

Accessories for linear and rotary positioners

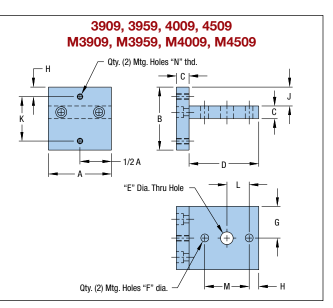
Parker Daedal offers a complete line of Z-axis brackets to combine ball bearing and cross roller stages into three axis positioning systems. We also offer drive mechanisms in an assortment of standard and digital micrometer heads, fine adjustment screws, and differential screws. Optical components including beam directors, optical mounts, mirror mounts and optical cells are also available.

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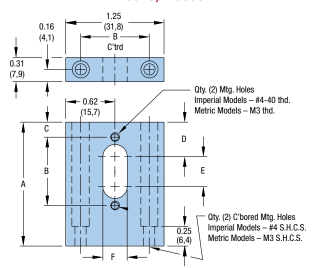
Z-Axis Brackets



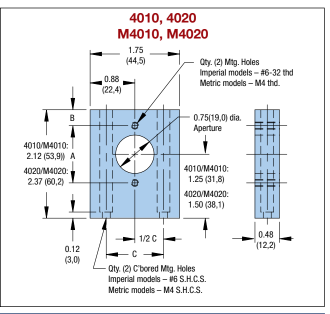


	Dimensions – in (mm)												Thd.	
	Model	Α	В	С	D	E	F	G	н	JJ	K	L	Μ	Ν
-	3909	1.25	1.25	0.25	1.38	0.25	0.156	0.62	0.19	0.38	0.88	0.44	0.88	#4-40
erial	3959	1.25	1.25	0.25	1.38	0.25	0.156	0.62	0.19	0.04	0.88	0.44	0.88	#4-40
đu	4009	1.75	1.69	0.25	1.88	_	0.156	0.88	0.31	0.63	1.12	_	1.12	#6-32
-	4509	2.44	2.62	0.38	2.75	_	0.218	1.22	0.31	0.93	2.00	_	2.00	#10-32
	M3909	(31,8)	(31,8)	(6,4)	(35,1)	(6,4)	(4,0)	(15,7)	(5,9)	(9,7)	(20,0)	(10,0)	(20,0)	M3
tric	M3959	(31,8)	(31,8)	(6,4)	(35,1)	(6,4)	(4,0)	(15,7)	(5,9)	(1,0)	(20,0)	(10,0)	(20,0)	M3
Metri	M4009	(44,5)	(42,9)	(6,4)	(47,8)	_	(4,8)	(22,4)	(7,3)	(16,0)	(30,0)	—	(30,0)	M4
_	M4509	(62,0)	(66,5)	(9,7)	(69,9)	—	(7,3)	(31,0)	(8,4)	(23,6)	(50,0)	—	(50,0)	M6

3910, 3960 M3910, M3960

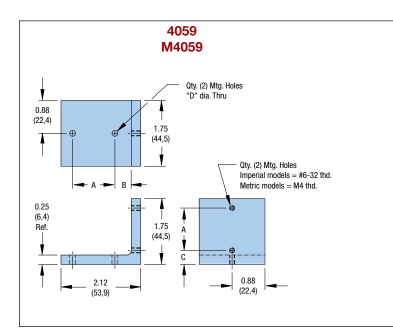


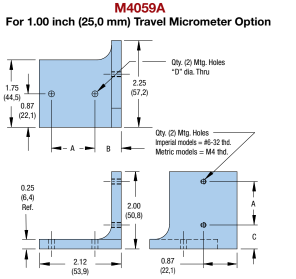
		Dimensions – in (mm)								
	Model	Α	В	С	D	E	F			
Imperial	3910 3960	1.58 2.33	0.88	0.19	0.44	0.38	0.31			
Metric	M3910 M3960	(40,1) (59,2)	(20,0)	(5,9)	(12,3)	(7,1)	(6,4)			



