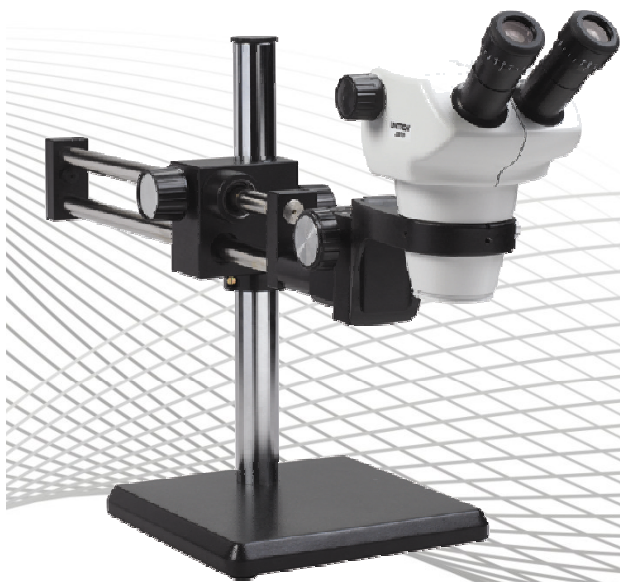

UNITRON®



BALL BEARING
BOOM STAND

MANUAL

UNPACKING AND COMPONENTS

- Horizontal pillar with cross block
- Base
- Vertical post
- Knobs (3)
- Ring lock collar
- Hex screws
- Lock lever
- Hex screw tool

Warnings: Some components (especially the base) are very heavy, please handle with extra caution.

INSTRUCTIONS

1. Carefully remove all parts from box and check for all package contents as listed above and shown below.



BALL BEARING BOOM STAND

2. Place the base on the edge of a table as shown below. Use the hex screw to attach the vertical post to the base, and tighten using the hex screw tool provided.

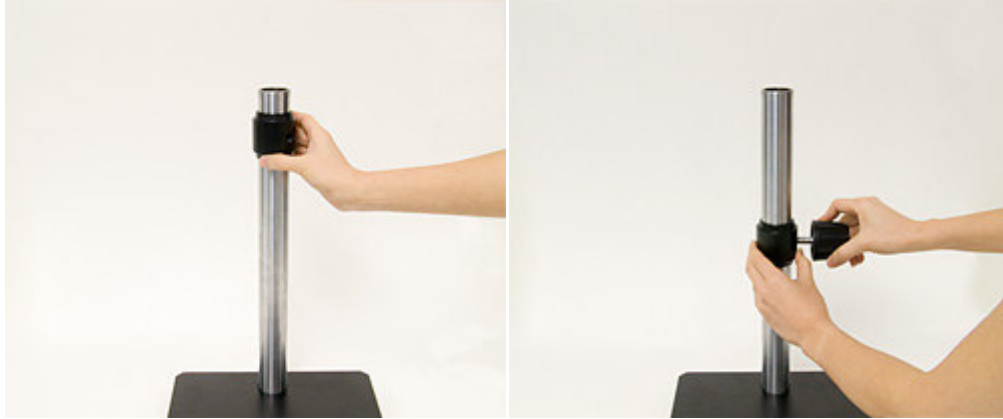


3. Place the base on the table and unscrew the cap on the vertical post.



BALL BEARING BOOM STAND

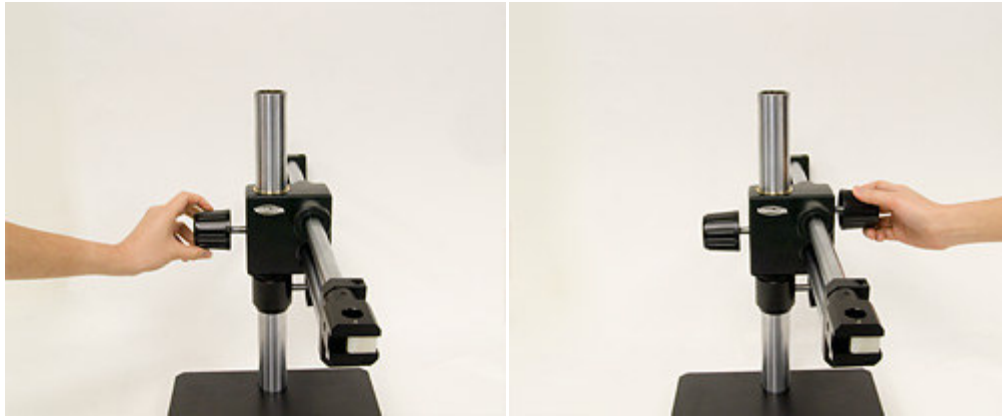
4. Insert the ring lock collar onto the vertical post and tighten/lock it using one of the knobs.



5. Slide the horizontal pillar with cross block into the vertical post.



6. Adjust to the desired position and tighten the cross block on both sides using the remaining 2 knobs.



7. Put the cap back into the vertical post.



BALL BEARING BOOM STAND

8. Screw the lock lever on the end of the horizontal pillar. This lock lever is to secure the e-arm or focus mount.



- 9.. Assembly is complete.



Note: This ball bearing boom stand is compatible with all UNITRON® stereo microscopes and accessories.

E-ARM or FOCUS MOUNT SETUP

1. Insert the e-arm or focus mount into the end of the horizontal bar and tighten using the lock lever.



2. Adjust the e-arm or focus mount to desired level or position using the hex screw.



BALL BEARING BOOM STAND

3. E-arm or focus mount can be inserted from the TOP, or BOTTOM of the horizontal bar. Set e-arm or focus mount up at various angles and tighten the lock lever for perfect oblique viewing.

