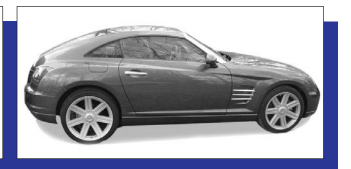
# **MasterSheet**



# **IMPORTANT**

Before starting, compare items on your invoice with items received. Carefully check through packaging material. If any item is missing, please call **Crutchfield Technical Service at 1-800-955-9094.** 

2004-Chrysler Crossfire





## Inside...

Although reasonable attempts are made to verify the accuracy of the information contained in this MasterSheet, it is presented without warranties or guarantees of any type due to the constantly changing nature of this type of information and running changes in vehicle production. Any person or entity using this information does so at his or its own risk. If you find our instructions are different from your vehicle, or if you have questions, do not continue with your installation. Contact our toll-free technical support for assistance.

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2	Factory Radio Removal					<b>/</b>			
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5	Front Door Speakers (continued)								
6	Front Door Speakers (continued)								
7	Rear Speakers			<b>/</b>	<b>/</b>		/	1	
8	Rear Speakers (continued)								
		Phillips Screwdriver	Small Flat Blade Screwdriver	10mm Socket & Ratchet	Panel Tool	Radio Removal Tools	T8 Tor	T8 T20 T3	
<b>Tools Required</b> ►									

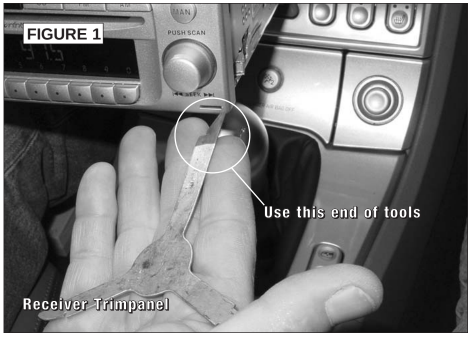
### **NOTES:**

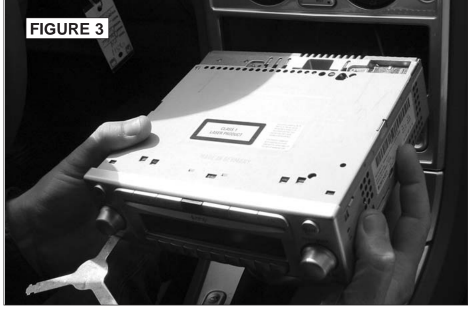
- \* At this time, no aftermarket antenna is available for this vehicle. The antenna is part of the rear window.
- \* Tweeter installation requiring fabrication of a mounting bracket is not addressed in these instructions.

# **Factory Radio Removal**

- 1. Set parking brake and disconnect negative battery cable to prevent any electrical short.
- 2. Gently insert **radio removal tools** into slots in face of radio as shown until a click is heard from each side. Pull out radio, disconnect and remove (Figures 1, 2 & 3).









# **DIN Receiver Installation**

- 1. Connect receiver wiring adaptor to receiver following instructions supplied with wiring adaptor.
- 2. Remove DIN sleeve from receiver (Figure 1).
- **3.** Slide DIN sleeve into dash opening and secure to dash by bending the **securing tabs** (Figures 2 & 3).
- **4.** Hold **receiver** near dash. Connect receiver wiring adaptor to factory harness. Plug antenna lead into rear of receiver.
- 5. Slide receiver fully into sleeve and test operation.

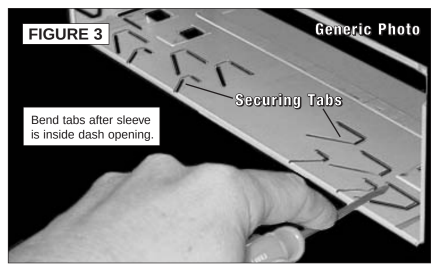
# FIGURE 2 Slide DIN Sleeve into dash opening

# **NOTES:**

### Please read first

 Inspect factory receiver harness connector in vehicle. Ensure that the wiring adaptor received from Crutchfield plugs into the vehicle's connector. If the connector is missing or incorrect, please call our Technical Service Department at 1-800-955-9094.









# **NOTES:**

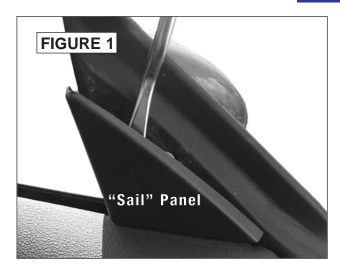
### Please read first

• Instructions show factory size speakers <u>or</u> speakers with adaptor brackets only. Cutting or fabricating (not shown) will be required for other speaker sizes.

