

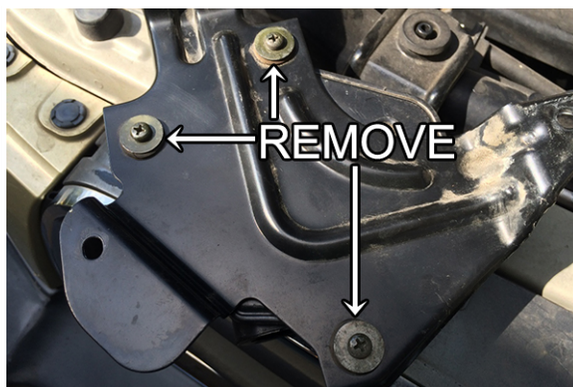
This document covers the installation of the Radium cruise control relocation on cable-actuated throttle body Subarus.

1. Locate the cruise control assembly in the engine bay on the RH strut tower (shown). Remove all brackets and fasteners holding the assembly to the strut tower. Next, unplug the electrical connector from the module.

NOTE: It is NOT necessary to disconnect the cruise control cable from the engine's throttle body.



2. From the backside of the cruise control module, remove the 3 plastic-tapping screws holding the module to the OEM bracket.



3. Remove the 3 OEM rubber mounting grommets from the OEM bracket, as shown. Be careful not to damage these, as they will be reused.

NOTE: It may be helpful to remove the metal washer sleeve from inside the rubber grommet first before removing from the bracket.



4. Install the rubber grommets into the Radium bracket. Mount the cruise control module using the OEM plastic-tapping screws.

Next, reuse 2 of the 10mm hex head M6 bolts removed in Step 1 to secure the new assembly to the threaded holes on the strut tower. NOTE: If installing a Radium catch can kit, mount this bracket assembly underneath the catch can bracket.

Finally, plug in the cruise control module's electrical connector.

