Electro-Voice VRK2B Vertical Rigging Kit for EVF to Sub/Black

This listing is for VRK2B rigging kit only. Use description below as a general reference.

All EVF and EVH loudspeaker systems incorporate heavy-duty M10-1.5 threaded attachment points on each enclosure. These attachment points work in conjunction with the optional VRK and HRK rigging kits. The rigging kits allow the user to rig multiple systems together in horizontal and vertical configurations. The horizontal and vertical rigging kits are an openended design, meaning that any system in the EVF and EVH families can rig to any other. The vertical and horizontal rigging plates give the user ultimate flexibility for splay angles from 0° to 45° in 5° increments (0° to 20° for VRK-2 and HRK-2 kits). This system was designed to allow the end user to construct a loudspeaker cluster to fit nearly any application.

Number of Systems that Can Be Safely Rigged Together

For vertical and horizontal cluster weight limits and possible cluster combinations, refer to section 6.0 of the EVF/EVH User Manual.

Labeling

All rigging plates are alpha labeled; Tables 3-5 must be used to match the letter to the angle required. Plate position refers to the placement; short in front means the short plate is closest to the grille, long in front means that the long plate is installed closest to the grille. Arrow direction refers to the arrows printed on the plate; arrow points toward grille, arrow points toward input panel.

Hardware Kit

M10 fasteners and washers are included for both the horizontal and vertical rigging kits. The vertical kits have additional M5 fasteners and washers for the stabilizer bar.

Features:

· Color: Black