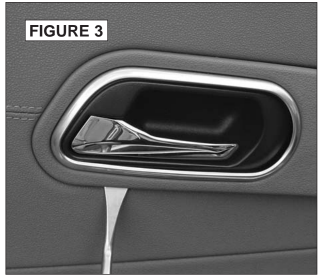
# **Front Door Speakers**

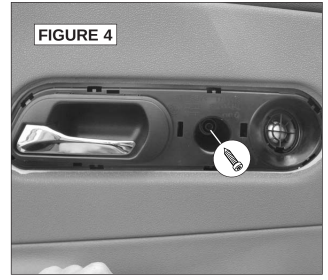
- 1. Pry off "sail" panel to remove (Figure 1).
- 2. Pry around edges of door release/tweeter trimpanel to remove (Figures 2 & 3).
- **3.** Remove one (1) T30 screw exposed by removal of door release/tweeter trim (Figure 4).
- **4.** Pry off front portion of **door pull handle** and remove two (2) Torx T30 screws (Figure 5).

### Continued on the next page.









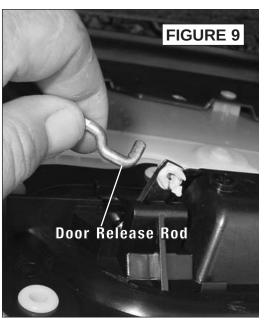


# Front Door Speakers (continued)

- **5.** Pry out **SRS emblem** in door panel and remove one (1) exposed Torx T30 screw (Figure 6).
- **6.** Remove two (2) Torx T8 screws from **top rear edge trim** of door panel (Figure 7). Remove trim.
- 7. Remove one (1) phillips screw in **door latch trim** and remove trim (Figure 8).
- **8.** Pry around sides and bottom of door panel to release clips. Lift panel, disconnect door release cable and wiring harness to remove door panel (Figures 9 & 10).

### Continued on the next page.













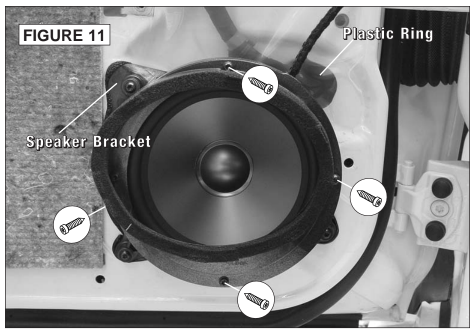
# Front Door Speakers (continued)

- **9.** Remove four (4) Torx T20 screws to remove top **plastic ring**. Pry speaker from **bracket** (Figures 11, 12, & 13).
- **10.** Connect speaker wiring. Secure new speaker with screws previously removed.
- 11. Test speaker operation and reinstall door panel by reversing removal steps.

### SAFETY CHECK

- ✓ Check that wires do not interfere with window operation.
- ✓ Test window and door lock operation.









# NOTES:

### Please read first

• Instructions show factory size speakers <u>or</u> speakers with adaptor brackets only. Cutting or fabricating (not shown) will be required for other speaker sizes.

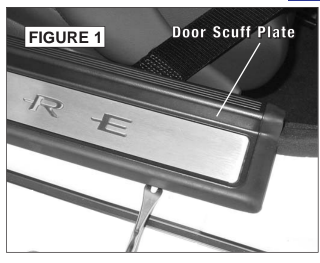
# **Rear Speakers**

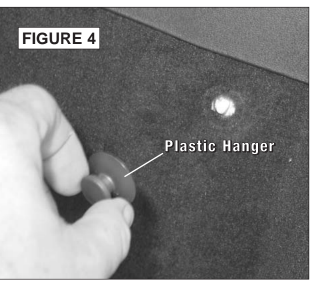
The factory speaker is a dual voice coil subwoofer and receives only bass frequencies. Any replacement speaker will only produce bass.

- 1. Pry up door scuff plate and remove (Figure 1).
- 2. Remove three (3) Torx T8 screws to remove metal plate at top edge of door opening (Figure 2).
- 3. Remove rubber weather stripping (Figure 3).
- **4.** Unscrew **plastic hanger** located above speaker grille (Figure 4).
- **5.** Unscrew plastic **flat nut** at top of rear wall to remove (Figure 5).



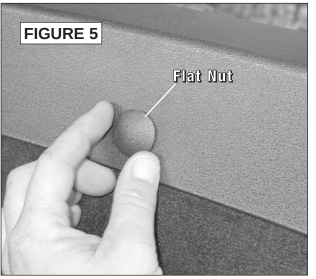












# **Rear Speakers** (continued)

- 6. Pry out speaker grille to remove (Figure 6).
- 7. Pull carpet away from back wall enough to remove three (3) 10mm nuts from **speaker/bracket assembly**. Pull out assembly, disconnect and remove (Figure 7).
- **8.** Remove four (4) Torx T20 screws securing speaker to bracket and remove speaker (Figure 8).
- **9.** Connect speaker wiring. Secure speaker with screws previously removed.
- 10. Test speaker operation and reinstall grille.



