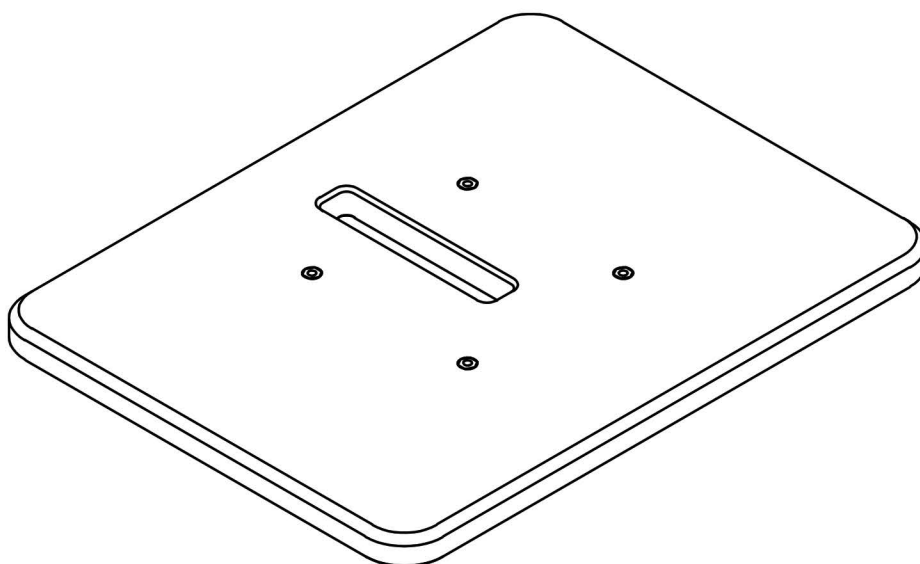


# INSTALLATION GUIDE

## Base Piece for 360 Rotate & Tilt Mount

### VB\_MNT\_BP360

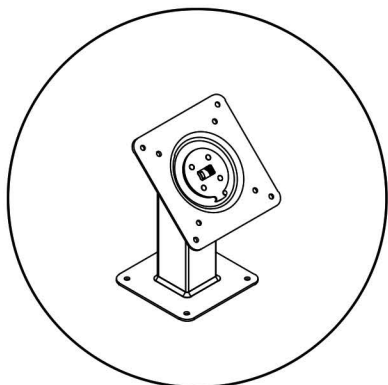
Designed for 360 Rotate & Tilt VidaMounts



**Only Compatible with**

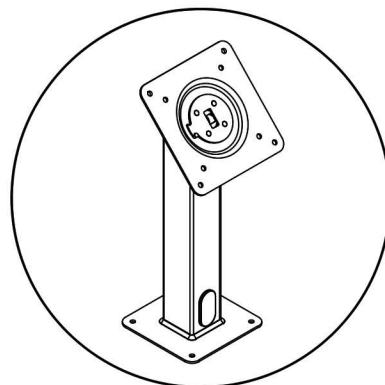
#### **VB\_VESA\_MNT\_360TSUR**

360 Rotate & Tilt VidaMount  
(4.5" Tall Version)



#### **VB\_VESA\_MNT\_360TSUR9**

360 Rotate & Tilt VidaMount  
(9" Tall Version)

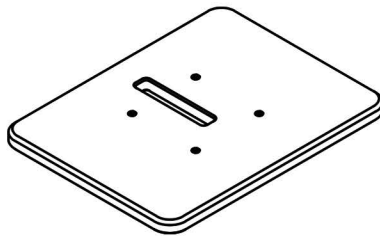


# Installation Instructions

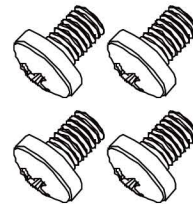
## Base Piece for 360 Rotate & Tilt VidaMounts

### Component Checklist:

Rectangular Base Piece for  
360 Rotate & Tilt Mount



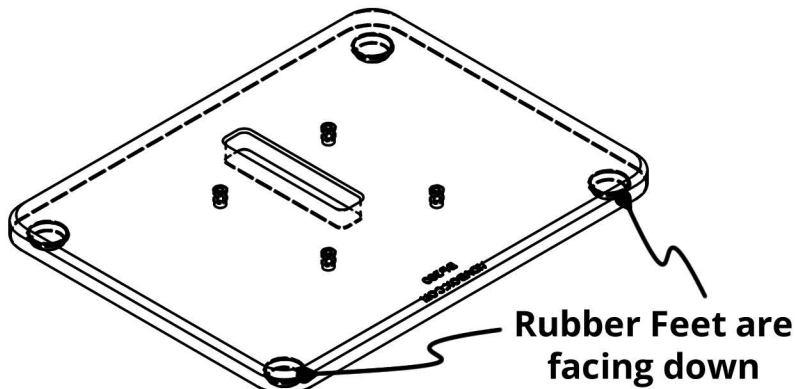
(4) M4 x 8mm Short  
Pan Head Screws



### A Prepare Work Surface

Start with a clear table  
top surface.

