INSTALLATION INSTRUCTIONS



Housing •



KIT COMPONENTS

KIT FEATURES

 DIN Head Unit Provision with Pocket

- Phillips screw driver
- T-25 Torx Driver

TOOLS REQUIRED

VEHICLE APPLICATIONS

Volvo S60 / V70 2001-04



Questions? Call the Help Line (800)253 TECH

| Dash Disassembly Kit Assembly | 1 |
|-------------------------------------|---|
| Volvo S60 / V70 | |
| DIN Head Unit Provision with Pocket | 2 |
| Final Assembly | |
| •All Vehicles | 4 |

DASH DISASSEMBLY

99-9223 Volvo S60 / V70

- Disconnect the negative battery terminal to prevent an accidental short circuit.
- 2 Unsnap gearshift trim bezel and slide back.

See figure A

3 Remove (2) T-25 Torx from climate control assembly, proceed to unsnap assembly from radio bottom.

See figure B

4 Remove (2) T-25 Torx from radio bottom in climate control cavity to remove radio.

See figure C





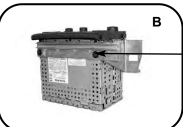


99-9223 Volvo S60 / V70



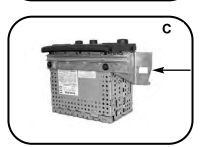
 With a Phillips screwdriver, remove the kit rear support bracket.

See figure A



2 After removing radio, with a T-25 Torx driver remove (5) screws from radio bracket.

See figure B



Depress snaps on top and bottom of pocket to remove from bracket.

See figure C



4 Slide radio bracket off of radio.

See figure D

DIN HEAD UNIT PROVISION WITH POCKET

99-9223 Volvo S60 / V70

7

Snap the Radio Housing into radio bracket and replace rear support brackets removed in step #1.

See figure E

Slide the DIN cage into the radio opening, secure by bending the metal locking tabs down.*

See figure F

Slide the DIN unit (radio) into the cage until its secure.

See figure G

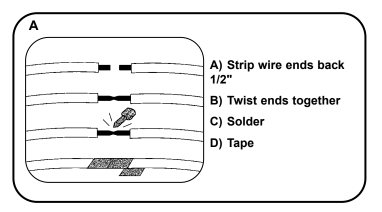
*Note: Also please refer to instructions included with radio







99-9223 Volvo S60 / V70



1 Locate the factory wiring harness in the dash. Metra recommends using the proper mating adapter and making connections as shown. (Isolate and individually tape off the ends of any unused wires to prevent electrical short circuit).

See figure A

- Re-connect the battery terminal and test the unit for proper operation.
- Reassemble dash in the reverse order of the Dash Disassembly on page 1.