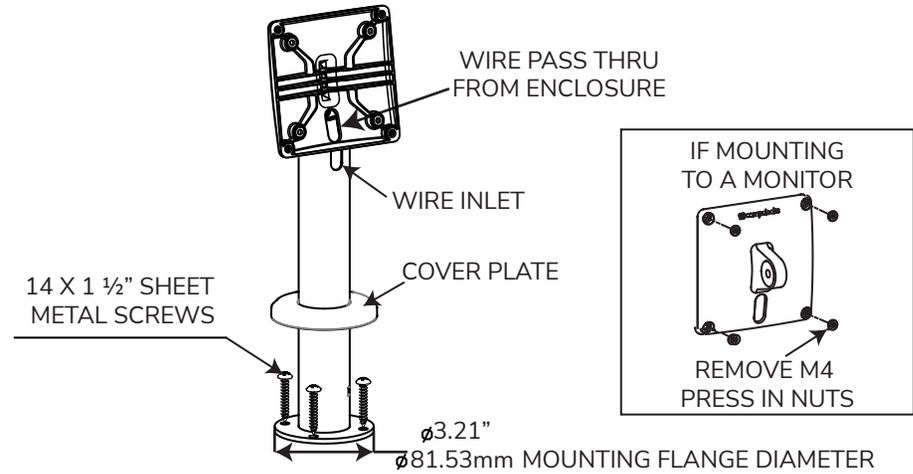
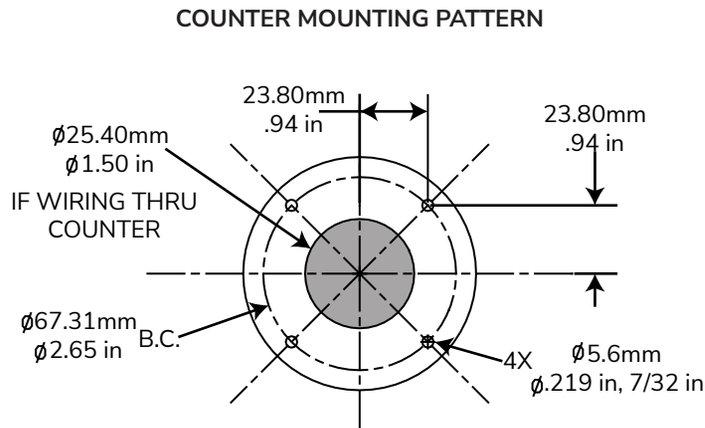


