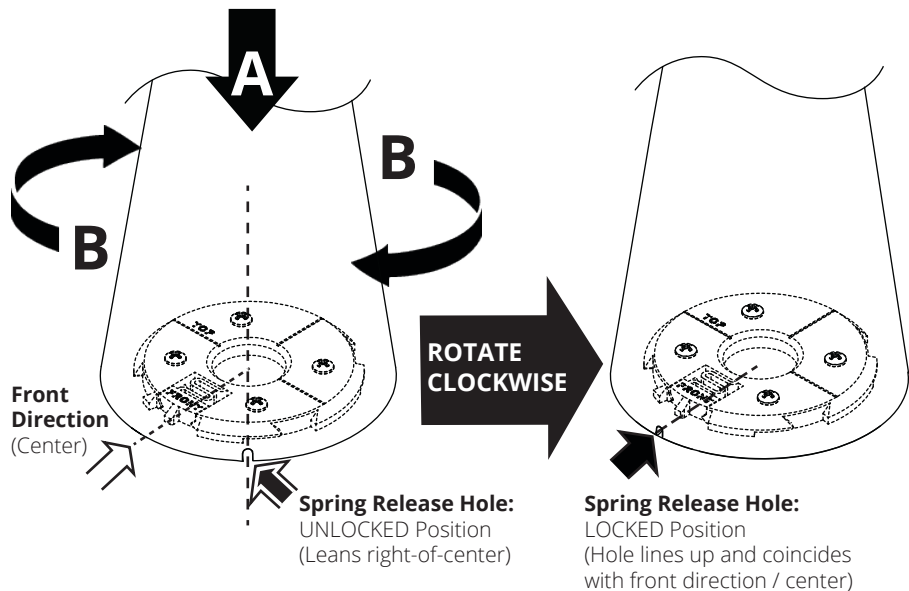


⑦ Secure FXSL Mount onto Circular Retainer Piece

Once aligned, place the Assembly onto the Circular Retainer [Step A].
Then, start rotating the assembly **CLOCKWISE** [Step B].

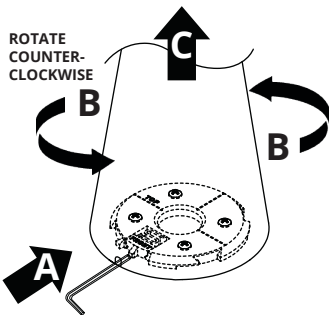
Eventually, you'll hear a SNAP sound.

This confirms the **FRONT** spring is engaged and locked onto the assembly - we are **ALL SET!**



If the assembly is still loose, start again from Step 4.
Proper alignment is needed for the design to "lock" in place.

OPTIONAL : To Remove / Disassemble the FXSL Mount



To take apart the assembly:

- Step A: Insert and **PUSH** the L-shaped Allen Key into the Spring Release Hole.
- Step B: **ROTATE COUNTER-CLOCKWISE** to loosen the FXSL Mount
- Step C: The assembly will loosen - lift up to remove the FXSL mount!

 **VIDABOX**
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EU/UK: +44 333 444 VIDA

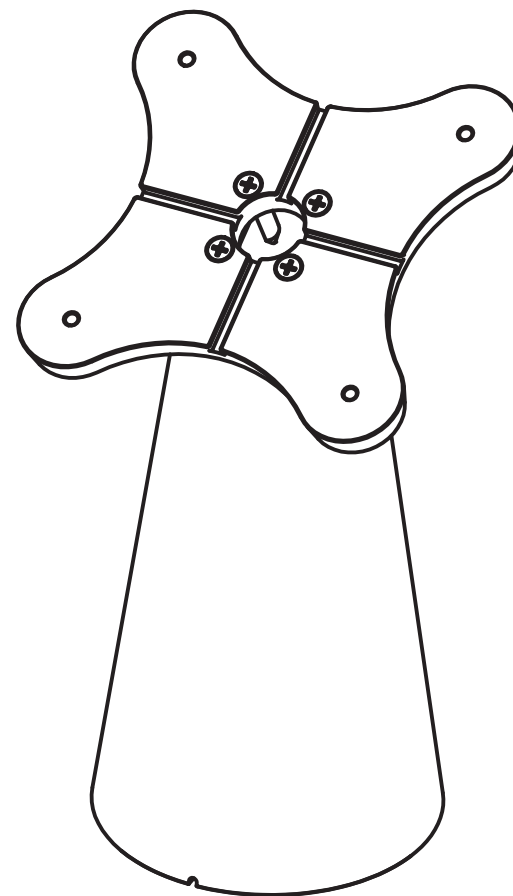
INSTALLATION GUIDE

Fixed Surface Lite VESA Mount

VB_VESA_MNT_FXSL

Ideal for VidaMount VESA Tablet Enclosures

VESA 100x100 Compatible



Installation Instructions

Fixed Surface Lite (FXSL) Mount : VESA Compatible

Important Note:

- If charging is desired, please prepare the extension cable and / or charging solution for the VESA device / enclosure first. Installing the charging solution / extension cable will be easier to do now rather than later.
- VESA : 100 x 100mm (4" x 4") compatible. 75 x 75mm (3" x 3") compatible with Optional adapter [Sold separately]

Component Checklist:



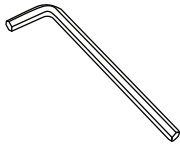
Using this with a VidaMount tablet enclosure?
Before proceeding: Install your tablet & charging cable into the enclosure **FIRST** - as per the included instructions.



