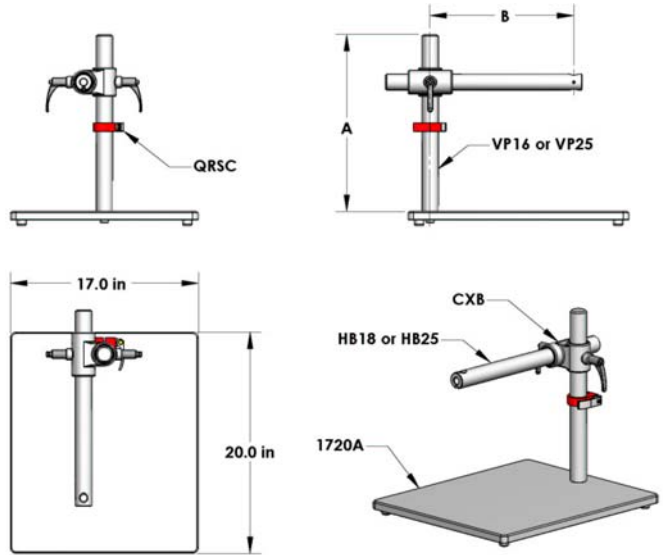
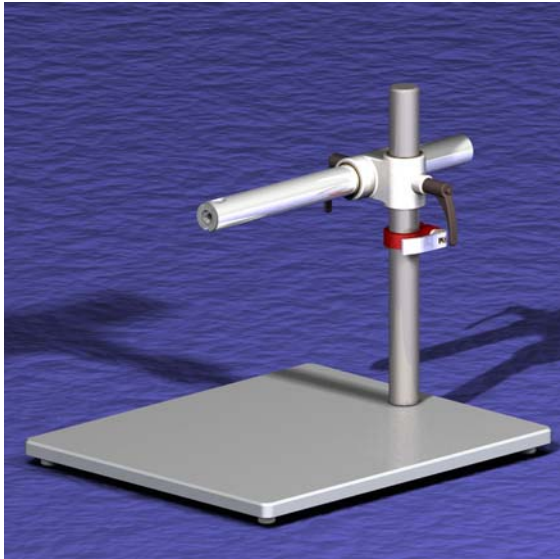


WORKSTATION STANDS

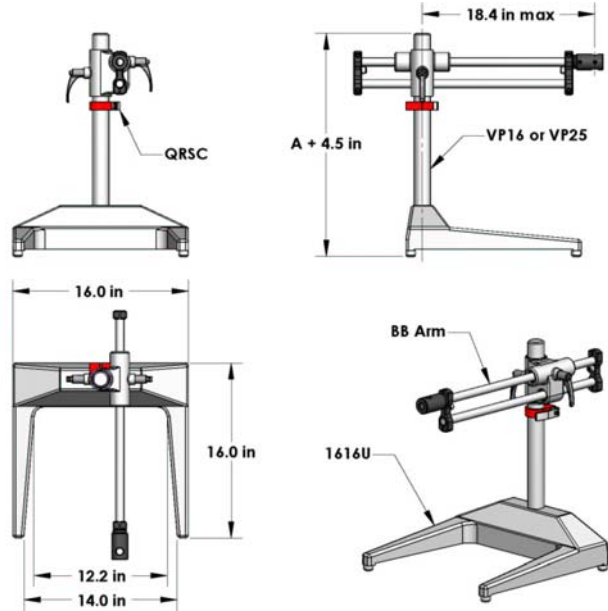
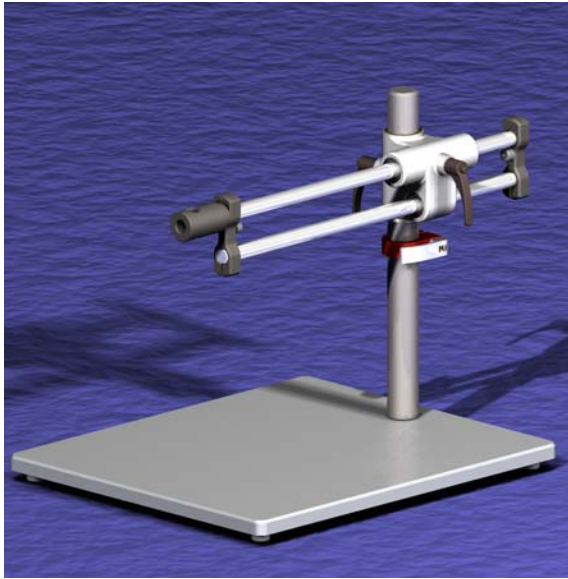


