Body Mount Position: If you want to lower the body by 1/8", do not use any spacers. If you like the stock body height, press the **thin spacer (A)** into the bottom of the body mount bracket. For a body 1/8" higher than stock, press the **thick spacer (B)** into the bottom of the body mount bracket. Optionally, if you want to raise the body by 1/4", you may use both spacers (**A+B**) but you will need longer screws (M3 x 20mm - not included) to attach the body mount bracket to the shock tower.

Next, simply install the *RPM* body mounts on the shock tower using the included M3 x 16mm button head screws. **Caution:** If you use the lowest body mount position (no spacers), you will need to reuse the stock M3 x 10mm screws for the **front body mount** to prevent damage to the shock tower. The correct orientation is with the *RPM* logo towards the front of the truck. Install the body, then check to make sure the wheels do not touch the body when the suspension is fully compressed.