		Dimensions – in (mm)							
	Model	Α	В	С					
Imperial	4010	1.12	0.31	1.12					
Metric	M4010	(30,0)	(7,1)	(30,0)					







Dimensions - in (mm)

С

0.62

(15, 2)

D

0.16

(4,8)

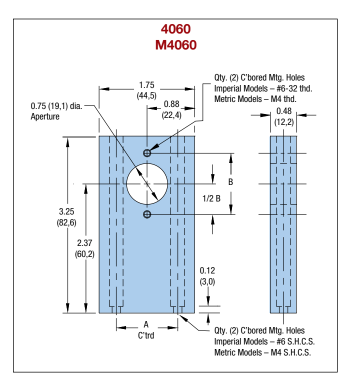
В

0.68

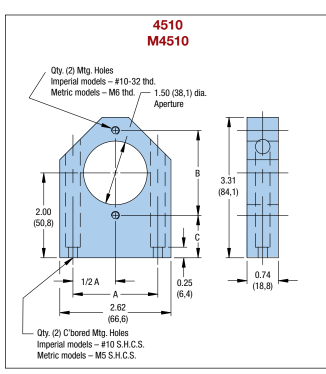
(16,8)

4059A

	Dimensions – in (mm)							
Model	Α	В	С	D				
4059	1.12	0.68	0.38	0.16				
M4059	(30,0)	(16,8)	(8,8)	(4,8)				
	4059	Model A 4059 1.12	Model A B 4059 1.12 0.68	Model A B C 4059 1.12 0.68 0.38				



		Dimensions – in (mm)					
	Model	Α	В				
Imperial	4060	1.13	1.13				
Metric	M4060	(30,0)	(30,0)				



Α

1.12

(30,0)

Model

4059A

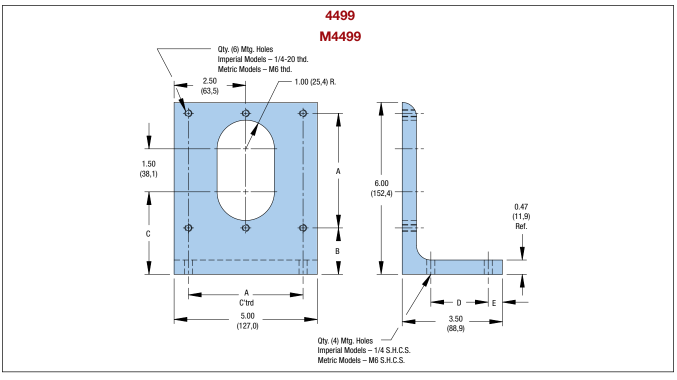
M4059A

Imperial

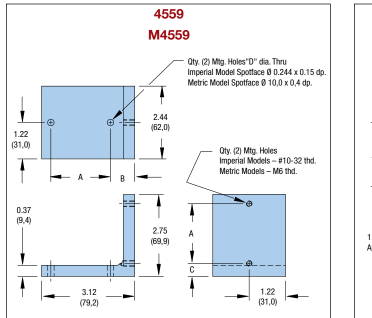
Metric

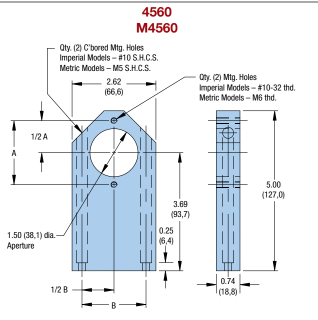
		Dimensions – in (mm)						
	Model	Α	В	С				
Imperial	4510	2.00	2.00	1.00				
Metric	M4510	(50,0)	(50,0)	(25,8)				





		Dimensions – in (mm)							
	Model	Α	В	С	D	E			
Imperial	4499	4.00	1.62	2.88	2.00	0.50			
Metric	M4499	(100,0)	(40,5)	(71,4)	(50,0)	(13,1)			

