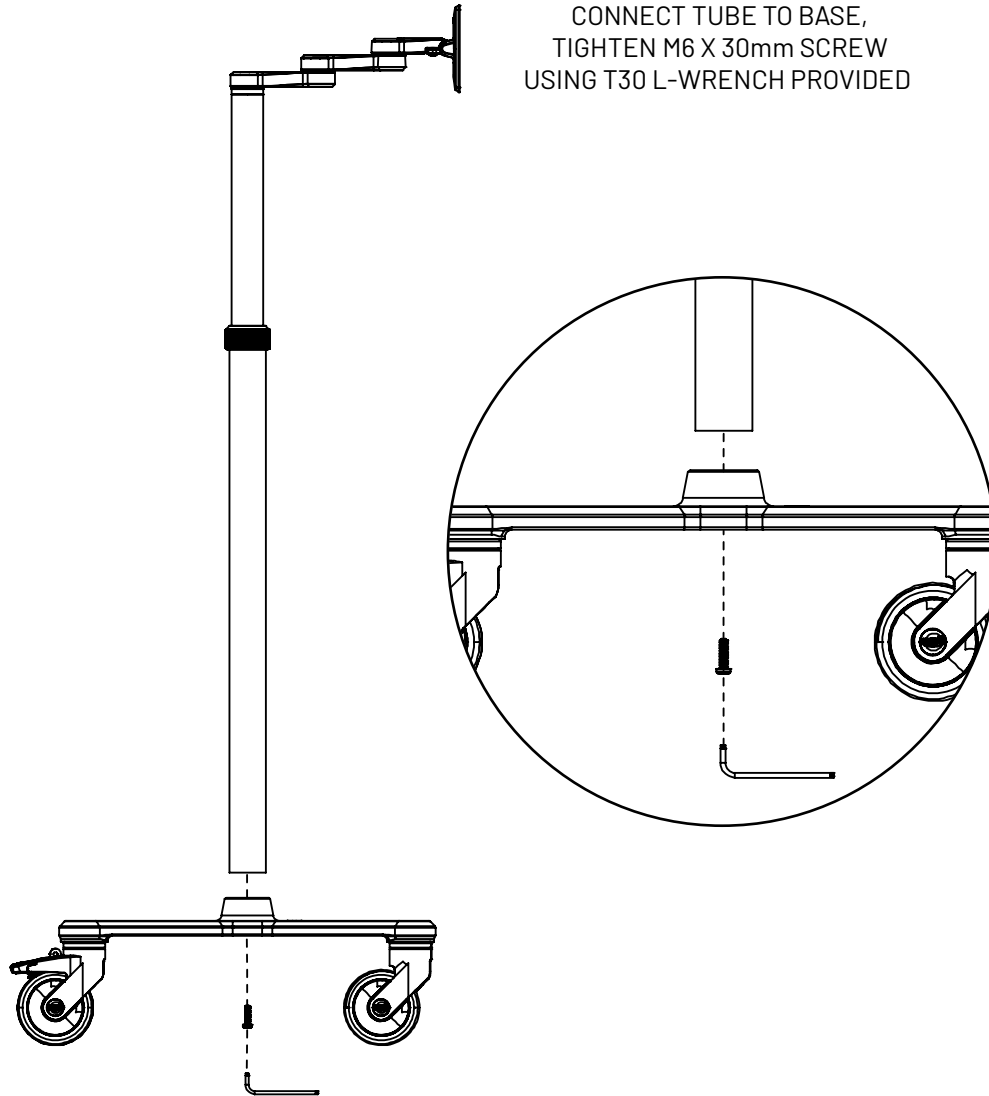
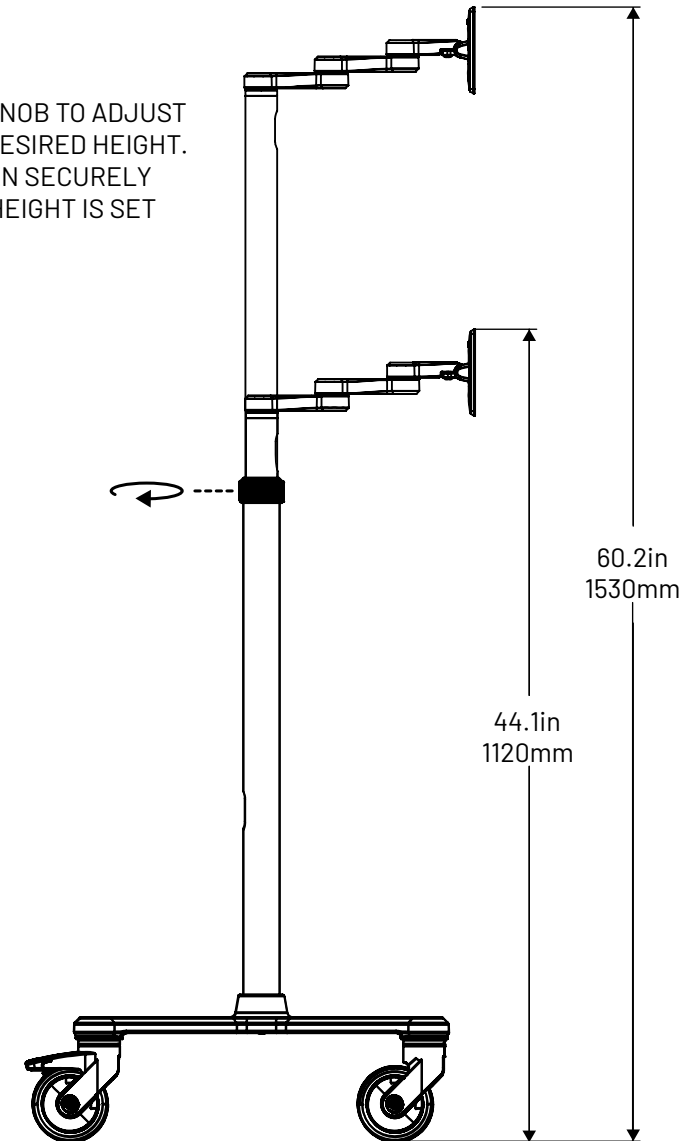


