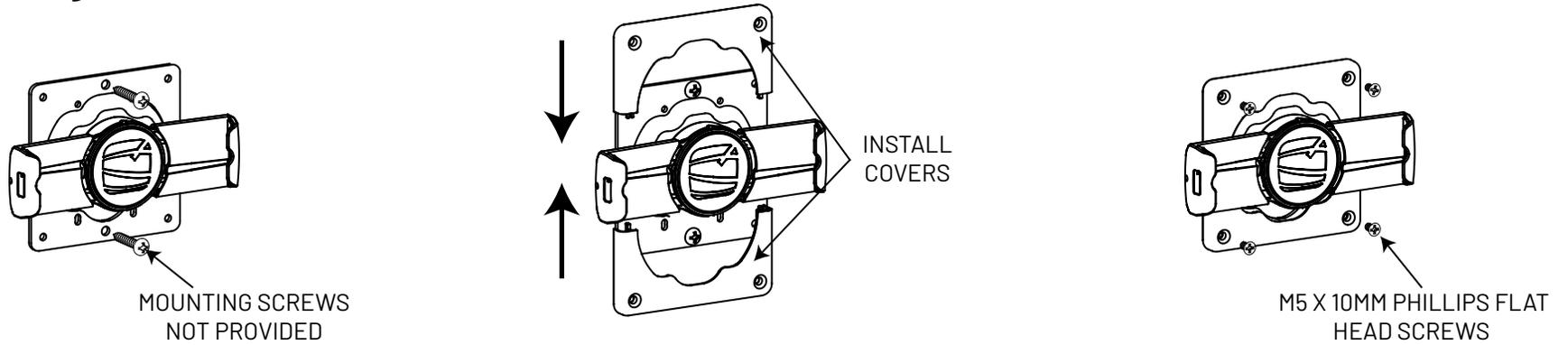
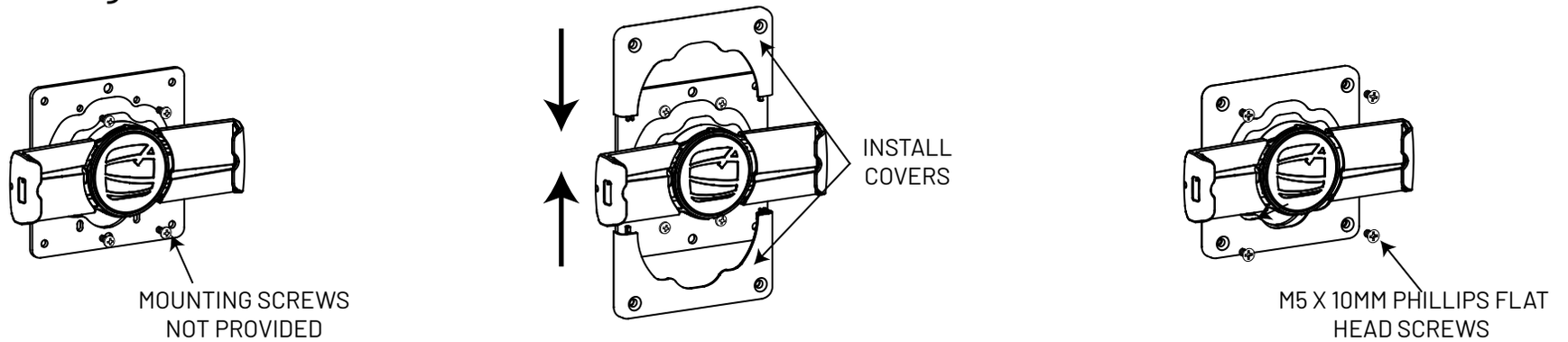


