

ECHNICAL

Practice

TELECOM SOLUTIONS FOR THE 21ST CENTURY

VE-RMB

Retro-Fit Mounting Bracket

July 9, 2004

Mount Your Viking Junction Box into an Existing Wall



The **VE-RMB** attaches to the junction box supplied with Viking doorboxes and allows installation into existing walls. The bracket is screwed to the back of the junction box and provides a means of mounting even when no wall stud or support beam is accessible.

Simply drill a 1/4 inch hole in the back of the junction box, and use the screw provided to attach the bracket to the box.

After cutting a hole in the wall, slip the assembly through the hole and tighten the screw. No need to find a wall stud or support beam!

Phone...715.386.8861

Applications -

Use with the junction boxes included with these Viking products:

Model	Description	Fax Back #
E-10/EWP	Speaker Phone	210
E-30/EWP	Stainless Speaker Phone	212
E-1600-20A/EWP	Emergency Phone	215
E-1600-55A	Emergency Phone	215
W-1000/EWP	Doorbox	170
W-3000/EWP	Stainless Doorbox	180

Made in the U.S.A.

Features -

- Allows mounting Viking junction boxes into an existing wall
- Handles a wide range of wall thicknesses
- Holds the junction box in the wall until the doorbox can be installed
- Made from rust-resistant galvanized steel
- Mounting screw included
- Made in the U.S.A.

www.vikingelectronics.com

info@vikingelectronics.com

Specifications

Shipping Weight: 0.09 kg (0.2 lbs)

Environmental: 0° C to 32° C (32° F to 90° F) with 5% to 95%

non-condensing humidity

Junction Box Requirement: Use with the Viking 102mm x 102mm x 51mm (4" x 4" x 2") plastic box, part number: 259576

Minimum Wall Cavity Depth: 83mm (3.25") Minimum Wall Thickness: 3.2mm (0.125") Maximum Wall Thickness: 19mm (0.75")