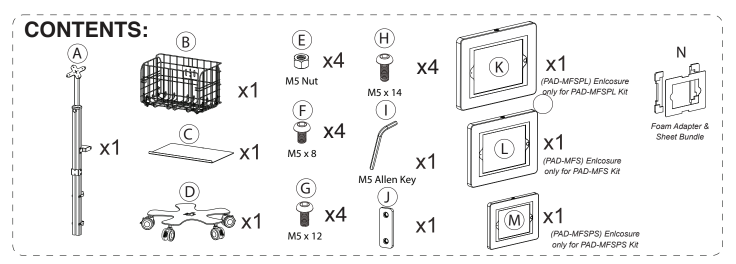


# **Medical Floor Stand** with VESA Plate and Paragon Enclosure

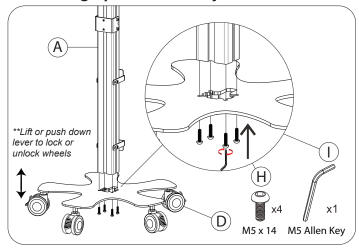
PAD-MFS / PAD-MFSPL / PAD-MFSPS

**INSTRUCTION - MANUAL** 



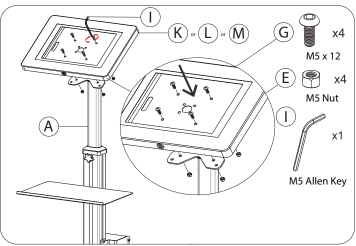
#### **INSTALLATION:**

#### 1. Setting up Base to Body

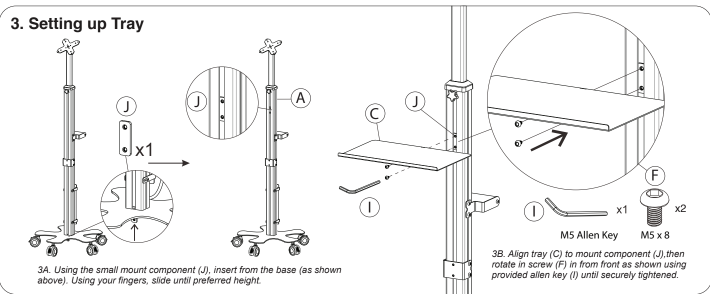


1A. Align base (A) to body as shown. From below, rotate in screw (H) using provided tool (I) until securely tightened.

#### 2. Attaching Enclosure to VESA

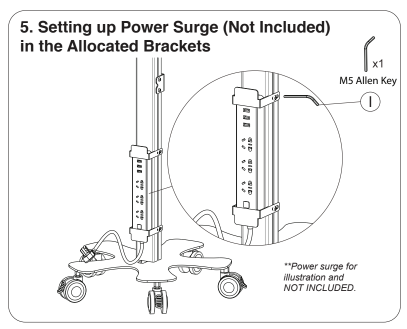


2A. Align enclosure (K or L or M) holes to VESA plate holes. Screw in (G) above using provide tool while holding hex nut (E) tool from behind with fingers.





4A. Identify the metal plate around the center of the body. Align holes to the basket holes (B) as shown and rotate in screws (F) using provided tool (I) until securely tightened.



5A. Using provided tool (I), loosen brackets a bit but not too loose that they fall. Slide in power surge as shown. Push the bracket in towards the body, until tightly fitted against power surge. Next, tighten screws from side with tool (I) until securely tightened.

#### 6. Setting up Cable Routing



6A. Plug one end of the tablet cord into device, and route the other end through hole in the back as shown above.



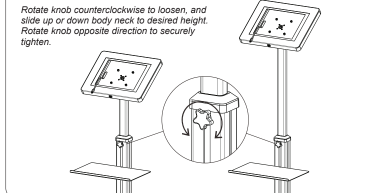
6B. Cable route from enclosure to the hole at the top of the body as shown above.

\*\*Power surge for illustration and NOT INCLUDED.



6C. Fish the cable through the entire body & out the bottom. Route through the opening in the base &plug to power surge as shown.

## **Adjusting Height**



## Adjusting Angles and Orientation

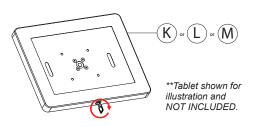
Tilt up/down for preferred angles as needed. Rotate left and right for preferred orientation.



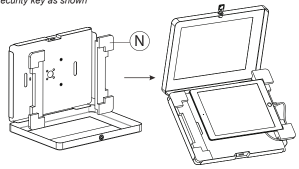




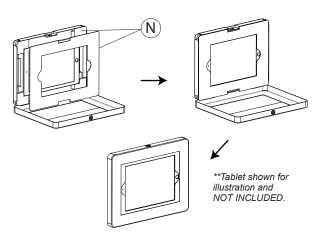
### 7. Setting up Device & Enclosure



7A. Lock or unlock your tablet enclosure (K, L, M) with security key as shown



7B. Find the appropriate size foam padding / sheet (N) for the tablet you wish to use. Make sure device is compatible for the enclosure. Lay in device and connect any cables/cords as needed.



7C. If needed, lay-in correct included masking insert. Close and lock enclosure afterwards and you're set