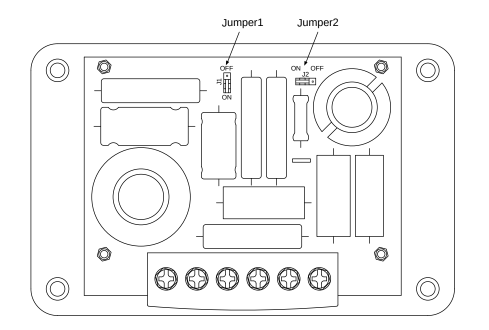


SOUNDSTREAM TARANTULA SERIES

TRC.6N

COMPONENT SPEAKER SYSTEM INSTALLATION MANUAL

JUMPER FUNCTIONS



Jumper 1	Effect
ON	LPF for the MW @~2500Hz
OFF	LPF for the MW @~2800Hz
Jumper 2	Effect
ON	TW level switch: 0dB
OFF	TW level switch: -3dB

1

Thank you for purchasing the SOUNDSTREAM TARANTULA series component speaker system. This state of the art system has been engineered withe the mobile in mind. The engineers at SOUNDSTREAM highly recommend an authorized dealer to install this component system for optimal performance and an extended warranty period of 2 years.

If you choose to install this product yourself, please read this installation manual thoroughly before starting

Caution

- Before cutting any holes, make sure that there is proper clearance for the speaker structure and wiring to clear all objects that may impede the proper installation.
- Keep speaker magnets away from computer systems that are mounted throughout most vehicles.
- To prevent short-circuits and product damage, keep all wiring away from sharp edges and moving parts.

Tools required

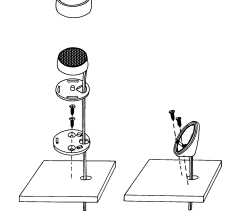
These are the tools required to complete the basic installation of the soundstream Reference series components. Additional tools are necessary for more custom work unit.

- Electric drill with bit
 Philips screwdriver
- 3. Flat blade screwdriver
- 4. Wire Strippers
- 5. Crimping tool
- 6. Saber saw,hole saw,or nibbler
- 7. Utility Knife8. Silicon sealant or weather stripping(optional)
- 9. Electrical tape

1

INSTALLATION OF TWEETER

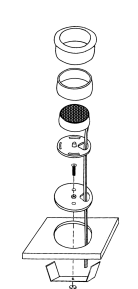
Surface Mount / Angle Mount



1. Choose a proper installation point for the tweeters. Be sure that you have enough clearance for the tweeter installation screw and that no other wires will get pinched behind this location by the tweeter mounting screw

Assemble the tweeters as per the drawing to the left.

Flush Mount



1. Choose a proper installation point for the tweeters.

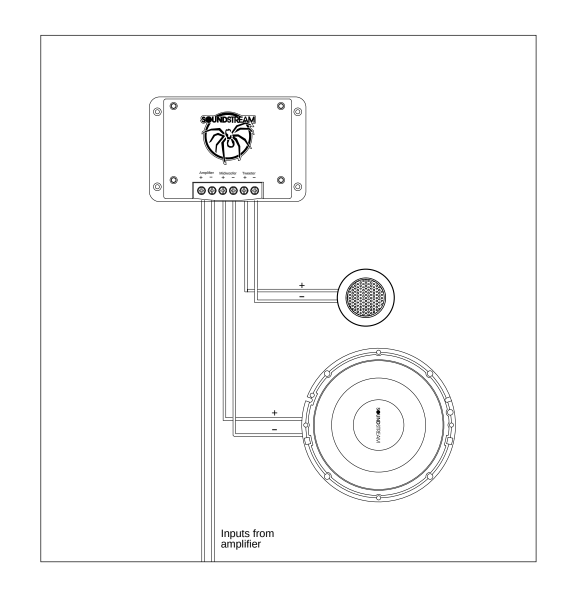
2. Make a 54 mm diameter hole where you want to flush mount the tweeter

3. Before cutting the hole-be sure that you have enough clearance for the tweeter housing depth.

4. Assemble the tweeters as per the drawing to the left. BE SURE TO CONNECT THE WIRES BEFORE PLACING THE TWEETER INTO THE FLUSH MOUNTING HOLE!

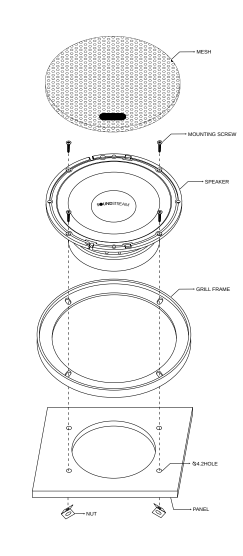
2

WIRING INSTRUCTIONS



3

WOOFER INSTRUCTION



 Using mounting template for the speakers, mark the correct mounting location with a pencil or pen.

Cut out the panel at this marking and drill 4 holes for the mounting bolts to pass through.

3. Separate the grill mesh from the grill frame.

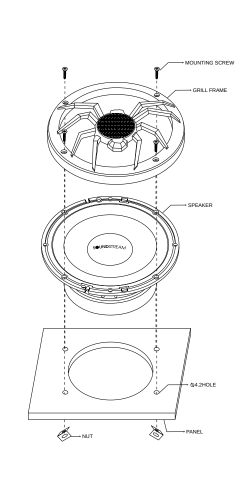
4. Connect the wires coming from the crossover to the speaker. Be sure to match the polarity correctly.

5. Insert grill frame & speaker Unit in the speaker mounting hole at the rear panel and attach the speaker with bolts & nuts provided.

6. Put the grill mesh back with the grill frame.

5

WOOFER INSTRUCTION



 Using mounting template for speakers, mark the correct mounting location by a pencil or pen.

2. Cut out the panel by this marking and drill 4 holes for the mounting bolts to pass through.

3. Connect the terminal of speaker to car audio correctly by using cord provided.

Caution: Be careful not to misconnect polarity

4. Insert grill & speaker Unit in the speaker mounting hole at the rear panel and fix speaker with bolts & screws & nuts provided.

6