



# Infiniti FX35/FX45 2003-2006

PART NUMBER: IF-71-03-G3



PLEASE READ COMPLETE INSTRUCTIONS BEFORE INSTALLING THIS Pro.Fit 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.

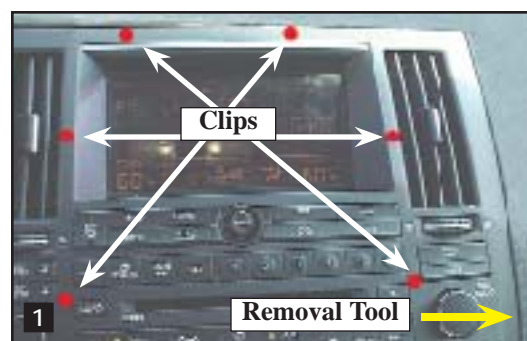
When properly installed, the metal between the ball and 2 small holes is all that is exposed.  
(Some exceptions apply).

**TOOLS REQUIRED:** #2 Phillips screwdriver, Dash Trim Removal Tool (DM-40-22), 5/64" drill bit and drill

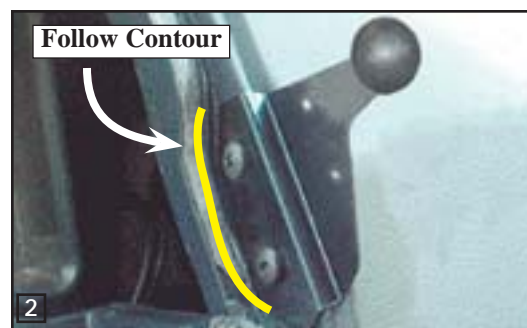
**PARTS INCLUDED:** Pro.Fit VSM G3, two # 8 x 1/2" screws

**LOCATION:** Right of air vent

**STEP 1.** Insert the dash trim removal tool behind the trim bezel, right of the radio. (Photo # 1). Pry outward to release a retainer clip. Work the removal tool counter-clockwise around the bezel until all clips are released. (Note: The door covering the cassette player, below the climate control is part of the radio / air vent bezel and will come out with the radio unit.)



**STEP 2.** Slide the radio unit out of the dash and let hang down, resting on a support placed below it. It is very important that you do not let the radio hang freely and that you do not disconnect any wiring. The flat ribbon cable that is exposed is very fragile and expensive to replace.



**STEP 3.** Place the Pro.Fit VSM G3 against the dash pad, right of the right air vent. (Photo # 2). The bottom of the G3 will follow the contour of the dash when aligned properly. 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 4.** Re-assemble the dash in reverse order. This completes the installation of your Pro.Fit VSM G3.

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Chevrolet Colorado 2004-2008  
 GMC Canyon 2004-2009  
 Isuzu i-Series Pickups 2004-2007



PART NUMBER: IF-71-03-G3

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

**TOOLS REQUIRED:** #2 Phillips screwdriver, Dash Trim Removal Tool (DM-40-22), 5/64" drill bit and drill

**PARTS INCLUDED:** Pro.Fit VSM G3, two # 8 x 1/2" screws

**LOCATION:** Right of radio

### STEP 1.

Insert the dash trim removal tool behind the trim bezel, above the right air vent. (Photo # 1). Pry outward to release a retainer clip. Work the removal tool counter-clockwise around the bezel until all clips are released. Disconnect the wire harness on the back side of the bezel. Set bezel aside.



### STEP 2.

Place the Pro.Fit VSM G3 against the dash pad above the right corner of the radio, aligning the bottom of the G3 with the small ledge. (Photo # 2). 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 G3 over the pilot holes, insert two (2) # 8 x 1/2" screws and tighten.



### STEP 3.

Re-assemble the dash in reverse order, remembering to reconnect the wiring harness. This completes the installation of your Pro.Fit VSM G3.



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# Chevrolet Aveo 2004-2006

PART NUMBER: IF-71-03-G3



PLEASE READ COMPLETE INSTRUCTIONS BEFORE INSTALLING THIS Pro.Fit Legend.

