

2003 Ford Expedition

About the Vehicle

Make: Ford
Model: Expedition
Year: 2003

OPTIONS

CD Player
In-Dash 6 Disc Changer
Navigation
DVD System

In Dash Application

Dash Type: Din and 1/2
Aftermarket: Single/Double Din
Kits: FD1422B/FD1428B
Harness: FD16B
Antenna Adapter: Std. Motorola

Wire Color Codes

+12V Constant =

+12v Acc. Switched =

-12V Chassis Ground =

+12V Illumination =

+12V Dimmer =

Amp Remote =

LF+ =

LF- =

RF+ =

RF- =

LR+ =

LR- =

RR+ =

RR- =



SCOSCHE®

Speaker Notes

Front Speaker Sizes

Lower Door : 6x8" Midrange.

Speaker Adapter: SA68

Speaker Harness: SHFD03B

Factory Assembly: (4) Phillips Head screws securing speaker

NOTES

When installing an aftermarket 5 1/4" speaker, a speaker adapter is required. We recommend the Scosche SA68.

Dimensions:

W= 7 1/2"

L= 5 1/3"

D= 2 1/3"

Rear Speaker Sizes

Lower Door : 6x8" Midrange.

Speaker Adapter: SA68

Speaker Harness: SHFD03B

Factory Assembly: (4) Phillips Head screws securing speaker

NOTES

Dimensions:

W= 7 1/2"

L= 2 1/5"

D= 3"

2003 Ford Expedition

SCOSCHE®

Radio Removal

1. Extract (2) 9/32 screws from above instrument cluster.
2. Put truck into low gear and carefully pry out dash bezel, disconnect and remove.
3. Extract (2) 9/32 securing radio.

Front Speaker

1. Extract (1) phillips head screw from rear of door panel.
2. Extract (2) 9/32 from bottom of panel.
3. Remove screw cover from bottom of door handle, and extract (2) 9/32 screws.
4. Remove door opener bezel and window switch controls, disconnect and pull away.
5. Slide door panel up and pull away to remove.
6. Extract (4) 9/32 securing speaker.

Rear Speaker

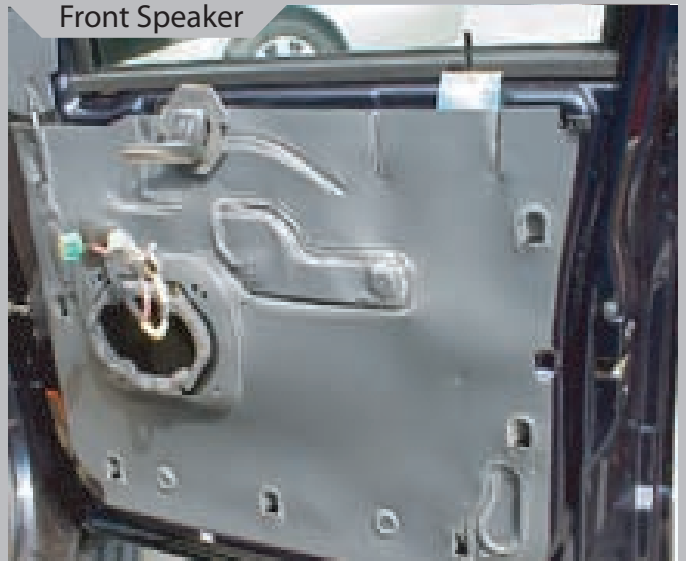
1. Extract (1) phillips head screw from rear of panel.
2. Extract (2) 9/32 screws from bottom of panel.
3. Remove screw cover from bottom of door handle and extract (2) 9/32 screws.
4. Remove door opener bezel.
5. Slide door panel up, disconnect and pull away to remove.
6. Extract (4) 9/32 securing speaker

Images

Radio



Front Speaker



Rears