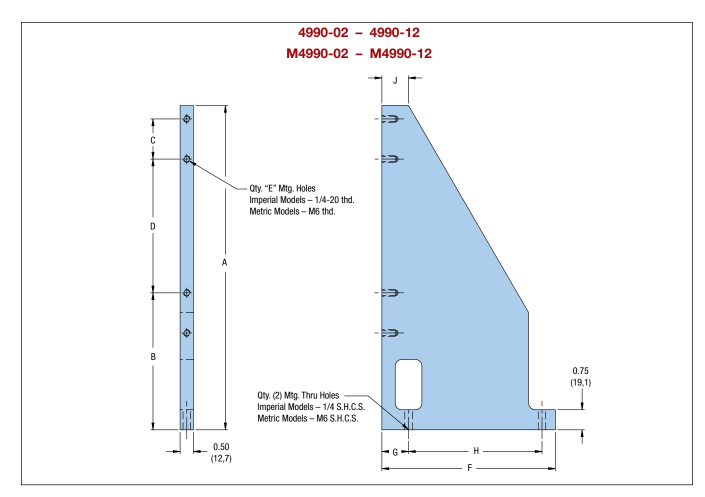




	Dimensions – in (mm)						
	Model	Α	В	С	D		
Imperial	4559	2.00	0.81	0.44	0.22		
Metric	M4559	(50,0)	(20,9)	(11,5)	(5,5)		



Z-Axis Brackets



					Dimer	nsions – in	ı (mm)			
	Model	Α	В	С	D	E	F	G	Н	J
	4990-02	6.00	1.50	-	4.00	2	5.50	1.00	4.00	1.00
-	4990-04	8.12	2.62	-	5.00	2	6.50	1.00	5.00	1.00
Imperial	4990-06	12.12	5.12	1.5	5.00	4	6.50	1.00	5.00	1.00
ď	4990-08	17.12	8.62	3.0	5.00	4	6.75	1.25	5.00	1.50
-	4990-10	20.50	10.00	4.0	6.00	4	6.75	1.25	5.00	1.50
	4990-12	24.12	11.62	5.0	7.00	4	6.50	1.00	5.00	1.00
	M4990-02	(152,4)	(38,9)	-	(100,0)	2	(139,7)	(26,2)	(100,0)	(25,4)
	M4990-04	(206,2)	(67,6)	-	(125,0)	2	(165,1)	(26,4)	(125,0)	(25,4)
tric	M4990-06	(307,8)	(131,2)	(37,5)	(125,0)	4	(165,1)	(26,4)	(125,0)	(25,4)
Metric	M4990-08	(434,8)	(220,0)	(75,0)	(125,0)	4	(171,5)	(32,8)	(125,0)	(38,1)
	M4990-10	(520,7)	(255,2)	(100,0)	(150,0)	4	(171,5)	(32,8)	(125,0)	(38,1)
	M4990-12	(612,6)	(296,6)	(125,0)	(175,0)	4	(171,5)	(32,8)	(125,0)	(38,1)



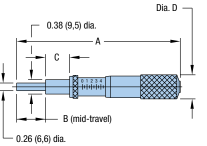
9510-9530 Series Micrometer Heads

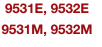
Parker Daedal micrometer heads are recommended for any application requiring micrometer accuracy in settings and adjustment. These units feature a hardened and ground spindle, easy-to-read graduations, and an attractive nonglare satin chrome finish.



9511E 9511M 0.14 (3,5) dia. 0.53 (13,5) dia. 0.31 (7,9) dia.