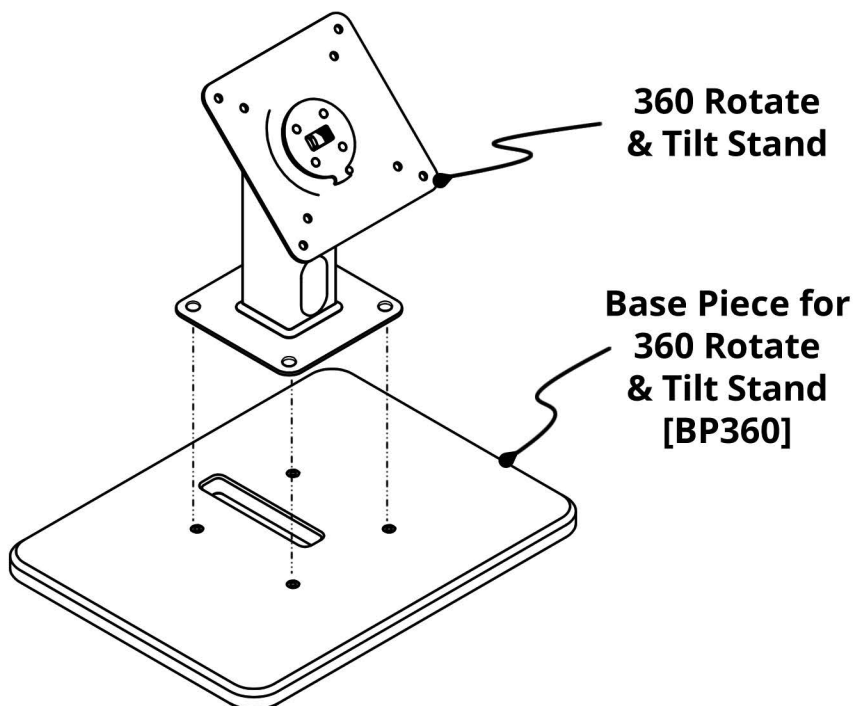
Lay the Base Piece on  
the table, with feet down,  
as shown on right.



### B Align 360 VidaMount onto Base Piece's Screw Holes

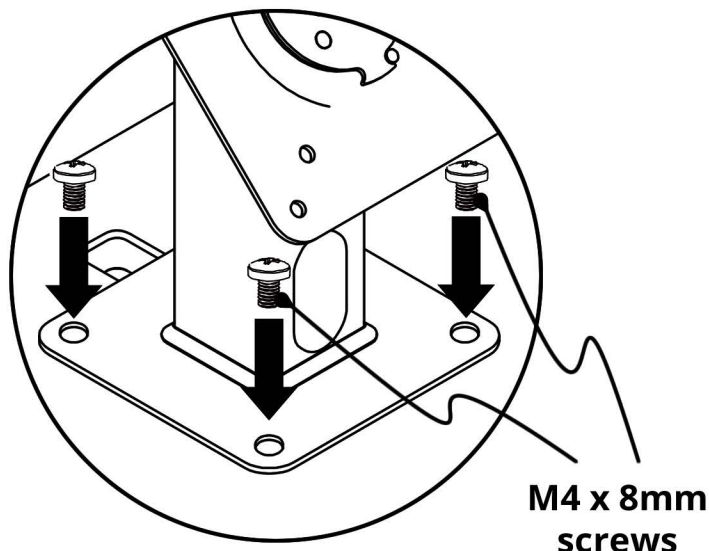
[B1] Place the 360 Rotate &  
Tilt Stand on top of the  
Base Piece.

[B2] Align the (4) holes on  
the bottom flange of the 360  
Stand with the (4) holes on  
the top of the base piece.



## © Affix the 360 Rotate & Tilt Stand onto the Base Piece

Install the M4 x 8mm pan head screws into each of the (4) holes (see Black Arrows ➡) as shown on the right.



