DUAL ARM BOOM STAND INSTRUCTION



Stand box, checking the package contents.



STEP 4 Put the Dual arm bar 5 on to the Vertical post.



STEP 8 Tight the screw on of the 5/8" adapter



THE PARTS LIST

- 1. Base 2. Vertical post
- 3. Base tight screw
- 4. Safer Ring 5. Dual Arm Bar
- 6. Tight Screw
- 7. Tight Screw
- 8.5/8" Adapter

If missing any parts, please contact the manufacturer of local dealer.

STEP 1 Open the Boom STEP 2 Use the Screw 3, to attach the Base 1 and the Vertical Post 2 together, and put it on the table



STEP 5 Tight the left



site of the Screw 6.



STEP 7 Put the Cap 8 on the top of the vertical post.



STEP 3 Put the Saver Ring 4 on the vertical post



STEP 6 Tight the right site of Screw 7, then dual arm bar in the right persition



SPECIFICATIONS Weight: 38.25lbs, 17.35kg

Size of base: 11.22x10.236x0.709" (285x260x18mm) Maximal size from vertical post to the front of base: 9.38"

(238.25mm)

Horizontal bar. 20.866" (530mm), Diameter: 0.787"

(20mm)



STEP 7 Put the 5/8" adapter in the end of the Dual arm bar.



ATTENTION

You may receive the different model of the Stands according your order, please check the bellow Note: The stands of specifications are consistent with standard Dual Arm Stand.

Please take the same of instruction for the installation, if any questions, please call the manufacture or the local dealer.

Clamp Dual Arm Stand

Maximal open size of clamp: 1.575" (40mm) Weight: 21.17lbs, 9.6kg



U Base Dual Arm Stand

Base Dimension(Lx W x H): 450x360 x30mm. Weight 14.95lbs, 13.46kg



Big Base Dual Arm Stand

Size of Base: 15.512x14.961x0.472" (394x380x12 mm) Weight: 39.35lbs, 18.95kg



STAND ACCESSORIES

We also supply the other accessories to fit your application (note: the items are not including in the boom stand package)

76mm / 83mm / 85mm E-Arm



39mm E-Arm



Fine focus E-Arm



B&L E-Arm



CCD Mounting Plate



CCD Mounting Plate with Focus



76mm Through Hole Focus Rack



32mm / 25mm Arbor



HOW CAN ATTACHED THE STANDARD E-ARM

On the top



On the horizontal



On the bottom. Warring: please use the safety screw when you put the E-Arm on the bottom of the hole.





Howard Electronic Instruments, Inc. Address: 974 SE Pioneer Road. El Dorado, Kansas 67042 Tel: 1-800-394-1984 Fax: 316-321-2803 Website: www.heiscope.com Email: sales@heiscope.com