## Care and Cleaning

To keep your billet grille looking their best, we recommend using only mild soap and water and a soft cotton cloth to wash and dry it. Use of rough cleaning agents or cloths may scratch or dull your billet grille.

Should your billet grille become scratched or dull, we recommend TRENZ® Metal Polish to bring back the mirror finish. There are three grades of TRENZ® Metal Polish (Coarse, Medium and Fine) that will help you keep your billet grille looking brand new. Select the TRENZ® Metal Polishes best for your needs:

- 1. Course (Red) Polish For severe scratches and pitted problems.
- 2. Medium (Green) Polish For light scratches and dulling problems.
- 3. Fine (White) Polish To bring back the mirror finish.

TRENZ® Metal Polish can be used on all metal products, including aluminum, stainless steel, brass and copper. If you have additional questions or concerns on the maintenance of your Lund® billet grille, please call us at 800-328-5863. You may also use high quality commercially available polish recommended for aluminum accessories.

## Congratulations!

You have purchased one of many quality Lund® branded products offered by Lund International, Inc. We take the utmost pride in our products and want you to enjoy years of satisfaction from your investment. We have made every effort to ensure that your product is top quality in terms of fit, durability, finish and ease of installation.



Lund International, Lund Accessories Division 775 Tipton Industrial Drive, Building 2, Suite F Lawrenceville, GA 30045

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#### Installation Instructions

Part Number 84153

I-sheet Rev. A1



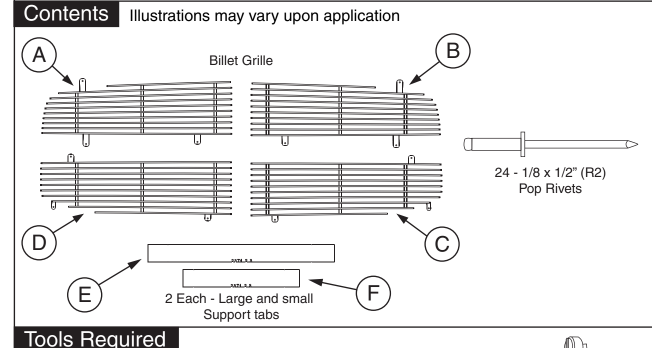
For proper installation and best possible fit, please read all instructions BEFORE you begin. For technical assistance or to obtain missing parts, please call Customer Relations at 1-800-328-5863.

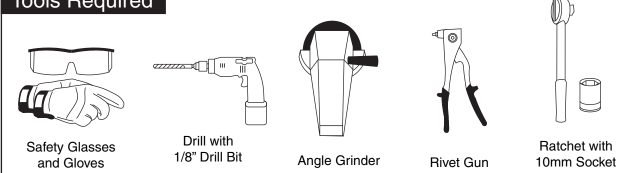
### Important Safety Information



CAUTION PRECAUCIÓN ATTENTION To avoid risk of personal injury or property damage:

- Wear safety glasses and gloves while installing billet inserts.
- · Use caution when working with any power tools.
- Check clearance on vehicle.
- Make sure that the billet inserts are secured in place and clears all moving parts of the vehicle.
- Routinely check security of hardware.
- Do not use automatic "brush-style" car washes.



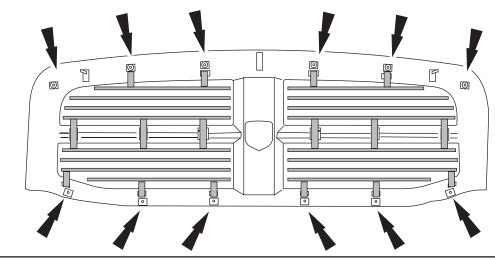


## Shipping Note

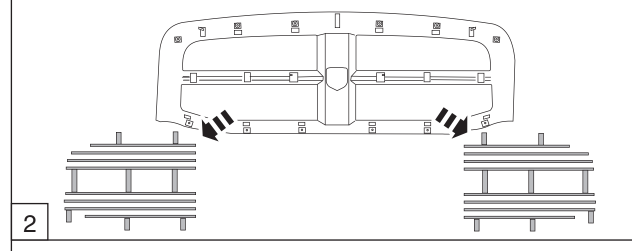
Sometimes the billet products get bent in the shipping process. You may need to hand bend them to attain the desired shape.

# **Installation Steps**

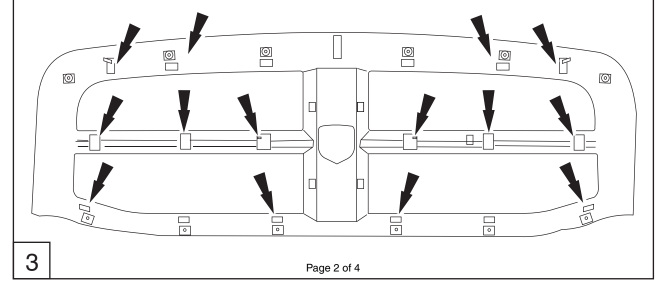
Pop open the hood. Use a 10 mm socket to remove the six (6) nuts on top of the grille shell and six (6) bolts on the bottom. Remove the grille shell from the truck.



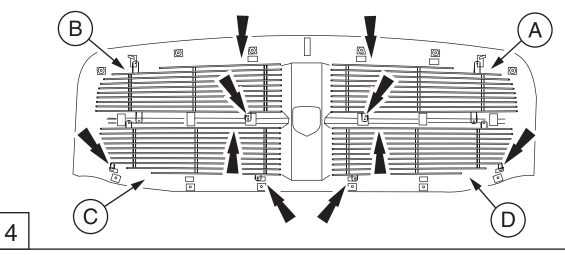
Use a flat screwdriver to seprate the black snaps away from chrome clips that hold the mesh to the chrome frame. Pop out each mesh insert.



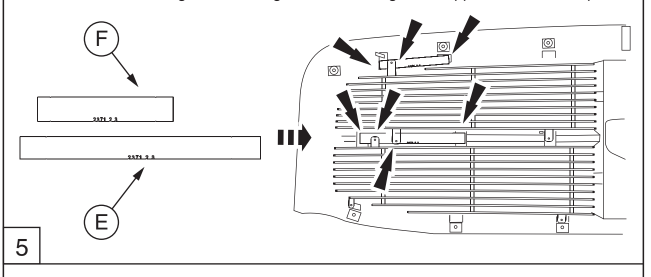
Carefully sand down each chrome clip until smooth.



Drill 1/8" holes through the pre-drilled holes and rivet into place as indicated below by arrows.



Insert a support tab on top of the plastic tabs, underneath the billet mounting tabs. Drill a 1/8" hole in each end of the suport tab and through plastic. Rivet in place. Drill 1/8" holes in the billet grille mounting tabs and through the support tab. Rivet in place.



Reinstall the grille shell back into the truck with original 10mm nuts and bolts. Make sure everything is secure and close the hood.

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