

# Gage Block

## SERIES 516

### FEATURES

Precision gage blocks are the primary standards vital to dimensional quality control in the manufacture of parts. Mitutoyo offers

a complete selection of gage blocks available in a choice of rectangular or square, metric or inch and steel or CERA (ceramic) types.

### Accuracy

Mitutoyo gage blocks guarantee such a high accuracy that users can use them without anxiety. Mitutoyo has established a traceability system for our measurement products, up to the Metrology Management Center of the National Institute of Advanced Industrial Science and Technology (AIST), and we have been certified by the Japanese government as an accredited laboratory.

### Wringing

Thelapping technique is one of Mitutoyo's specialties. Our advanced lapping technique, developed for more than a half century, allows us to achieve the best flatness and surface roughness needed for gage blocks.

### Abrasion Resistance and Dimensional Stability

High-carbon, high-chrome steel is employed to sufficiently satisfy a variety of material characteristics required for gage blocks. A high degree of hardness, obtained by our heat treatment technology, as well as methodically repeated heat treatment, have successfully reduced deterioration change over time.

### CERA Blocks

CERA blocks, made of ceramic materials with superior surface quality, were developed by Mitutoyo's ultra-precision machining techniques and solve problems commonly associated with steel gage blocks.



#### 1. Corrosion-Resistant

Anti-corrosion treatment is not required when handled normally (i.e. with fingers), resulting in simple maintenance and storage.

#### 2. No Burrs Caused by Dents, etc.

Since the CERA Block is very hard it will not scratch and is highly resistant to burrs. If a burr is formed, it can easily be removed with a ceramic deburring stone (Ceraston).

#### 3. Abrasion Resistant

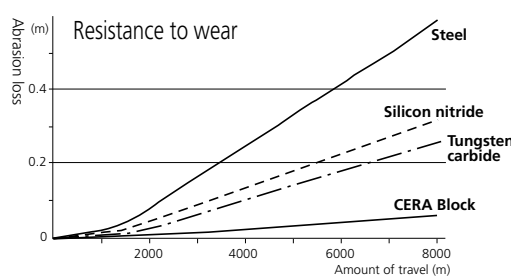
CERA Blocks have 10 times the abrasion resistance of steel gage blocks.

#### 4. Dimensional Stability

CERA Blocks are free from dimensional change over time.

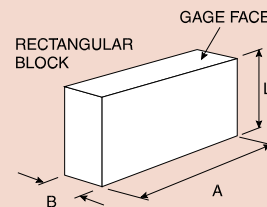
#### 5. Marking

The black characters, indicating the nominal length, are inscribed by laser and are clearly visible against the white surface of the block.



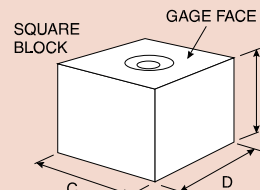
### Selecting Gage Blocks

- Select gage blocks in accordance with the combination range required. If a large length is required, add a long block set.
- Select gage blocks in accordance with the minimum length step required. Add wear block sets if necessary.
- If a set containing a large number of gage blocks is selected, the number of combination gage blocks required for a length is reduced and the number of combinations is increased. The accuracy will be retained and damage will be reduced.
- The specific gage block set for micrometer inspection and caliper inspection is available.
- If using only one length repeatedly, it is a good idea to purchase discrete gage blocks.
- The 2mm-based gage blocks, which take the base of the minimum length step as 2mm, are easy to handle and will not warp, as compared to the 1mm-based gage blocks.



### Rectangular Block

Gage Size	Face Width (A)	Face Depth (B)
Up to 2"	1.181"	.355"
Over .2" up to 40"	1.378"	.355"
Up to 10mm	30mm	9mm
Over 10mm up to 1000mm	35mm	9mm



### Square Block

Gage Size	Face Width (C)	Face Depth (D)
Inch (up to 40")	.95"	.95"
Metric (up to 1000mm)	24.1mm	24.1mm

## Grade and Application

Refer to the following table to select the gage block grade according to usage.

