



Before attempting to install any of the raised or flat inserts, you must perform the following steps to ensure a successful installation:

Clean surface with a mild detergent or dishwashing soap until you completely remove all grime and oily residues left behind from Armor All or similar products. Clean it regardless of whether or not you used Armor All, or similar products. Failure to do so will result in poor insert adhesion.

We advise you to install a piece of Scotch tape on the surface to test how clean your dash really is. If Scotch tape doesn't stick well to your dash surface, that means further cleaning is necessary. Repeat cleaning procedure until you get the desired result. Only then you should attempt to install the insert, as you don't want to ruin the adhesive.

\* Don't forget to read SUMMER CONDITIONS at the bottom.

**TOOLS YOU'LL NEED**

- 1 PAIR OF RUBBER GLOVES

**Safe install between 60° to 80° with 40% to 50% or less humidity is needed for proper adhesion. Failure to follow this chart will cause adhesive agent of insert to not stick as it should.**

**INSTALLATION**

DO NOT allow your finger prints to touch the adhesive side of the sills. Use rubber gloves for this application.

- 1) Clean area that decal is to be applied to and make sure there isn't any oil or grime left behind.
- 2) If ArmorAll has been previously applied to surface area, further cleaning with stronger detergent will be needed.
- 3) Just align the insert over the grooves on your Corvette's Door Sill plate and press it into place.

\* Humidity is no more than water particles in the air, and when the air is saturated with water at a high percentage it will affect the adhesive agent. In Summer weather this will be a factor in most states in the US. As humidity can be a factor on a successful installation we must advise you of its effect on insert installation.

You should only install any insert when the weather is cool with almost no humidity, open your vehicle windows and allow it some time to ventilate throughout. Dry, or nearly dry weather would be the perfect climate. If current weather in your area is carrying high humidity, it would be best to wait a few days until humidity percentage lowers.

Heat itself should not be a factor in a successful installation.

				PART NO.	485226	SHEET	1	OF	1
--	--	--	--	----------	--------	-------	---	----	---

 <p><b>800-345-4122</b></p>	DATE	REVISION	AUTH	DR	<p><b>INSTALLATION INSTRUCTIONS</b></p>				
	9/15/2006								
				PART NO.	485226	SHEET	1	OF	1