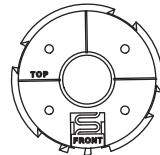
Countersink Flat Head Screws (4) x M4 x 16mm



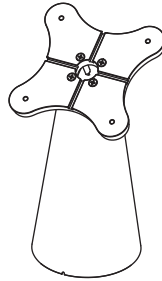
Wood Screws (4) x M5 x 30mm



L-Shaped Allen Key



Circular Retainer Piece



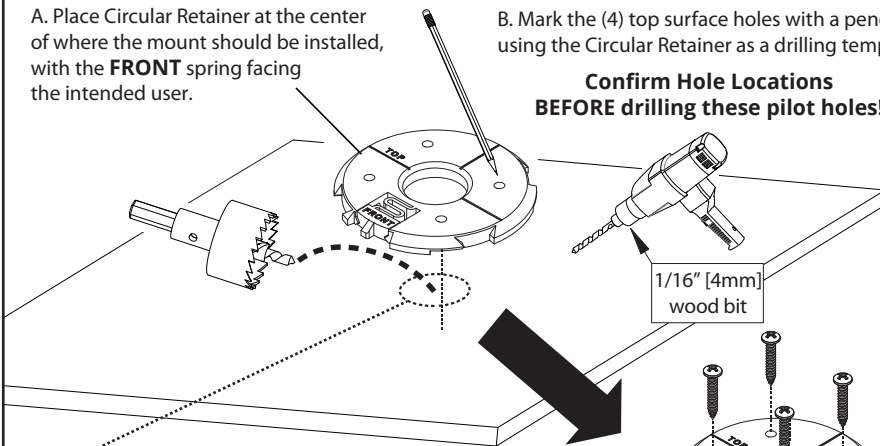
FXSL Mount [Main Assembly]

1 Install Circular Retainer Piece onto Table

A. Place Circular Retainer at the center of where the mount should be installed, with the **FRONT** spring facing the intended user.

B. Mark the (4) top surface holes with a pencil, using the Circular Retainer as a drilling template.

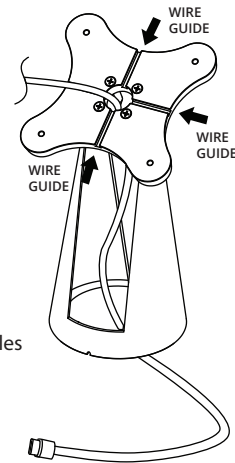
Confirm Hole Locations BEFORE drilling these pilot holes!



[Optional] Drill a 1" [25mm] hole in the center, so that USB and/or other cables can pass through the surface.

C. Drill (4) x Wood Screws through Circular Retainer & secure it onto table/desk surface

2 Run Cable through FXSL Mount



Feed USB or other charging / data cables through the hollow core of the mount now.

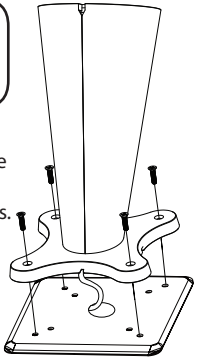
3 Install VESA Device onto Mount

Flip the FXSL mount **UPSIDE DOWN**, then install your VESA Device onto the mount, using the (4) x M4x16mm Countersink Flat Head Screws.

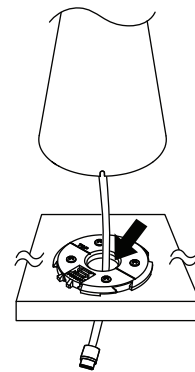
Flip mount UPSIDE DOWN for this step
Installation is easier & prevents damage to the VESA device

If the charging cable from step 2 isn't aligned with the center of the FXSL mount, use the built-in Wire Guides.

Route the cables carefully and pull any cable slack out of the FXSL mount's exit hole.



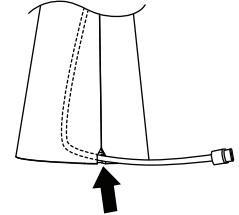
4 Decide Where to Route the Cable(s) / Where do they Exit Out?



If Cable(s) CAN go through desk

Option A:

Route cable(s) and run them through the centered exit or Thru Hole.



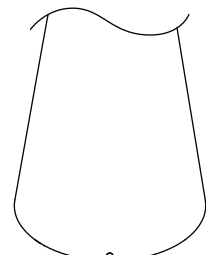
If Cable(s) CANNOT go through desk



Option B:

Route cable(s) out the larger, pointy (not rounded) rear exit hole in the back

5 Locate the Spring Release



After the VESA device is secured onto the Mount, look for a small, half-oval on the front of the Mount.

This is the **SPRING RELEASE**.

Spring Release
(Half-oval, rounded front hole)

6 Align Mount to Circular Retainer

Hold the FXSL Mount above the Circular Retainer Piece.

Angle the assembly's Spring Release so that it's pointing ~45° offset, to the **RIGHT** of the **FRONT** spring.