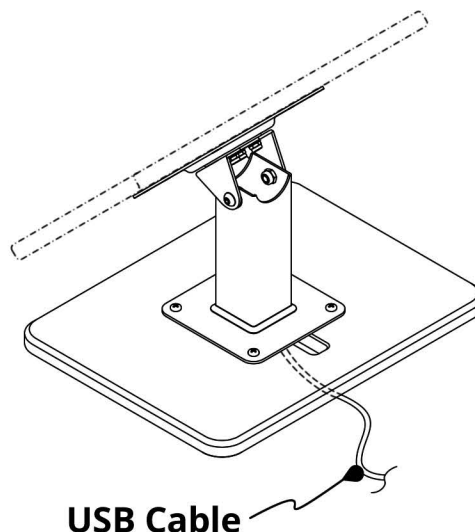
## D Route USB Cables

To avoid crushing the cable, if we are using:  
[1] Premium VidaPower cables [or]  
[2] USB cables thicker than Ø0.135" [3.5mm]

...we recommend routing & exiting the wire above the Base Piece (instead of below).

### Below the Base Piece

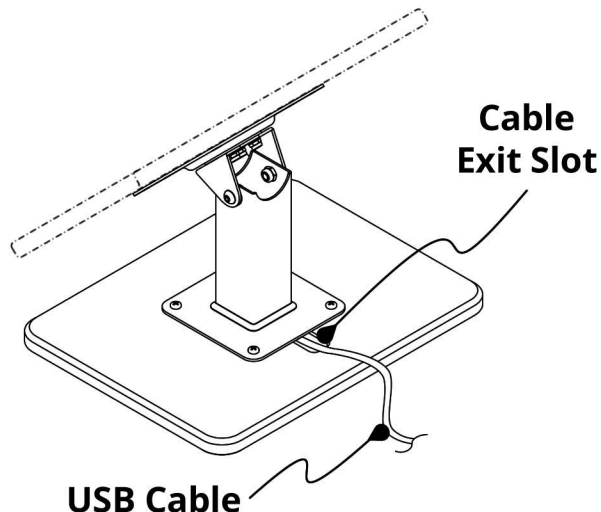
[D-3A.1] If the cable is sufficiently thin, we can leave the cable under the Base Piece. Proceed to [Step E]



### Above the Base Piece

[D-3B.1] Instead of passing the cable under the Base Piece, feed it through the rounded rectangular slot (Cable Exit Slot) on the back of the Base Piece.

[D-3B.2] The cable can rest without any compression forces applied, ensuring cable longevity.

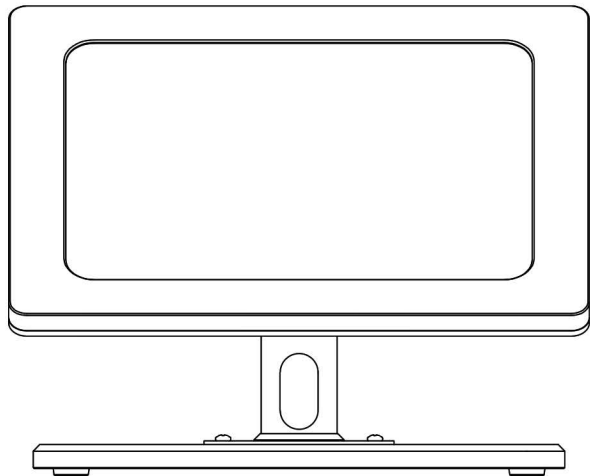


## Ⓔ Plug in Charging Cable & Complete Installation

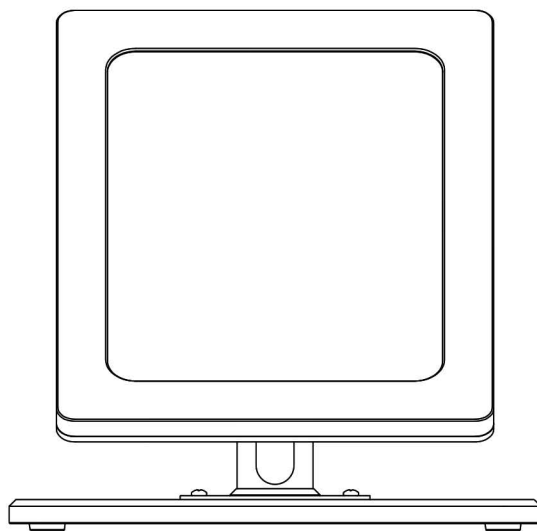
[E1] Connect the exiting charging cable into a nearby power source.

[E2] Rotate your VESA device to the desired display position (Portrait or Landscape).

[E3] Your installation is now complete - Enjoy!



**Landscape**



**Portrait**

v250424