

AMERICAN CAR CRAFT INSTRUCTION

BRUSHED "SRT 8" DOOR BADGE PLATE

PART#151008



!!!!!VERY IMPORTANT!!!!!

BEFORE YOU BEGIN YOU MUST FIRST PREP YOUR DASH/DOOR AREAS WHERE PIECES ARE GOING TO BE INSTALLED IN ORDER TO ALLOW ADHESION!!!!. You can do this by scrubbing the entire area first with household isopropyl alcohol. NOTE: If these areas have been treated with armor all or any such surface protector; installation will NOT work unless these treatments have first been removed using special chemicals. PLEASE REFER TO THE SPECIAL PREPARATION INSTRUCTION SHEET ENCLOSED. We can not be responsible for kits not sticking do to improper preparation!

PLEASE NOTE: Installation errors are NOT manufacturing defects and parts can NOT be RETURNED due to improper installation.

1. Once your areas have been prepared use the adhesive promoter packs/tubes (provided) to wipe the areas of your dash/door that will be covered with your new stainless pieces. Allow a few seconds to dry. You

have been provided with **attachment tape test strips**. Use one of these to test the tack. If it seams to stick well then you can proceed with your installation. If you can not get the test tape to stick please refer back to the special preparation instruction sheet and repeat those procedures.

2. IMPORTANT!! Before you remove the liner for permanent attachment place each piece into position and check the fit and also get acquainted with just how each part sets in place. It WILL be necessary to form a few of the parts by hand to CONFORM to the shape of your dash to insure a nice perfect fit without forcing the shape. Once you are satisfied with the shape and fit peel the red release liner and firmly press each piece into position.

Thank you and enjoy your purchase!

Note: EXTRA CARE must be taken when cleaning your dash kit. It is a good idea to lightly dust your kit with a clean soft cloth first in order to prevent any particles from scratching it. Then wipe (using a new clean soft cloth) with a good quality streak free glass cleaner.