

## Dodge RAM 1500 (2006-2008) Dodge RAM 2500, 3500 (A/T only) (2007-2009) RAM 3500 Chassis (2010)



PART NUMBER: DG-72-04-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), 5/64" drill bit and drill, Phillips screwdriver, Utility Knife/file

PARTS INCLUDED: VSM G3, A Plate, J Stem, two (2) #8 1/2" screws

LOCATION: Right of Radio

Step 1: With the DTRT insert and pry trim bezel out beginning at lower right corner. Continue around trim and release all eleven (11) clips. Note the clips are very tight, so use caution when applying extra effort. This installation allows for slight variations up and down in mounting position. See arrows marked on Photo 2.

Step 2: Place the VSM G3 in the mounting location and mark the desired position. Using a utility knife or file, trim away the rib so the mount sits flush. Using the G3 as a guide, mark the location of two (2) screw holes. Set G3 aside. Drill two (2) pilot holes at the marked location using a 5/64" drill bit and drill. Align the VSM G3 over the pilot holes, insert two (2) # 8 x 1/2" screws and tighten.

**Step 3**: Re-assemble the dash in reverse order. This completes the installation of 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<sup>TM</sup>. Pro.Fit International may not be held liable for any personal injury resulting from accident or improper installation. Pro.Fit International, Inc.® 1335 Eagandale Court, Eagan, MN 55121, Ph: 651.688.3588 or 800.388.0073 Fx: 651.688.9876

