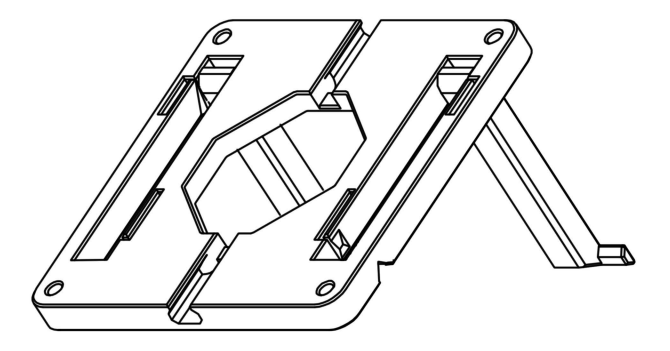
# **INSTALLATION GUIDE**

### Foldable Kickstand

VB\_MNT\_FKS

Ideal for VidaMount VESA & OpenVESA Tablet Enclosures

VESA 100x100 Compatible



## **Installation Instructions**

Foldable Kickstand: VESA 100x100mm Compatible

# Component Checklist: Optional, but recommended: (4) M4 x 16mm Countersink VidaPower High-Wattage, USB-C

Flat Head Screws

Extension Ribbon Cable [SOLD SEPARATELY]

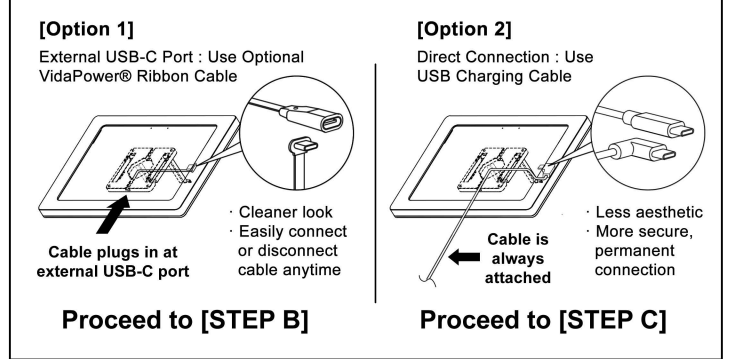
### (A) OPTIONAL: Embed Charging Solution

Will the VESA device require constant power?

- If so, install / embed a charging cable now. We recommend installing this cable first.
- If not, skip to [Step D]

Kickstand Adapter

Decide between the Foldable Kickstand's (FKS) (2) supported charging options:

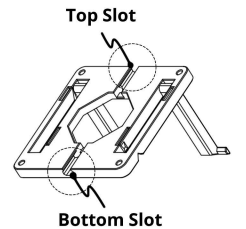


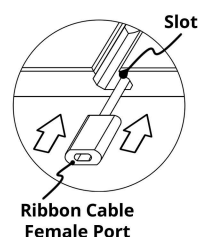
### **B** Install VidaPower® Ribbon Cable

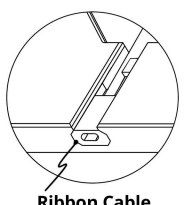
Create an externalized USB-C port by installing the VidaPower® Ribbon Cable as follows:

[B1] Decide where we want the externalized USB-C port:Top Slot [or] Bottom Slot.

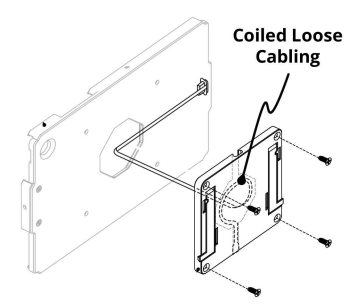
[B2] Align the female end of the VidaPower Ribbon Cable with the desired slot. [B3] Push firmly until the female port's front face is flush against the surface.







Ribbon Cable
Port Pushed into Slot

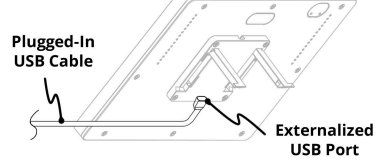


[B4] Route the male end of the ribbon cable into your VidaMount VESA or OpenVESA® enclosure, and complete the tablet / device installation now.

[B5] Coil / tuck any loose cabling into the octagonal void space, then install the (4) M4 x 16mm screws to secure the Kickstand to the enclosure.

[B6] With the assembly complete, you can now provide power / data via USB-C to the device inside!

Skip to [STEP D]

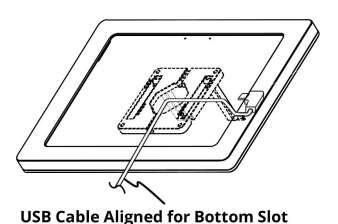


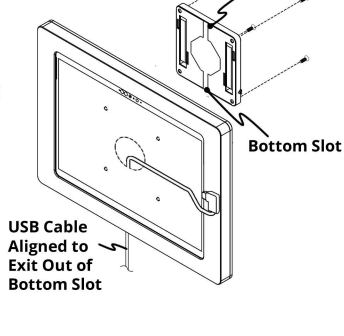
### © Embed Long USB Cable

[C1] Install the USB Charging Cable into your VESA enclosure now.

[C2] Decide where you prefer to route the embedded USB Charging Cable - i.e. exiting out of the Top Slot [or] Bottom Slot.

[C3] Align the VESA pattern on the kickstand to the enclosure, install the (4) M4 x 16mm screws to secure both pieces together.





Top Slot

Proceed below to [STEP D]

### (D) Using the Kickstand : Opening & Closing the Retractable Supports

Flip open both retractable supports to turn your assembly into a desk stand.

### To Open

Simply PULL up on the (2) protrusions until each Support locks into place.

### To Close

Simply PUSH both protrusions back into its resting position.

