

HARWOOD



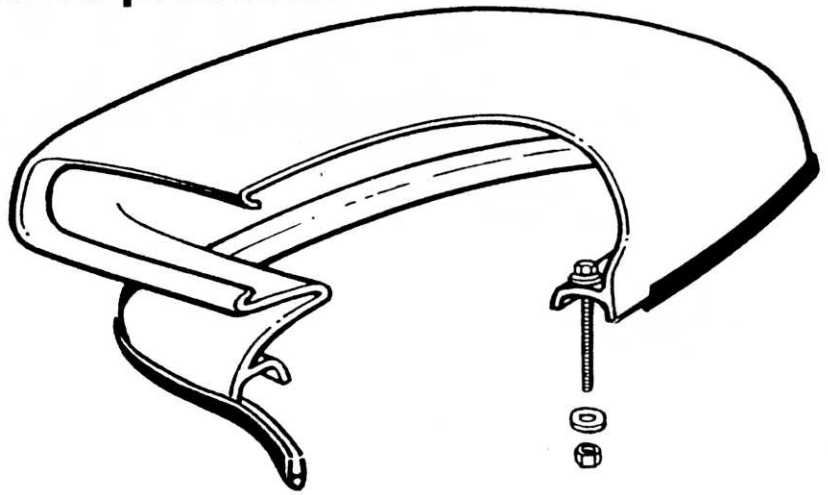
BOLT-ON AERO SCOOP INSTALLATION INSTRUCTIONS

**IMPORTANT: PLEASE READ INSTRUCTIONS BEFORE INSTALLING
HARWOOD AERO SCOOP!**

CONGRATULATIONS! You have just purchased one of our most innovative performance products.

Please follow these instructions carefully for a smooth and straight forward installation procedure:

Installing the Harwood bolt-on scoop involves three basic parts: 1) shaping the scoop base to match hood contour, 2) locating the bolt holes in the hood and scoop flange, 3) attaching the rubber seal and securing the scoop to the hood. Although the installation is basically easy and straight forward, it is very important to thoroughly read the instructions before starting. It is the user's responsibility to determine the suitability of the product for the application; once the product has been altered (trimmed, drilled, etc.) it is not returnable (except for defects in workmanship or materials).



TOOLS REQUIRED FOR INSTALLATION

1. Tape measure
2. Marker or grease pencil
3. Sandpaper - course (36 grit) & medium (180 grit)
4. 1/4" drill bit
5. Drill
6. Small round file
7. Two 7/16" wrenches
8. Jigsaw with metal blade (to cut out hole in hood if scoop is to be functional)

PART I SHAPING THE SCOOP BASE

Step 1: Place the scoop in desired position, making certain everything is centered accurately. By measuring the distance between the scoop and hood, you will get the amount needed to notch the scoop base. See Figure 1.

Step 2: Shape the scoop base to achieve the desired scoop height, angle and position on hood, use air tools or hand block with course sandpaper. Work slowly and carefully to achieve

a flush fit around scoop's perimeter. It is very important to trial fit several times while in the process of trimming these edges. Smooth edges with medium sandpaper.

Step 3: With the scoop in desired position, measure the distance from the back of the scoop to the rear of the hood. You will need this in Step 5. Draw outline of scoop on hood with marker or tape.

FIGURE 1

