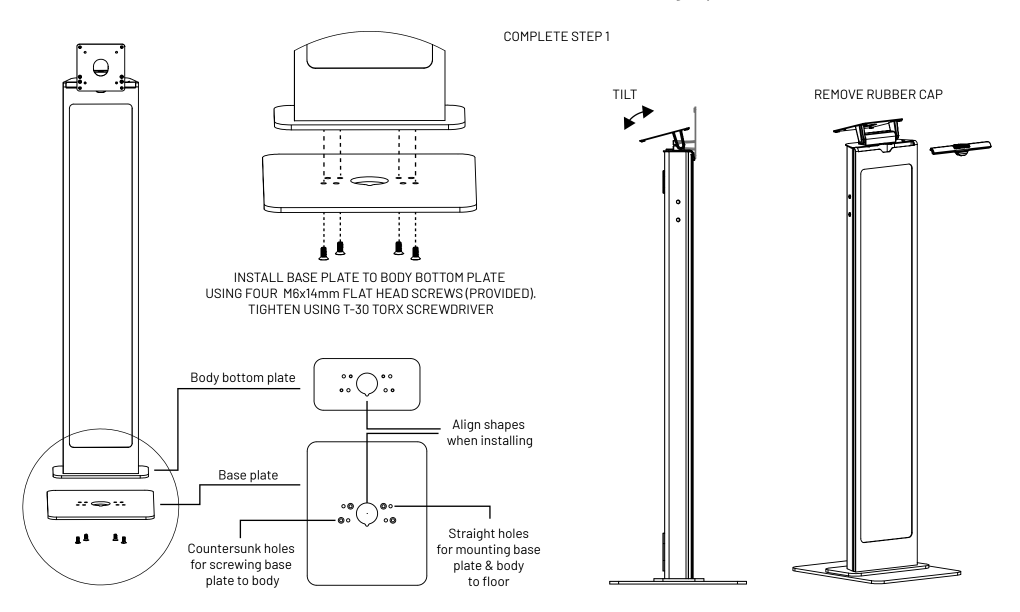
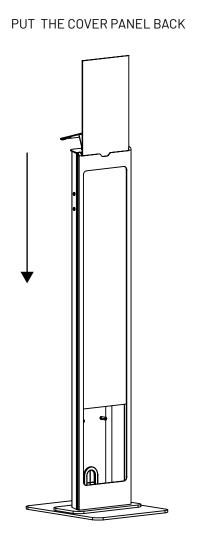
1 Floor Mounting Option - Freestanding

1A Floor Mounting Option - Bolt To Floor



1A - Continued

TAKE OUT COVER PANEL **BOTTOM PLATE SIZE** FLOOR MOUNTING PATTERN 10.00in 254mm 3.937in 100mm 1.181in 12.00in 304.80mm 30mm 3.150in 80mm LOCATE SCREW HOLES IN BODY **BOTTOM PLATE BOLT TO FLOOR USING** APPROPRIATE BOLTS FOR FLOOR TYPE (NOT PROVIDED)



2 Cable Management Options

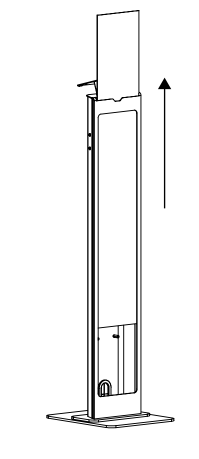
REMOVE RUBBER CAP

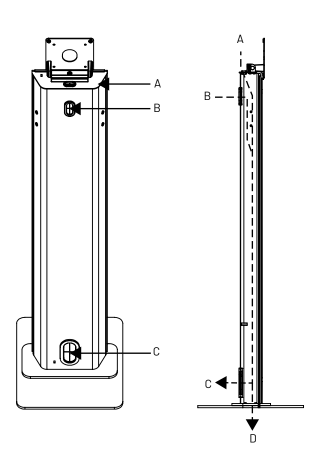
TAKE OUT COVER PANEL

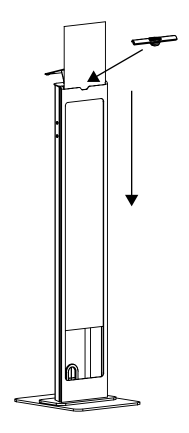
- A INLET IN TOP PLATE
- B INLET IN BACK PLATE
- C EXIT IN BACK PLATE
- D EXIT IN BASE PLATE

1.PUT THE COVER PANEL BACK 2.PUT BACK THE RUBBER CAP*

*for easier insertion the rubber cap, use a flat head screwdriver or simlliar object to adjust the cap.



