



INSTALLATION INSTRUCTIONS

FORD CLUB VAN, ECONOLINE VAN (1997-99)

See other side for 2000 instructions

PART NUMBER: FO-90-97

VIEW INSTRUCTIONS & UPDATES
ONLINE @
WWW.PRO-FIT-INTL.COM

PLEASE READ COMPLETE INSTRUCTIONS BEFORE INSTALLING THIS Pro.Fit VSM™.
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.

Pro.Fit logo and part number will be right side up and readable when installed.

TOOLS REQUIRED: DIN tools, marking pen, #2 Phillips screwdriver, 9/32" socket, ratchet, 5/64" drill bit, drill.

PARTS INCLUDED: Pro.Fit VSM™, three (3) 8x3/4" self tapping screws, instructions.

LOCATION: To the left of the radio, just below air vent.

STEP 1. Begin by inserting DIN tools into radio and remove radio. Disconnect all wiring and harnesses. Set radio aside.

STEP 2. Locate two (2) screws in the instrument cluster. Using 9/32" socket, remove and set aside. The trim bezel is composed of two (2) separate pieces; one surrounding the instrument cluster and one surrounding the radio/heater controls. Starting with the section that is directly in front of the steering column, grasp with fingers and pull on the right side to loosen. Do not remove completely. Next remove bezel section that surrounds the radio/heater controls. Using fingers, work around bezel until loose. A total of eight (8) clips will release. Disconnect electrical connections to cigarette lighter and power point. Remove bezel and set aside.

STEP 3. Position Pro.Fit VSM™ directly under air vent and left of radio. Pro.Fit VSM™ will cover a square patch of vinyl. Mark hole placement with marking pen. Remove Pro.Fit VSM™ and drill starter holes using 5/64" drill bit and drill. Position Pro.Fit VSM™, aligning holes. Using Phillips screwdriver, insert and tighten three (3) provided screws.

STEP 4. Reconnect all wiring and harnesses. Snap both trim bezels back into place. (HINT-make sure all lineup pins on the trim bezels are lined up so bezels snap back in place correctly.) Reinstall radio and screw in instrument cluster area. Attach hang-up cup onto Pro.Fit VSM™.

This completes the installation of your Pro.Fit VSM™.



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 Pro.Fit VSM™. Pro.Fit 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 Fax: 651-688-9876

Web Address: www.pro-fit-intl.com

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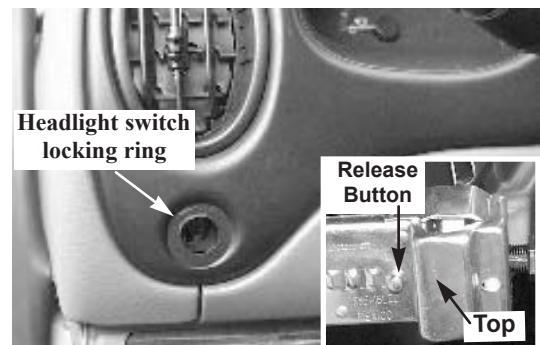
Pro.Fit logo and part number will be right side up and readable when installed.

TOOLS REQUIRED: Set of Ford DIN radio removal tools (**Pro.Fit** part # DM-10-22), marking pen, #2 Phillips screwdriver, 7mm nut driver, 5/64" drill bit, drill.

PARTS INCLUDED: **Pro.Fit VSM™** custom mount, three (3) 8x3/4" self tapping screws, instructions.

LOCATION: Left of Radio.

STEP 1. Begin by locating the lower panel beneath the steering column. Insert the hook tool under the lower right corner of the panel. Gently pull the corner forward, releasing the retainer clip. Work the hook tool around the panel and release all five clips. Set the panel aside. Reach up from the bottom of the open panel and locate the release button on the top of the headlight switch. Pull the headlight knob and stem towards you out of the switch while pushing the release button. Set the switch aside. Remove the headlight switch locking ring by turning it counter-clockwise.



Step 2. Locate and remove two (2) 7mm screws from the upper part of the dash bezel. Insert the DIN tools into each side of the radio face about 3/4" at a slight outward angle until you feel them catch. **Do Not** insert the tools too far as this can damage the release clips. Apply gentle pressure outward (apart) on both tools while pulling radio out of dash. Disconnect the radio wiring harness and antenna lead. Set radio aside.



Step 3. To remove the dash bezel, apply the parking brake and put the gear shift in drive. The bezel is secured with twelve (12) clips. Insert the hook tool in the lower right corner of the bezel and pull gently towards you to release the clip. Continue around the bezel to release the rest of the clips. Pull the bezel slightly forward and disconnect the wiring to the cigarette lighter and power port. Remove the bezel and set aside.

STEP 3. Position the **Pro.Fit VSM™** directly under air vent and left of the radio. The **VSM™** will cover a square patch of vinyl. Mark the hole placement with marking pen. Remove the **VSM™** and drill starter holes using a 5/64" drill bit and drill. Align the **VSM™** over the holes and using a #2 Phillips screwdriver, insert and tighten the three (3) provided screws.



STEP 4. Re-assemble the dash in reverse order.

This completes the installation of your **Pro.Fit VSM™**.

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