








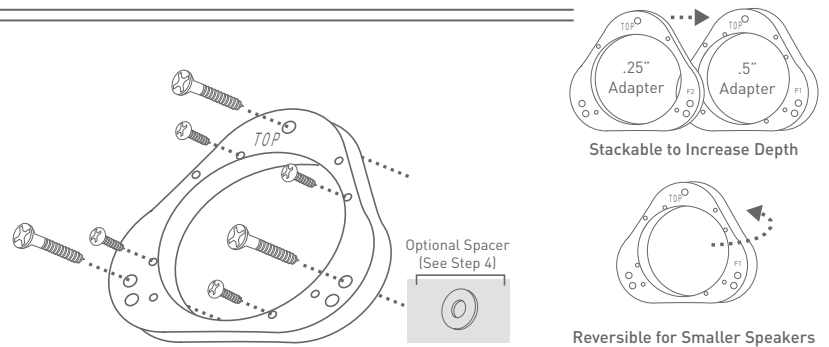


USER ASSUMES ALL RISKS ACCOMPANIED WITH DOOR REMOVAL, INSTALLATION, STEREO EQUIPMENT AND PERSONAL SAFETY. KEEP IN MIND, ADAPTERS ARE UNIVERSAL AND FITMENT MAY VARY DUE TO SPEAKER BASKET DESIGNS.

iA-F6	2	2		6	8			6	8
iA-F5		2	2	6	8			6	8
iA-R5			2			6	8	4	
iA-COMP V1	2	2	2	6	8	6	8	10	8
iA-COMP V2	FRONT 6.5" 2 AND/OR REAR 6.5" 2	4	FRONT 5.25" 2 AND/OR REAR 5.25" 2	12	16			10	8
	 .25", F2 ADAPTER	 .5", F1 ADAPTER	 .25", R1 ADAPTER	 #10, 1.5" COUNTER SUNK	 #8, .5" SCREWS	 #10, .5" COUNTER SUNK	 #8, .375" SCREWS	 EXTENSION DOOR PINS	 METAL SPACERS

INSTALLATION OF FRONT SPEAKER ADAPTERS

- Determine which combination of front adapters are needed for your particular speakers. Speakers over 2.4" of mounting depth require both plate sizes to be used in order to achieve optimum fit. The .5" adapter is reversible in order to mount smaller diameter speakers.
- Using the #8 *0.5" screws, screw the speakers into place. Roll the window down to observe if it is hitting the speaker magnet. If the window does interfere proceed to the next step(s) If no interference is encountered then the installation is complete.



- Window Spacing: Remove speakers. Undo the 12mm nut (gold in color) directly to the right of the right door speaker hole. If working with the passenger door the nut is located to the left of the speaker hole. Place up to 2 metal spacers between the inner door metal and the window frame assembly, then reinstall the 12 mm nut. Reinstall speaker and test fit for clearance. If interference persists, continue to the following step(s).
- Remove the (2) lower #10, 1.5" screws from the adapter plate. Slide metal spacers onto each screw so that the spacer is between the door metal and the adapter. Adjust the quantity of spacers until the desired window clearance is obtained.
- Installation may require you to dremel/sand down the white plastic fastener found at the bottom of the window glass assembly. The speaker must be removed and window fully down to see this item. It is suggested to sand down the item with the window fully up.

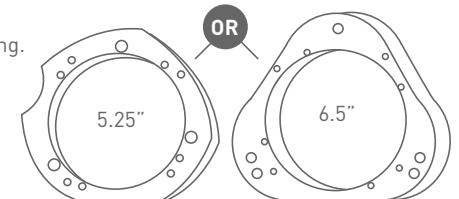
It is recommended that you modify the backside of the door panel prior to re-installation of the stock door panel . Trim the raised circle of plastic, located by the grill, so that it is flush with the door panel.

Paint safe, clear silicone, or weather stripping will seal any gaps created between the adapters plates and door metal from the use of spacers.

INSTALLATION OF REAR SPEAKER ADAPTERS

- Ensure that your speakers line up with supplied holes. If not, re-drill your own holes, similar in size.
- To avoid grounding issues, it is suggested to run a strip of electrical tape around the stock door metal opening.
- Use supplied #10 screws to attach plates to the door (3 per plate).
- Use the supplied #8 screws to attach the speakers to the adapters.

REVERSE ADAPTER FOR USE ON OPPOSITE DOOR.



EXTENSION PIN GUIDE

These will allow you to provide support for the door panel while running speakers which hinder the door panel from snapping back into place. They also alleviate vibration issues with the door panels.

- Remove door panel to access the stock nylon compression pins as noted in the diagram. Remove pins. Place provided replacement extension pins in the corresponding slots. Re-install door panel and check fit. Repeat for all applicable doors.

WARNING: Repeated installation and removal of the nylon pins will lessen their holding strength.

