

Rear Compartment Badging Parts Package Installation

[Installation Instructions Part Number](#)

87818069

Kit Contents

Qty	Description
1	Badge (Rear Compartment)
1	Installation Instructions

Tools Required

Masking Tape

Rubber Roller

Scissors

Before you start

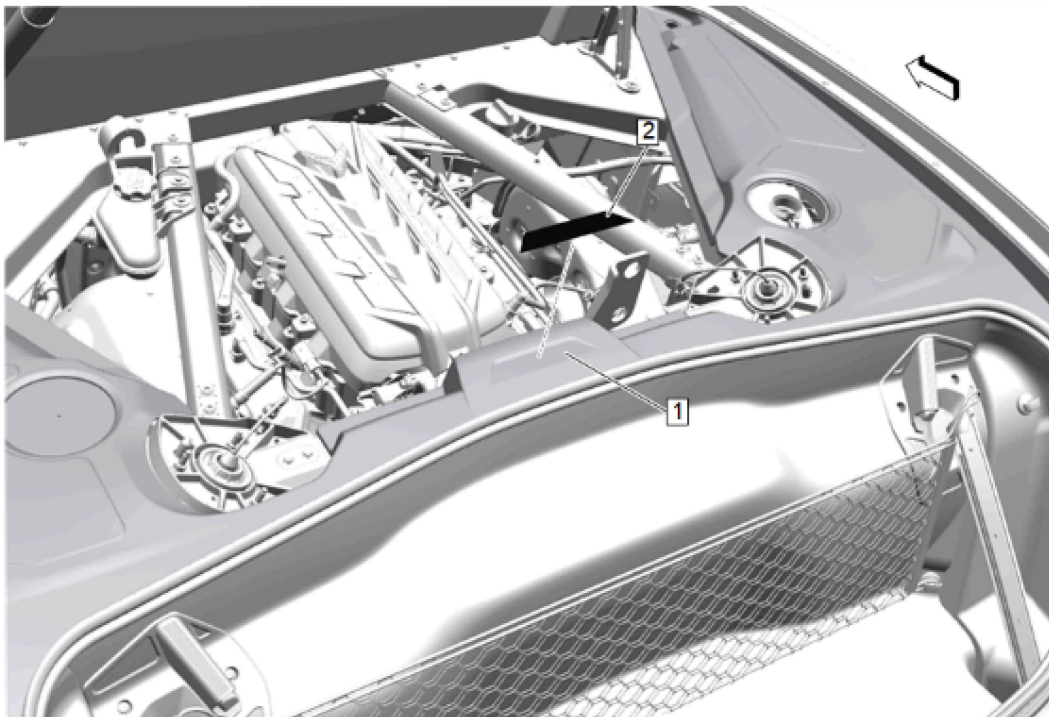
Caution: Due to the badge having a thickness of 0.5mm aluminum, the badge can be easily bent/deformed. Handle the badge with care so that it does not get deformed prior to installation.

Note: For the badge to adhere best, the vehicle's mating surface should be free of damage (dents, scratches, creases, fractures, etc.).

1. The part and surface should be 21°C (70°F) prior to installation. The vehicle should remain 21°C (70°F) for one hour after assembly to allow adhesive to develop sufficient bond strength.
2. Wash the vehicle mating surfaces with a non-petroleum based cleaning product. Then, thoroughly dry with a soft clean cloth.

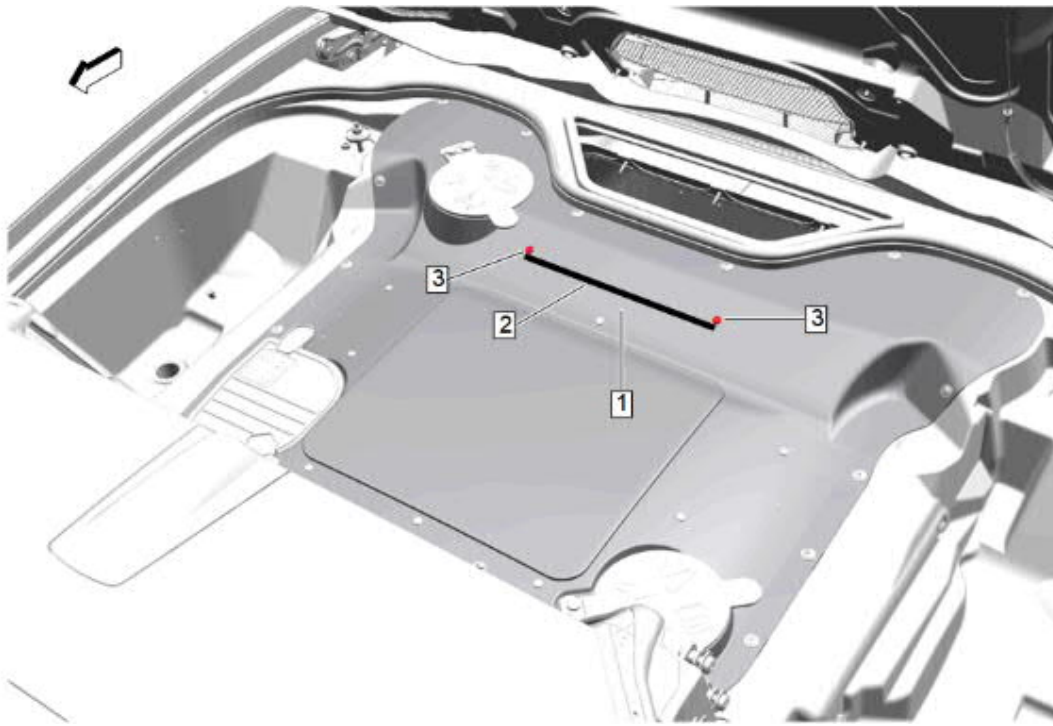
[Procedure](#)

