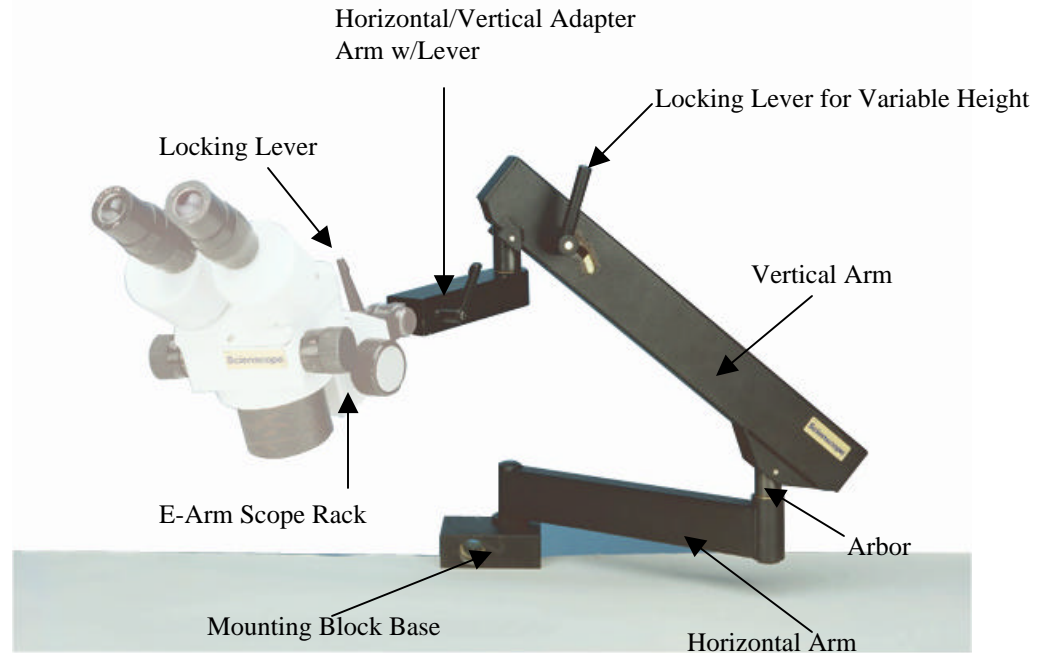


Assembly Instructions

for the Articulating Arm

- **Attach the Mounting Block Base onto a desk or workbench table by loosening the clamp screws (not shown in picture) and sliding the block base onto the table. Tighten the clamp screws until the mounting block is securely fastened.**
- **Attach the Horizontal Arm into the mounting block base so that the arbor on the arm inserts all the way into the mounting block.**
- **Attach the Vertical Arm into the horizontal arm (as shown-right) so that the arbor on the vertical arm fits all the way into the horizontal arm.**
- **Attach the E-Arm Scope Rack (or Vertical Arbor attachment) into the Horizontal-Vertical Adapter Arm connector by inserting it either vertically or horizontally into the end of the arm. Secure by tightening the lever.**



Features:

Wide range of horizontal and vertical movements allow sample scanning over a 3' arc. Adjustable tension control provides smooth, stable movement. Counter balance support allows microscope to be moved up and down rapidly. You may tilt the E-arm or vertical arbor and scope rack up to 90° and lock the position by tightening the locking lever. Also, for better maneuverability, you may move the position of the locking lever by pulling it out and rotating to the desired position, without unlocking the scope rack or arbor's position.

Dimensions: Block:-102mm x 114mm x 76mm, 22mm inside diameter ports

Horizontal Arm-305mm, Vertical Arm-406mm, Hor./Vert. Adapter-229mm

This articulating arm is compatible with all Scienscope microscopes and accessories.



www.scienscope.com