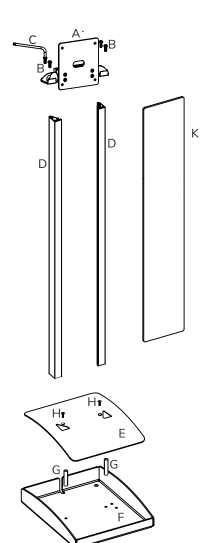
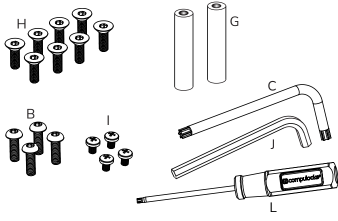


## **Exploded View**



Item	Description	Qty
Α	Top End Assembly	1
В	M5 x 20mm Button Head Torx	. 4
С	T-25 Torx L-Wrench	1
D	Upright Extrusion	2
Е	Base Cover	1
F	Base	1
G	M5 x 40mm Round Spacer	2
Н	M5 x 20mm Flat Head Torx	8
Κ	Graphic Panel	-
L	T-25 Screwdriver	-

### Hardware Kit



ltem	Description	Qty
В	M5 x 20mm Button Head Torx	4
С	T-25 Torx L-Wrench	1
G	M5 x 40mm Round Spacer	2
Н	M5 x 20mm Flat Head Torx	8
l	M4 x 8mm Button Head Phillips	4
J	M5 Hex Wrench	1
L	T-25 Screwdriver	1

### Before Getting Started

If you plan on a constant power connection to your Tablet, you will need to obtain a longer USB cable, allowing you to route the cable through the Upright Extrusion.

You will also need a AC Power Cord to connect to a Power Cube, These Cables are not supplied with the Stand.

H &

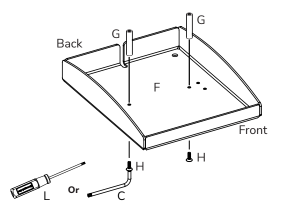
H

**₽** H

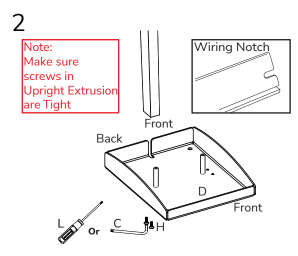
a, H



1



Install the two Round Spacers (G) using two of the M5 x 20mm Flat Head Screws (H) tighten using T-25 Torx Wrench.



Locate the Upright Extrusions (D). Make sure extrusion has the flat edge facing forward. Install the M5 X20mm Flat Head Torx Screws (H) tighten using T-25 Torx Wrench (C).

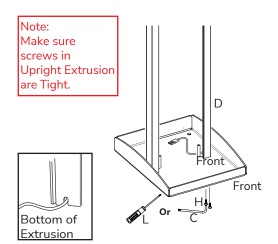
Extended USB Cable
Not Included.

Top of Extrusion
9"-10" of Cable

Bottom of Extrusion

Prior to installing Upright Extrusion route USB Extended USB cable into extrusion. Leave 9-10" of cable at the top of the extrusion.

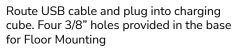
4

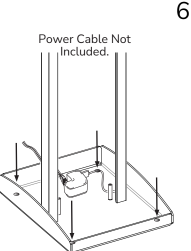


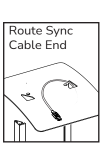
Install the Uprignt Extrusion (D) using M5X20mm Flat Head Torx Screws (H) tighten using T-25 Torx Wrench (C).



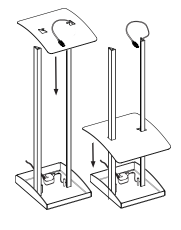








3

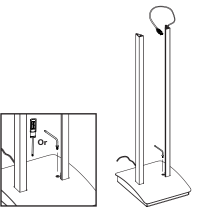


Route USB cable through Base Cover (E) as shown.

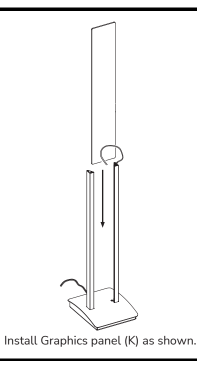
#### **Assembly Instructions**



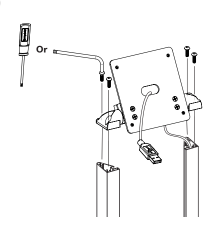
7



Secure Base Cover with M5 X 20mm Flat Head Torx Screw (H) using T-25 Torx Wrench(C). 8



9

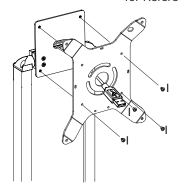


Install Top End Assembly (A) using M5 X 20mm Button Head Torx Screws (B), securing with T-25 Torx Wrench (C).