	Applications	Grade
Workshop use	• Mounting tools and cutters	AS-1 or AS-2
	• Manufacturing gages • Calibrating instruments	0 or AS-1
Inspection use	• Inspecting mechanical parts, tools, etc.	0 or AS-1
	• Checking the accuracy of gages • Calibrating instruments	00 or 0
Calibration use	• Checking the accuracy of gage blocks for workshop • Checking the accuracy of gage blocks for inspection • Checking the accuracy of instruments	K or 00
Reference use	• Checking the accuracy of gage blocks for calibration • For academic research	K

### Grade AS-1:

These gage blocks are intended for shop-floor use to set and calibrate fixtures, as well as precision instruments.

### Grade 0:

This grade is used within an inspection area to verify the accuracy of plug and snap gages, as well as for setting electronic measuring devices.

### Grade 00:

These higher accuracy gages are intended for use within a controlled environment by skilled inspection staff. Mainly used as reference standards for setting high-precision measuring equipment and for the calibration of lower grade gage blocks.

### Grade K:

Gage blocks of this accuracy are intended for use within a temperature-controlled inspection room or calibration laboratory. They should be used as masters with certificates against other gage blocks which are calibrated by comparison.

### Combination of a Required Length

Multiple combinations of gage blocks can be used to make a required length. Care should be exercised in the following points.

1. Use as few gage blocks as possible to obtain the required length. (Select thick gage blocks whenever possible.)
2. Select gage blocks starting with the one that has the least significant digit required, and then work up to ones with more significant digits.
3. There are multiple combinations for the integer part of a length. To prevent wear as much as possible, do not always use the same gage blocks.

Example combination

Required length = 45.6785mm

#### For the 1mm-based gage block set (112 pcs.)

1.0005
1.008
1.17
17.5
+ 25
<u>45.6785mm</u>

#### For the 2mm-based gage block set (112 pcs.)

2.0005
2.008
2.17
14.5
+ 25
<u>45.6785mm</u>

## 6. Anti-magnetic Nature Keeps Away Steel Powders

### 7. High Wringing Force

An even, dense tissue can maintain a strong wringing force.



## 8. Material of CERA block

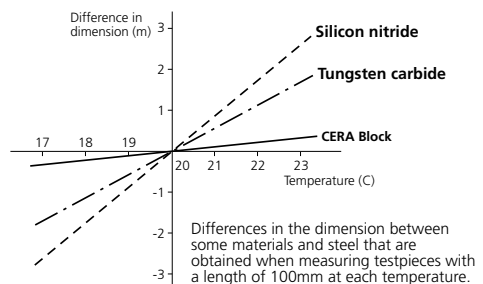
Property	Material	CERA Block (ZrO <sub>2</sub> )	Steel (Fe)	Carbide (WC-Co)	Silicon nitride (Si <sub>3</sub> N <sub>4</sub> )
Hardness (HV)		1350	800	1650	1500
Coefficient of thermal expansion ( $10^{-6}/K$ )		9.3±0.5	10.8±0.5	5.5±1.0	2
Flexural strength by 3-point bending (MPa)		1270	1960	1960	580
Fracture toughness K <sub>IC</sub> (MPa·m <sup>1/2</sup> )		7	120	12	6.5
Young's Modulus x104 (MPa)		20.6	20.6	61.8	28.4
Poisson's Ratio		0.3	0.3	0.2	0.3
Specific gravity		6.0	7.8	14.8	3.2
Thermal conductivity (W/m·K)		2.9	54.4	79.5	16.7

## 9. Closest Expansion Coefficient to Steel

The thermal expansion coefficient of a CERA Block is similar to that of a steel gage block.

## 10. Highly Resistant Against Drops and Other Shocks

The CERA block material is one of the toughest ceramics materials. It is extremely difficult to crack under normal use.



## Features of Square Gage Blocks

### 1. Perfect wringing is possible using the center hole.

After wringing the square gage blocks, an optional tie rod can be inserted through the center hole to fix the blocks using a screw.



