

2019 Chevrolet Blazer

PART NUMBER: HO-51-09-G3

PLEASE READ COMPLETE INSTRUCTIONS BEFORE INSTALLING THIS VSM G3

All instructions assume a driver's 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 the small hole is all that is exposed. (Some exceptions apply).

TOOLS REQUIRED: Dash Trim Removal Tool (DTRT), Electric Screw Driver OR Cordless Drill, Phillips Screw tip, 9/32 Socket

PARTS INCLUDED: VSM G3, Lock Plate, J-stem, 2-#8 x 1/2" screws

LOCATION: Right of Radio

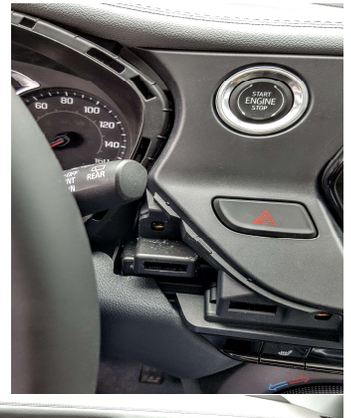
Step 1: Starting from the passenger side remove grey trim just below chrome silver trim using a DTRT that runs from the passenger side to just right of the steering wheel. (Pic1)

Step 2: Remove the 5 9/32 screws holding chrome trim. Pop loose the chrome trim (retainer clips also hold this on). Now remove right side chrome trim around gauge cluster.

Step 3: Remove 3 9/32 screws across the bottom of the radio that were behind chrome trim. Now using a DTRT pop loose radio now held with retainer clips.

Step 4: On the right side of the radio opening place mount in between retainer clip slots, while making sure the mount follows the side angle of the dash and tight against the dash edge (Pic4). Mark screw holes and drill pilot holes or using cordless drill screw in provided screws.

Step 5: Reverse steps 3-1.



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.

Pro.Fit International, Inc. ® 221 1st Street South, Montgomery, MN 56069, Ph: 507.364.7773 or 800.388.0073

Installation Difficulty



Simple

Advanced

©Pro.Fit International, Inc. Montgomery, Minnesota 2017

View Instructions &
Updates Online at
www.pro-fit-intl.com