you for purchasing one of the many quality items manufactured by Lund Industries, Inc. We take the pride in our products and want you to enjoy years of satisfaction from your investment. Toduct has been designed and engineered to correctly fit and complement your vehicle.

ge Contains:

and hardware pack. (3 screws, 3 rubber washers, 2 pads, 4 Dual LockTM Fasteners)

Tools needed:

Drill, 1/8" drill bit, phillips screwdriver, tape measure, felt tip pen or marker. (DO NOT USE POWER SCREWDRIVER)

lation Instructions

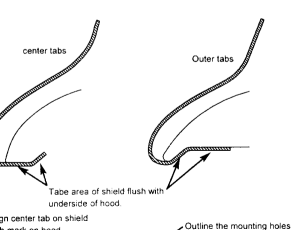
read carefully and completely before starting.

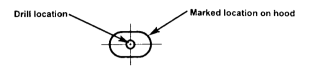
an hood of vehicle using hot soapy water, rinse

ise hood of vehicle. Use the tape measure to locate center of your hood and mark on the underside of front edge of hood.

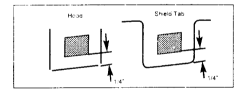
To assure proper alignment, you may find it to have assistance with step 3.

ce shield on hood, aligning the center tab of shield in the center mark location on the underside of hood, at tab area of shield should be flush with the under a of hood. Outline all the mounting holes and the er tabe areas on the ends of the shield.



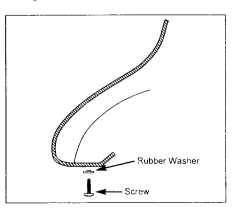


- **4.** Remove shield and drill the center of the marked mount locations. Use a 1/8" drill bit.
- **5.** Wipe both areas outlined for outside tabs and the tabs on the shield with alcohol pads.
- **6.** Attach a piece of Dual LockTM in the center of each tab area under the hood and in the center of each tab on the shield. These pieces need to line up when the shield is installed.



Position the shield on the hood and fasten with the screws and rubber washer provided.

Do not over tighten



Caution: Carfully close hood after the shield has been installed. If the clearance is too tight between the shield and grill, hood and/or grill adjustment

id the use of automatic "brush-style" car washes. not use cleaning solvents of any kind. wash, use only a mild soap and dry with a clean h or sponge.

not pull on shield to close hood.

ing of the shield is desired: FIT BEFORE PAINTING. LUND WILL NOT ANT PAINTING ON MISFITTING SHIELDS

p shield by cleaning with mild soap and water, e and dry thoroughly.

NOT USE ANY SOLVENTS TO PREP ELD!

e only an Acrylic Based Enamel.

bly several light coats of paint as opposed to thick coat.

dry for 24 hours.