

AstralVision MOBILE-TT Touchscreen Mobile Motor Table Stand Assembly Instructions

Included Items:

Base with curved tube frame
2 sets T-shaped tube steel
Motor with controls

2 sets round hydraulic supports
Mounting Plate
Bag of 6 casters

You will need 2 shifting spanners to assemble the stand

Step 1: Remove the 6 nuts from the underside of the Base & attach the 6 x casters, replacing the spring washer & nut on each, and tighten with a spanner. The 2 locking casters should be located on the ends of the longest legs.

Step 2: Remove the 4 bolts from the end (opposite to the electrical cable) of the round hydraulic supports & attach the supports to the base, tightening the bolts through the holes provided in the base, back into the hydraulic supports. The electrical cables on the hydraulic supports should be located on the inside edge of each support.



Step 3: Attach the motor to the Mounting Plate. The motor is attached by 4 bolts under the flat steel bar; 2 bolts on the side of the steel bar, and one bolt through the end of the motor arm to the flat plate bracket. The flat plate attached to the motor for transport can be discarded once this step is completed.



Step 4: Now attach the Mounting Plate & Motor to the Base & Supports. Remove the 4 bolts & spring washers from the top of the Hydraulic Supports, position the Mounting Plate & Motor over the Supports, and replace the bolts & washers. NOTE that the Motor Arm must be located on the back side (towards the short base legs) of the Stand. This means the hinge bolts between the Mounting Plate & Mounting Bar are at the front of the Stand, towards the longer base legs.



Step 5: Plug the electrical cables from the supports into the cables to the motor.



Step 6: Insert the T-shape steel into either side of the Mounting Plate & tighten, using the black handles on either end of the Mounting Plate.

The unit is now ready to use. The Touchscreen is attached using 4 bolts through the holes in the Mounting Plate.

To operate the motor lift & tilt, use the control attached to the motor by cable. The attached pic shows the control operation.



Contact our office for advice on the assembly of the stand or for any other technical enquiries. T: 02 9938 6866. E: info@abimage.com.au