

INSTALLATION INSTRUCTIONS FOR PART 99-7009

APPLICATIONS 2004-2007 Mitsubishi Endeavor

99-7009



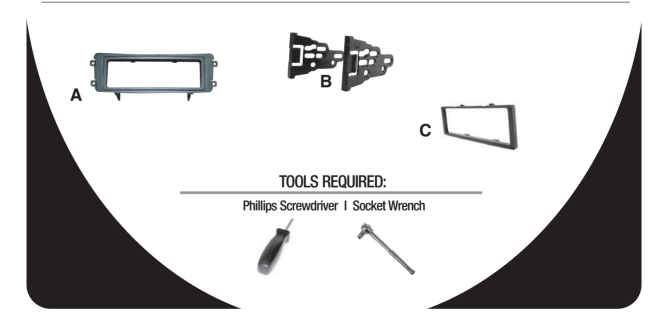
KIT FEATURES

- DIN Head Unit Provisions
- ISO DIN Head Unit Provisions

KIT COMPONENTS

A) Radio Housing I B) ISO Brackets I

C) Trim Plate



1-800-221-0932 www

www.metraonline.com

© COPYRIGHT 2004-2007 METRA ELECTRONICS CORPORATION

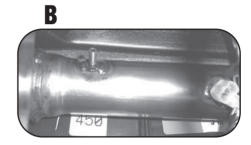


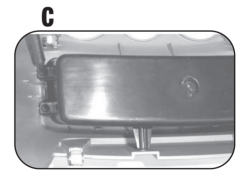
• Da	ash Disassembly	
- 2	2004-2007 Mitsubishi Endeavor	1
•Ki	it Assembly	
- [ISO Head Unit Provision with Pocket	2
- [DIN Head Unit Provision with Pocket	3
•Fi	nal Assembly	4
• N	lotes	5

2004-2007 MITSUBISHI ENDEAVOR

- 1 Disconnect the negative battery terminal to prevent an accidental short circuit.
- Unsnap and remove entire panel surrounding radio and A/C controls.(Figure A)
- Remove (1) 10MM nut from the rear support on the top left of radio on cross bar behind dash. (FIGURE B)
- 4 Remove (3) Phillips screws to remove factory radio chassis (Figure C)
- Remove (4) Phillips screws from the pocket at the bottom of the radio and A/C panel and remove the pocket. (This is where the 99-7009 will be mounted.) (Figure D)









DASH DISASSEMBLY





DIN Head Unit Provision



Using the factory hardware, mount the 99-7009 in the location where the factory pocket resided.

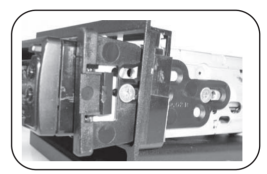
- 1 Slide the DIN cage into the Radio Housing and secure by bending the metal locking tabs down.
- 2 Slide the after-market head unit into the cage and secure. Snap trim plate into the radio housing.

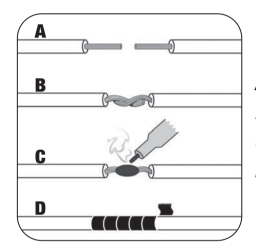
KIT ASSEMBLY

99-7009

ISO DIN HEAD UNIT PROVISION

- 1 Mount the ISO Brackets to the head unit with the screws supplied with the unit.
- 2 Slide the head unit into the radio opening until the side clips engage.
- 3 Snap the Trim plate into the Radio Housing.





- A) Strip wire ends back 1/2"
- B) Twist ends together
- C) Solder
- D) Tape
- 1 Locate the factory wiring harness in the dash. Metra recommends using the proper mating adapter and making the connections as shown. (Isolate and individually tape off the ends of any unused wires to prevent electrical short circuit) See figure A.
- **2** Re-connect the negative battery terminal and test the unit for proper operation.
- **3** Reassemble radio and dash assemblies in reverse order of disassembly.



•			

NOTES

INST997009

