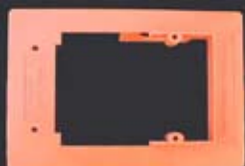


# Box Buddy

Low Voltage Mounting Rings



**Pull-off alignment tool**



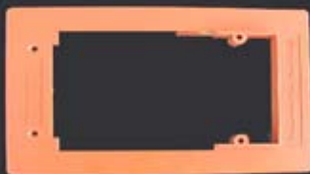
**BB-11**

Add 1 Low Voltage device to a 1 gang 110 VAC Box



**BB-12**

Add 2 Low Voltage devices to a 1 gang 110 VAC Box



**BB-21**

Add 1 Low Voltage device to a 2 gang 110 VAC Box

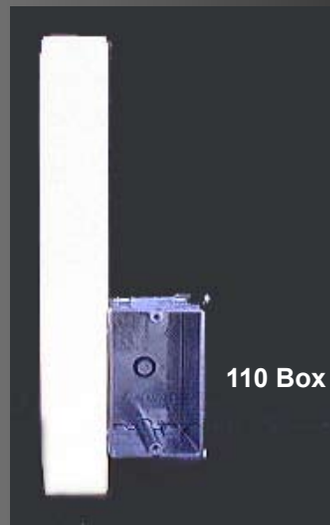


**BB-22**

Add 2 Low Voltage devices to a 2 gang 110 VAC Box

Box Buddy low voltage mounting rings are designed for positioning low voltage devices next to 110 VAC electrical boxes with standard NEC spacing so that the combined 110 and low voltage device(s) may be covered with one multi-gang coverplate for an elegant appearance. The Box Buddy uses a patent pending pull-off alignment tool that makes combined installation and alignment of 110 VAC and low voltage devices simple and quick.

Box Buddy low voltage mounting rings feature conduit flanges off-set by 5/8" which enable un-obtrusive use of conduit connectors (see photo bottom of page on reverse).



**110 Box**



**110 box and Box Buddy with alignment tool in place**



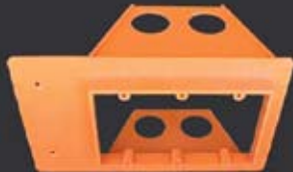
**OEM Systems Company, Inc.**  
740 Freeport Blvd., #106 Sparks, NV 89431-6168  
775 355-0405 Fax 775 355-0646  
www.oemsystems.com info@oemsystems.com

Product materials & specifications are subject to change / improvement

## Low Voltage Mounting Rings



**MR-21/22**



**MR-31/32**



**MR-421**

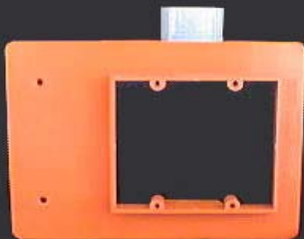


**MR-8**

**MR-CVR**



**MR-1**



Use of conduit connector will not interfere with device mounting.

**MR-21**

2 Gang 1" conduit openings

**MR-22 (shown)**

2 Gang 2" conduit openings

**MR-31 (shown)**

3 Gang 1" conduit openings

**MR-32**

3 Gang 2" conduit openings

**MR-421**

4 Gang 1" & 2" conduit openings

**MR-8**

8 Gang 1" & 2" conduit openings

**MR-1**

Combination Speaker Locator & Single Gang Mounting Ring

**MR-CVR**

Round Metal Cover Plate for MR-1

Pro-Wire low voltage mounting rings are ideal for mounting a wide variety of low voltage devices. They feature conduit flanges off-set by 5/8" which enable unobtrusive use of conduit connectors.



**OEM Systems Company, Inc.**  
740 Freeport Blvd., #106 Sparks, NV 89431-6168  
775 355-0405 Fax 775 355-0646  
www.oemsystems.com info@oemsystems.com  
Product materials & specifications are subject to change / improvement