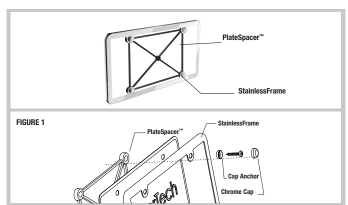
WeatherTech®

StainlessFrame

License Plate Frame Mounting Instructions

TOOLS NEEDED • #2 Phillips Head Screwdriver • 7/16" Wrench

- 1. Unscrew the license plate frame from the vehicle and keep existing screws together as you will use them to mount the StainlessFrame.
- 2. Lay the StainlessFrame face down on a soft or non-abrasive surface.
- 3. The bottom of the StainlessFrame is the edge with the (2) metal tabs. Place the bottom of your license plate under these (2) tabs.
- Place the included PlateSpacer[™] onto the back of the license plate by lining it up to the four holes.
- 5. Provided in the parts kit are (4) cap anchors and (4) chrome caps. Place the cap anchors under the screws previously removed see FIGURE 1.
- Pick up the assembly, with the holes still aligned, and place the screws into the top two holes to help hold the assembly together.
- 7. Loosely attach all screws and cap anchors on your vehicle. Tighten all screws after alignment.
- 8. After tightening, snap the (4) chrome caps on the top of the screws.



HELP!

If you have questions regarding installation of this or any other WeatherTech® product, please call our customer service department at (630) 769-1500, Monday through Friday, 9 a.m. to 5 p.m. Central Time. We want to help you get the most out of your new WeatherTech® product.

PLEASE CHECK STATE AND LOCAL LAWS PRIOR TO USE.



CONTENTS:

- StainlessFrame License Plate Cover
- (4) Acessory Chrome Caps
- (4) Cap Anchors
- PlateSpacer[™]

CARE INSTRUCTIONS:

- Clean with soapy water or window cleaner
- Do not use abrasive pads, harsh detergents or degreasers on the StainlessFrame

FITS THESE MODELS AND MORE:

Acura, AM General, Audi, BMW, Buick, Cadillac, Chevrolet, Chrysler, GMC, Daewoo, Dodge (except Viper), Ferrari, Ford, Honda, Hummer, Hyundai, Isuzu, Infiniti, Jaguar, Jeep, Kia, Land Rover, Lexus, Lincoln, Mazda, Mercedes-Benz[®], Mitsubishi, Nissan, Oldsmobile, Pontiac, Porsche[®], Range Rover, Saab, Saturn, Scion, Subaru, Suzuki, Toyota, Volkswagen, Volvo and More!

