







### 6- x 9-Inch 2 Way Flush-Mount Speaker System

#### **CHOOSING A LOCATION**

For the best performance, install these speakers on a solid, firm surface that does not vibrate at high volume levels. We recommend you mount the speakers in the door panels or the rear deck.

**Note:** Cardboard or fiber panels are not good mounting surfaces.

(illus showing suggested mounting area.)

As you are deciding on a location, carefully inspect the area behind the proposed mounting surface.

- There must be a clear unobstructed area of at least 3 inches (76.2 mm) behind the panel.
- If it is a door location, check to be sure the window, window mechanism, and window handle will clear the speaker.

**Note:** Make sure the window opens and closes properly.

# INSTALLING THE SPEAKERS

- Use the supplied template to mark the speaker opening and the mounting-screw hole locations.
- 2. Cut out the marked speaker opening in the mounting surface.

**Note:** Steel door panels and the rear deck (behind the upholstery) might already have large cut-out areas for recessing the speaker.

Drill the four mounting-screw holes.

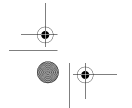
**Caution:** Be careful not to drill into anything behind the mounting surface.

 If necessary, route new speaker wire from the autosound system to the mounting area.

#### Cautions:

 Avoid routing speaker wires near moving parts, sharp edges, or where they will be pinched or stepped on. You can usually route them along the channel beneath the vehicle's door facings.

© 2000 Tandy Corporation.
All Rights Reserved.
RadioShack is a registered trademark used by Tandy Corporation.











- If you selected door locations, you might need to punch a small hole in the door edge (near the door hinges) to route the wires into the door. Leave enough slack wire to open the door all the way.
- Securely connect the positive (+) and negative (-) stripped speaker wire ends to the corresponding speaker terminals.

(illus - show the speaker wires properly wrapped around the speaker's terminals.)

#### Cautions:

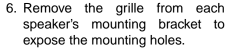
- Improper phasing can cause poor bass response. To ensure proper phasing, you need to match your autosound system's positive (+) and negative (-) speaker wires to the corresponding positive (+) and negative (-) speaker terminals.
- Do not connect any of your speaker terminals to chassis ground. Use all four autosound wires to connect your speakers to your vehicle's autosound system.

### If you have a two-speaker system:

(illus showing wiring diagram for connection to two speakers with proper polarity)

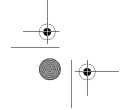
## If you have a four-speaker system (front and rear):

(illus showing wiring diagram for connection to four speakers with proper polarity)

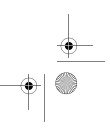


7. Place the mounting bracket on the speaker.

(illus – show how the bracket fits on the speaker.)













- Align each speaker's mounting holes and mounting bracket's holes with the drilled holes on the mounting surface and thread a supplied screw through each hole.
- Place one small and one large washer and screw a nut onto the mounting screw, then tighten all screws until they are secure.

(illus – show the mounting screw, aligned with the speaker's mounting holes, the mounting bracket's holes, and the fastening nuts)

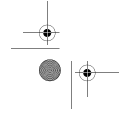
10. Firmly press the grille onto each speaker's mounting bracket.

**Note:** You can use the supplied adhesive putty tape to further secure the grille to the mounting bracket. Cut off and press a small piece of putty into each of the four slots around the mounting bracket's surface.

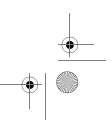
(illus showing how to use the putty)



