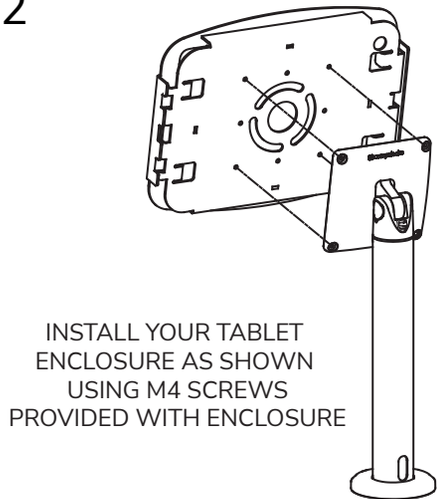
Assembly Instructions

Installation On Counter Top

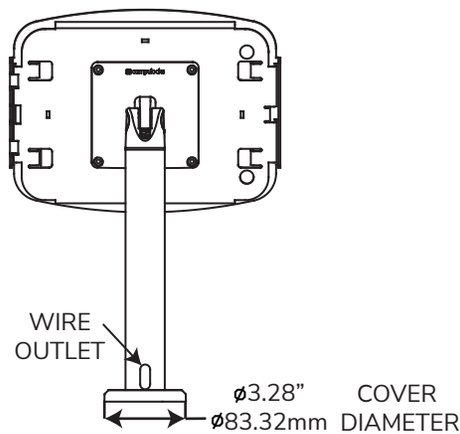
1



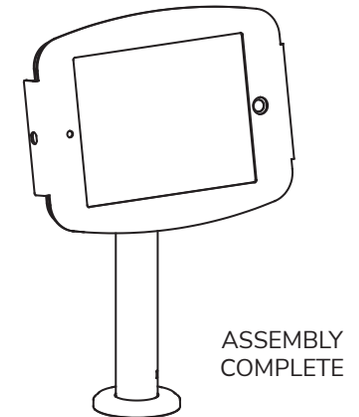
2



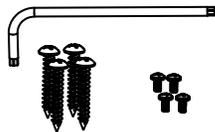
3



4



IN THE BOX



Hardware Kit



Fixed Pole Stand

ACCESSORIES



Adhesive Base



Single Add On Bracket

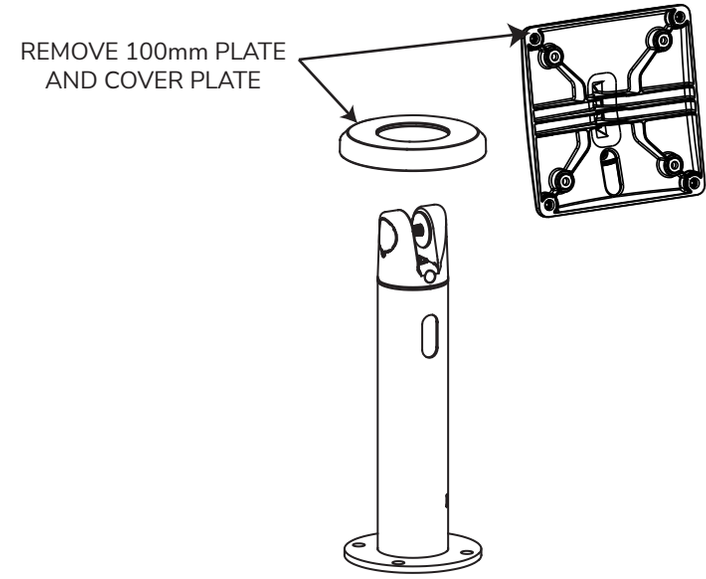
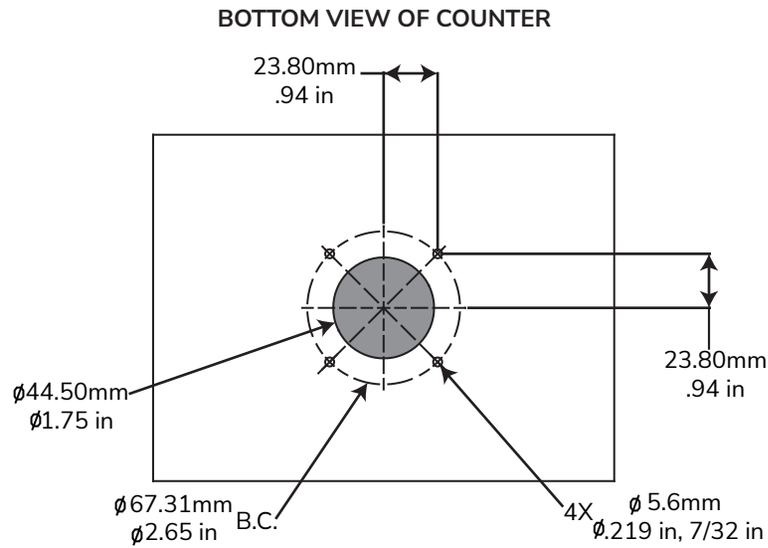


