



## BOOST LINER INSTALLATION GUIDE

---

If you purchased the optional Rivnut Installation Kit, installation procedures for drilling, rivnut placement, and stainless hardware assembly are covered in the separate PRO RIVNUT SERIES INSTALLATION GUIDE.

Please refer to those instructions before proceeding with rivnut installation.

### REQUIRED FOR INSTALLATION

- Phillips Head Screwdriver
- Plastic Clip Removal Tool

### PRO TIP

While these liners can be installed with the hood on the vehicle, removing the hood completely is highly recommended. This provides better leverage for alignment and helps prevent accidental damage to your paint during installation.

### PHASE 1: PREPARATION & HOOD REMOVAL

## 1.1 MARK HOOD ALIGNMENT

Before loosening any hood bolts, use a scribe or fine-tip marker to trace the outline of the hood hinges. This will help ensure the hood returns to the exact factory position during reinstallation.

## 1.2 DISCONNECT & REMOVE HOOD

Disconnect washer lines and any under-hood wiring attached to the hood assembly.

With an assistant supporting the weight of the hood, remove the hinge bolts carefully.

Move the hood to a padded workbench or sawhorses covered with soft blankets to prevent scratches or damage.

## PHASE 2: LINER PREPARATION

### 2.1 REMOVE OLD INSULATION & CLEAN SURFACE

Use a plastic clip removal tool to remove all factory clips securing the original hood liner insulation.

Remove the factory insulation and clean the underside of the hood bracing thoroughly.

Lay the Boost Liner onto the hood bracing and align all precut holes with the factory mounting locations.

### **2.2 OPTIONAL RIVNUT INSTALLATION**

If you purchased the optional Rivnut Installation Kit, stop here and refer to the separate PRO RIVNUT SERIES INSTALLATION GUIDE for drilling procedures, rivnut installation, and stainless hardware assembly instructions before continuing.

### 2.3 FITMENT ADJUSTMENT

Due to factory variances in older vehicles, some holes may require minor adjustment for proper alignment.

If needed, use a step drill bit to slightly enlarge the liner hole.

■ **CAUTION:** Do not enlarge the hole beyond the diameter of the plastic fastener head.

## PHASE 3: INSTALLING FASTENERS

### 3.1 INSTALL PLASTIC FASTENERS

Insert the supplied plastic fasteners into the mounting holes.

Make sure all fasteners fit properly before tightening.

Start from the center and work outward toward the edges.

Tighten each fastener using a Phillips head screwdriver until fully seated properly.

## **PHASE 4: HOOD REINSTALLATION**

### **4.1 FINAL INSTALLATION & CLEARANCE CHECK**

Carefully reinstall the hood onto the vehicle.

Align the hood hinges using the marks created during Phase 1.

Tighten all hinge bolts securely and reconnect washer lines and wiring.

Before driving, verify proper engine bay clearance and confirm the hood closes properly without interference.

---

**BOOST LINER | PRECISION ALUMINUM CUSTOM HOOD LINERS**