Badge Installation – Coupe

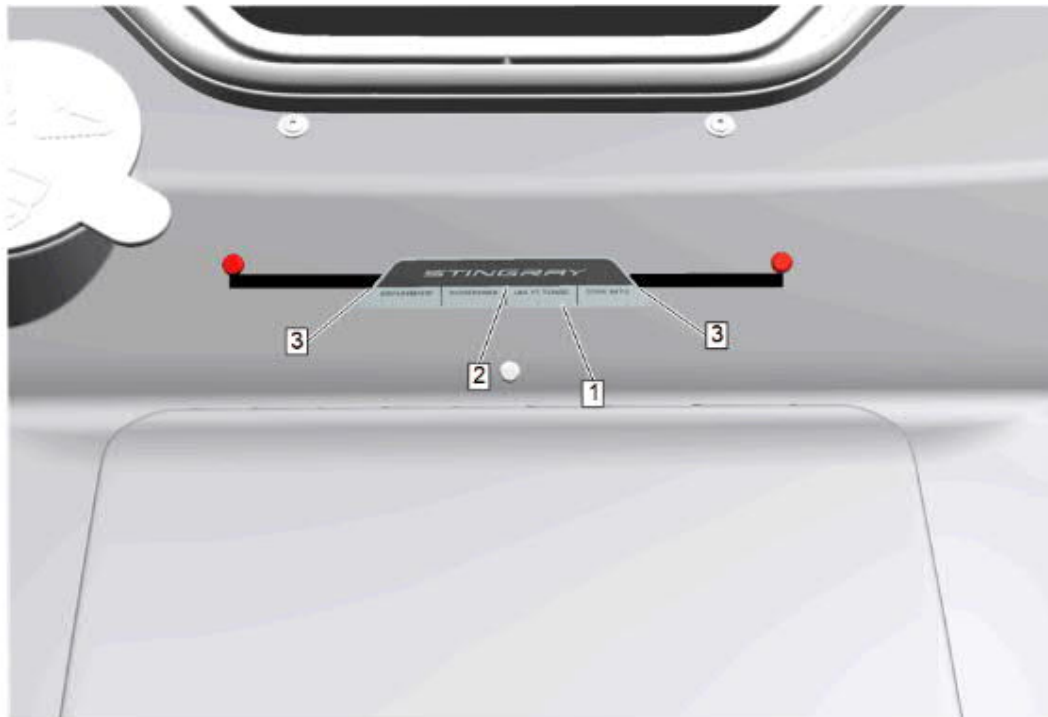


1. Locate depression (1) in the engine compartment panel.
2. Clean area, peel off tape liner and align badge (2) into depression (1).
3. Using the palm of the hand or an applicable roller with approximately 10 lbs of pressure, wet out the emblem/name plate to the mating surface to ensure full adhesion of the nameplate is made.

Badge Installation – Convertible



1. Clean area of panel (1) between screws (3).
2. Apply masking tape (2) to the across panel (1) below the screws (3).



3. Without removing the emblem tape liner, perform a dry fit up by centering emblem (1) to panel by aligning emblem transition line (2) to bottom of tape (3).
4. Using a suitable marking pen, mark the transition area on panel at bottom of tape (3).
5. Remove the emblem and masking tape.



6. Remove emblem tape liner and position emblem (1) to the panel by aligning the transition area (2) to the previous marked areas (3).
7. Using the palm of the hand or an applicable roller with approximately 10 lbs of pressure, wet out the emblem/name plate to the mating surface to ensure full adhesion of the nameplate is made.