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:** #2 Phillips screwdriver, Dash Trim Removal Tool (DM-40-22), 5/64" drill bit and drill, protective cloth

**PARTS INCLUDED:** Pro.Fit VSM G3, two # 8 x 1/2" screws

**LOCATION:** Right of radio

**STEP 1.** Insert the dash trim removal tool behind the upper corner of the trim bezel left of the radio. (Photo # 1). Pry outward to release a retainer clip. Work the trim tool downward to release a second clip. Set bezel aside and remove the right trim bezel in the same manner.



**STEP 2.** Remove four (4) 10mm screws that secure the radio and small compartment below it. They are located at the upper corners of the radio and the lower corners of the compartment. Slide the radio out of its cavity and disconnect the antenna lead. **DO NOT DISCONNECT THE WIRING TO THE RADIO.** If disconnected, you need to get the radio code from a Chevrolet dealer to make the radio operable. Wrap the radio with a protective cloth and let it hang down on the left side.



**STEP 3.** Align the G3 left of the small compartment. (Photo # 2). 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 G3 over the pilot holes, insert two (2) # 8 x 1/2" screws and tighten.



**STEP 4.** Re-assemble the dash in reverse order, remembering to reconnect the radio antenna. This completes the installation of your Pro.Fit VSM G3.

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# Ford Focus 2005-2007

PART NUMBER: IF-71-03-G3



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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.

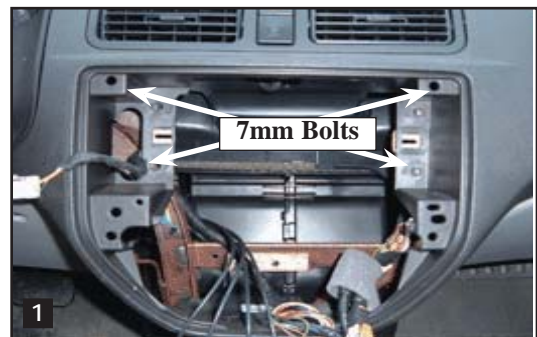
When properly installed, the metal between the ball and 2 small holes is all that is exposed.  
(Some exceptions apply).

**TOOLS REQUIRED:** #2 Phillips screwdriver, Dash Trim Removal Tool (DM-40-22), 5/64" drill bit and drill, protective cloth

**PARTS INCLUDED:** Pro.Fit VSM G3, two # 8 x 1/2" screws

**LOCATION:** Right of radio

**STEP 1.** Apply parking brake and place gear shift into neutral. Insert the dash trim removal tool behind the trim bezel, above the upper-right corner of the radio. **(Photo 3)**. Pry outward to release a retainer clip. Work the removal tool counter-clockwise around the bezel until all clips are released. Disconnect the wire harness on the power port. **Do Not** disconnect climate control wiring. Let bezel hang down.



**STEP 2.** Remove the four (4) 7mm bolts that secure the radio. **(Photo1)**. There is one (1) at each corner. Slide the radio out of its cavity and let hang down. **Do Not** disconnect radio wiring.



**STEP 3.** Place the Pro.Fit VSM G3 against the right side of the radio cavity. **(Photo 2)**. 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 G3 over the pilot holes, insert two (2) # 8 x 1/2" screws and tighten.



**STEP 4.** Re-assemble the dash in reverse order, remembering to reconnect the wiring harness. This completes the installation of your Pro.Fit VSM G3.

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## Cadillac STS, SLS 2005-2006



PART NUMBER: IF-71-03-G3

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

**TOOLS REQUIRED:** #2 Phillips screwdriver, Dash Trim Removal Tool (DM-40-22), 5/64" drill bit and drill, protective cloth

**PARTS INCLUDED:** Pro.Fit VSM G3, two # 8 x 1/2" screws

**LOCATION:** Right of radio

**STEP 1.** Apply parking brake and place gear shift into neutral. Insert the dash trim removal tool behind the upper-right corner of the radio trim bezel. Pry outward to release a retainer clip. Work the removal tool counter-clockwise around the bezel until all six (6) clips are released. Set bezel aside. **(Photo 1)**. Remove four (4) 7mm screws from the corners of the ash tray. Pull ash tray out and set aside.