9512E, 9524E, 9526E 9512M, 9524M, 9526M





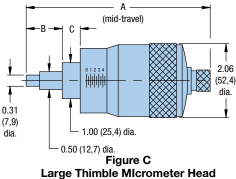


Figure A Mini Thimble MIcrometer Head

Figure B Standard Thimble MIcrometer Head

			Travel	Graduations		Dimension	s – in (mm)	
	Model Number	Figure	in (mm)	in (mm)	Α	В	С	D
	9511E	А	0.50	0.001	2.03	0.50	0.187	_
B	9512E	В	0.50	0.001	2.63	0.50	0.375	0.54
Imperial	9524E	В	1.00	0.001	4,23	0.75	0.625	0.73
Ĕ	9526E	В	2.00	0.001	6.16	1.25	0.625	0.73
_	9531E	С	1.00	0.0001	5.18	0.94	0.56	—
	9532E	С	2.00	0.0001	7.18	1.44	0.56	—
	9511M	А	(13)	(0,01)	(51,6)	(13,0)	(4,7)	-
	9512M	В	(13)	(0,01)	(66,8)	(13,0)	(9,5)	(13,7)
tric	9524M	В	(25)	(0,01)	(107,4)	(19,0)	(15,9)	(18,5)
Metric	9526M	В	(50)	(0,01)	(156,5)	(32,0)	(15,9)	(18,5)
_	9531M	С	(25)	(0,002)	(131,6)	(23,9)	(14,2)	-
	9532M	С	(50)	(0,002)	(182,4)	(36,6)	(14,2)	_

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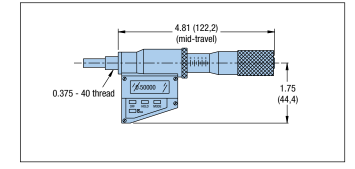
Parker Hannifin Corporation Electromechanical Automation Division Irwin, Pennsylvania

9550 Series Digital Micrometer Heads

Model 9551

The 9551 precision electronic digital micrometer head provides an LCD readout to 0.00005 inch resolution. The micrometer features:

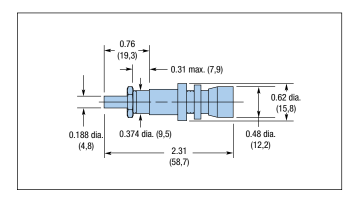
- Incremental and/or absolute positioning modes
- Zero set at any position, inch and millimeter readout (0.001 mm resolution), display hold, and automatic shutdown after two hours to conserve the integral battery
- 1.00 inch micrometer travel
- Battery powered for 500 hours of use



9560 Series Differential Screws

Model 9560: 0.75 in Range

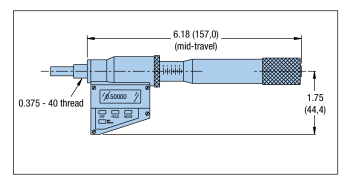
The 9560 differential screw offers two linear adjustment ranges in one unit: a coarse adjustment range of 0.31 in (8 mm) with a 48-pitch thread and a fine adjustment range of 0.078 in (2 mm) with a pitch equal to 336 threads per inch. The 9560 is interchangeable with 9511 – 9532 series micrometer heads.



Model 9552

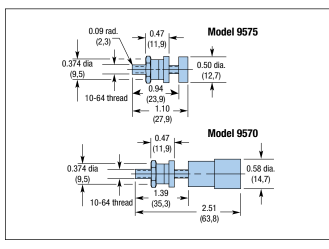
The 9552 precision electronic digital micrometer offers a 0 – 2 inch travel range with a 0.00005 inch resolution. Features include:

- 2 inch spindle
- Display face swivels for easy reading at various angles
- Non-rotating spindle
- Pre-set, zero, and inch/mm
- Carbide tipped measuring face
- Battery powered for 5,000 hours of use



9570 Series Fine Adjsutment Screws Model 9570: 0.75 in Range Model 9575: 0.50 in Range

These steel adjustment screws feature a 64-pitch thread, making them ideal for applications where finer resolution is required, but positional readout is not. These screws are easily interchanged with the 9511 – 9532 series micrometer heads.





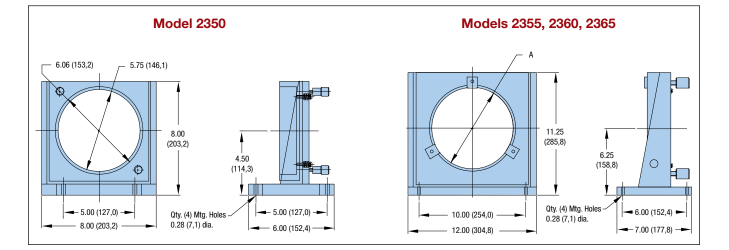
Optical Mounts

Optical Cell Mounts

Model 2350: 6.0" Diameter Model 2355: 7.0" Diameter Model 2360: 8.0" Diameter Model 2365: 9.0" Diameter

Parker Daedal optical mounts are highly stable, adjustable mounts for optics up to 9" in diameter and 1.25" thick. These mounts feature precise kinematic ball pivot adjustment on two axes, with orthogonal three-point suspension.