Workstation Stand Components

- 1720A 17" x 20" x 3/4" powder coated aluminum base with four rubber feet, 27 lbs.
- VP16 1 1/2" diameter x 16" long stainless steel vertical post drilled to accept 1/2"-13 UNC bolt.
- VP25 1 1/2" diameter x 25" long stainless steel vertical post drilled to accept 1/2"-13 UNC bolt.
- HB18 1 1/2" diameter x 18" long keyed anodized aluminum horizontal bar with industry standard 5/8" "Bonder Pin" hole for end on, above or below mounting.
- HB25 1 1/2" diameter x 25" long keyed anodized aluminum horizontal bar with industry standard 5/8" "Bonder Pin" hole for end on, above or below mounting.
- QRSC Red anodized aluminum safety clamp featuring a clear anodized aluminum quick release handle incorporating all stainless steel and brass hardware.
- CXB Cast aluminum, powder coated cross block with bronze bushings and adjustable handles.

Assembly Number	A* (in)	B (in)	Stand Specific Components	Common Components
OS1720A-1618	16	14.75	VP16, HB18	1720A CXB QRSC
OS1720A-2518	25	14.75	VP25, HB18	
OS1720A-1625	16	21.75	VP16, HB25	
OS1720A-2525	25	21.75	VP25, HB25	
* Custom length vertical posts available upon request.				

WORKSTATION STANDS

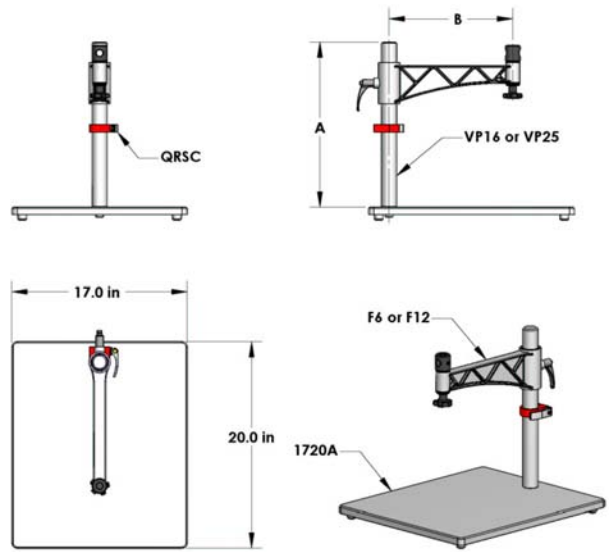
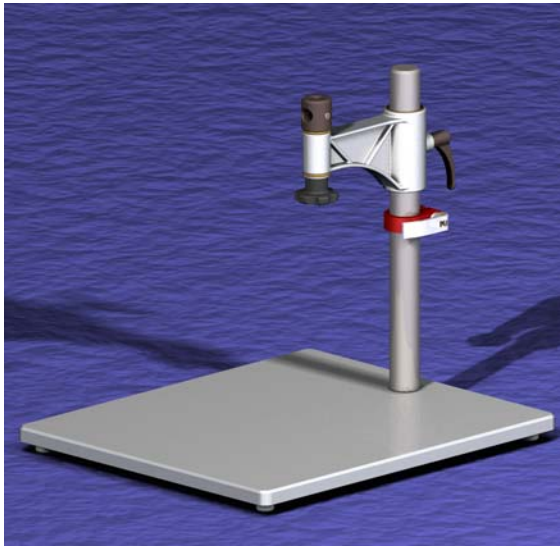


Ball Bearing Workstation Stand Components

- 1720A 17" x 20" x 3/4" powder coated aluminum base with four rubber feet, 27 lbs.
- VP16 1 1/2" diameter x 16" long stainless steel vertical post drilled to accept 1/2-13 UNC bolt.
- VP25 1 1/2" diameter x 25" long stainless steel vertical post drilled to accept 1/2-13 UNC bolt.
- BB Cast aluminum, powder coated cross block featuring bronze bushings for the vertical axis and Thomson® linear ball bearings and dual hardened stainless steel shafting for the horizontal axis. Includes industry standard 5/8" "Bonder Pin" hole for end on, above or below mounting. Total horizontal motion 12 1/2".
- QRSC Red anodized aluminum safety clamp featuring a clear anodized aluminum quick release handle incorporating all stainless steel and brass hardware.

Assembly Number	A* (in)	Stand Specific Components	Common Components
OS1720A-16BB	16	VP16	1720A BB
OS1720A-25BB	25	VP25	QRSC
* Custom length vertical posts available upon request.			

