

# **2005 Corvette: Service Bulletin: Removal of Radio Fuse Before Attempting to Program/Reprogram Modules Using Service Program System (SPS)**

**Service Bulletin #: 04-08-44-024**

**Removal of Radio Fuse Before Attempting to Program/Reprogram Modules Using Service Program System (SPS)**

**2005 Chevrolet Corvette with CD Player or Changer AM/FM with MP3 Player (RPO US8 or US9)**

## **Important:**

- Failure to remove the radio fuse prior to programming/reprogramming any module using the SPS service procedure may result in an inoperative radio.
- **DO NOT** remove the radio fuse when programming/reprogramming the radio.

The radio may interrupt Class-2 programming and/or reprogramming of other modules on the buss.

Prior to programming/reprogramming any module using the SPS service procedure, the technician is required to remove the radio fuse.

2005 -- Corvette

Remove the Radio/S-Band/VICS 15-amp fuse from the I/P electrical center (passenger side) prior to SPS reprogramming.

Program/Reprogram the appropriate module that requires service.

Reinstall the radio fuse.

General Motors bulletins are intended for use by professional technicians, not a "do-it-yourselfer". They are written to inform those 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 a General Motors dealer servicing your brand of General Motors vehicle for information on whether your vehicle may benefit from the information.

**© Copyright General Motors Corporation. All Rights Reserved**

Online URL:

<https://www.corvetteactioncenter.com/tech/knowledgebase/article/2005-corvette-service-bulletin-removal-of-radio-fuse-before-attempting-to-program-reprogram-modules-using-service-program-system-sps-343.html>