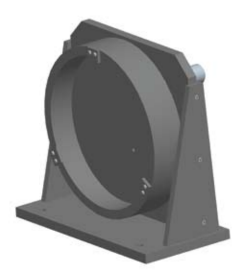
Specifications	2350	2355	2360	2365				
Optic Size Opening – in (mm) Dimension "A" Dia. max.: Thickness:	6.03 (153,1) 1.00 (25,4)	7.06 (179,3) 1.25 (31,75)	8.06 (204,7) 1.25 (31,7)	9.06 (230,1) 1.25 (31,7)				
Optic Retention:	Threaded retainer	3 mounting clips	3 mounting clips	3 mounting clips				
Range:	5°	5°	5°	5°				
Resolution:	0.5 arc-sec	0.5 arc-sec	0.5 arc-sec	0.5 arc-sec				
Adjustment:	2 – 64-pitch screws	3 – 32-pitch screws	3 – 32-pitch screws	3 – 32-pitch screws				
Weight:	7.5 lb (16,5 kg)	20 lb (44 kg)	20 lb (44 kg)	20 lb (44 kg)				
Construction:		Aluminum/s	tainless steel					
Finish:	Black anodize							

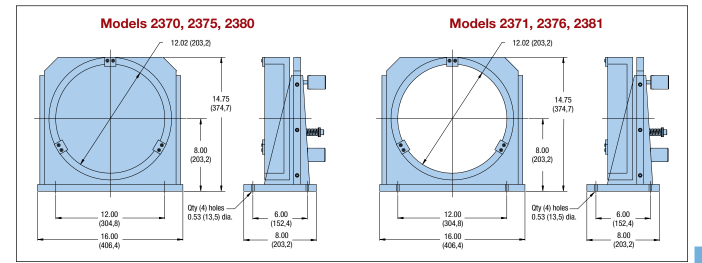


Optical Cell Mounts

Model 2370/2371: 10.0" Diameter Model 2375/2376: 11.0" Diameter Model 2380/2381: 12.0" Diameter

Parker Daedal optical mounts are highly stable, adjustable mounts for optics up to 12" in diameter and 2.0" thick. These mounts feature precise kinematic ball pivot adjustment on two axes, with orthogonal three-point suspension. Solid back models are designed to support reflective optics.





	S	olid Back Mode	ls		Aperture Models	5	
Specifications	2370	2375	2380	2371	2376	2381	
Optic Size Opening – in (mm) Dimension "A" Dia. max.: Thickness:	10.02 (254,5) 2.00 (50,8)	11.02 (379,9) 2.00 (50,8)	12.02 (305,3) 2.00 (50,8)	10.06 (255,5) 2.00 (50,8	11.06 (280,9) 2.00 (50,8	12.06 (306,3) 2.00 (50,8	
Optic Retention:		3 mounting clips		3 mounting clips			
Range:		7°		7°			
Resolution:		0.5 arc-sec		0.5 arc-sec			
Adjustment:	3	 32-pitch screv 	VS	3 – 32-pitch screws			
Weight:		45 lb (99 kg)			41 lb (90 kg)		
Construction:	Alur	ninum/stainless s	iteel	Aluminum/stainless steel			
Finish:		Black anodize		Black anodize			