Free Standing Base

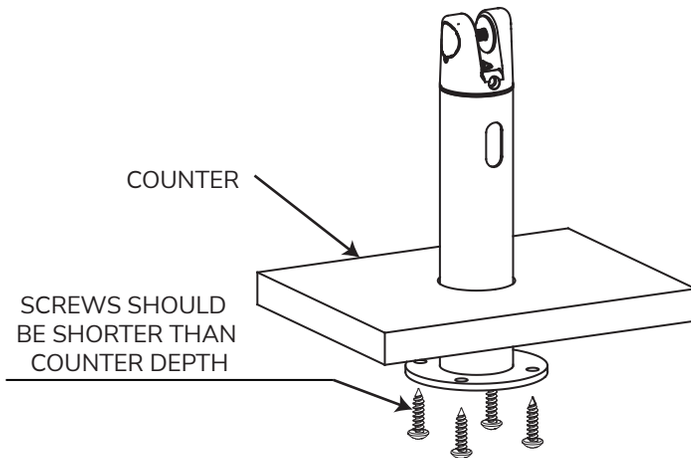
Assembly Instructions

Installation Below Counter

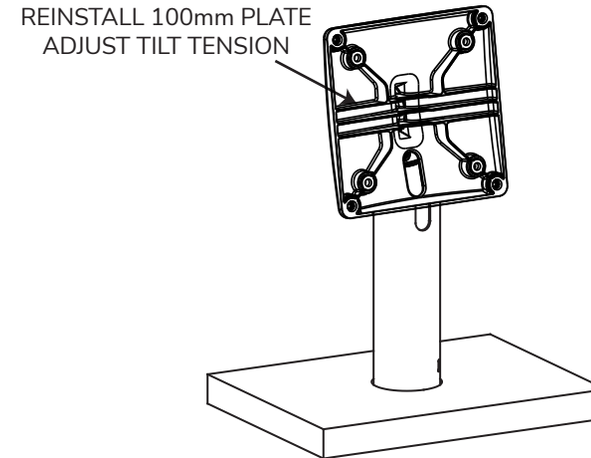
1



2

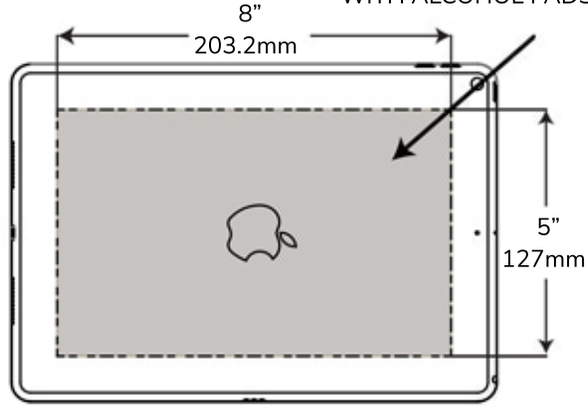


3



Assembly Instructions

1 IDENTIFY THE FIXING AREA,
AND CLEAN
WITH ALCOHOL PADS PROVIDED



2 PEEL COVER
TO EXPOSE
ADHESIVE PAD

PEEL COVER
TO EXPOSE
ADHESIVE PAD

PEEL COVER
TO EXPOSE
ADHESIVE PAD

The diagram shows the back of the mount. It has four adhesive pads, one in each corner. Each pad has a small cover that is being peeled away, as indicated by arrows and the text 'PEEL COVER TO EXPOSE ADHESIVE PAD'.

3 INSTALL MOUNT,
CENTERED
ON THE CLEANED AREA

The diagram shows the mount being placed onto the tablet. An arrow points to the center of the mount, indicating it should be centered on the cleaned area.

ACHIEVES FULL STRENGTH
AFTER 12 HOURS

4 REMOVE MOUNT FROM DEVICE
BY REMOVING M4 PIN TORX SCREWS
USING PROVIDED T-15 SCREWDRIVER

The diagram shows the mount being removed from the tablet. A screwdriver is shown removing one of the four M4 pin torx screws that hold the mount to the tablet.

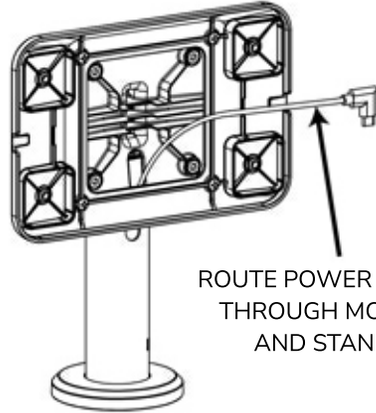
5 INSTALL MOUNT ON
ANY 100mm VESA COMPATIBLE STAND OR ARM
USING PROVIDED M4x10mm PHILLIPS PAN HEAD SCREWS

RISE POLE STAND SHOWN

The diagram shows the mount installed on a stand. The stand is a rise pole stand. The mount is attached to the stand using four M4x10mm Phillips pan head screws. An arrow points to the stand with the text 'RISE POLE STAND SHOWN'.

