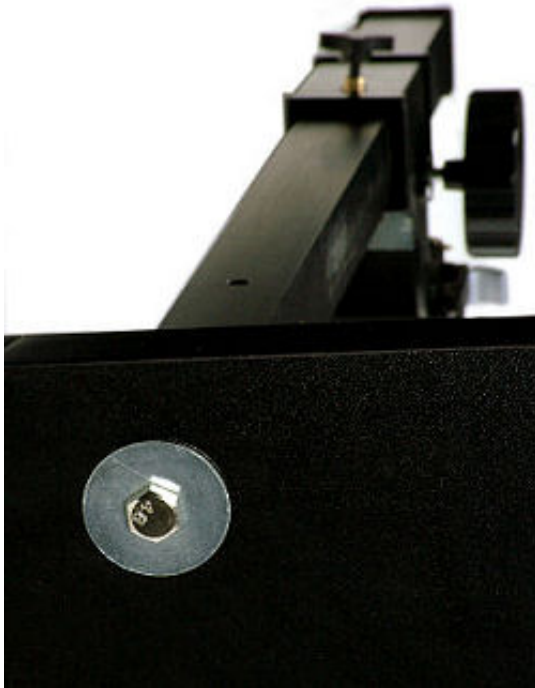


# ALZO 100 MACRO STUDIO ASSEMBLY

**CAUTION! DO NOT OVER TIGHTEN THE BULBS IN THE SOCKETS**



The ALZO 100 macro studio includes: 2 ALZO 100 lights and the camera support platform.



1) Attach the vertical post to the camera support base with the bolt and washer provided. The vertical post should tilt over the platform. Do not over tighten the bolt.

2) Attach the camera support lock wing screw to the back of the camera support.

The assembly of the camera support is complete.



### ALZO 100 LIGHT ASSEMBLY

3) Tightly fasten light support posts to base plates. Slide Socket assemblies onto light posts and secure with wing screw.

An extra light support post is supplied that can be attached to the top of one of light support posts to allow for additional height for top illumination of some subjects.



### INSTALL O-RING ON BASE OF BULB



4) Attach O-Ring to base of the bulb as shown.

5) Slide the aluminum reflectors over the base of the light bulbs until snug. Holding the glass of the bulb, screw in the bulbs with reflectors into the socket assemblies until **JUST SNUG**.

**Do not over tighten the bulbs.** Over tightening the bulbs will damage the socket and the bulb.

6) Secure the camera quick release plate to the base of the camera. The quick release plate is released by rotating QUICK RELEASE LEVER into "hold open" position. The



Plate attaches to a camera with provided universal threaded screw mount and then snaps into position on camera support. QUICK RELEASE LEVER then closes and can be locked with QUICK RELEASE LATCH.

#### **7) QUICK RELEASE LATCH -**

The latch is used to lock the QUICK RELEASE LEVER from opening unintentionally, thereby preventing camera accidental detachment from tripod. Normally this latch is in the released position.

Once the camera is in place on the tripod, moving the QUICK RELEASE LATCH to the locked position will prevent opening the QUICK RELEASE LEVER and removing the camera.