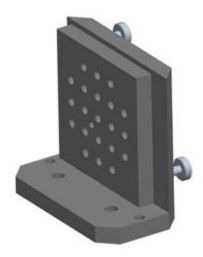
Accessories

Optical Mounts

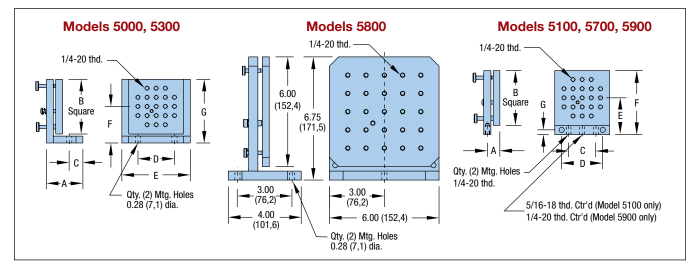
Mirror Mounts

Model 5000/5100: 3.0" Square Mounting Surface Model 5300/5700: 4.5" Square Mounting Surface Model 5800/5900: 6.0" Square Mounting Surface

Parker Daedal mirror mounts are patterned with 1/4-20 holes on 0.5" or 1.0" centers to mount mirrors and other hardware. All models except the 5800 have two fine resolution 64-pitch adjustment screws to provide precise tilting of the mounting surface in two axes. The 5800 is equipped with three adjustment screws to provide precise tilting in two axes.



	An	gled Base Mod	els	Flat Base Models			
Specifications	5000	5300	5800	5100	5700	5900	
Mounting Surface Size (Square) – in (mm) Holes – (Qty. x Center)	3.0 (76,2) 21 x 0.50"	4.5 (114,3) 49 x 0.50"	6.0 (152,4) 25 x 1.0"	3.0 (76,2) 21 x 0.50"	4.5 (114,3) 49 x 0.50"	6.0 (152,4) 25 x 1.0"	
Range:	12°	8°	4°	12°	8°	4°	
Resolution:	1.0 arc-sec	0.75 arc-sec	0.5 arc-sec	1.0 arc-sec	0.75 arc-sec	0.5 arc-sec	
Weight – Ib (kg)	1 (2,2)	2 (4,4)	4.1 (9)	0.7 (1,5)	1.6 (3,5)	3 (6,6)	
Adjustment:	2 – 64-pitch screws (3 screws on 5800)			2 – 64-pitch screws			
Construction:	Alur	ninum/stainless s	steel	Aluminum/stainless steel			
Finish:		Black anodize		Black anodize			



	Dimensions – in (mm)										
Model	Α	В	D	D	E	F	G				
5000	2.00 (50,8)	3.00 (76,2)	0.75 (19,1)	2.00 (50,8)	3.75 (95,3)	2.00 (50,8)	3.50 (88,9)				
5300	3.00 (76,2)	4.50 (114,3)	1.25 (31,8)	4.00 (101,6)	4.50 (114,3)	2.88 (73,2)	5.12 (130,1)				
5100	0.69 (17,5)	3.00 (76,2)	1.50 (38,1)	2.25 (57,2)	2.00 (50,8)	3.50 (88,9)	0.25 (6,4)				
5700	0.69 (17,5)	4.50 (114,3)	3.00 (76,2)	3.75 (95,3)	2.88 (73,2)	5.12 (130,1)	0.25 (6,4)				
5900	0.88 (2,4)	6.00 (152,4)	4.00 (101,6)	5.38 (136,7)	3.25 (82,6)	6.25 (158,8)	0.31 (7,9)				

Travel

The travel listed is the total travel of the positioner from hard stop to hard stop.

Bearing Load Capacity

Normal Load

This is the maximum downward (compression) load or force which can be applied to the positioner perpendicular to the mounting surface. The center of force or the C.G.

of the load must be located in the center of

the mounting surface. For loads which are offset from this position, refer to moment loads.

Inverted Load

Same as a normal load except in an upward (tension) direction.

Moment Load

This refers to forces which are offset (cantilevered) from the bearing centers and therefore producing uneven loading on the

bearings. This uneven loading means that some bearings are supporting more of the load

than others. For this reason it is very important to determine if the moment loading for a given positioner is within acceptable limits. These moment forces are categorized by the direction they act in Pitch, Roll or Yaw; see diagram at left. When loading results in moments acting in only one of the moment directions (pitch, roll or yaw) it is called a single direction moment. Examples of this type of loading are shown below. How to calculate the maximum allowable moment load is discussed on the following page.

