

INSTALLATION INSTRUCTIONS FOR PART 95-5818

APPLICATIONS See application list inside

Ford/Lincoln 1997-2002 95-5818

KIT FEATURES

• Double DIN radio provision

NOTE:

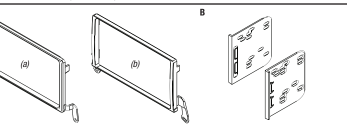
Α

 Major sub dash modifications are necessary to use this dash kit. You will need to trim the sub dash to gain suitable depth and height.



KIT COMPONENTS

• A) (2) Double DIN trim plates • B) Double DIN brackets



WIRING & ANTENNA CONNECTIONS (sold separately)

Wiring Harness:

- 70-1770 Ford harness 1985-2004
- 70-1771 Ford harness 1998-up
- 70-5519 Ford amp interface harness 1998-2011
- 70-5603 Ford amp interface harness 1995-2002

• 70-5701 - Ford amp interface harness 1998-2011 Antenna Adapter:

Not required

TOOLS REQUIRED

Dremel or cutting tool
Small flat blade

screwdriver • Panel removal tool • Socket wrench

Metra 86-5618 removal keys

CAUTION: Metra recommends disconnecting the negative battery terminal before beginning any installation. All accessories, switches, and especially air bag indicator lights must be plugged in before reconnecting the battery or cycling the ignition.

NOTE: Refer to the instructions included with the aftermarket radio.



95-5818

Dash Disassembly

Applications

Ford

Expedition	
F-150	
F-150 Heritage	
F-250	

Lincoln

Blackwood	2002
Navigator1997-	2002

Table of Contents

Dash Disassembly

_	All Vehicles	2	
---	--------------	---	--

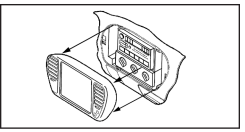
Kit Assembly

All Vehicles

- 1. Unclip and remove the panel surrounding the radio. (Figure A)
- 2. Using the Metra 86-5618 removal keys, slide the radio out of the radio cavity. Unplug and remove the radio. (Figure B)
- 3. Remove the (4) 7 mm screws at the sides of the factory climate control and remove the factory climate control. (Figure C)
- 4. Cut and remove obstructions in dash cavity. (Figure D)

Caution: Be careful not to cut into harnesses or electronic components.

Continue to kit assembly



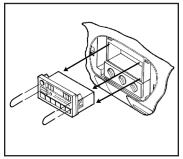
(Figure A)

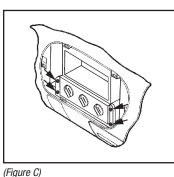


Dash Disassembly

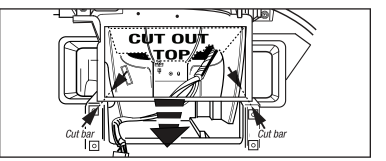
Kit Assembly

All Vehicles





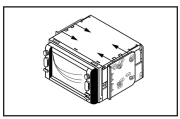
(Figure B)



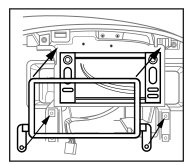
Double DIN radio provision

NOTE: Major sub dash modifications are necessary to use this dash kit. You will need to trim the sub dash to gain suitable depth and height.

- 1. Attach the double DIN brackets to the radio using the screws supplied with the radio. (Figure A)
- 2. Locate the factory wiring harness in the dash. Metra recommends using the proper mating adapter from Metra or AXXESS.
- **3.** Re-connect the negative battery terminal and test the radio for proper operation.
- **4.** Slide the double DIN radio assembly into the modified sub dash until it clicks into place.
- 5. Attach the appropriate double DIN trim plate using the top (2) screw positions of the climate control. (Figure B)
- **6.** Reassemble the rest of the dash in reverse order of disassembly.



(Figure A)



(Figure B)

(Figure D)



INSTALLATION INSTRUCTIONS FOR PART 95-5818





KNOWLEDGE IS POWER Enhance your installation and fabrication skills by

Enhance your installation and fabrication skills by enrolling in the most recognized and respected mobile electronics school in our industry. Log onto www.installerinstitute.com or call 800-354-6782 for more information and take steps toward a better tomorrow.



Metra recommends MECP certified technicians