

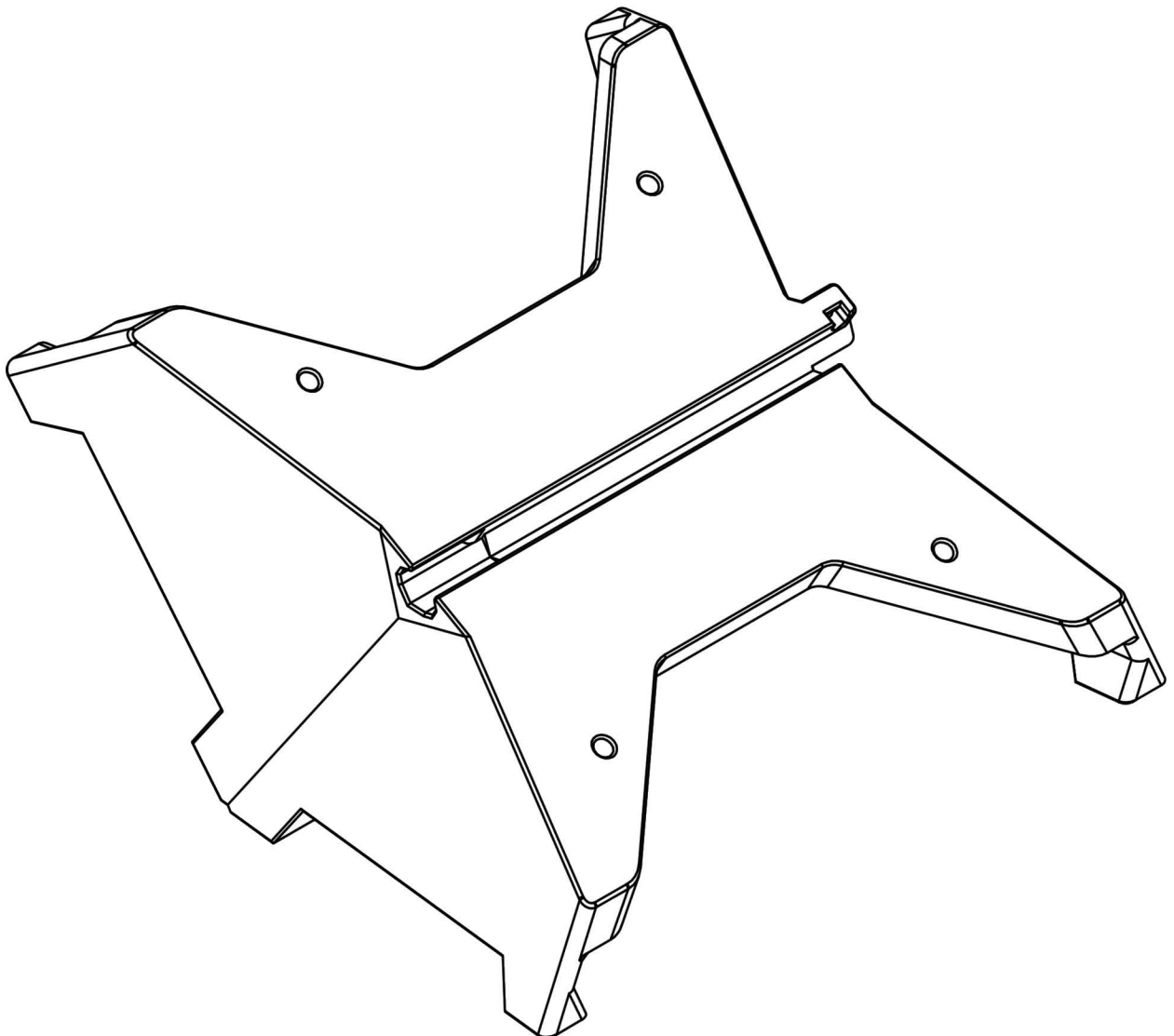
INSTALLATION GUIDE

Flippable Desk Stand

VB_MNT_FDS

Ideal for VidaMount VESA & OpenVESA Tablet Enclosures

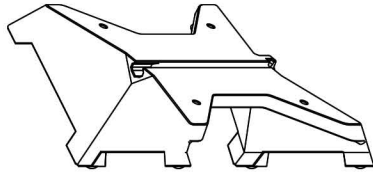
VESA 100x100 Compatible



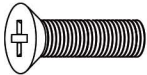
Installation Instructions

Flippable Desk Stand : VESA 100x100mm Compatible

Component Checklist:



(1) Flippable
Desk Stand

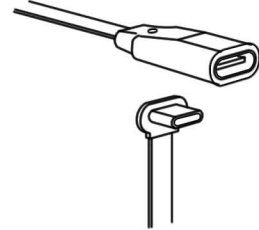


(4) M4 x 16mm
Countersink
Flat Head Screws

Optional, but recommended:



Small
Zip Tie



VidaPower High-Wattage, USB-C
Extension Ribbon Cable
[SOLD SEPARATELY]

A OPTIONAL: Embed Charging Solution

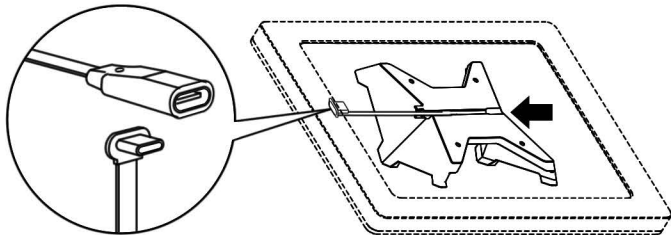
Will the VESA device require constant power?

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

Decide between the Flippable Desk Stand's (FDS) (2) supported charging options:

[Option 1]

External USB-C Port :
Use Optional VidaPower® Ribbon Cable



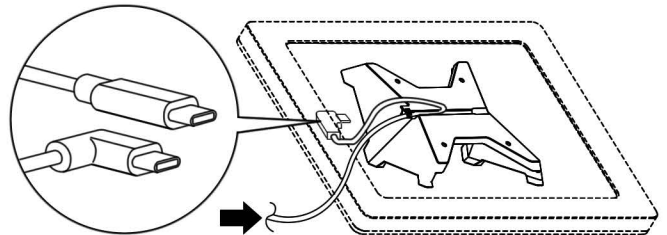
- Cleaner look
- Easily connect or disconnect cable anytime

**Cable plugs in
at externalized
USB-C port**

Proceed to [STEP B]

[Option 2]

Direct Connection :
Use USB Charging Cable



**Charging cable
is always
attached**

- More secure, permanent connection

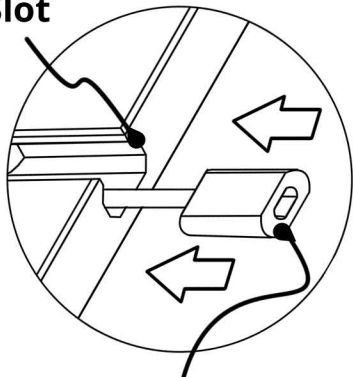
Proceed to [STEP D]

B Install VidaPower® Ribbon Cable

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

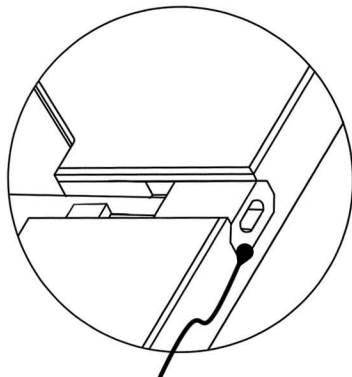
[B1] Align the female end of the VidaPower Ribbon Cable with the desired slot.

Slot



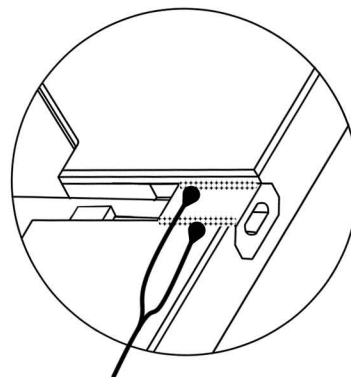
**Ribbon Cable
Female Port**

[B2] Push firmly until the female port's front face is flush against the surface.



**Ribbon Cable
Port Pushed into Slot**

[Optional] Add glue as shown to prevent USB-C female port from moving.



**Add Glue Between Port &
USB-C Female Connector**

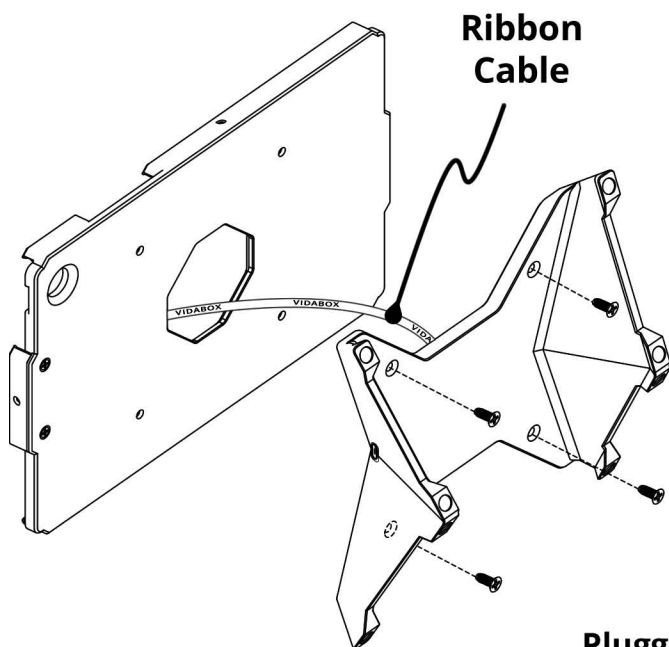
C Install Stand onto VESA Enclosure / Device

[C1] Route the male end of the ribbon cable into your VidaMount VESA or OpenVESA® enclosure, install the (4) VESA screws, and complete the tablet / device installation now.

