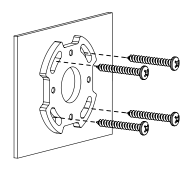
COMPULICKS

Through Stand Cable Assembly

DRILL THE BOTTOM PLATE
TO THE WALL \ COUNTER WITH
10 X 1 ½" PHILLIPS ROUND HEAD
SCREWS (PROVIDED)



4

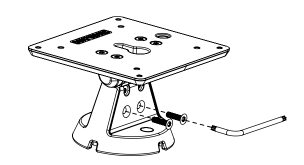
NOTE: IN A WOOD STUD INSTALATION ENSURE AT LEAST TWO VERTICALLY ALIGNED SCREWS ARE SECURED INTO THE STUD. REMOVE FRONT COVER.

USE T-20 TORX

WRENCH (PROVIDED)

TO REMOVE M4 X 10mm

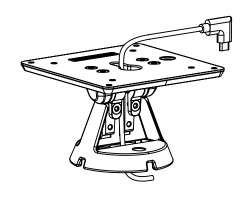
TORX FLAT HEAD SCREWS



ROUTE CHARGING CABLE THROUGH STAND AS SHOWN

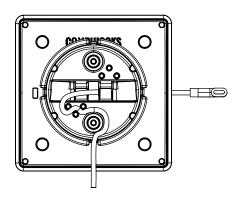
3

6



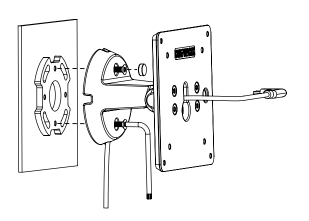
SOILEWO AILE SECONED HATO THE STOD.

ROUTE CHARGING CABLE THROUGH STAND AS SHOWN

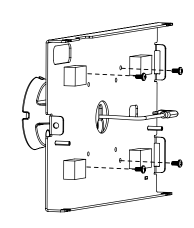


INSTALL THE STAND TO THE BOTTOM PLATE USING WRENCH PROVIDED

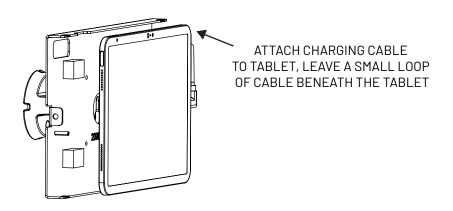
5



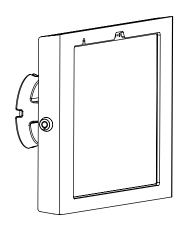
ROUTE CHARGING CABLE
THROUGH ENCLOSURE OR VESA MOUNT.
INSTALL TO STAND USING M4 X 8mm
PHILLIPS PAN HEAD SCREWS (PROVIDED)



7



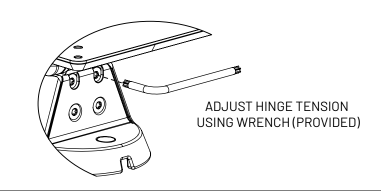
8



INSTALL THE REST OF THE ENCLOSURE OR VESA MOUNT PER THEIR INSTRUCTIONS

Tilt Tension Adjustments





IN THE BOX



Bow Stand Bottom Plate



Rubber Plugs Round Ho



10 X 1 ½" Phillips Round Head Screw



M4 X 10mm Torx Flat Head Screw



M4 X 8mm Phillips Pan Head Screw



T20 TORX L-Wrench