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Driven to improve excellence.

## Installation Instructions for "Screw In" style tow hook receptor

These mounts have been designed to be used on both sides of the car based on the mounting holes selected. Carefully examine mounts prior to drilling any holes.

(1) Bumper shock assembly (2) 3/8" X 1" S/S Button Head Cap Screws MC98164A304

Check to make sure that you have all parts listed prior to

installation. If anything is missing contact us immediately.

- (1) M12x40mm x1.75 Zinc Pltd Cap Screw MC91280A720
- (1) M12 Washer MC91455A150
- (1) Plastic Plug MC9688K271 (1) Template

Parts List -

## Although these photos are all of the front bumper, instructions are the same for the front or the rear of the car.



Step 1 - Remove front impact strip.



Step 2 - Disconnect one half of side bellows on both sides of car.



1974-89

Step 3 - Remove (4) bumper bolts.



Step 4 - Remove bumper



Step 5 - Remove factory bumper shock



Step 6 - Install Rennline bumper shock. Note: On some early cars, the rear mounting hole is a smaller size then required. Ream hole to the appropriate size.



Step 7- Using the supplied template. Align mounting holes and mark the toe hook screw hole location.



Step 8 - Drill a 3/4" hole into bumper. We recommend using a step drill for the process.



Step 9 - Place bumper onto car and check hole placement by inserting tow hook screw. Make adjustments as needed.

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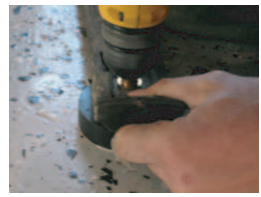


Step 10 - Measure the distance from the center of the tow hook screw hole to the center of the closest push rivet hole used to mount the impact strip.

Step 12 - Reassemble.



Step 11 - Transfer this dimension on to the impact strip.



Step 11 - Drill a 3/4" hole through the impact strip. Note: There is a thin piece of metal inside of the rubber impact strip. We recommend starting hole with a center drill and then use a step drill to finish.





Hooks Installed





Plugs Installed

The use of any Rennline product is the sole responsibility of the end user. Rennline Inc. accepts no responsibility for warranty voids or damage resulting from the use of these products. Do to the varying location of wiring harnesses and other components, carefully inspect any area prior to drilling. All Rennline products are intended for off road use and should be installed by a qualified automotive technician.

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