



SE

K-SERIES TWEETERS

Instruction Manual

To ensure maximum performance and safety, please follow this manual. Please retain the manual for future reference after installation.

Surface mount tweeter installation.

Locate a suitable position for the tweeter. Many positions will provide good sound quality. For optimum staging, position tweeter higher than woofer but within 5" to 10" of the woofer.

Carefully unscrew the tweeter casing and remove the tweeter.

Using the base of the casing mark the two mounting holes and a hole for passing the wire through.

Cut out these holes.

Pass the tweeter cable through the bottom of the case and into the previously drilled holes.

Securely fix the base of the tweeter in place using the screws provided.

Select whether the standard casing or the slightly angled casing is to be used and carefully screw the tweeter casing back together, ensuring that no cable gets trapped.

The tweeter direction should then be adjusted so that the tweeter is focused towards the listener.

Flush mount tweeter installation

Locate a suitable position for the tweeter. Many positions will provide good sound quality. For optimum staging, position tweeter higher than woofer but within 5 to 10" of the woofer.

Use the cut out template and mark and cut out the hole for the tweeter to sit into.

Place the entire tweeter pod into the hole.

From the rear of the tweeter. Slide the grooved locking device over the tweeter cable and then over the back of the tweeter case to firmly hold it in place.

The tweeter direction should then be adjusted so that the tweeter is focused towards the listener.

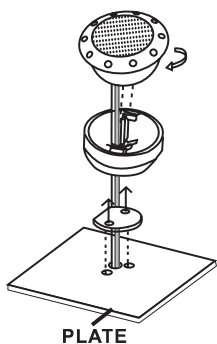


Figure 1

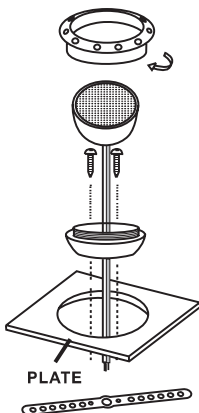


Figure 2

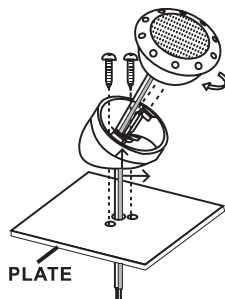


Figure 3

Crossover installation

1. Connect the two wires from the crossovers to the tweeter.
2. Connect the wires from the source to the input wires of the crossover. Make sure the source unit is turned off before making this connection to avoid damaging any equipment.
3. Secure the crossovers in a safe place to keep them moisture free and away from any other possible hazards.