

KMMTES

Compatible with 4-inch KICKER DS, CS, KS, PS, and KM speakers



Package Contents:

(2) 40KMMTES enclosures (wire preinstalled)
(2) Poly-fil sheet
(2) Foam woofer sealing gaskets
(2) 5/6-18 x.88" SHCS (bolt that holds enclosure to aluminum bracket)
(2) Rubber grommet/sealing washer (inside enclosure)
(2) Formed flat washer (sits on top of sealing washer inside enclosure)
(2) Diecast aluminum base flange mounts (saddle looking mounting bracket)
(2) Diecast aluminum offset mounting brackets
(2) 5/6-18 x.88" SHCS (bolt that holds offset mount bracket to bottom mount bracket)
(2) Diecast aluminum bottom mount)
(2) Diecast aluminum bottom mount brackets
(2) Diecast aluminum bottom mount brackets
(2) Diecast aluminum top mount brackets
(3) Diecast aluminum top mount brackets
(4) Rubber inserts for 1* round tube
(4) Rubber inserts for 1-1/4* round tube

INSTALLATION

Mounting: The KMMTES includes rubber adaptor inserts for use with the most popular tower tubing diameters: 7/8"-1", 1-1/8"-1-1/4", and 1-1/2".

Study your mounting bar for the best possible mounting locations. When determining the best locations for mounting, be careful to look for obstacles or obstructions that could complicate mounting the KMMTES. Please keep in mind the routing of your speaker wires as this can affect where you finally mount your enclosures. Use the offset mounting bracket for angular mounting.

The mounting hardware design provides flexibility in angular mounting of your KMMTES. For angular mounting, attach the offset bracket to the base flange using a 1/4" hex key (Allen wrench). It is recommended that you loosely assemble your KMMTES and attach them to your mounting bar/tower to determine proper angular alignment.

Speaker: Attach the wiring from inside the enclosure to the speaker terminals, keeping in mind the polarity of each. Loosely fill the enclosure with poly-fil, the white protective layer in the packaging. Mount the speaker to the enclosure with M4 or #6 screws.



Mount speaker to enclosure (recommend M4 or #6 screws)

Loosen inner screw from back of enclosure to orient back plate.

Loosely fi II the enclosure with poly-fi I, the white protective layer in the packaging.