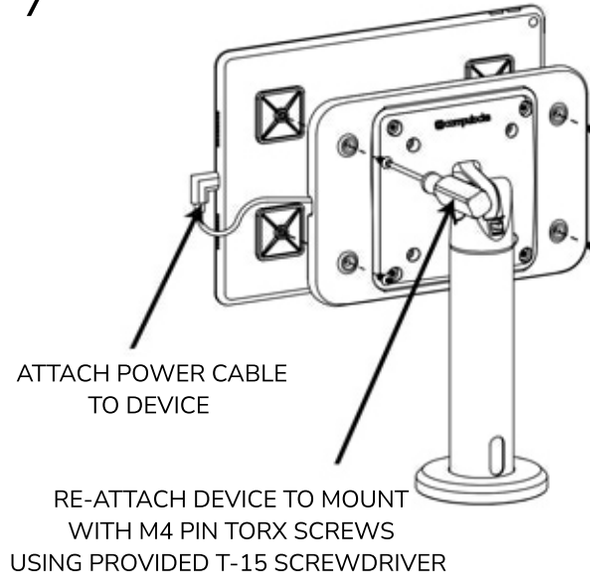
Assembly Instructions

6



ROUTE POWER CABLE THROUGH MOUNT AND STAND

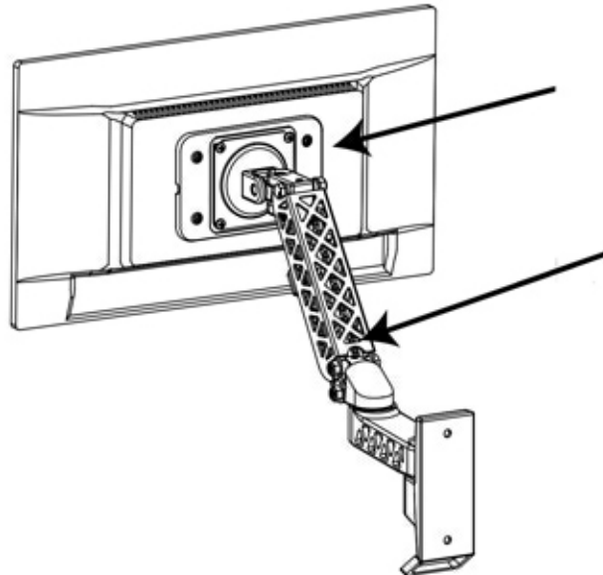
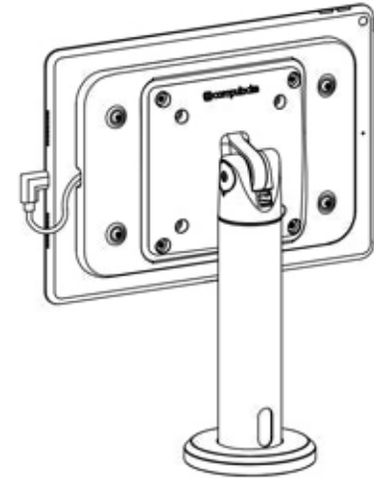
7



ATTACH POWER CABLE TO DEVICE

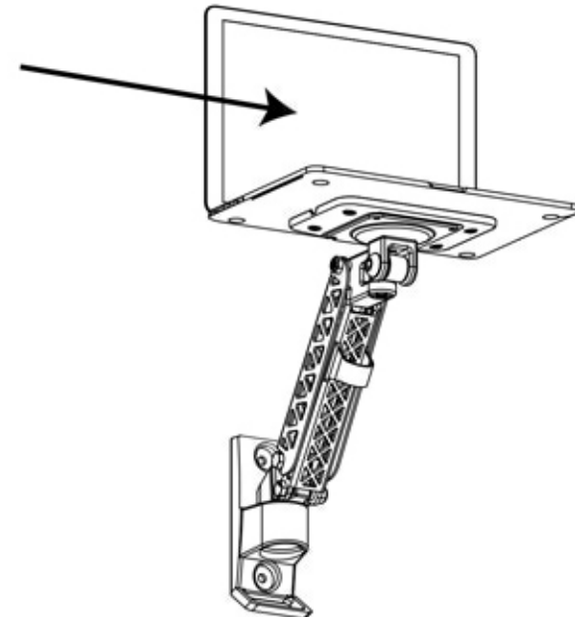
RE-ATTACH DEVICE TO MOUNT WITH M4 PIN TORX SCREWS USING PROVIDED T-15 SCREWDRIVER

8



IT MOUNT CAN FIX TO ANY LAPTOP OR TABLET

IT MOUNT IS COMPATIBLE WITH ANY 100mm VESA STAND, ARM OR MOUNT



Compatible With All Compulocks' Stands

