



Honda Civic 2006-2011

HO-51-09-G3



PLEASE READ COMPLETE INSTRUCTIONS BEFORE INSTALLING THIS VSM G3

All instructions assume a drivers seat vantage point. Caution is advised when removing and reassembling wood or plastic parts of a dash. Applying unnecessary force or pressure may cause a piece to crack or break.

**When properly installed, the metal between the ball and 2 small holes is all that is exposed.
(Some exceptions apply).**

TOOLS REQUIRED: Dash Trim Removal Tool (DTRT), Hook Tool, Phillips Screw driver

PARTS INCLUDED: VSM G3, A Plate, J Stem

LOCATION: Above and Right of Radio

Step 1: Use the hook tool to gently pry out the plate/cover located on the roof of the cubby hole underneath the climate control (picture 1). Place hook tool in the corner of this plate closest to you. Simply pull down with the hook tool to release two (2) plastic clips, tilt the cover down and release. Use a small Phillips screw driver to access the two (2) Phillips/Hex screws that secure the bottom of the radio in place via a metal plate underneath the radio. **NOTE:** These screws are vertical and difficult to see. You must position yourself accordingly.

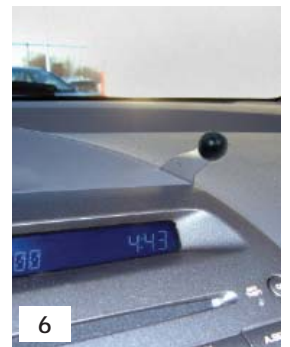


Step 2: Remove the driver's side plastic kick plate utilizing the DTRT starting on the left hand side of the kick plate. The plate itself is secured by a series of eight (8) retainer clips, once released, set aside. Remove a single Phillips screw (picture 2) located to the left of the steering column.

Step 3: Place the steering wheel in the lowest tilt position possible. Begin to remove the entire instrument panel bezel. This bezel includes the left side vent and mirror controls all the way to the left side of the radio and climate control bezel. Begin by placing the DTRT in the space between the Instrument bezel and the dash molding on the side of the bezel near the driver's door. Use the DTRT in a gentle twisting motion around the entire instrument panel bezel releasing a total of eight (8) retainer clips (picture 3). Carefully place the instrument panel bezel off to the side.



Step 4: With your fingers, begin to pull the radio/climate control bezel straight out from the dash molding. Use the DTRT around the entire radio/climate control to assist in the removal of the assembly. Place a soft, clean towel over the shifter and allow the radio and climate control assembly to "hang" safely out of the way. **DO NOT DISCONNECT THE RADIO;** there should be plenty of wiring harness provided in order to allow the entire unit to be safely moved out of the way.



Step 5: Locate the Phillips screw and centering pin located in the upper right hand corner of the dash molding where the radio/climate control bezel rests (picture 4). Remove this Phillips screw and gently pull up on the dash trim. Place the VSM G3 over the Phillips screw hole and the centering pin (picture 5). Replace the trim piece over the VSM G3 and secure both the trim piece and the VSM G3 with the Phillips screw.

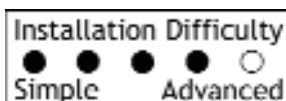
Step 6: Once the VSM G3 is flush and secured to the dash molding, place the dash back together in the reverse order in which it was dismantled. You have successfully installed your VSM G3!

Note: See the Assembly Instructions for G3 Components for additional information.

Pro.Fit International, Inc.® may not be held liable for any damage to a vehicle before, during or after the installation or removal of this VSM G3™.

Pro.Fit International may not be held liable for any personal injury resulting from accident or improper installation.

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