WORKSTATION STANDS

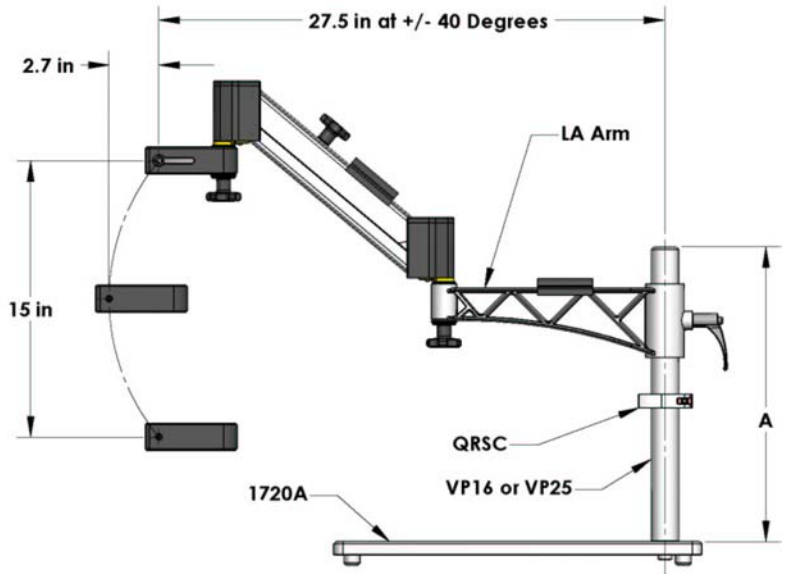
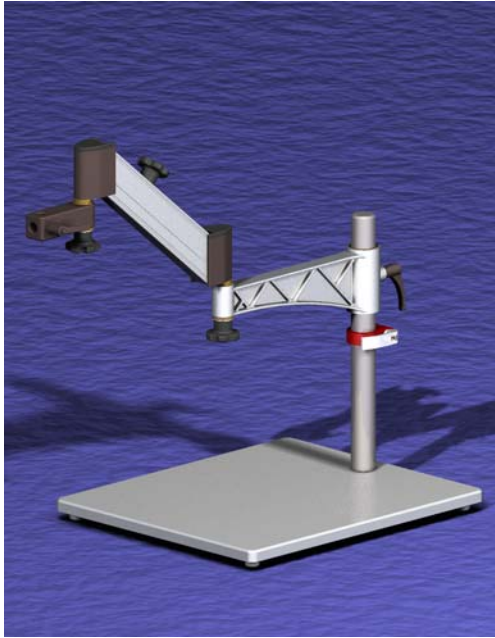


Fixed Arm Workstation Stand Components

- 1720A 17" x 20" x 3/4" powder coated aluminum base with four rubber feet, 27 lbs.
- VP16 1 1/2" diameter x 16" long stainless steel vertical post drilled to accept 1/2-13 UNC bolt.
- VP25 1 1/2" diameter x 25" long stainless steel vertical post drilled to accept 1/2-13 UNC bolt.
- F6 6" reach Cast aluminum fixed distance boom. Allows rotation of "Bonder Pin" mounting holes to rotate around a vertical axis. Accepts the industry standard 5/8" "Bonder Pin" mounted end on, above or below the bar.
- F12 12" reach Cast aluminum fixed distance boom. Allows rotation of "Bonder Pin" mounting holes to rotate around a vertical axis. Accepts the industry standard 5/8" "Bonder Pin" mounted end on, above or below the bar.
- QRSC Red anodized aluminum safety clamp featuring a clear anodized aluminum quick release handle incorporating all stainless steel and brass hardware.

Assembly Number	A* (in)	B (in)	Stand Specific Components	Common Components
OS1720A-16F6	16	6	F6	1720A VP16 QRSC
OS1720A-16F12		12	F12	
OS1720A-25F6	25	6	F6	1720A VP25 QRSC
OS1720A-25F12		12	F12	
* Custom length vertical posts available upon request.				