**STEP 2.** Remove four (4) 10mm screws from the corners of the radio. Next, remove four (4) 7mm screws from the corners of the climate control. Pull radio and climate control unit out enough to install G3. Wrap protective cloth around radio and climate control to protect from scratches. **Do Not disconnect radio wiring.**



**STEP 3.** Place the Pro.Fit VSM G3 against the right side of the radio cavity. Slide G3 up until it stops just below the clip hole. **(Photo 2)**. 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 G3 over the pilot holes, insert two (2) # 8 x 1/2" screws and tighten.



**STEP 4.** Re-assemble the dash in reverse order, remembering to reconnect the wiring harness. This completes the installation of your Pro.Fit VSM G3.

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## Ford Edge 2007-2010

Part Number:IF-71-03-G3



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

**Tools Needed:** Dash Trim Removal Tool, 5/64" drill bit and drill

**Parts Included:** Pro.Fit VSM G3, two # 8 x 1/2" screws

**Location:** Right of Radio

**Step One:** Begin by inserting the dash trim removal tool in the lower left hand corner of the dash bezel containing the radio and climate control, right below the air vent, directly to the left of the radio. Begin working the dash trim removal tool in a counter clockwise movement around the dash bezel, releasing ten (10) clips. Once the clips have been released, remove the wiring harnesses connecting the bezel and carefully set the bezel aside.



**Step Two:** Place the VSM flush up against the side wall of the dash, as shown in picture #2. Once the VSM is flush, mark the pilot holes with a marking pen and set aside the VSM. Next, using a 5/64" drill bit, carefully drill pilot holes in the areas you have marked and be careful not to drill too deep.



**Step Three:** Place the VSM flush over the pilot holes and screw the VSM into the dash wall with the screws provided.



**Step Four:** Put the dash back together again in reverse order, making sure to carefully replace all of the wiring back in original order. This completes the installation of your Pro.Fit VSM G3.

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## Ford Escape 2008-2009 Mercury Mariner 2009 Mazda Tribute 2008-2009



Part Number: IF-71-03-G3

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

**Tools Needed:** Dash Trim Revmoval Tool (DM-40-22), 5/64" Drill Bit and Drill

**Parts Included:** Pro.Fit Legend, two # 8 x 1/2" screws

**Location:** Right of Radio/Air vent

### Step One:

Place the Dash Trim Removal Tool in the upper right hand corner of the dash trim bezel, just to the right of the radio display and air vent. There are four (4) clips holding this bezel in place. Pop each clip carefully and work the tool in a counter-clockwise rotation around the dash bezel. After releasing the clips, place the bezel carefully aside.



### Step Two:

Place the VSM G3 flush against the ridge of the dash as shown in picture (1). Once you have the VSM G3 in place, use the VSM G3 as a guide and mark the location of the two mounting holes. Using a 5/64" drill bit, carefully drill out the pilot holes in the marked location. Place the VSM G3 over the marked location and tighten using the provided screws. Reassemble the dash in reverse order. This completes the installation of your Pro.Fit VSM G3.



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# Dodge Sprinter 2008-2009



Part Number: IF-71-03-G3

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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 Needed:** Dash Trim Removal Tool, Star pattern screw driver, 5/16" drill, drill bit, phillips screw driver.

**Parts Included:** Pro.Fit VSM G3, two # 8 x 1/2" screws

**Location:** Right of Climate Control

## Step One:

Begin by inserting the Dash Trim Removal Tool in the upper right hand corner of the dash face bezel directly above the radio. This plastic bezel is held on by a total of seven (7) clips. After carefully popping open the first clip in the upper right hand corner of the radio bezel, carefully work open the bezel by removing each clip one at a time in a clockwise rotation. There is a clip placed in the center of the bezel right below the radio to take note of. After removing the bezel carefully disconnect the wiring to the bezel and set the bezel aside.



