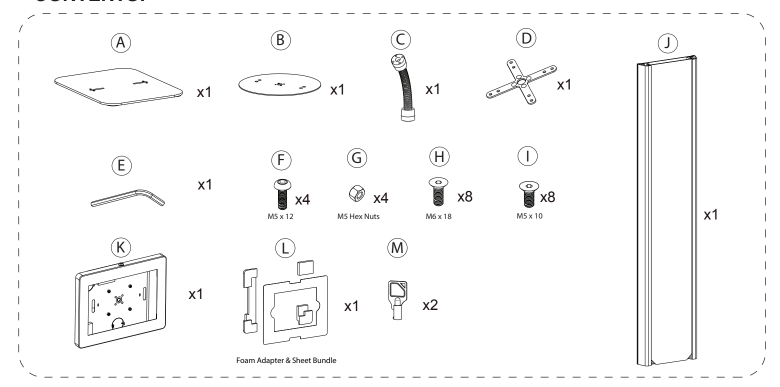


Premium Floor Stand Workstation with Universal Security Enclosure

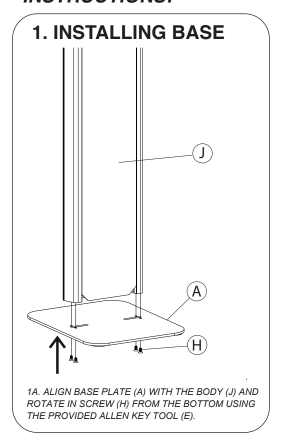
PAD-PARAF1GT

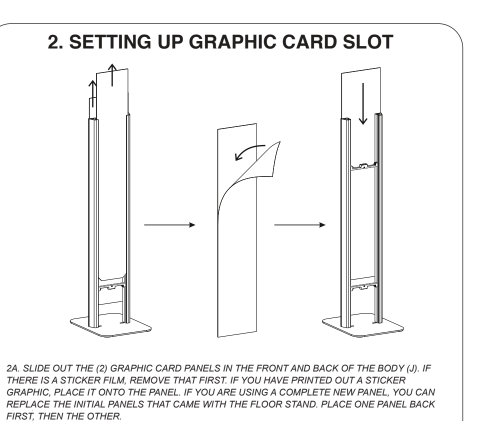
INSTRUCTION - MANUAL

CONTENTS:

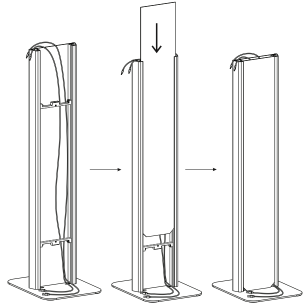


INSTRUCTIONS:



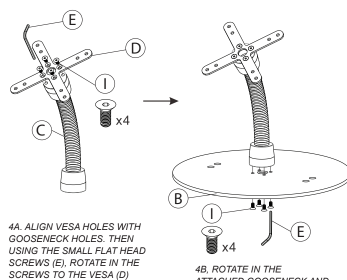


3. SETTING UP CABLE ROUTING



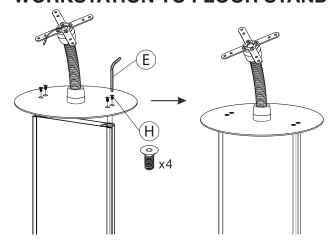
3A. WITH ONLY (1) PANEL BACK IN, SLIDE IN THE POWER CORDS AND ANY OTHER CORDS THAT WOULD NEED TO BE CONNECTED TO THE TABLET THROUGH THE BODY AS SHOWN. THERE WILL BE NOTCHES AT THE BOTTOM CORNERS OF THE PANEL FOR THEM TO ROUTE OUT TO THE POWER SOURCE TO THE DEVICE. SLIDE IN SECOND PANEL WHEN ROUTING IS FINISHED.

4. SETTING UP VESA, GOOSENECK AND WORK SURFACE TOGETHER



ATTACHED GOOSENECK AND VESA (D+C) TO THE TRAY TABLE (B) AS SHOWN WITH THE SMALLER FLAT HEAD SCREWS (I) WITH PROVIDED TOOL (E) FROM BELOW.

5. INSTALLING GOOSENECK WITH **WORKSTATION TO FLOOR STAND**



5A. BEFORE ATTACHING TRAY TABLE COMPONENT, TAKE THE CABLE THAT'S ALREADY BEEN FISHED THROUGH KIOSK BODY AND FISH IT THROUGH THE GOOSENECK AND OUT THE VESA HOLE AS ILLUSTRATED ABOVE.

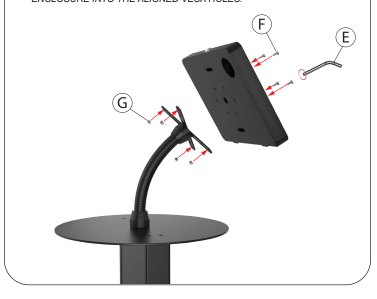
ALIGN THE TRAY HOLES TO THE KIOSK TOP, ROTATE IN SCREWS (H) INTO THE TRAY THEN INTO THE STAND WITH PROVIDED TOOL (E) UNTIL SECURE FASTENED.

6. INSTALLING THE ENCLOSURE TO GOOSENECK-VESA

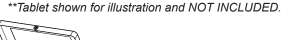
WITH THE PROVIDED TOOL (E)

UNTIL SECURELY FASTENED.

6A. WHILE HOLDING THE HEX NUT (G) FROM BEHIND THE X-VESA PLATE, ROTATE IN THE SCREWS (F) FROM THE FRONT OF THE ENCLOSURE USING THE PROVIDED TOOL (E) UNTIL SECURELY FASTENED. YOU WILL BE ROTATING SCREWS THROUGH THE ENCLOSURE INTO THE ALIGNED VESA HOLES.



7. SETTING UP DEVICE & ENCLOSURE

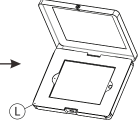




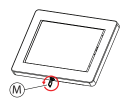
7A. INSERT THE APPROPRIATE FOAM PIECE (L) THAT IS COMPATIBLE WITH YOUR TABLET. TEST IT WITH YOUR TABLET TO SEE IF IT FITS.



7B. INSERT TABLET AS SHOWN. MAKE SURE TO PLUG IN POWER CABLE TO TABLET AND CABLE ROUTE THROUGH THE BACK.



7C. IF YOUR TABLET IS SMALLER THAN THE ENCLOSURE OPENING PLACE THE APPROPRIATE PROVIDED TABLET COVER (L) TO MATCH YOUR TABLET SCREEN IF



7D. CLOSE THE ENCLOSURE COVER AND USING THE PROVIDED KEY (M), INSERT INTO KEY HOLE AS SHOWN AND ROTATE A FULL 360 DEGREES AND REMOVE KEY TO

