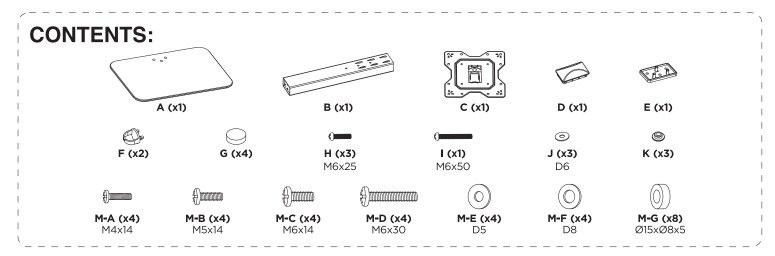


Swivel Tabletop Stand with Glass Base for Displays up to 43"

ADD-SVTM

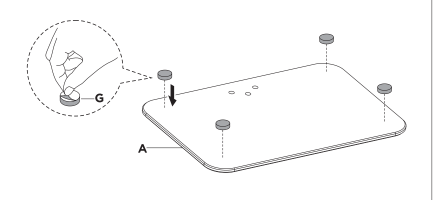
INSTRUCTION - MANUAL



INSTALLATION:

1. Attaching Base Pads to Base Metal Plate

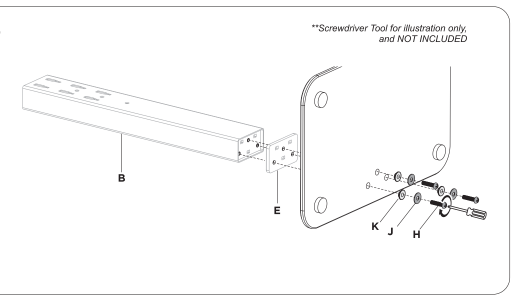
1A. Start by taking the base plate (A) and turning it upside down. Next, take the four base pads (G) and peel off the adhesive back as illustrated to the right. Using your hands, place one at each corner and firmly press down to make sure it's adhesed properly. Repeat for all four corners.



2. Kiosk Base to Body Setup

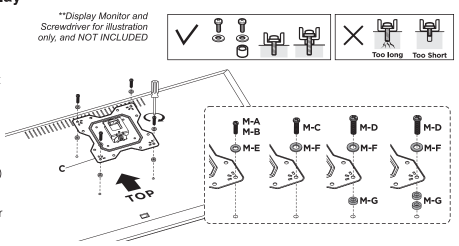
2A. Take the base plate (A) and make sure the base pads are facing downward. Align the three mounting holes of the base plate with the bottom of the kiosk body pole (B) as illustrated to the right. Make sure you have the correct side of the body facing downward by referencing the image to the right. Make sure the holes are aligned as well.

Next, Take the screw (H) and align with the two washers (K+J) in the order as shown. Rotate a set of them in at each hole using screwdriver tool (not included) until securely tightened.



3. Attaching VESA Plate to Display

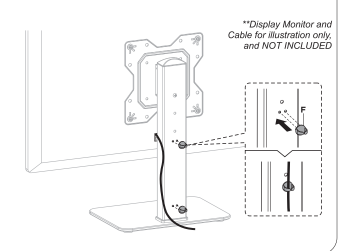
3A. Align VESA Plate mounting holes to the mounting holes on the back of your display as illustrated to the right. Displays have different screw diameter sizes depending on the manufacturer. The included hardware set provides four common sizes to potentially work with your display. Test out M-A, M-B, M-C, M-D screws first to see which one works with your display. Once you find the right size, take that screw, along with the correlated washer (either M-E or M-F) and rotate in using screwdriver tool (not included) until securely fastened. Look at the right to see the 4 combination options. If you had to use the M-D option, then you need to put 1 or 2 M-G spacers below the VESA between the VESA plate and display for that setup.



4. Attaching VESA Plate & Display to Kiosk **Body and Base Plate** **Screwdriver Tool for illustration only, and NOT INCLUDED 4A. Take the now attached kiosk body and base plate (A+B) and identify the three heights you can mount into to set the display height. When you decide on which height to setup on the back of the kiosk body (B), align that hole with the mounting hole shown on the back of the VESA plate (C) which is now already attached to the device. Rotate in the screw (I) from behind the kiosk into the VESA plate (C) and display using a screwdriver tool (not included) until securely fastened. Make sure to place the kiosk end cap (D) on when finished. Push down firmly to make sure it's fully snapped in.

5. Setting Up Cable Routing

5A. Snap in the cable routing components (F) on the back of the kiosk body (B) as shown. There should be two small holes for you to snap each one into. Attach the cable (not included) into your display. Then route the cable out the back down each component and finally towards the end source or destination.



6. How to Tilt Adjust to Preference

6A. Using your hands, hold the edge of your display (Not included) and gently tilt forward or towards the wall to tilt left and right to your preferred angle.

