





Lock Nut Option (fix gooseneck arm to base – eliminate swivel):

 <p>1. Fix the gooseneck arm to the base to eliminate loosening – once the gooseneck arm is screwed into the base, insert the lock washer into the hole in the bottom of the base.</p>	 <p>2. Insert the lock nut into hole over lock washer with threaded end first.</p>
 <p>3. Use allen wrench to tighten lock nut over threaded end of gooseneck base, tighten securely.</p>	 <p>4. Secured gooseneck arm will not swivel during use. Remove lock nut using allen wrench to loosen. If lock washer does not come out, unscrew gooseneck arm from base until lock washer and gooseneck arm separate.</p>

1 year warranty for parts and labor. Contact us for repair or replacement within 1 year. Repair or replacement cost may apply after 1 year from invoice date.



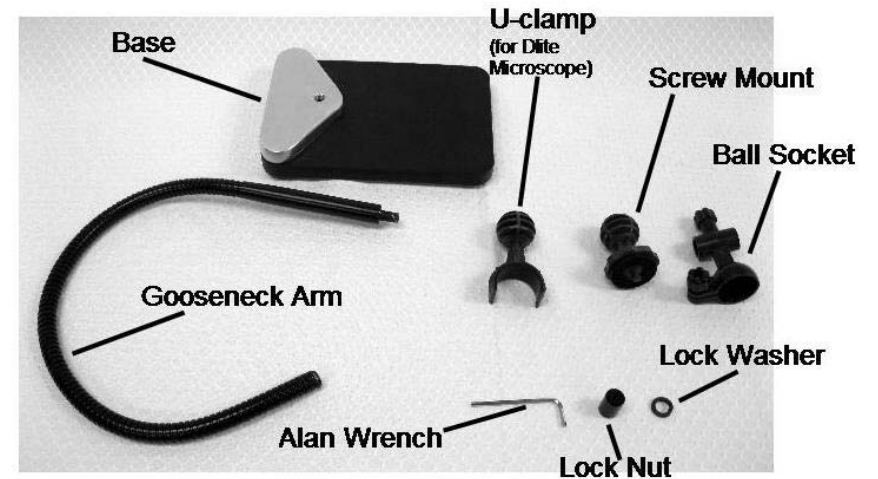
5274 Scotts Valley Dr. #204
Scotts Valley, CA 95066

Toll-free 877-395-1001
Fax 866-991-9591



www.strscopes.com

GOOSENECK STAND INSTRUCTIONS

PARTS DIAGRAM:








ASSEMBLY:




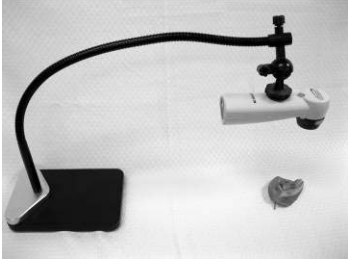
 <p>1. Screw gooseneck arm into base - screw threaded end into the hole in the base.</p>	 <p>2. Attach ball socket to end of gooseneck arm – loosen screw, slip ball socket sleeve over end of gooseneck arm and tighten screw. (continued next page)</p>
---	---

See back for lock nut option to fix gooseneck arm to base

For use with Dlite Microscope:

	
<p>1. Attach U-clamp to ball socket – loosen ball socket screw, insert U-clamp securely, tighten ball socket screw.</p>	<p>2. Attach Dlite Microscope to U-clamp – push Dlite body into U-clamp with focus ring facing out for easy access.</p>
	
<p>3. Point Dlite Microscope at any object, near or far by adjusting gooseneck arm or turning ball socket – loosen ball socket screw, adjust Dlite position, re-tighten ball socket screw.</p>	<p>4. For use as a document camera - position document on table, adjust Dlite height by raising Dlite on gooseneck arm, adjust Dlite focus by turning focus wheel.</p>
	<p>5. For viewing smaller objects - position object on table, adjust Dlite height down to object, focus.</p> <p>6. The gooseneck arm can swivel at the base if not using the lock nut.</p> <p>See back for lock nut option to fix gooseneck arm to base and eliminate loosening the gooseneck arm.</p>

For use with ProScopes, Scope On A Rope L2 and other cameras:

	
<p>1. Attach screw mount to ProScope, L2, or other camera first – screw threaded end into mount hole in camera body</p>	<p>2. Attach screw mount with camera attached to ball socket – loosen ball socket screw, insert screw mount securely, tighten ball socket screw.</p>
	
<p>3. For use as a document camera – attach 1x lens to camera, position document on table, adjust camera height by raising gooseneck arm, adjust 1x lens focus</p>	<p>4. For viewing smaller objects – position object on table, adjust camera height by lowering gooseneck arm, adjust lens focus as needed</p> <p>See lock nut note on opposite page, and back for lock nut instructions.</p>