## Step Two:

Once the bezel is set aside, the climate control pad must be removed. The climate control is held in place by four (4) star patterned screws. Remove these screws and pull the climate control out of the dash. Do not disconnect the climate control, and simply allow the climate control to carefully hang down in front of the dash.



## Step Three:

Place the VSM G3 in the location as instructed by photo #2. Once the VSM G3 is in place, mark the pilot holes in the VSM using a marker. Using a 5/16" drill bit, very carefully drill the pilot holes over the area you have marked. Place the VSM G3 over the drilled holes and secure the VSM to the dash using the two (2) provided screws.



## Step Four:

Once the VSM G3 is secured and in the correct position, put the dash back together in the reverse order that it was dismantled. You have successfully installed your Pro.Fit VSM G3.

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## Toyota Tundra 2007-2008 Toyota Sequoia 2008 (Includes models with navigation)



PART NUMBER: IF-71-03-G3

### PLEASE READ COMPLETE INSTRUCTIONS BEFORE INSTALLING THIS VSM G3

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**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), 10mm socket driver and 6" extension arm, 5/64" drill bit and drill, marking pen

**PARTS INCLUDED:** VSM G3, two (2) # 10 x 1/2" screws, A Plate, J Stem

**LOCATION:** Right of Radio

**STEP 1.** Place the DTRT between the instrument cluster bezel and the left side of the radio. With a twisting motion, release the clips around the entire right side of the instrument cluster bezel (you do not have to remove the entire bezel) in order to remove the air vent located directly to the left of the radio. Remove the four (4) clips securing the air vent to the instrument cluster bezel; removing this vent will provide access to the climate control and radio (see Photo 1).



**STEP 2.** Remove the climate control below the radio which is held in place by four (4) clips at each corner. Please note that the fan control is connected to the climate control but appears to be part of the instrument cluster bezel. Be sure to release the instrument bezel surrounding the fan control. Place your hand behind the upper left hand clip on the climate control and gently push the climate control out. The upper left hand clip should release first, followed by the upper right hand clip. Once the two top clips have been released, place the DTRT between the dash molding and the right side of the climate control in order to release the bottom two clips. Disconnect the wiring to the climate control and carefully set aside.



**STEP 3.** The removal of the climate control will reveal four (4) 10mm bolts, located underneath the radio. A socket driver with an extension arm is required in order to reach the two 10mm bolts, located at the right and left, and begin to gently pull the radio straight out releasing two clips. Wrap a protective cloth around the radio and simply allow the radio to hang down out of the way. Do not disconnect the wiring.



**STEP 4.** Place the VSM G3 in position as pictured in Photo 2. Using the G3 as a guide, mark the two pilot holes with a marking pen. Carefully drill out the marked areas using a 5/64" drill bit and drill. Place the VSM G3 over the pilot holes and secure it flush to the dash as pictured with the two #8 x 1/2" screws provided. Place the dash back together in the reverse order it was dismantled. You have successfully installed your VSM G3!

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

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# Toyota Highlander 2008-2009

## IF-71-30-G3



### PLEASE READ COMPLETE INSTRUCTIONS BEFORE INSTALLING THIS VSM G3

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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), Phillips Screw driver, 5/64" bit and drill, marking pen

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

**LOCATION:** Right or Left side of Air Vent

**STEP 1.** Insert the DTRT in the space between the radio and the air vents just above the "Eject" button on the radio. Twist gently to release retainer clips securing the air vents to the dash molding, until a total of 5 clips have been released. Remove the air vent assembly and carefully set it off to the side.



**STEP 2.** Place the VSM G3 flat and flush to the dash molding as pictured in Photo 2. You can place the VSM G3 either to the right or left side of the air vent cavity in the exact location as pictured, depending on your preference.