WORKSTATION STANDS



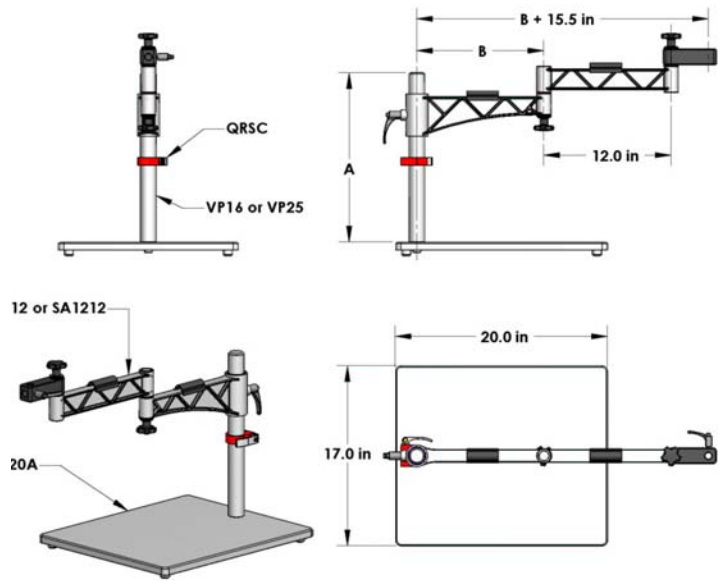
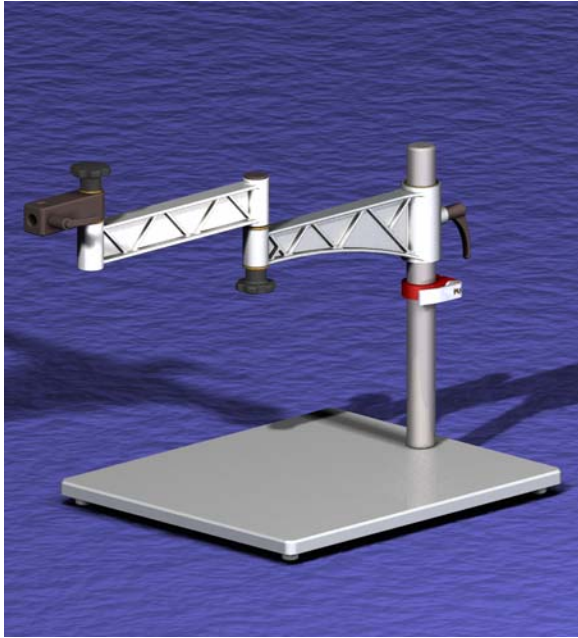
Lift Articulating Workstation Stand Components

- 1720A 17" x 20" x 3/4" powder coated aluminum base with four rubber feet, 27 lbs.
- VP16 1 1/2" diameter x 16" long stainless steel vertical post drilled to accept 1/2-13 UNC bolt.
- VP25 1 1/2" diameter x 25" long stainless steel vertical post drilled to accept 1/2-13 UNC bolt.
- LA Lift Articulating Boom Arm, approx. 30" maximum horizontal reach, approx. 15" vertical travel, ± 40° movement from horizontal, adjustable gas spring counter balance allows "free floating" of 0 – 20 lbs. Ambidextrous vertical position lock. Gas spring provides controlled "safe" lift and decent. Accepts the industry standard 5/8" "Bonder Pin" mounted end on, above or below the bar.
- QRSC Red anodized aluminum safety clamp featuring a clear anodized aluminum quick release handle incorporating all stainless steel and brass hardware.

Assembly Number	A* (in)	Stand Specific Components	Common Components
OS1720A-16LA	16	VP16	1720A LA
OS1720A-25LA	25	VP25	QRSC
* Custom length vertical posts available upon request.			



WORKSTATION STANDS



Swing Arm Workstation Stand Components

- 1720A 17" x 20" x 3/4" powder coated aluminum base with four rubber feet, 27 lbs.
- VP16 1 1/2" diameter x 16" long stainless steel vertical post drilled to accept 1/2"-13 UNC bolt.
- VP25 1 1/2" diameter x 25" long stainless steel vertical post drilled to accept 1/2"-13 UNC bolt.
- SA0612 Swing Boom Arm, approx. 21.5" maximum horizontal extension, measured from center to center of the vertical post to the "bonder pin" mount. This arm allows the arm to be swing at four pivot points. Each pivot point maybe locked individually. Accepts the industry standard 5/8" "Bonder Pin" mounted end on, above or below the bar.
- SA1212 Swing Boom Arm, approx. 27.5" maximum horizontal extension, measured from center to center of the vertical post to the "bonder pin" mount. This arm allows the arm to be swing at four pivot points. Each pivot point maybe locked individually. Accepts the industry standard 5/8" "Bonder Pin" mounted end on, above or below the bar.
- QRSC Red anodized aluminum safety clamp featuring a clear anodized aluminum quick release handle incorporating all stainless steel and brass hardware.

Assembly Number	A* (in)	B (in)	Maximum Extension (in)	Stand Specific Components	Common Components
OS1720A-16SA0612	16	6	21.5	VP16, SA0612	1720A
OS1720A-16SA1212		12	27.5	VP25, SA1212	QRSC
OS1720A-25SA0612	25	6	21.5	VP16, SA0612	1720A
OS1720A-25SA1212		12	27.5	VP25, SA1212	QRSC
* Custom length vertical posts available upon request.					