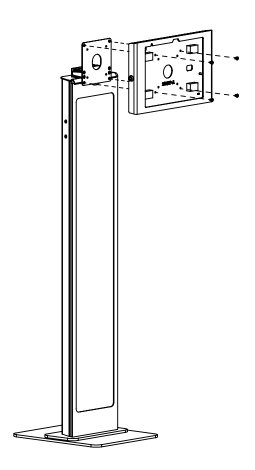




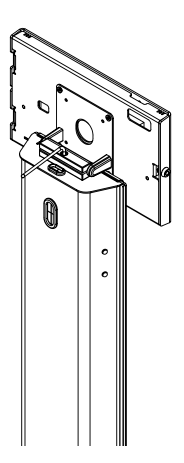
3A Install Device

3B

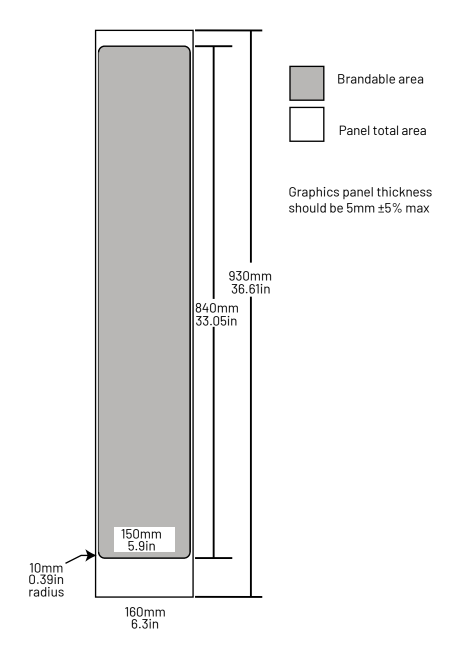
INSTALL YOUR TABLET ENCLOSURE
(OR VESA COMPATIBLE MOUNTING SOLUTION)
USING FOUR M4x8mm PHILLIPS PAN HEAD SCREWS (PROVIDED)



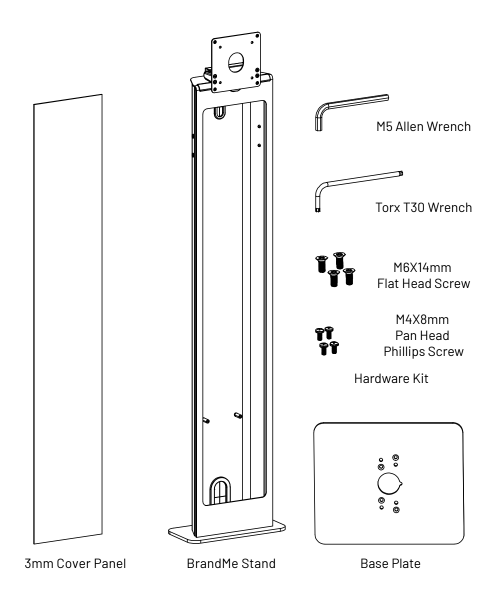
ADJUST TILT RESISTANCE BY TIGHTENING THE SCREW LOCATED ON THE HINGE ASSEMBLY



Graphic Panel Specifications



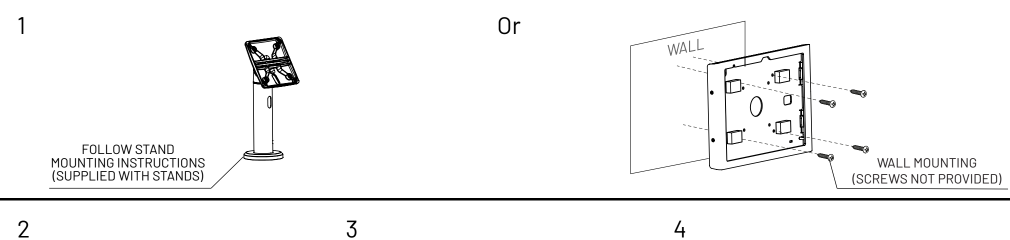
In The Box



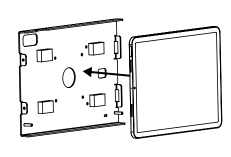
Swell Enclosure

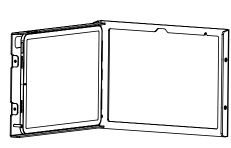
Assembly Instructions

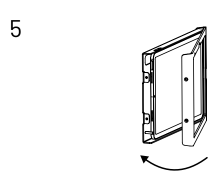
COMPULICKS

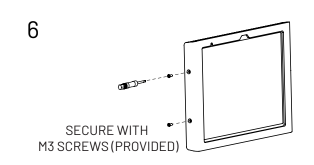


2











IN THE BOX



(B) (B) (B)



M3x10mm tamper proof screws www.compulocks.com|online@maclocks.com|+1800-948-0344