Wall Mounting



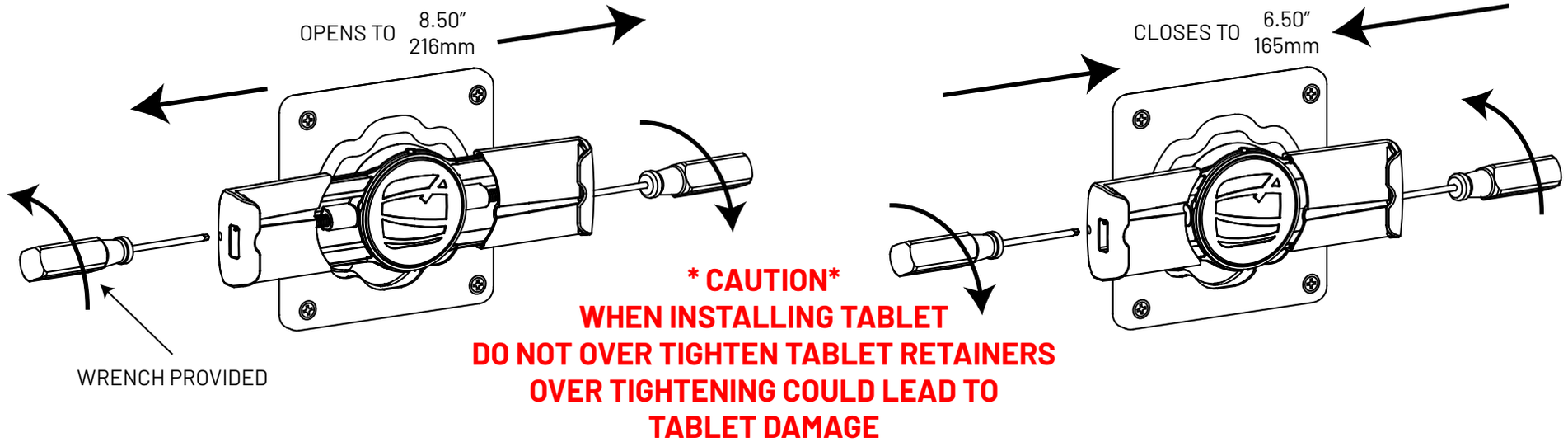
J-Box Mounting



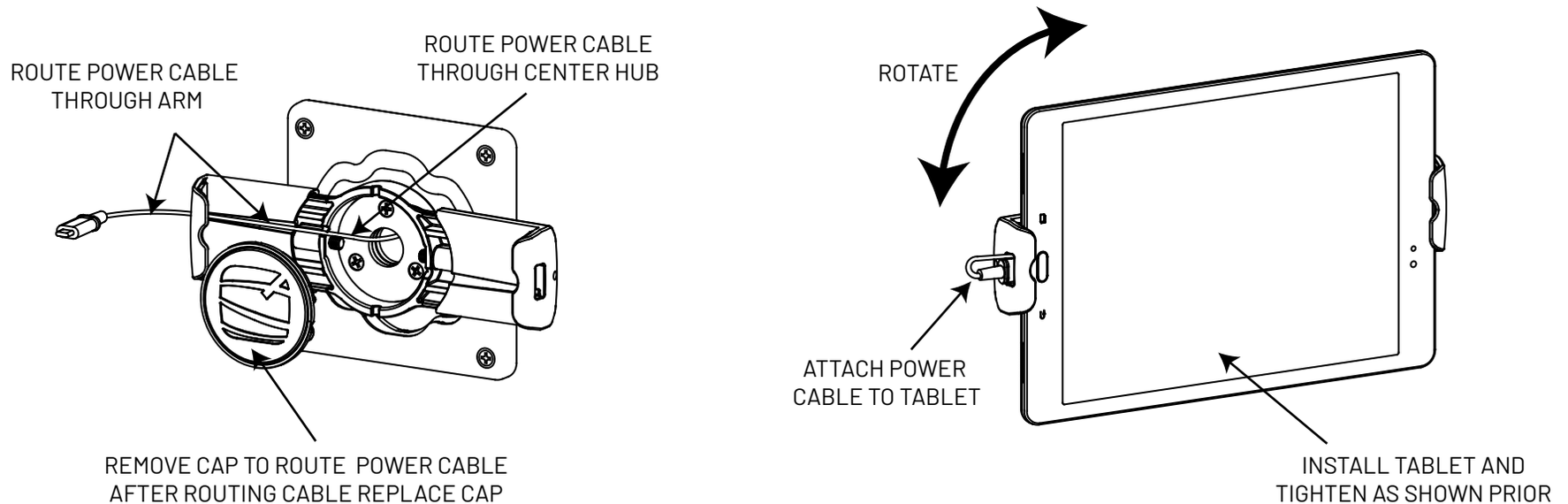
100mm Vesa Mounting



Minimum and Maximum Opening of Mount

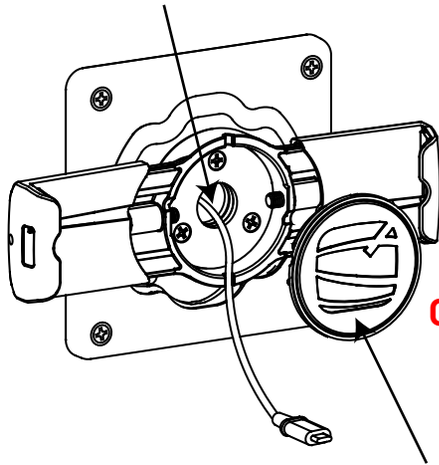


Tablet Portrait Installation



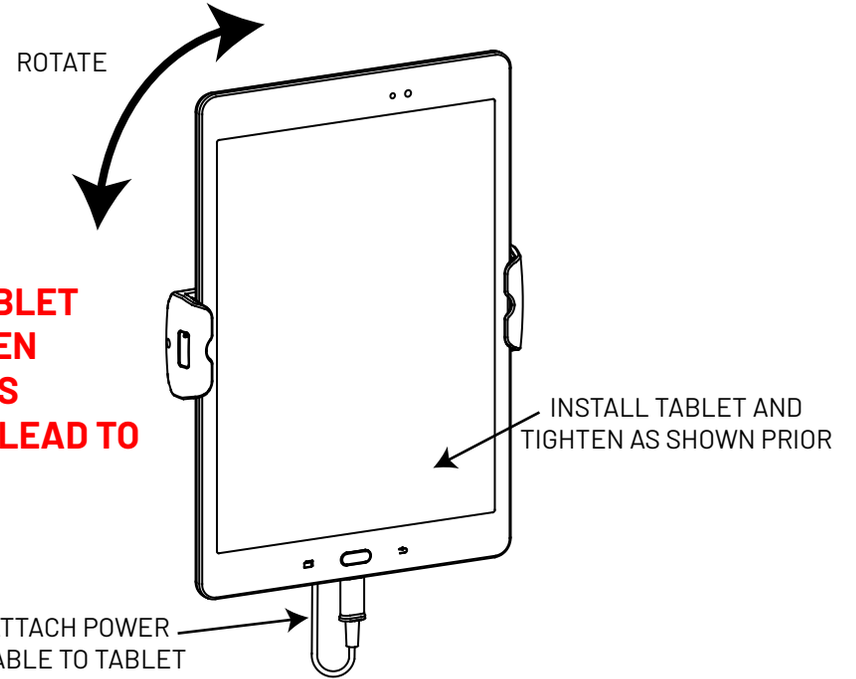
Tablet Landscape Installation

ROUTE POWER CABLE THROUGH CENTER HUB

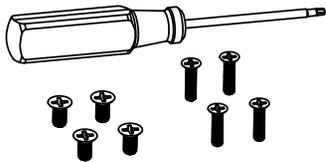


REMOVE CAP TO ROUTE POWER CABLE AFTER ROUTING CABLE REPLACE CAP

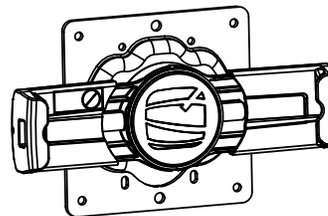
*** CAUTION***
WHEN INSTALLING TABLET
DO NOT OVER TIGHTEN
TABLET RETAINERS
OVER TIGHTENING COULD LEAD TO
TABLET DAMAGE