Speaker S	Size:
-----------	-------

Woofer $6 \times 9$ Inches (152 $\times$ 229 mm)Tweeter $2^{1/2}$ Inches (64 mm)Woofer, ConePaper CoatingTweeter, ConePaper CoatingGrilleHi ABS MaterialS.P.L90 dBWoofer Barium Magnet Weight13.2 oz (375 g)Tweeter Barium Magnet Weight1.5 oz (43 g)Power Handling50 Watts RMS/ChannelMaximum Power150 Watts/ChannelImpedance4 ohmsFrequency Response75 Hz–20 kHzWeight (one speaker with grille)2 lb, 13 oz (1.3 kg)Dimensions (HWD) $9^{9}/_{16} \times 6^{7}/_{8} \times 3^{7}/_{8}$ Inches (243 $\times$ 174 $\times$ 99 mm)		
Woofer, Cone         Paper Coating           Tweeter, Cone         Paper Coating           Grille         Hi ABS Material           S.P.L         90 dB           Woofer Barium Magnet Weight         13.2 oz (375 g)           Tweeter Barium Magnet Weight         1.5 oz (43 g)           Power Handling         50 Watts RMS/Channel           Maximum Power         150 Watts/Channel           Impedance         4 ohms           Frequency Response         75 Hz–20 kHz           Weight (one speaker with grille)         2 lb, 13 oz (1.3 kg)	Woofer	$6 \times 9$ Inches (152 $\times$ 229 mm)
Woofer, Cone         Paper Coating           Tweeter, Cone         Paper Coating           Grille         Hi ABS Material           S.P.L         90 dB           Woofer Barium Magnet Weight         13.2 oz (375 g)           Tweeter Barium Magnet Weight         1.5 oz (43 g)           Power Handling         50 Watts RMS/Channel           Maximum Power         150 Watts/Channel           Impedance         4 ohms           Frequency Response         75 Hz–20 kHz           Weight (one speaker with grille)         2 lb, 13 oz (1.3 kg)	Tweeter	
Tweeter, Cone       Paper Coating         Grille       Hi ABS Material         S.P.L.       90 dB         Woofer Barium Magnet Weight       13.2 oz (375 g)         Tweeter Barium Magnet Weight       1.5 oz (43 g)         Power Handling       50 Watts RMS/Channel         Maximum Power       150 Watts/Channel         Impedance       4 ohms         Frequency Response       75 Hz–20 kHz         Weight (one speaker with grille)       2 lb, 13 oz (1.3 kg)		, ,
S.P.L		
Woofer Barium Magnet Weight13.2 oz (375 g)Tweeter Barium Magnet Weight1.5 oz (43 g)Power Handling50 Watts RMS/ChannelMaximum Power150 Watts/ChannelImpedance4 ohmsFrequency Response75 Hz-20 kHzWeight (one speaker with grille)2 lb, 13 oz (1.3 kg)	Grille	Hi ABS Material
Tweeter Barium Magnet Weight 1.5 oz (43 g) Power Handling 50 Watts RMS/Channel Maximum Power 150 Watts/Channel Impedance 4 ohms Frequency Response 75 Hz–20 kHz Weight (one speaker with grille) 2 lb, 13 oz (1.3 kg)	S.P.L	90 dB
Power Handling 50 Watts RMS/Channel Maximum Power 150 Watts/Channel Impedance 4 ohms Frequency Response 75 Hz–20 kHz Weight (one speaker with grille) 2 lb, 13 oz (1.3 kg)	Woofer Barium Magnet Weight	13.2 oz (375 g)
Maximum Power       150 Watts/Channel         Impedance       4 ohms         Frequency Response       75 Hz–20 kHz         Weight (one speaker with grille)       2 lb, 13 oz (1.3 kg)	Tweeter Barium Magnet Weight	1.5 oz (43 g)
Impedance         4 ohms           Frequency Response         75 Hz–20 kHz           Weight (one speaker with grille)         2 lb, 13 oz (1.3 kg)	Power Handling	50 Watts RMS/Channel
Frequency Response	Maximum Power	
Weight (one speaker with grille)	Impedance	
Weight (one speaker with grille)		
	·	· • • • • • • • • • • • • • • • • • • •

Specifications are typical; individual units might vary. Specifications are subject to change and improvement without notice.



#### **Limited Ninety-Day Warranty**

This product is warranted by RadioShack against manufacturing defects in material and workmanship under normal use for ninety (90) days from the date of purchase from RadioShack company-owned stores and authorized RadioShack franchisees and dealers. EXCEPT AS PROVIDED HEREIN, RadioShack MAKES NO EXPRESS WARRANTIES AND ANY IMPLIED WARRANTIES, IN-CLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO THE DURATION OF THE WRITTEN LIMITED WARRANTIES CONTAINED HEREIN. EXCEPT AS PROVIDED HEREIN, RadioShack SHALL HAVE NO LIABILITY OR RESPONSIBILITY TO CUSTOMER OR ANY OTHER PERSON OR ENTITY WITH RE-SPECT TO ANY LIABILITY, LOSS OR DAMAGE CAUSED DIRECTLY OR INDIRECTLY BY USE OR PERFORMANCE OF THE PRODUCT OR ARISING OUT OF ANY BREACH OF THIS WARRANTY, INCLUDING, BUT NOT LIMITED TO, ANY DAMAGES RESULTING FROM INCONVENIENCE, LOSS OF TIME, DATA, PROPERTY, REVENUE, OR PROFIT OR ANY INDIRECT, SPE-CIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, EVEN IF RAdioShack HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

In the event of a product defect during the warranty period, take the product and the RadioShack sales receipt as proof of purchase date to any RadioShack store. RadioShack will, at its option, unless otherwise provided by law: (a) correct the defect by product repair without charge for parts and labor; (b) replace the product with one of the same or similar design; or (c) refund the purchase price. All replaced parts and products, and products on which a refund is made, become the property of RadioShack. New or reconditioned parts and products may be used in the performance of warranty service. Repaired or replaced parts and products are warranted for the remainder of the original warranty period. You will be charged for repair or replacement of the product made after the expiration of the warranty period.

This warranty does not cover: (a) damage or failure caused by or attributable to acts of God, abuse, accident, misuse, improper or abnormal usage, failure to follow instructions, improper installation or maintenance, alteration, lightning or other incidence of excess voltage or current; (b) any repairs other than those provided by a RadioShack Authorized Service Facility; (c) consumables such as fuses or batteries; (d) cosmetic damage; (e) transportation, shipping or insurance costs; or (f) costs of product removal, installation, set-up service adjustment or reinstallation.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. RadioShack Customer Relations, 200 Taylor Street, 6th Floor, Fort Worth, TX 76102

We Service What We Sell

12/99







01A00



Printed in China







Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com