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**American
International**
Car Stereo Installation Kits & Accessories



FMK504 Mounting Kit



American International

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CUSTOMER HELP LINE

USA 800-323-4329 • Canada 800-245-8777

IFMK504

VEHICLE APPLICATIONS

Ford

1987-93 MUSTANG

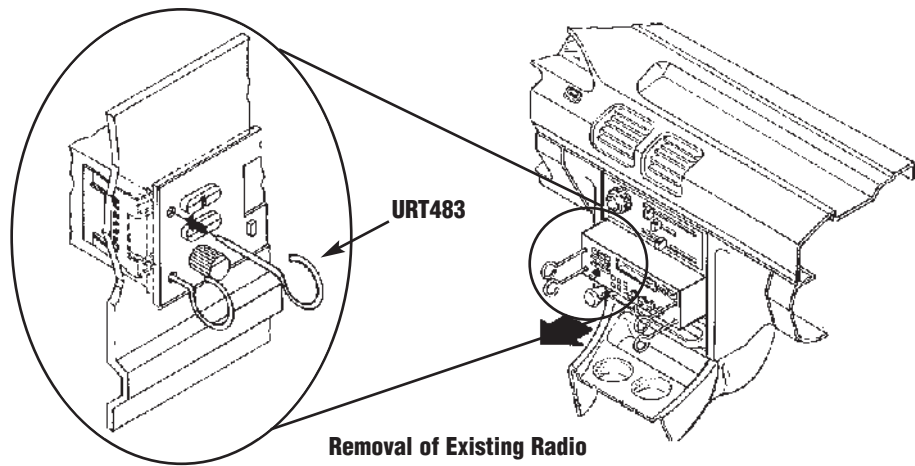


Fig. A

Removal of Existing Radio

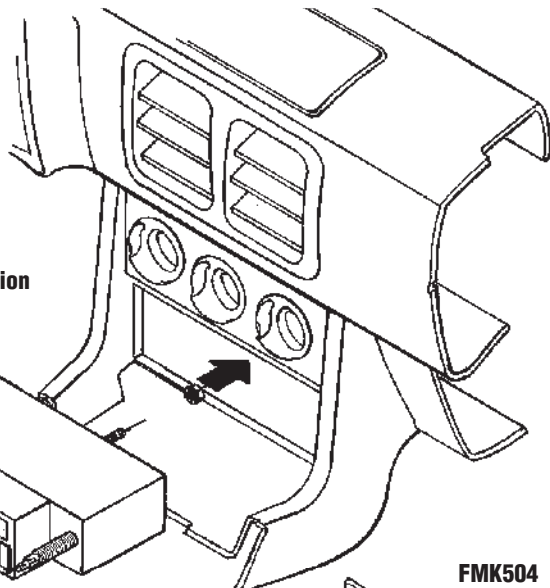
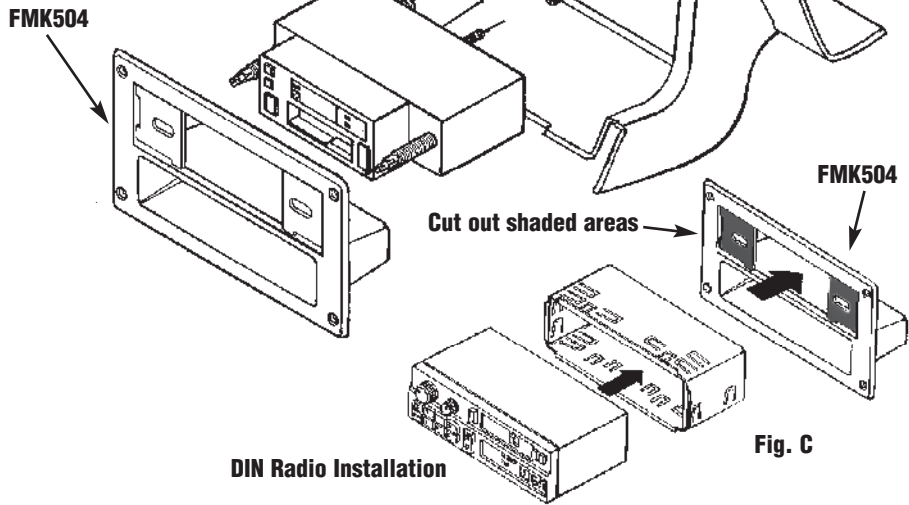


Fig. B

Shaft Radio Installation



DIN Radio Installation

Fig. C

DASH PREPARATION

1. No dash disassembly is required, but if you are removing a factory radio, you must have (2) U-shaped Ford radio removal tools to remove radio. Part # URT460 or (4) URT483 See fig A. (Sold Separately)
2. Insert removal tools into each side of radio face to depress spring clips that secure each side. Carefully pull radio forward as evenly as possible, this may require unsnapping one side at a time with a right to left shifting of radio. Remember that the rear support bracket must slide forward off of rear support brace.
3. Disconnect factory wiring harness, antenna, U-Clip and braided wire. Remove radio. NOTE: Universal wiring harness that plugs into the factory harness is available at your local car stereo dealer or by calling our toll free number below. Order part number FWH594.

KIT PREPARATION

Standard Shaft Type Radios

1. Slide shaft spacers or threaded shaft nuts (supplied with radio) into radio shafts to adjust a flush protrusion of radio to face of kit. Slide unit into shaft openings of main bracket FMK504.
2. Once determined, use needlenose pliers to break away correct shaft openings or place faceplate face down on carpet or similar surface, using a small nut driver or similar tool, press out shaft provision needed.

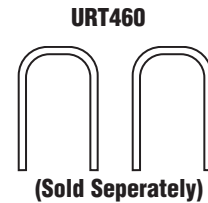
DIN E or Sleeve Style Radios

1. Attach rear support bracket to back of radio chassis using hardware supplied with radio (not supplied with kit).
2. Breakaway shaft radio mounting provisions in FMK504, main bracket as illustrated in shaded area. See fig. C

NOTE: Use wire cutter or the dull side of a razor knife, cut gradually along score lines of breakaway points, This will leave a rectangular opening in main bracket approx. 2 1/8" x 7 3/16" to mount your DIN snap in or sleeve style radio. Using hardware supplied with the radio, install as per your radio's manufacturers instructions.

MOUNTING PROCEDURE

1. Wire as per radio manufacturer's instructions.
2. Slide entire assembly into dash board.
3. Using (4) #8x1" phillips screws (supplied with kit), mount kit/radio assembly to dash panel as illustrated in fig. B



THIS KIT CONTAINS:
1 FMK504 main bracket
4 #8x1" phillips oval recessed screws