

Installation and Care Instructions

WARNING* If you use any type of Armor All or other silicone based products you must thoroughly clean surface 2-3 times with 3M Prep Solvent-70 or rubbing alcohol to remove the chemical SILICONE in those products. Failing to do so will cause the adhesive to deactivate.

1. **Tools and Materials Needed**

- 50/50 Mix isopropyl alcohol/water
- Scratch resistant cloth
- Mist Bottle with clean water *(If necessary)
- 1500 watt hair dryer (DO NOT use heat gun) *(If necessary)

2. **Installation Preparation**

- Apply alcohol and water cleaning mixture to a scratch resistant cloth. Do not apply cleaning mixture directly to vehicle surfaces.
- Clean installation surface area thoroughly and wipe dry immediately with a new clean cloth. Do not allow cleaning mixture to air dry. (When installing on used vehicles or vehicles that have been detailed with “Armor All” or other silicone based products it will be necessary to repeat the cleaning process 2-3 times to properly remove all contaminants.)
- Ensure parts AND vehicle surface is between 70°F and 110°F at time of installation. *If necessary a hair dryer may be used to reach desired temperature.

3. **Installation**

- Dry fit parts on installation surfaces to check for proper fit and placement
- Remove adhesive liner from the part. Do not touch adhesive during installation
*If necessary lightly mist adhesive with clean water to allow slight adjustments
- 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

4. **Clean and Preserve Quality**

- **(For Interior & Exterior Dash Kits Only)** - To clean and preserve the original quality of your accessory, clean only with non-abrasive wax cleaners. We recommend using Eagle One Wax As-U-Dry (Apply wax and cleaner to a soft clean cloth and gently rub onto surface).
- **(For Foam Cup Holder Kits Only)** - To clean and preserve the original quality of your accessory, clean the foam by using compressed air to remove any dirt or particles. If needed, use a damp cloth with water to clean any spills.