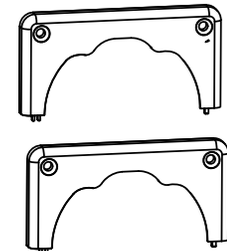
IN THE BOX



Hardware Kit



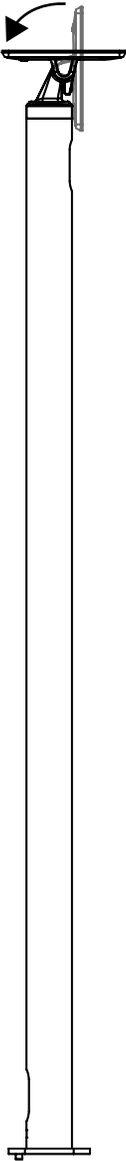
Cling VESA 100mm



Covers

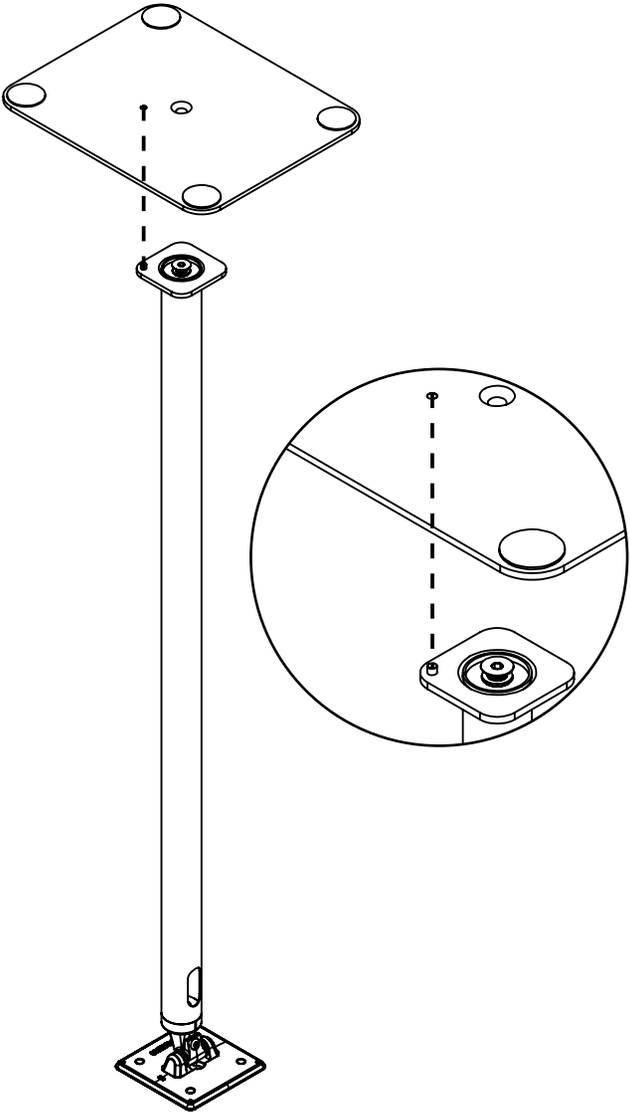
1

TIGHTEN VESA MOUNTING
PLATE AT 90°



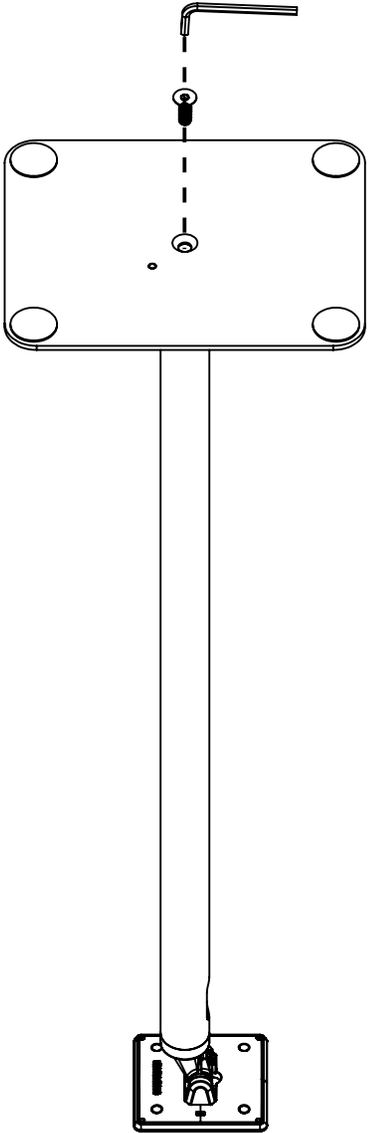
2

TURN STAND ONTO VESA
MOUNTING PLATE AND PLACE ON FLAT SURFACE.
PLACE BOTTOM PLATE
