Gauge Blocks

Square Gauge Block Accessories Set SERIES 516

 To expand the application of square gauge blocks, Mitutoyo offers the Gauge Block Accessories Set.



SPECIFICATIONS

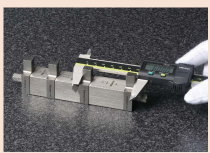
JI ECII IC/ (IIIC	113						
Metric							
Order No. 516-611	Included in set	Quantity Supplied					
619070	Half-round jaw 2 mm						
619071	Half-round jaw 5 mm	2 pcs.					
619072	Plain jaw 10 mm						
619073	Center point 2 mm						
619054	Scriber point	1 pc.					
619074	Base 10 mm						
619056	Stud						
619057	Flat head screw 11/4 in						
619058	Flat head screw 5/8 in	2 ncc					
619059	Slotted head nut	2 pcs.					
619060	Adjustable tie rod 6 in						
619061	Adjustable tie rod 41/2 in						
619062	Tie rod 3 in						
619063	Tie rod 2 ¹ / ₄ in	1 nc					
619064	Tie rod 1 ¹ / ₂ in	1 pc.					
619065	Tie rod ³ / ₄ in						
619066	Knurled head screw	2 pcs.					

Inch		
Order No. 516-612	Included in set	Quantity Supplied
619050	Half-round jaw 0.125 in	
619051	Half-round jaw 0.25 in	2 pcs.
619052	Plain jaw 0.5 in	
619053	Center point 0.1 in	
619054	Scriber point	1 pc.
619055	Base 0.5 in	
619056	Stud	
619057	Flat head screw 11/4 in	
619058	Flat head screw 5/8 in	2 ncc
619059	Slotted head nut	2 pcs.
619060	Adjustable tie rod 6 in	
619061	Adjustable tie rod 41/2 in	
619062	Tie rod 3 in	
619063	Tie rod 21/4 in	1 nc
619064	Tie rod 1 ¹ / ₂ in	1 pc.
619065	Tie rod ³ / ₄ in	
619066	Knurled head screw	2 pcs.

Note: 2 pcs. of half-round jaw, plain jaw, stud, flat head screw, slotted head nut, adjustable tie rod, and knurled head screw are included in each set. Please note that the abovementioned Order No. indicates only 1 set.

Square gauge block applications

Example of a gage for checking caliper accuracy



Using plain jaws, gauge blocks, a tie rod and a knurledhead screw a gage was constructed to enable rapid checking of the accuracy of a caliper at selected points.

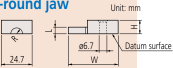
Example of a gage for comparison measurement of a stepped workpiece



Using plain jaws, gauge blocks, a tie rod and a knurledhead screw a gage was constructed to enable rapid comparison measurement of a stepped workpiece. (Sample workpiece)

Note: Accuracy when using third-party accessories is not guaranteed.

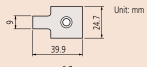
Half-round jaw



Order No.	R (mm)	L (mm)	W (mm)	H (mm)
619070	1.95	2	33.6	5.3
619071	4.95	5	39.9	10.3

- Flatness 0.5 µm Parallelism of L 0.5 µm Tolerance of L ±0.5 µm

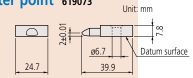
Plain jaw 619072





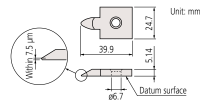
- Flatness 0.12 µm • Parallelism 0.12 µm
- A and B are datum surfaces

Center point 619073



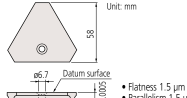
• Flatness 0.5 µm

Scriber point 619054



 \bullet Flatness of datum surface 0.5 μm

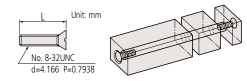




Datum surface

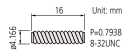
- Parallelism 1.5 µm The surface within 1.5 mm of edge is excluded

Flat head screw

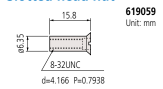


Order No.	L (mm)
619057	31.6
619058	15.8

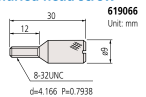
Stud 619056



Slotted head nut



Knurled head screw

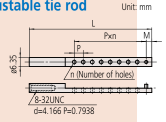


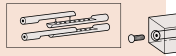
• Contraction caused by the clamping force

The minimum recommended torque to be applied to the clamping screws is approximately 600 mN·m. The chart below shows the approximate length contraction of a 100 mm gage stack using typical torque values.

Driver	Contraction
Torque Driver 600 mN·m	0.2 μm/100 mm
Ordinary Driver 700 to 800 mN·m	0.3 µm/100 mm

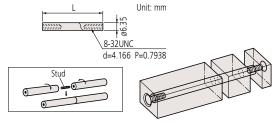
Adjustable tie rod





Order No.	L (mm)	M (mm)	P (mm)	n (Number of holes)
619060	124.5	3.85	6.35	14
619061	86.5	3.95	6.35	8

Tie rod



Order No.	L (mm)
619065	19
619064	38
619063	57
619062	76

Accessories used for combining square gauge blocks

_					_	_																							
Ov	erall length (mm)	Min.	21	36	34	41	45	58	64	72	77	82	91					148											
Order No.	Included in set	Max.	30	43	43	50	60	72	79	88	91	97	107	109	125	135	150	169	180	184	210	255	270	285	288	345	363	445	520
619059	Slotted head nut		1	1		1																							
619058 619057	Flat head screw		1		2	1	2	1	2		1	2		1		1			2			2							
619057	riat fleau screw			1				1		2	1		2	1	2	1	2	2		2	2		2	2	2	2	2	2	2
619056	Stud					1										1	1	1		1			1		1	1	1	1	2
619065					1	1										1	1												
619064	Tie rod						1	1		1								1											
619064 619063 619062	Tie iou								1		1		1							1			1			1			
619062												1		1	1	1	1	1		1					1		1		1
619061 619060	Adjustable tie rod																		2		2		2		2			2	2
619060	Aujustable tie 100																					2		2		2	2	2	2