**PRO
TIP**

DO NOT fold or crease
the Ribbon cable!

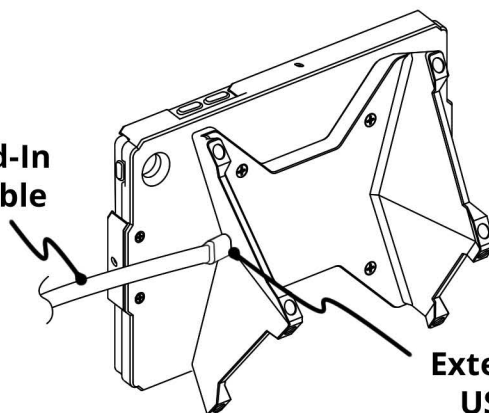
This can damage the wires
and prevent wired data
and/or charging power.



[C2] With the assembly complete, you can now provide power / data via USB-C to the device inside!

Skip to [STEP F]

**Plugged-In
USB Cable**



**Externalized
USB Port**

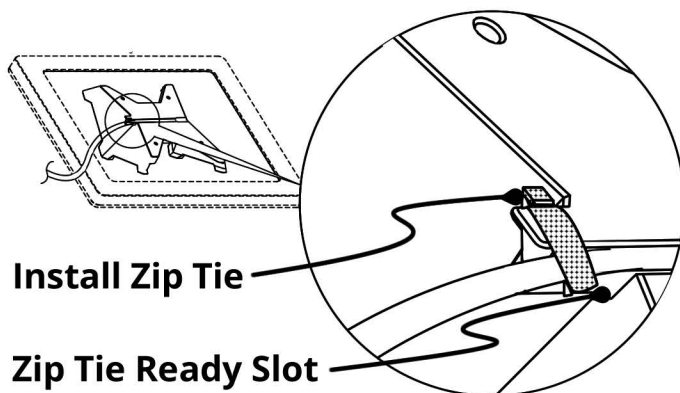
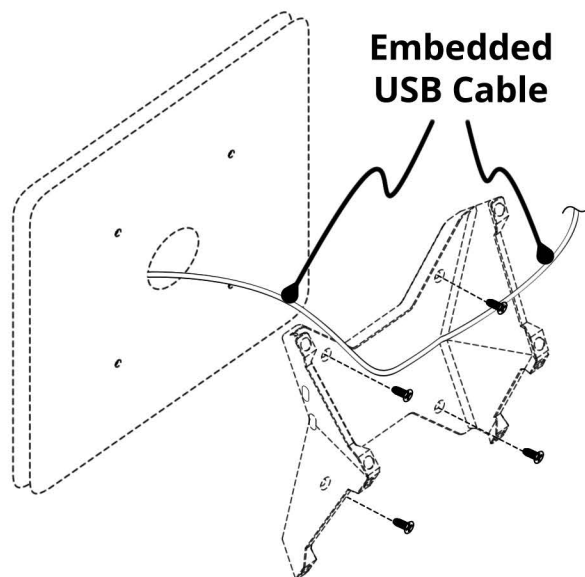
D Embed USB Cable & Install Stand onto VESA Enclosure / Device

[D1] Install the USB Charging Cable into your VESA enclosure / device now.

[D2] Route the embedded USB Charging Cable out of the Zip Tie Slot.

[D3] Install the (4) VESA screws, and complete the tablet / device installation now.

[D4] Pull on the cable until it has minimal slack, then install & tighten the zip tie.

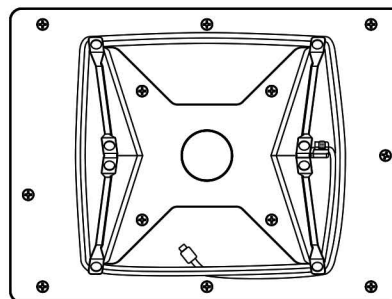


PRO TIP

The Zip Tie Slot is designed to prevent damage to the USB device's port when the cable is pulled too hard.

E Embedded Cable Management

To keep the setup tidy:
you can now wrap the excess cord length
around the bottom of the stand!



F Using, Moving, and Flipping the Desk Stand

The Flippable Desk Stand
is now complete!

You can move it freely,
or flip it between its (2)
different resting positions.