AND ALIGN WITH HOLE USING LOCATOR PIN



3

INSTALL THE BOTTOM PLATE USING M10 X 25mm
CONICAL ALLEN SCREW (PROVIDED)
AND 6mm ALLEN WRENCH (PROVIDED)



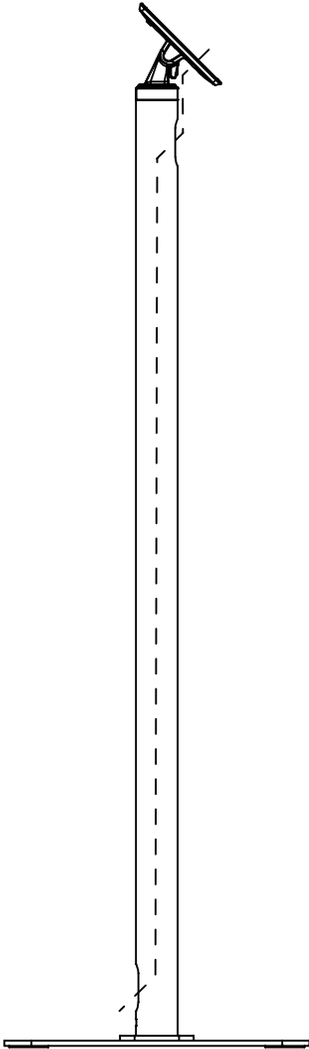
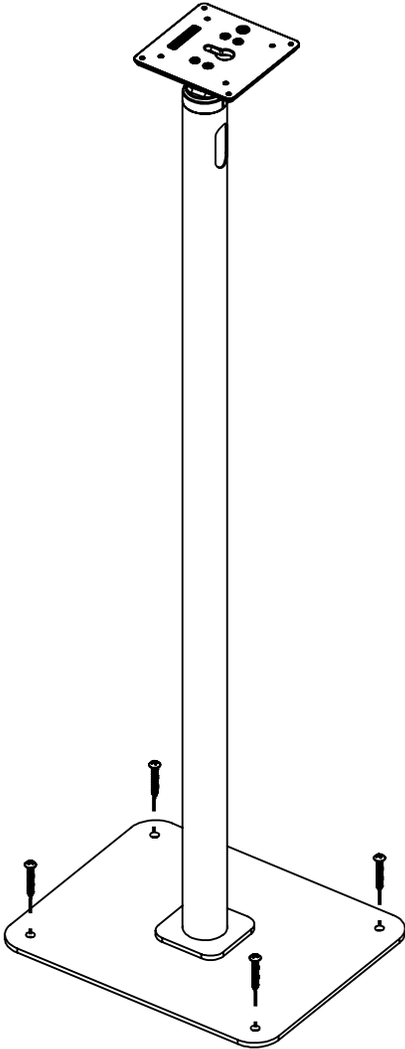
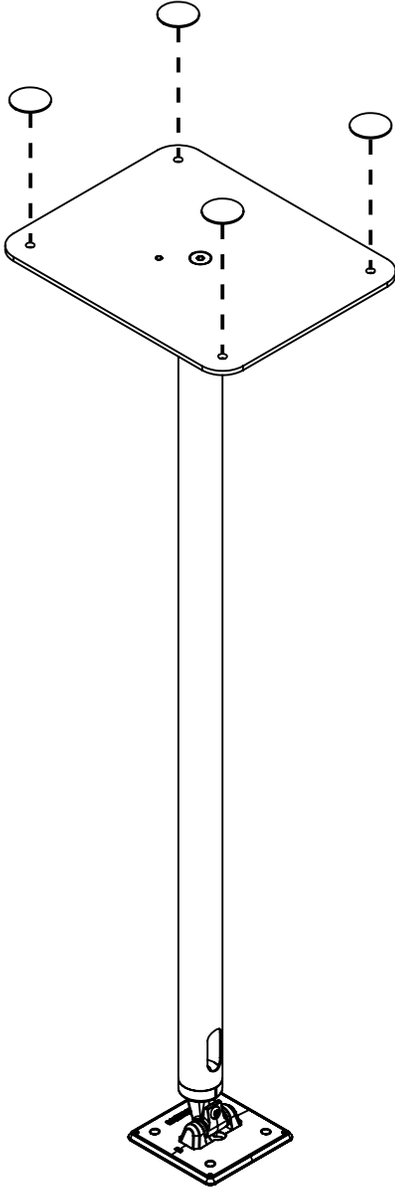
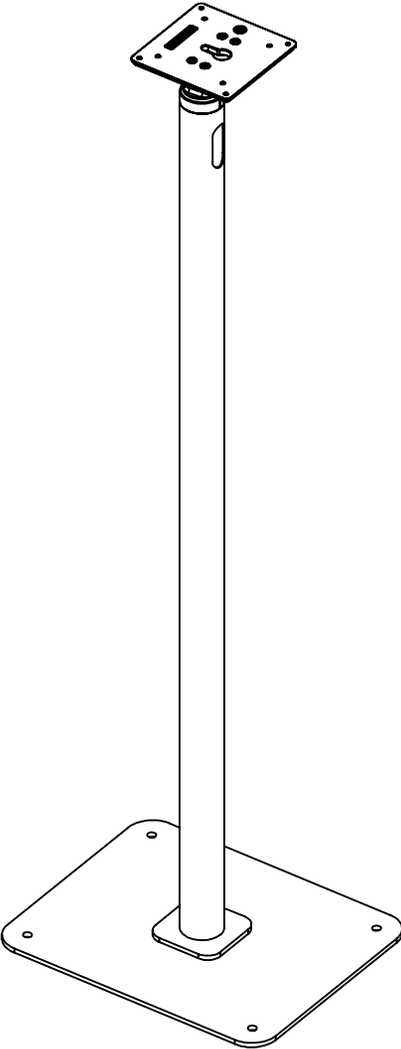
4 Free Standing or Floor Mounting