**STEP 3.** After the VSM G3 is flush and in location, use a marking pen to mark the locations of the pilot holes. With a 5/64" bit and drill, carefully drill out the pilot holes making sure not to drill more than 1/4" deep. Place the VSM G3 over the pilot holes and secure it to the dash molding using the provided #8 x 1/2" screws and a Phillips screw driver.



**STEP 4.** Once the VSM G3 is secure and flush to the dash molding, place the air vent assembly back into place, making sure that all the retainer clips are secured. You have successfully installed your VSM G3.

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

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# Hyundai Sonata 2009

IF-71-03-G3



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**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), Phillips Screw driver, 5/64" bit and drill, marking pen

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

**LOCATION:** Right of Air Vent

**STEP 1.** Apply the emergency brake and place the vehicle in neutral. Insert the DTRT in the space between the shifter bezel and the floor console. Use a gentle twisting motion around the shifter bezel in order to release a series of retainer clips. Once the shifter bezel has been released, simply slide it carefully back and away from the cubby hole.

**STEP 2.** There is a plastic trim piece located on each side of the cubby hole that is held in place by three (3) retainer clips. Insert the DTRT in between the dash molding and these trim pieces and use a gentle twisting motion to release the retainer clips. Do not disconnect the wiring; simply allow these trim pieces to hang off to the side.

**STEP 3.** Remove two Phillips screws located directly underneath the climate control. See Photo #2. These screws not only secure the bottom of the radio/climate control bezel, but also secure a small plastic bezel located between the climate control and the cubby hole. After the screws have been removed, remove this small plastic bezel very carefully as it is a delicate piece.

**STEP 4.** Insert the DTRT between the radio/climate control bezel and the dash molding. Use a gentle twisting motion around the radio, climate control, and air vents releasing 6 retainer clips. Disconnect all wiring harnesses connecting the bezel and carefully place it aside. Remove the four (4) screws surrounding the radio, pull it carefully straight out and wrap it in a protective cloth. Do not disconnect the radio; simply allow it to hang out of the way.

**STEP 5.** Place the VSM G3 in position exactly as shown in Photo #3. Once the VSM G3 is flush and in position, mark the pilot holes with a marking pen. Use a 5/64" bit and drill to drill out the pilot holes. Be careful not to drill more than 1/4" deep. Place the VSM G3 over the pilot holes and tighten the VSM G3 evenly and flush to the dash molding with the two (2) provided #8 x 1/2" screws.

**STEP 6.** Once the VSM G3 is secure and in position, 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.



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# HONDA ODYSSEY (2009-2010)

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**PLEASE READ COMPLETE INSTRUCTIONS BEFORE INSTALLING THIS Pro.Fit 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.

**TOOLS REQUIRED:** DTRT (Dash Trim Removal Tool), 5/64" drill bit & drill, duct tape, 6" phillips screw driver bit with extension driver, utility knife or dremel tool.

**PARTS INCLUDED:** VSM-G3, two (2) #8 x 5/8" screws, instructions.

**LOCATION:** Right side of Radio/CD Changer pod.

## STEP 1.

Begin by removing trim panel that surrounds the shifter and climate control. Set emergency brake and move shifter into neutral. Using the DTRT (dash trim removal tool) begin by inserting at the passenger end, work clockwise around trim panel, carefully twist to release all clips. Unplug wires and set aside.

## STEP 2.

Remove the Radio/CD Changer pod. Remove three (3) phillips screws. Two are in front and one is underneath and deep. *This will require a long extension to access.* Place a protective cloth down, gently pull the radio out. Do not disconnect wires.

## STEP 3.

*With great care* - use a utility knife or dremel to remove the lower half of the rib on the back right side of radio bezel (as marked).

## STEP 4.

Position VSM-G3 on the right side of radio cavity as shown. Tape in place. Drill starter holes, then attach with the two (2) screws provided. Carefully reassemble in reverse order.

## STEP 5.

Attach your phone holder or electronics to the A Plate and attach to the **VSM-G3 ball**. The J Stem is optional for repositioning your electronics to your liking. This completes the installation of your **Pro.Fit VSM-G3**.



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