Stand Assembly



Adjusting Working Height

LOOSEN KNOB TO ADJUST
POLE TO DESIRED HEIGHT.
TIGHTEN SECURELY
ONCE HEIGHT IS SET



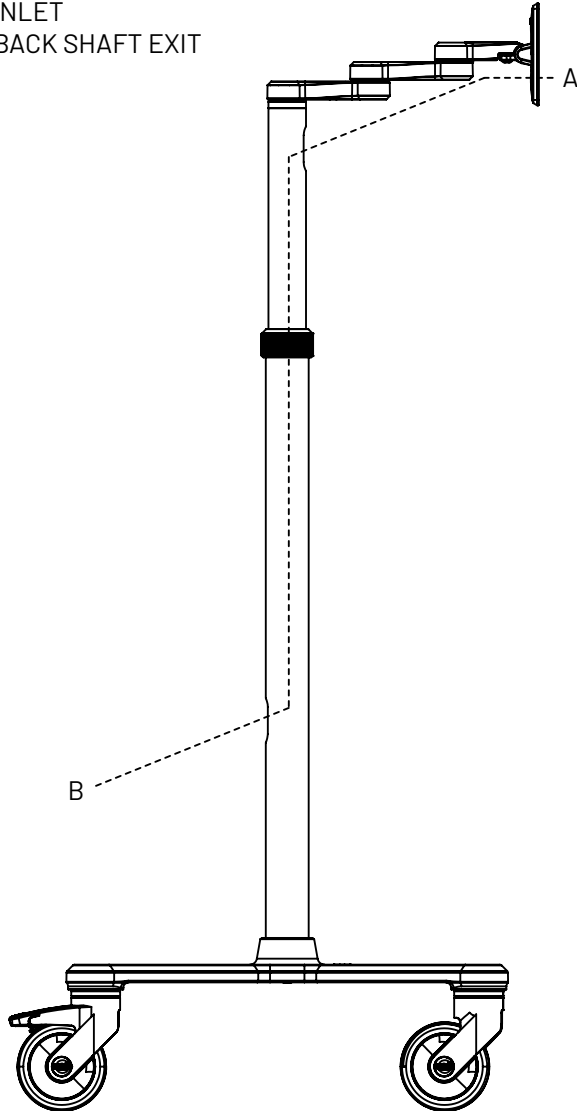
Assembly Instructions

Through Stand Cable Assembly

1

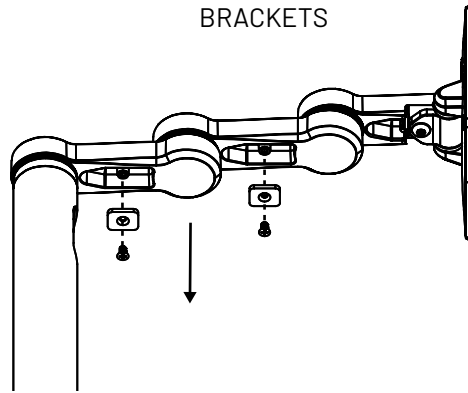
ROUTE CHARGING CABLE THROUGH THE STAND AS SHOWN

