

7", 10.1" and 15.6" Tablet and 10.1" Vue Wall Box Installation Manual

MWB-7-MCT/MWB-10-MCT/MWB-156-MCT/MWB-10-VUE/ MWB-10-BSBI



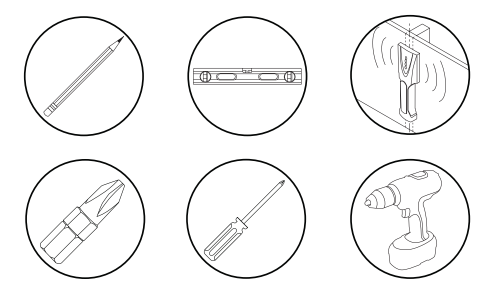
Specifically designed to fit our products seamlessly.





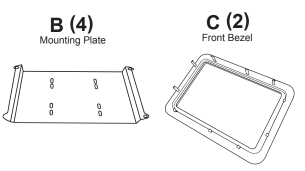


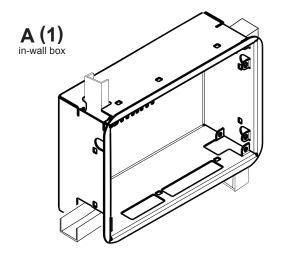
Tools



Parts (Before beginning, make sure you have all parts shown below)

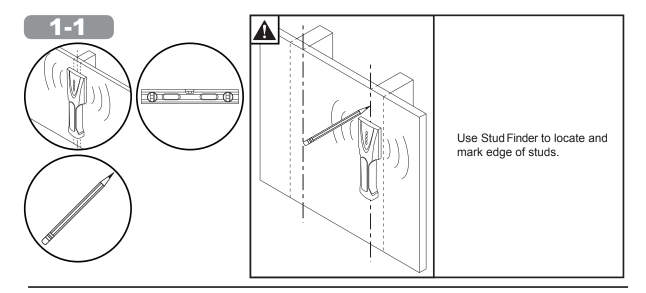
Parts List			
	Description	Qty	
Α	in-wall box	1	
В	Tablet/Display Mounting Plate	1	
С	Front Bezel	1	
D	Dry Wall Clips (Installed)	4	
E	Dry Wall Clip Screws (Installed)	4	
F	M4 x 6mm Screws	8	







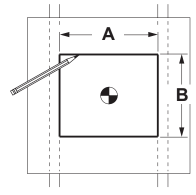




1-2a

The Mimo Monitor In-Wall Enclosure is designed to fit between studs in the vertical or horizontal direction. The 15.6" In-Wall Box in landscape mode will not fit between two 16" studs unless the studs are notched, see 1-2b below for details. So, it is advised to locate the studs in the area you are planning on installing the enclosure before you cut the drywall so you do not expose a stud by accident. Once you have located the studs on the left and right of where you are going to install the enclosure, cut the necessary hole in the drywall where you want the enclosure installed. Use the chart below to determine the size of the hole needed for the enclosure you are installing.

	Landscape Mode		
Empleouse	Drywall Hole Size to Cut		
Enclosure	Width (A)	Height (B)	
7" Tablet Enclosure	8 3/4"	5 7/8"	
10.1" Tablet Enclosure	11 3/4"	8 1/4"	
10.1" Vue Display Enclosure	11 3/4"	8 1/4"	
15.6" Tablet Enclosure	16 3/4"	11"	



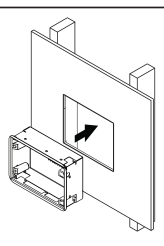
Using dimensions shown, draw outline for in-wall box. Make sure lines are level before removing drywall.

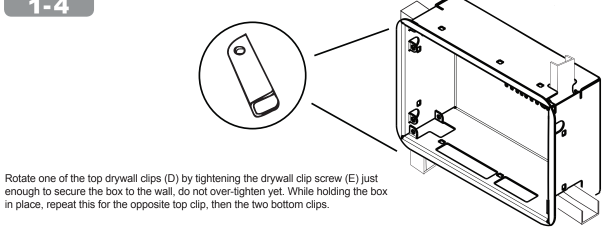
1-2b

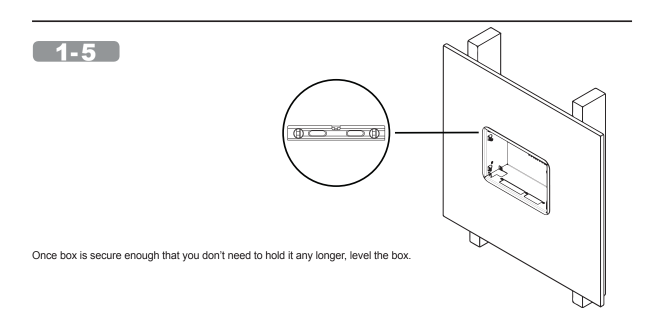
When installing the 15.6" Wall Box in landscape mode in a 16" on center stud wall, both studs will have to be notched out .875" (half of the 1.5" stud) by 11" (the height of the box) in order for the box to fit.

1-3

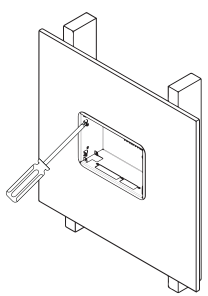
Insert wall box into hole in drywall with the clips on the inside of the box.







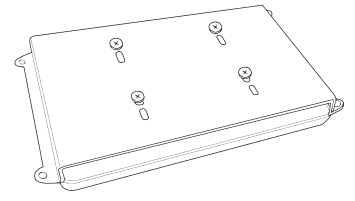
Once the box is level, tighten all four drywall screws (E) so that the enclosure is tightly held in place.



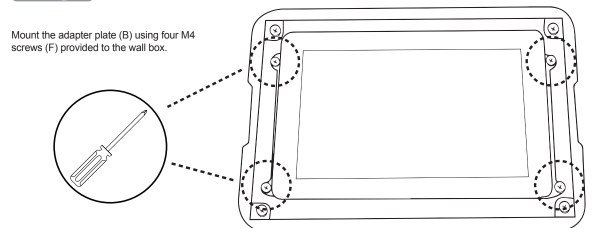
1-7

Mount the display to the adapter plate (B) using four M4 screws (F) provided and the Vesa 75 holes in the back of the display.

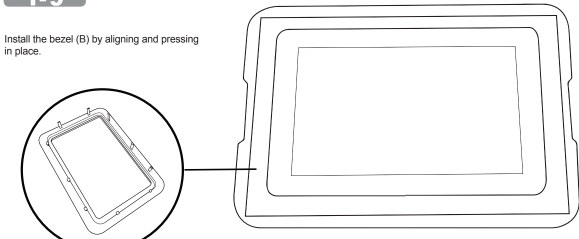




1-8



1-9



Mimo Monitors

743 Alexander Rd. Suite 15 Princeton, NJ 08540

info@mimomonitors.com

Sales: 1-855-YES-MIMO (937-6466)