

#73452 - RPM Rock Sliders for the Axial SCX10 - Not for use with models with less than a 12" (305mm) wheelbase

What's Included: 1 - Left Side Rock Slider, 1 - Right Side Rock Slider,
2 - Left Side Mounts, 2 - Right Side Mounts, 12 - M3 x 10mm
Buttonhead Screws & 8 - M3 Locknuts.

Disassembly: Remove *and retain* the four 3mm screws and M3 locknuts holding the stock rock sliders to the frame. On most SCX10 chassis, there are two wire guides mounted to the frame rails at the frame brace (Axial #AX80026). These wire guides will need to be removed and discarded (they do not work with **RPM** Rock Sliders). On the opposite side, remove and discard the two center screws that bolt the frame rails to the frame brace.

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Assembly: Your new **RPM** Rock Sliders have two sets of Mounts on trees. Each tree of Mounts will work on one side of the vehicle, regardless of side. Please review the assembly illustrations to the right for the correct orientation of the mounts on the frame rails. The illustrations here cover the left side of the vehicle.

- 1) Using the stock 3mm screws removed earlier, slip them through holes labeled "A" in the illustration, through the frame rails and through the upper 4-link pivot balls and lock into place using the stock 3mm locknuts. □
- 2) Using 2 of the included M3 x 10mm buttonhead screws, slip them through holes labeled "B" in the illustration, through the frame rails and into the frame brace (Axial #AX80026). Caution: Do not overtighten the screws.
- 3) Determine if you want to use the "Standard" position or the "High" position to mount your new **RPM** Rock Sliders, then determine how wide you'd like the Rock Sliders to sit. The "Standard" width is shown in the illustrations above.
- 4) Once the height and width selections have been chosen, slip one of the included M3 x 10mm buttonhead screws through the bottom part (depending upon "High" or "Standard", this could be either the Rock Slider or Mount) and into the top part at the outermost screw hole, then lock in place with one of the included M3 locknuts. Slip the second M3 x 10mm through the hole farthest away from the first (please reference "Proper Screw Positions" above) and lock in place with another M3 locknut. Repeat for the second mount, then repeat this process for the opposite side.

