



# Support Apparatus

For accurate positioning when using fiber optic components in industrial and laboratory environments.



Articulated Arm, A08505



Spring Clamp, A08590



Coupler, A08504



Articulated Arm, A08506



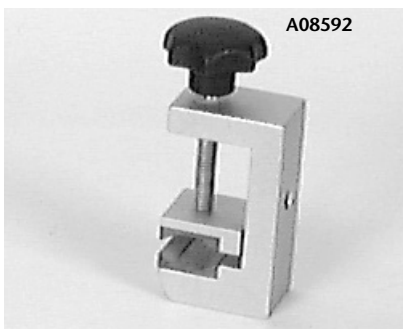
Base, A08507



Post, A08501, Post Extension, A08503



Bundle Extender Nylon Tipped Set Screws



Dual V-clamp, A08592

## Support Apparatus

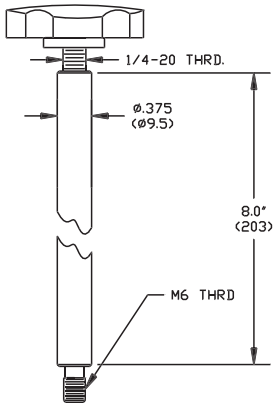
Part No.	Description
A08501	8" (203) <b>Post</b> for A08520 dual gooseneck. Dual Gooseneck can be attached directly to the post.
A08503	<b>Post Extension</b> - extends Post, A08501, by 2.37" (60.2)
A08504	<b>Coupler</b> to adapt an M6 thread to a 1/4-20 hole. Makes it easy to attach many small cameras to our fully articulated support arms and V-clamps to eliminate complicated tripod arrangements.
A08505	<b>Articulated arm</b> with M6 thread on one end (will attach to heavy base and V-clamp) and M8 thread on the other end which will fit our A08592 dual V-clamp.
A08506	<b>Articulated arm</b> with M6 threads on both ends. Versatile accessory easily locked into place with only one knob. Can be used with our base and V-clamp and will accept all holders.
A08507	3 1/2 lb. <b>Base</b> for attaching up to three support arms and/or posts at once. M6 threads only.
A08590	<b>Spring Clamp</b> with M6 thread. Industrial strength universal clamp that can be used with our articulated arms to hold bundles, light lines and other equipment. Secure to tabletops or other like surfaces.
A08591	<b>V-Clamp</b> with two M6 threaded holes to use as a table clamp and will accept all our holders.
A08592	<b>Dual V-Clamp</b> is larger than a single V-clamp with two M8 threaded holes and two V-grooves. It can firmly attach to many sensitive support columns or posts without causing any damage.

Dimensions in ( ) are in mm

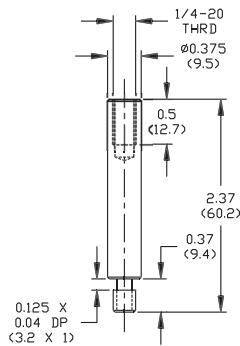
# Support Apparatus

Dimensions in ( ) are in mm

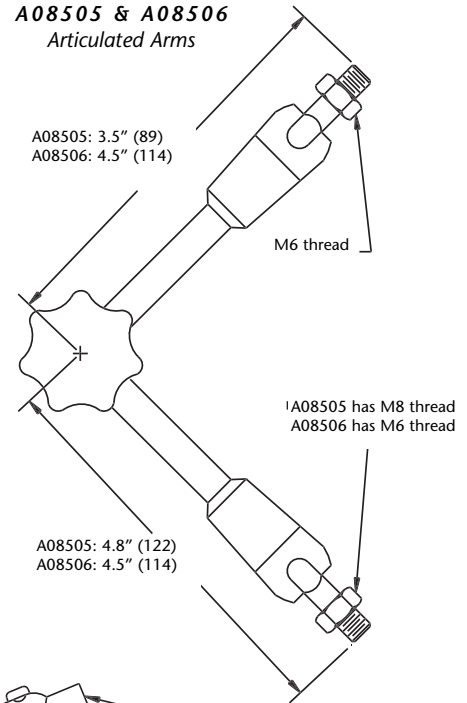
**A08501**  
Post



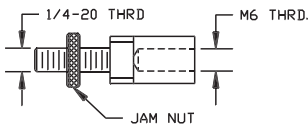
**A08503**  
Post Extension



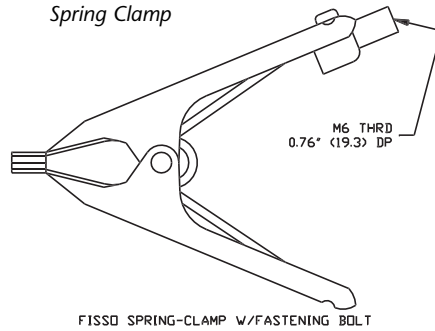
**A08505 & A08506**  
Articulated Arms



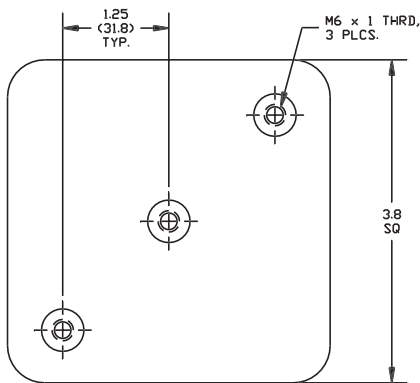
**A08504**  
Coupler



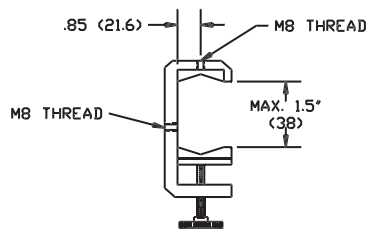
**A08590**  
Spring Clamp



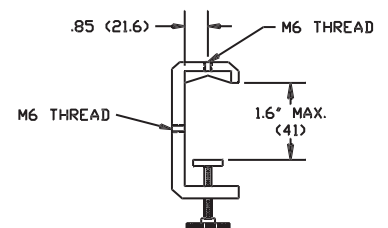
**A08507**  
Base



**A08592**  
Dual V-Clamp



**A08591**  
V-Clamp



TECHNICAL SPECIFICATIONS

**SCHOTT GLAS**

Fiber Optics Division  
P.O. Box 2480  
55014 Mainz  
Germany  
Phone: +49(0) 61 31 / 66-0  
Fax: +49(0) 61 31 / 66-7705  
E-mail: fiber.optics@schott.com  
www.schott.com/fiberoptics

**SCHOTT FOSTEC**

62 Columbus Street  
Auburn, NY 13021  
USA  
Phone: +1 315 / 255-2791  
Fax: +1 315 / 255-2695  
E-mail: schott-fostec@us.schott.com  
www.us.schott.com/fiberoptics  
A Division of Schott North America, Inc.

**SCHOTT**