A - INLET
B - BACK SHAFT EXIT



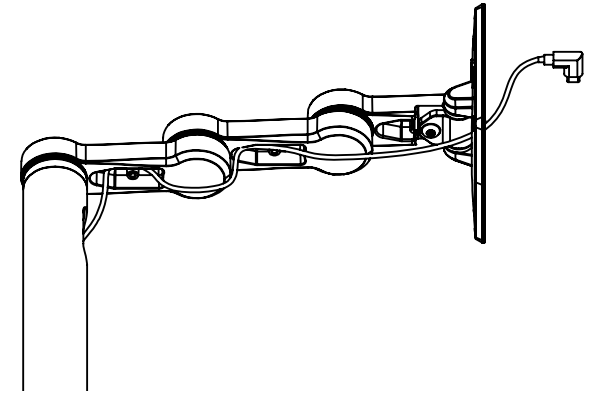
2

REMOVE M4 X 8mm PHILLIPS FLAT HEAD BOTTOM SCREWS AND CABLE MANAGEMENT BRACKETS



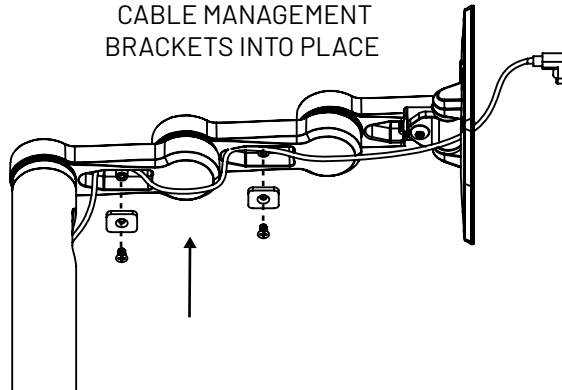
3

ROUTE CHARGING CABLE THROUGH ARM AS SHOWN

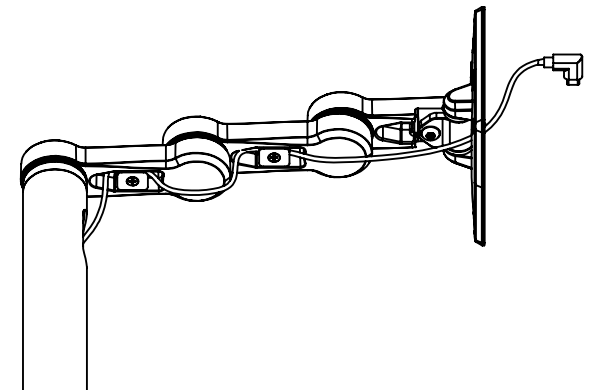


4

SCREW BACK M4 X 8mm PHILLIPS FLAT HEAD BOTTOM SCREWS AND CABLE MANAGEMENT BRACKETS INTO PLACE

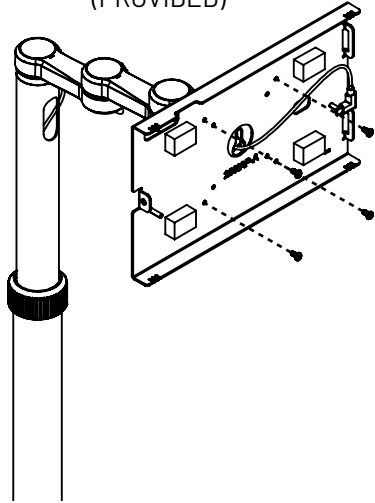


5



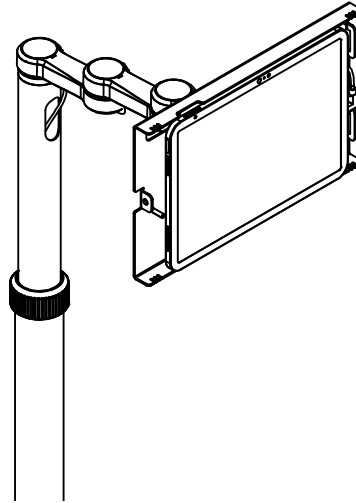
6

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



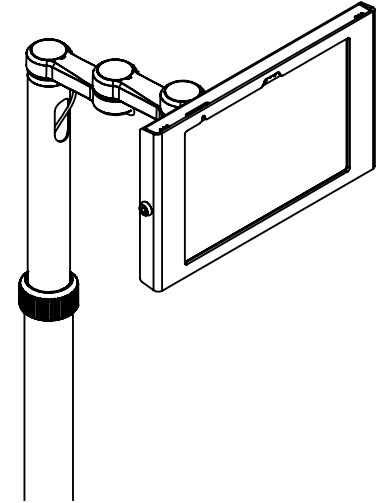
7

ATTACH CHARGING CABLE TO THE TABLET, LEAVE A SMALL LOOP OF CABLE BENEATH THE TABLET

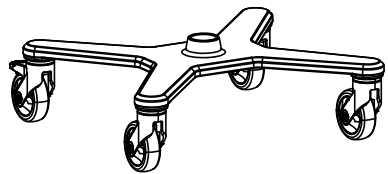


8

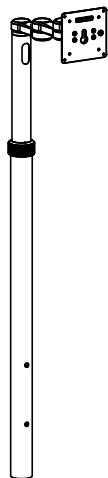
