

#80022, #80023 & #80025
Front Bumper for the Traxxas Slash 4x4

Before You Begin: Check the contents of this package. Included are one front bumper, one skid plate, one skid plate mount, 7 - M4 x 14mm flathead screws & 3 - M3 x 14mm button-head screws.

Disassembly: Remove and discard the 2 button-head screws holding the stock bumper support ring to the front differential housing. Remove and discard the 3 flathead screws holding the stock front bumper / skid plate to the differential housing and discard the stock front bumper (as well as the stock bumper support ring).

Assembly: Find and identify the **RPM** logos on both the front bumper and skid plate. Orient them so they read right side up on both parts. Using the three included M3 x 14mm button-head screws, slide them through the skid plate and thread them into the front bumper. **Caution - Do Not Over-Tighten The Screws!** Stripped threads are not covered under **RPM** warranty protection. Using 4 - M4 x 14mm flathead screws, bolt the **RPM** skid plate to the flat side of the included skid plate mount. Lastly, use the remaining 3 - M3 x 14mm flathead screws to bolt the completed assembly to the front differential housing of the truck (these screws are longer than your original stock screws for better support).

Suggestions: If you're racing in the modified or unlimited class, you can gain a distinct weight advantage over stock bumper users simply by removing the front bumper and using the **RPM** skid plate alone as a miniature bumper (you'll shed 27 grams of weight - that's almost a full ounce!). Don't forget to adjust your front suspension settings. *For a scale desert truck look or nighttime fun, please consider **RPM #80982** - black or **#80983** - chrome light housing sets.* This is a 4 light housing set that mounts in between the upper and lower bars of your new **RPM** front bumper. Included with the light housing sets are instructions on how to install LED lights (not included) for nighttime runs! Please see www.rpmrcproducts.com for more information & photos with **RPM** light canisters installed.