Thrust Capacity

Thrust capacity is the maximum force or load which can be applied in the direction of travel without damage to positioning stage components.

$\rm T_a$ and $\rm T_b$ Thrust Capacity for Micrometer, Fine Screw and Differential Screw Drives

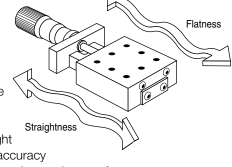
With these types of drives the mounting surface or stage carriage is pressed against the drive mechanism by means of a spring. Because of this the maximum thrust which the stage assembly can maintain is different when pressing toward the spring or away from it. When pressing toward the spring, the force is taken up by the drive mechanism (i.e. micrometer). While pulling away, the force is being held in place by the spring. Stages with this type of mechanism have two thrust capacity specifications (T_a and T_b). Ta refers to the load capacity. Refer to specific product drawings for load direction.

Screw Drive Thrust Capacity

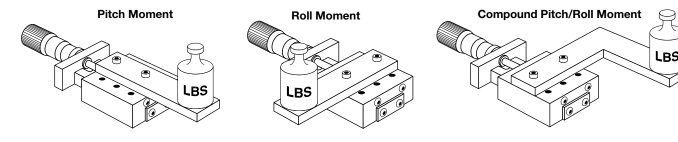
Stages which use screw drive assemblies will only have one thrust capacity rating. This rating is for either direction of travel.

Straight Line and Flatness Accuracy

This is the amount of error a linear positioner deviates from an ideal straight line. The straight line accuracy is the error in the horizontal plane while flatness is the error in the vertical plane. Both the straight line and the flatness accuracy



are measured at the moving carriage surface center.



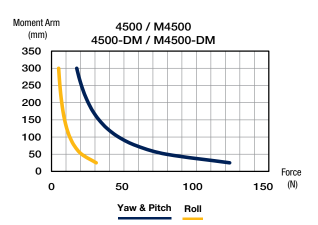


Engineering Reference

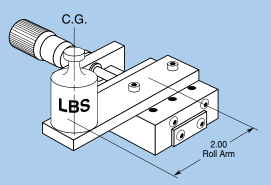
Calculating Maximum Allowable Moment Loads on Linear Slides and Stages

To determine if a load or force is within acceptable moment load ranges follow the steps below:

- 1. Calculate maximum load and or force which will be applied to the positioner. Include brackets and other axes which are mounted to the positioner.
- 2. Locate the center of gravity of the load.
- 3. Determine if there is a single or compound moment.
- 4. Measure the distance from the center of force or C.G. to the center of the linear stage carriage. This is the moment arm length and is designated A_S for single direction moments and A_C for compound moments.
- 5. Locate the moment load graph for the positioner you are interested in (located in back of individual product section, esee example below). The X axis of the graph is the Force, the Y axis is the allowable moment arm A_S for single direction moments.
- 6. Locate the moment curve(s) which your load is acting in (pitch, roll or yaw).
- 7. Locate your load force on the X axis of the graph.
- 8. Draw a vertical line from the Force location on the X axis parallel with the Y axis.
- 9. Find the moment arm distance on the Y axis. Draw a horizontal line from this point parallel with the X axis until the vertical and horizontal lines intersect.
- 10.If the intersection point is below the moment curve in question then the stage is within acceptable limits. If the intersection point is above the moment curve, a positioner with a larger normal load capacity should be selected and the above steps repeated.







A 2 pound load is mounted to a single axis linear stage. The diagram shows the load's position in reference to the positioner carriage center. This shows that the load is offset 2 inches from the carriage center creating a roll moment.

The selected positioner is a 4502 ball stage. (The moment load curve for the 4502 is shown below.) First, find 2 pounds on the X axis and draw a vertical line. Next, draw a horizontal line starting at the 2 inches position on the A_S axis (single direction moment). Mark the intersection point.

In this example the intersection point is below the roll moment curve, indicating that the stage is acceptable for this application.

