

Rattlegun

Conductive Rubber Boot Replacement



WARNING: Before utilizing the Rattlegun on energized conductors, always be sure the conductive rubber boot is properly installed over the battery. Without the properly installed conductive rubber boot, damage to the electronic components may occur. This will also void the warranty.



Snakeguns, LLC. has a policy of continuous product improvement. Please visit snakeguns.com to confirm current design specifications.

Conductive Rubber Boot Replacement Instructions

The following is a guide to replacing the conductive rubber boot on the Rattlegun, model number SGR1100. Follow all instructions exactly. Please contact Snakeguns, LLC for assistance or parts.



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Items Needed

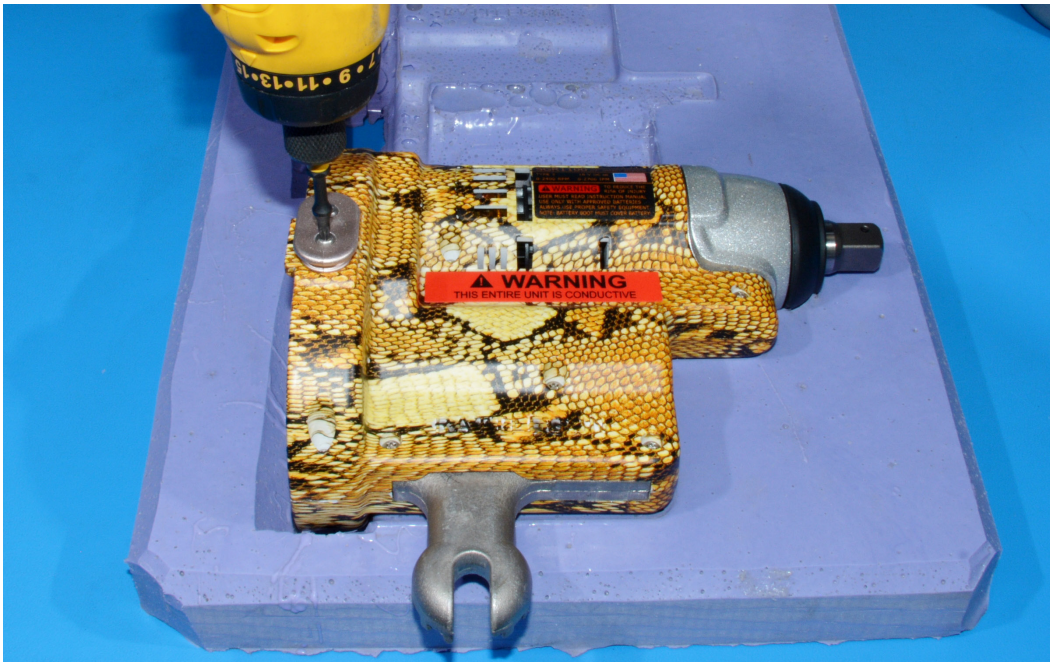
- 1 - Conductive Rubber Boot (RG-0011)
- 1 - Conductive Cap (RG-0015)
- 1 - Conductive Button (RG-0018)
- 4 - Cap and button screws (RG-0046 Torx 3.5 x 15 T-15 SS)
- A Torx T15 screwdriver
- An Ohmmeter

WARNING

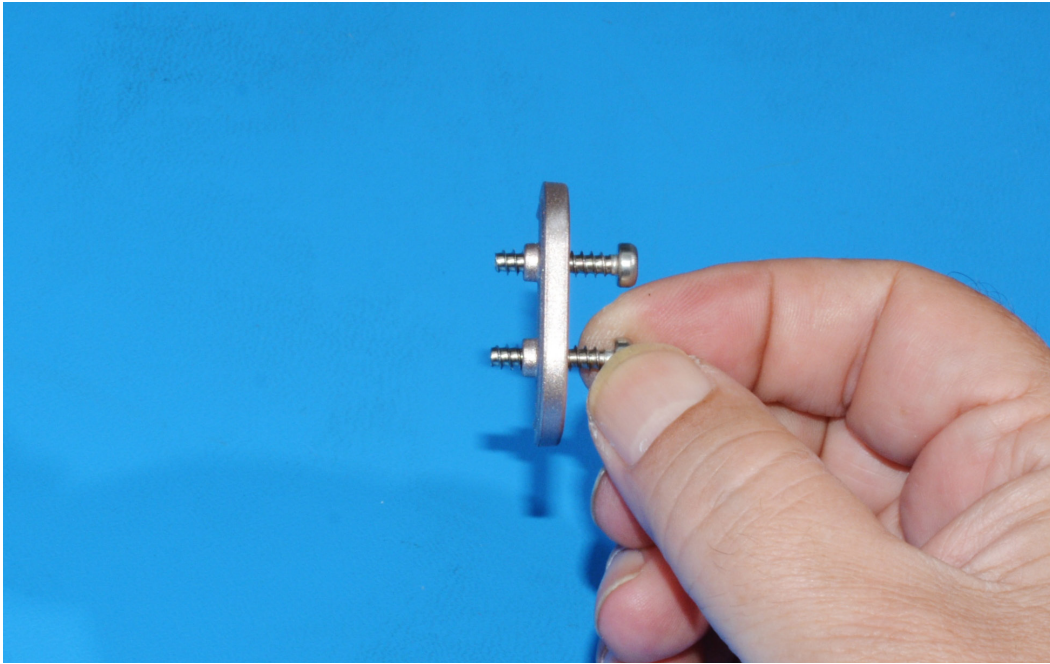
ONLY use original equipment manufacturer parts! Using non-OEM parts will void the Rattlegun warranty.



Step 1: Position the copper coated “Button” onto the housing of the unit as shown below. Start two RG-0046 Torx screws into the holes in the button.



Step 2: Using the small drill motor with a T-15 drive bit, tighten the two screws into the housing to secure the button in place.



Step 3: Start the remaining two Torx screws into the copper coated “Cap” from the direction shown below.



Step 4: Align the two screws in the Cap, with the two mounting holes in flap of the Battery Boot.



Step 5: Turn the Rattlegun assembly over so that the “Button” is facing downward. Position the battery boot and cap over the two screw holes in the housing as shown below.



Step 6: Using the small drill motor with a T-15 drive bit, tighten the two screws into the housing to secure the Cap and Battery Boot in place.