## Installation and Care Instructions

Although the kit is relatively easy to install, we recommend having a professional do the install if you are not confident installing the kit.

Inspect the kit for content, verifying all the pieces are in the box. It is ok if some of the red 3M protective liner is off the backing of the overlay piece(s). *Please contact us at (800)-741-3274 if you think one of the pieces is defective/damaged prior to adhering the overlay piece to your vehicle. Once installed – we assume no responsibility due to the fact that the piece could have been damaged due to an installation error.* 

Thoroughly clean all installation surfaces with a 50/50 mixture of isopropyl alcohol (rubbing) and clean water. Shake solution well.

Always use a clean lint-free scratch resistant cloth. Apply cleaning solution to cloth to wipe. Do not apply cleaning solution directly to any vehicle surfaces.

Accessory and vehicle part surface temperature must be between 70°F and 110°F (just prior to actual installation). If necessary a heat source may be used to reach desired temperature. Failure to install at proper temperature could result in pieces falling off.

Prior to peeling adhesive liner from accessory, dry fit parts on installation surfaces to check for proper fit prior to installation. Please Note: Due to vehicle production variation - there could be up to a 2 millimeter variation of coverage on factory emblem badge.

Remove adhesive liner from the part. Do not touch adhesive during installation.

Align part over the factory surface. Once positioned correctly, press firmly on overlay starting from the center outward toward edges to ensure maximum adhesion contact.

To clean and preserve the original beauty of your accessory, clean only with non-abrasive wax and cleaners. We recommend using Eagle One Wax As-U-Dry (Apply wax and cleaner to a soft clean cloth and gently rub on to surface.)

WARNING: DO NOT SPRAY ANY CLEANERS OR POLISHING PRODUCTS DIRECTLY ON ACCESSORIES THAT ARE ATTACHED WITH 3M ADHESIVES.

NEVER ALLOW ANY CHEMICALS TO SEEP BEHIND OR UNDER THE ACCESSORY. THEY CAN DAMAGE AND EFFECT THE ADHESION PERFORMANCE.