5

REMOVE RUBBER PLUGS

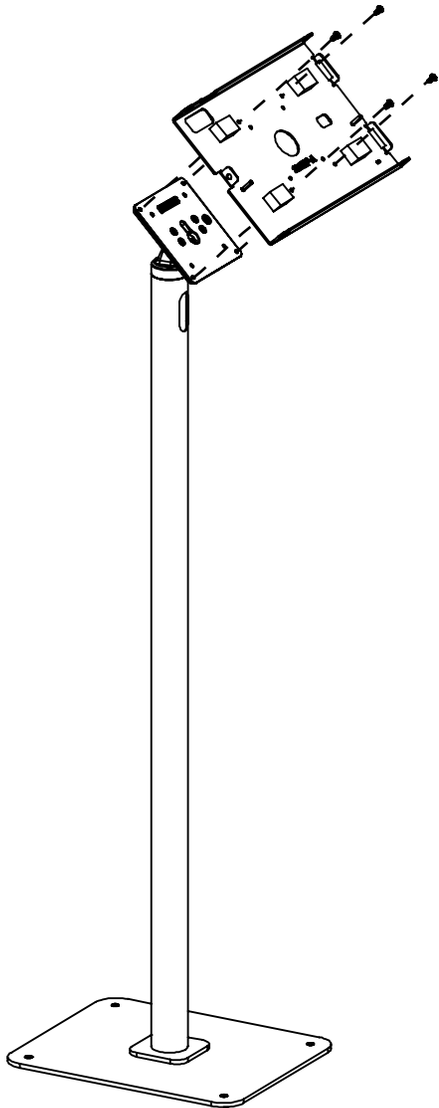
SCREW BOTTOM PLATE TO THE FLOOR (SCREWS NOT PROVIDED)

