1997 Corvette: Service Bulletin: Water Drips into Rear Compartment After Hatch/Glass Has Been Opened

Subject: Water Drips into Rear Compartment After Hatch/Glass Has Been Opened

(Modify Weatherstrip)

Source: Chevrolet Dealer Technical Service Bulletin

Number: 73-10-55

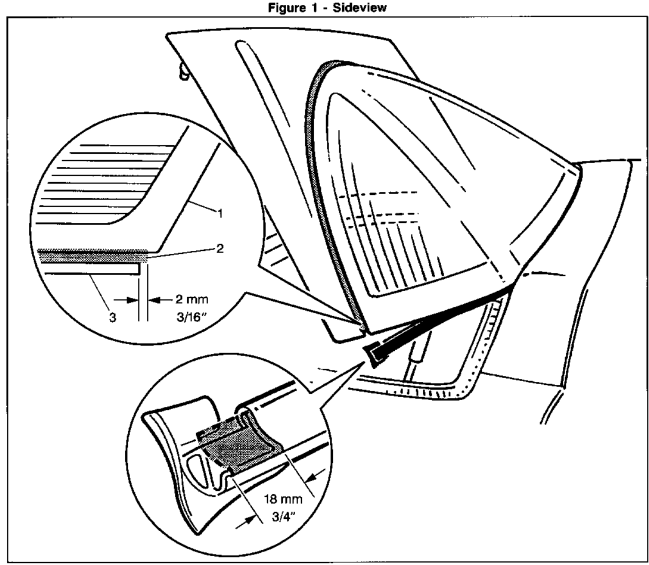
Models: 1997 Chevrolet Corvette

Condition: Some owners may comment that water drips into the rear compartment after the hatch glass has been opened.

Correction: Modify weatherstrip following instructions below.

PROCEDURE:

- 1. Pull down weatherstrip to gain access to the end of the black close out weatherstrip (see Figure 1, top view). With a utility knife, cut the close out weatherstrip so there is a 2 MM (3/16 in.) overhang of the weatherstrip to its mounting surface (See Figure 1, top view)
- 2. With weatherstrip pulled down, measure 18 MM (3/4 in.) from end of weatherstrip and remove shaded area from weatherstrip (see Figure 1, bottom view). Reinstall weatherstrip on hatch.



Legend

- 1. Hatch Glass
- 2. Black Close Out Weatherstrip
- 3. Hatch Outer Panel

WARRANTY INFORMATION:

For vehicles repaired warranty, use:

Labor Operation Number: C1280 Labor Operation Time: 0.3 HR

GM bulletins are intended for use by professional technicians, NOT a "do-it-yourselfer". They are written to inform these technicians of conditions that

may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a condition is described, DO NOT assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.

COPYRIGHT 1997 GENERAL MOTORS CORPORATION. ALL RIGHTS RESERVED

Online URL:

https://www.corvetteactioncenter.com/tech/knowledgebase/article/1997-corve tte-service-bulletin-water-drips-into-rear-compartment-after-hatch-glass-hasbeen-opened-464.html