INSTALL THE ENCLOSURE TOP PLATE/VESA MOUNT PER THEIR INSTRUCTIONS



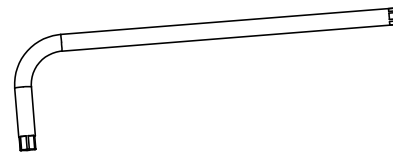
In The Box



Rolling Cart Base



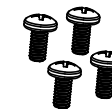
Rolling Cart Pole



T30 L-Wrench



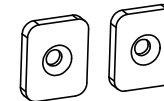
3mm Hex Wrench



M4 X 8mm
Phillips Pan Head
Screws



M4 X 8mm
Phillips Flat Head
Screws



Cable Management
Brackets

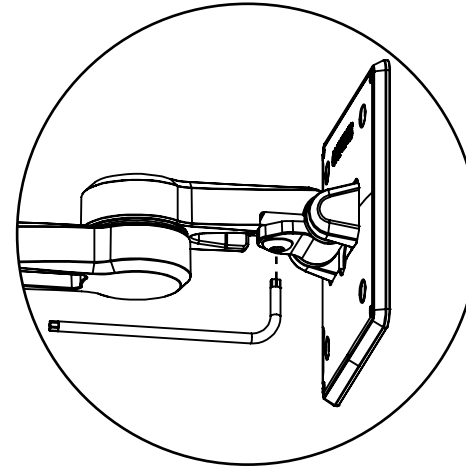
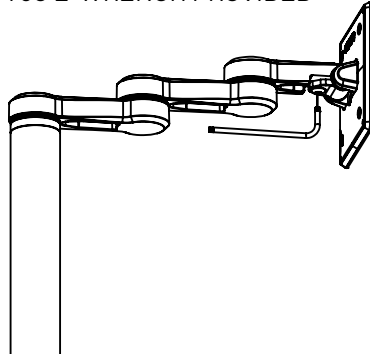


M6 X 30mm Screw

Tension Maintenance Instructions

Adjusting Tilt Tension

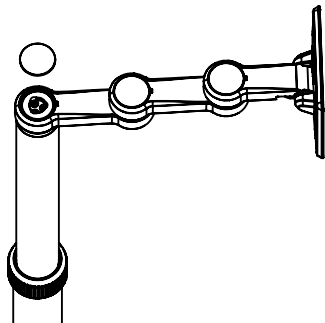
TIGHTEN SCREW
USING T30 L-WRENCH PROVIDED



Adjusting Arm Tension

1

REMOVE CAP



2

TIGHTEN 3 SCREWS
USING 3mm HEX WRENCH PROVIDED

