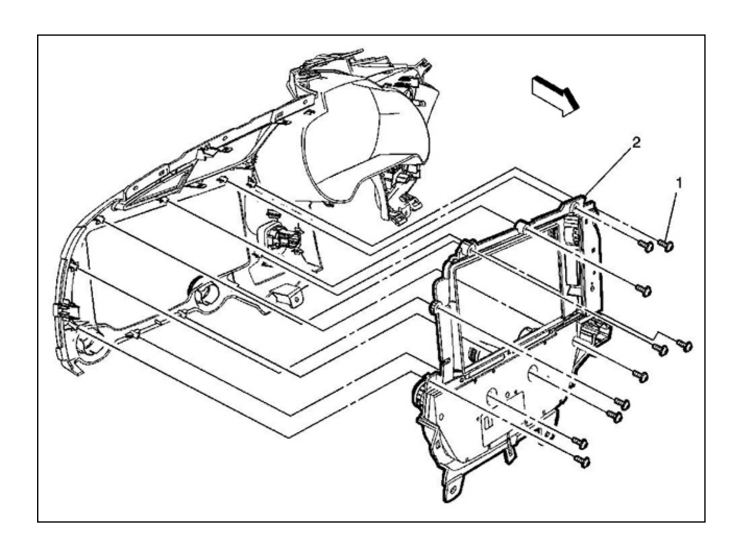
2014 Corvette: GM TechLink Article: Corvette Radio Control Assembly Replacement

Source: GM TechLink **Date:** March 11, 2014

The radio control assembly on the 2014 Corvette is secured by 10 TORX PLUS® Tamper-Resistant fasteners. (Fig. 4) Removal of the assembly requires a T20 TORX PLUS® Tamper-Resistant drive tool.

The TORX PLUS Tamper-Resistant fasteners have a post in the center recess of the head and a five-point design, not the standard TORX PLUS six-point design. The drive tool is available from various aftermarket tool suppliers. Be sure to have all proper tools on hand before beginning a repair procedure.



To remove the assembly, the instrument panel trim plate must first be removed. Pull the radio knobs straight off to allow the radio control to be separated from the trim plate. Refer to the appropriate Service Information for the complete repair procedure.

- Thanks to Rick Gatt

Online URL:

https://www.corvetteactioncenter.com/tech/knowledgebase/article/2014-corvette-gm-techlink-article-corvette-radio-control-assembly-replacement-11.html