ROUTE CHARGING CABLE THROUGH THE STAND AS SHOWN



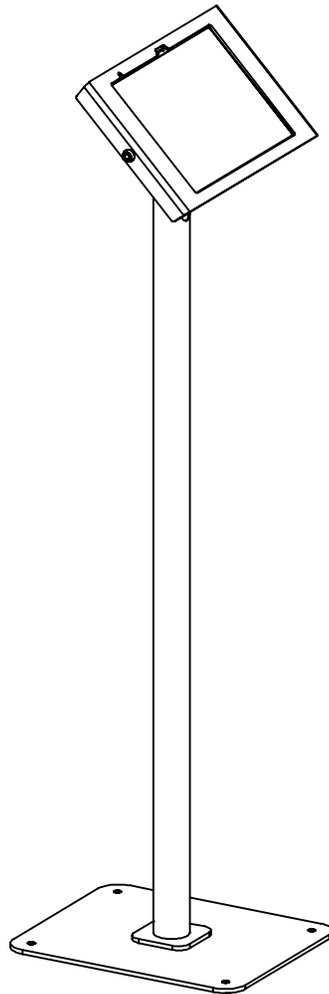
6

INSTALL ENCLOSURE/VESA MOUNT TO STAND USING M4 X 8mm PHILLIPS PAN HEAD SCREWS (PROVIDED)



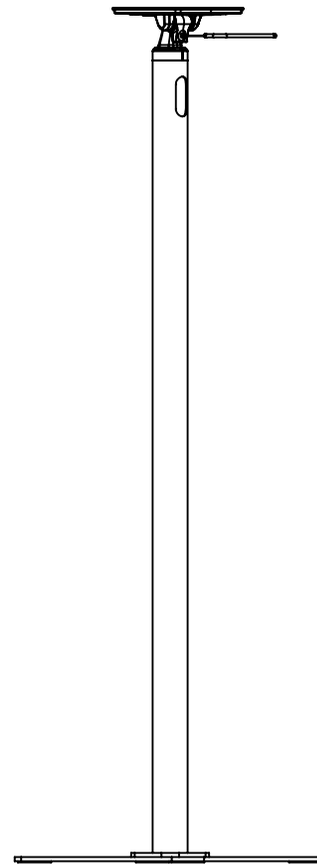
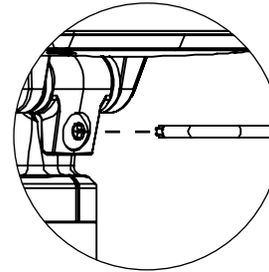
7

INSTALL THE ENCLOSURE TOP PLATE/VESA MOUNT PER THEIR INSTRUCTIONS



Tilt Tension Adjustments

ADJUST HINGE TENSION USING T30 TORX L-WRENCH (PROVIDED)



In The Box



M4 X 8mm Phillips Pan Head Screws



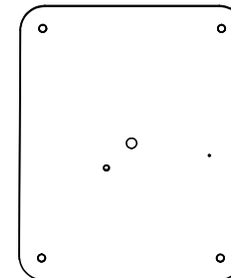
T30 TORX L-Wrench



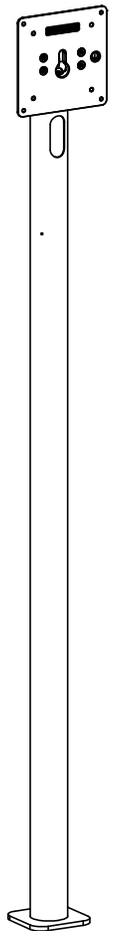
M10 X 25mm Conical Allen Screw



6mm Allen Wrench



Bottom Plate



Swift Pole