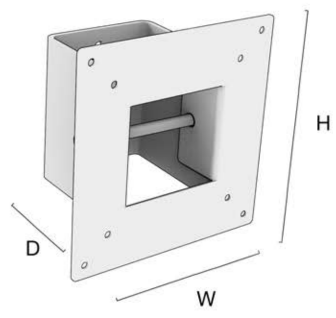
# oeveo

## **MODEL ID: FMWM-443**

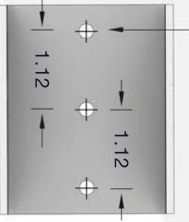
Height: 4.5" (114.3 mm) Width: 3" (76.2 mm) Depth: 4.5" (114.3 mm)



#### DESCRIPTION

The Vesa Tilt Monitor Mount is designed with versatility and strong hold in mind. Mount your monitor on the wall or other vertical surfaces to increase work area and provide a more ergonomically configured work place. The Vesa Tilt bracket utilizes a mounting plate with VESA hole pattern for attaching a wide selection of makes and models of monitors. The built-in tilt function of the mount allows you to adjust the monitor's vertical or horizontal orientiation. This Monitor Mount is manufactured out of medium gauge steel for sturdy construction and finished with a durable, aestethically enhancing Matte Black powder coat paint. The Vesa Tilt Monitor Mount is the perfect solution for office, home office, reception, institution and other commercial environments.

### MOUNTING HOLE SPECIFICATIONS

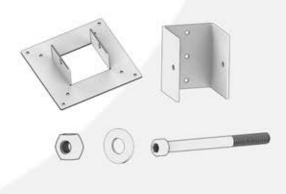


0.20x3

### SPECIFICATIONS

Part Number	AMWM-474
Height	4.5 in / 114.3 mm
Width	3 in / 76.2 mm
Depth	4.5 in / 114.3 mm
Country of Origin	Made in USA
Material	16 GA CRS
Color	Flat Black
Shipping Method	FedEx Ground
Weight Capacity	35 lb / 15.87 kg
Screen Size Capacity	12" to 23.9"

#### WHAT'S INCLUDED



#### INSTALLATION

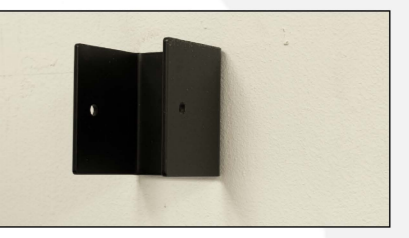
See Page 2 for Further Installation Instructions.

710 E Catawba St. Suite A, Belmont, NC 28012 | Phone: 1-888-416-3836 | Fax: 704-893-8777

# oeveo

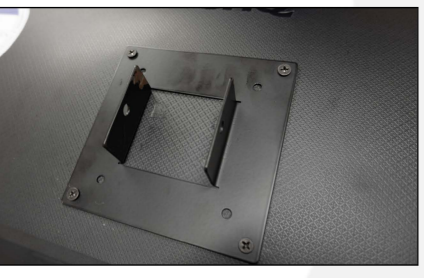
## **MODEL ID: FMWM-443**

STEP 1: Please review all parts that are mentioned in the spec sheet. Identify the wall mount bracket and install on the wall. If possible find a stud or use drywall anchors to install in a horizontal or vertical position.



STEP 2: Attach the vesa bracket to the monitor first using the M4 screws provided and then fasten the entire system through the wall mount bracket using fasteners provided.





STEP 3: Adjust the tension and tilting motion through the arm and use the 3/16" hex key to tighten once desired position is found.