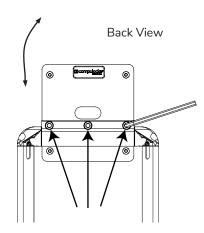
10

11

Tablet Enclosure for Reference



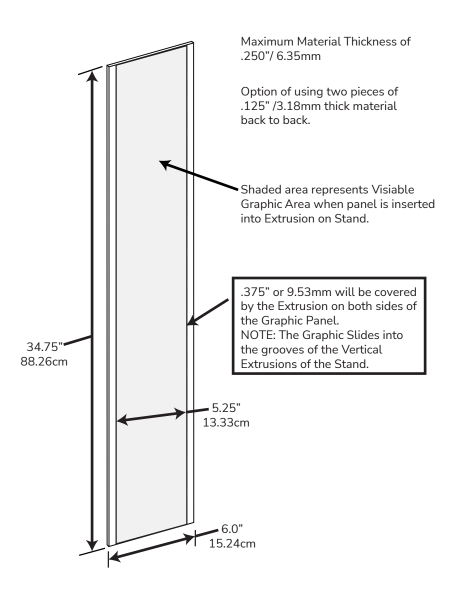
Tablet Enclosure mounts to 100mm mounting pattern. Use M4  $\times$  8mm Button Head Phillips (I) to attach Enclosure.

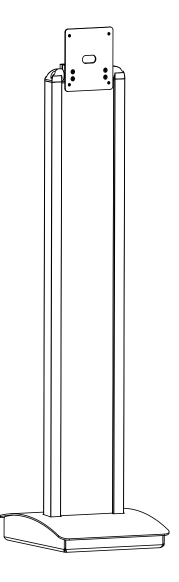


Adjust Tilt Tension by accessing the three screws on the back of the Top End Assembly. Use M5 Hex Wrench (J) to adjust screws.



## **Graphic Panel Specifications**

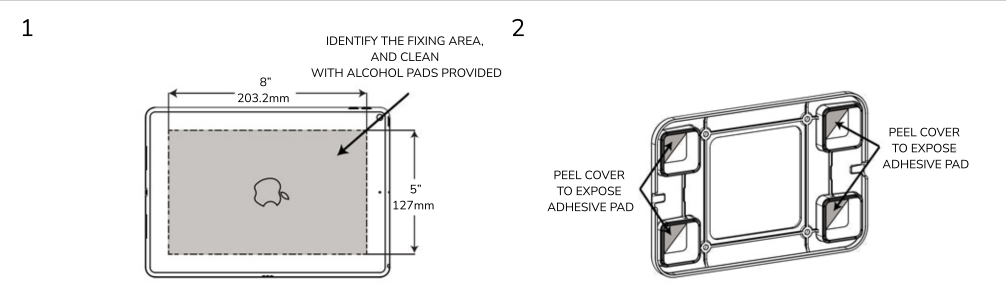




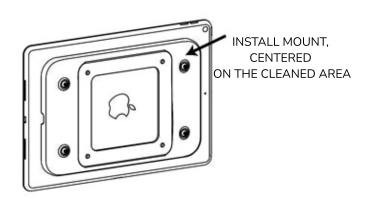
### IT Mount - Universal VESA mount SKU: SMP01

**Assembly Instructions** 

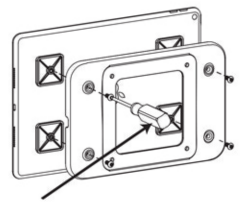




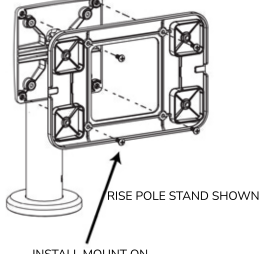
3 4 5



ACHIEVES FULL STRENGTH
AFTER 12 HOURS



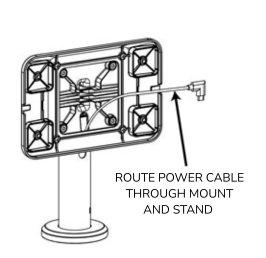
REMOVE MOUNT FROM DEVICE BY REMOVING M4 PIN TORX SCREWS USING PROVIDED T-15 SCREWDRIVER

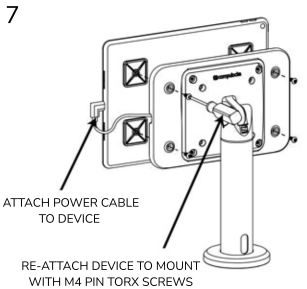


INSTALL MOUNT ON
ANY 100mm VESA COMPATIBLE STAND OR ARM
USING PROVIDED M4x10mm PHILLIPS PAN HEAD SCREWS

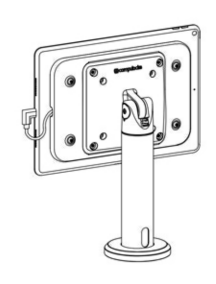


6

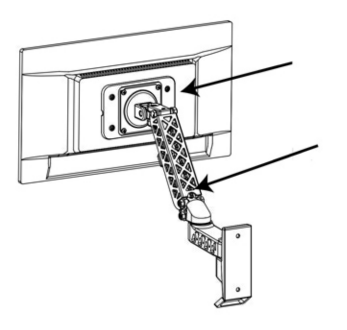




USING PROVIDED T-15 SCREWDRIVER

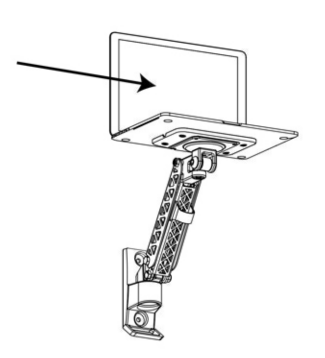


8



IT MOUNT CAN FIX TO ANY LAPTOP OR TABLET

IT MOUNT IS COMPATIBLE WITH ANY 100mm VESA STAND, ARM OR MOUNT





# Compatible With All Compulocks' Stands