### 2. A height reference standard can easily be made.

A precision height reference standard can be made easily and inexpensively using accessories such as the plain jaw and block base.



### 3. A dedicated inspection jig can be easily made.

A dedicated inspection jig for periodic inspection of instruments can be made easily and inexpensively.



### 4. A wide measuring surface with cross section dimensions of [24.1 x 24.1mm / .95 x .95"] is available.

A square gage block can retain stable orientation both longitudinally and laterally. A wide range of application measurements can be made, including cutting tool positioning, angle measurement with a sine bar, taper measurement with a roller, and inspection of depth micrometers.



## Long and Ultra-Thin Gage Blocks

Mitutoyo offers extra thin gage blocks from 0.10 mm to 0.99 mm (increments of 0.01 mm), as well as long gage blocks up to 1,000 mm as standard products.

# Gage Block

## SERIES 516

### Accuracies of Mitutoyo Gage Blocks

All Mitutoyo gage blocks meet or exceed all known specifications. The flatness, parallelism and surface finish necessary to achieve the required accuracies are the same as or better than government requirements.

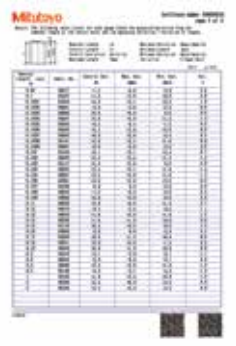
### ASME (American Society of Mechanical Engineers) Deviations and Tolerance on Length for Metric and inch Gage Blocks: ASME B89.1.9-2002 (USA)

Nominal Length Range l in inches	Calibration Grade K		Grade 00		Grade 0		Grade AS-1		Grade AS-2	
	Limit Deviations of Length at any Point From Nominal Length $\pm t_e \mu\text{in}$ .	Tolerance for the Variation In Length $t_v \mu\text{in}$ .	Limit Deviations of Length at any Point From Nominal Length $\pm t_e \mu\text{in}$ .	Tolerance for the Variation In Length $t_v \mu\text{in}$ .	Limit Deviations of Length at any Point From Nominal Length $\pm t_e \mu\text{in}$ .	Tolerance for the Variation In Length $t_v \mu\text{in}$ .	Limit Deviations of Length at any Point From Nominal Length $\pm t_e \mu\text{in}$ .	Tolerance for the Variation In Length $t_v \mu\text{in}$ .	Limit Deviations of Length at any Point From Nominal Length $\pm t_e \mu\text{in}$ .	Tolerance for the Variation In Length $t_v \mu\text{in}$ .
$l_n \leq .05$	12	2	4	2	6	4	12	6	24	12
$.05 l_n \leq .4$	10	2	3	2	5	4	8	6	18	12
$.45 l_n \leq 1$	12	2	3	2	6	4	12	6	24	12
$1 l_n \leq 2$	16	2	4	2	8	4	16	6	32	12
$2 l_n \leq 3$	20	2	5	3	10	4	20	6	40	14
$3 l_n \leq 4$	24	3	6	3	12	5	24	8	48	14
$4 l_n \leq 5$	32	3	8	3	16	5	32	8	64	16
$5 l_n \leq 6$	32	3	8	3	16	5	32	8	64	16
$6 l_n \leq 7$	40	4	10	4	20	6	40	10	80	16
$7 l_n \leq 8$	40	4	10	4	20	6	40	10	80	16
$8 l_n \leq 10$	48	4	12	4	24	6	48	10	104	18
$10 l_n \leq 12$	56	4	14	4	28	7	56	10	112	20
$12 l_n \leq 16$	72	5	18	5	36	8	72	12	144	20
$16 l_n \leq 20$	88	6	20	6	44	10	88	14	176	24
$20 l_n \leq 24$	104	6	25	6	52	10	104	16	200	28
$24 l_n \leq 28$	120	7	30	7	60	12	120	18	240	28
$28 l_n \leq 32$	136	8	34	8	68	12	136	20	260	32
$32 l_n \leq 36$	152	8	38	8	76	14	152	20	300	36
$36 l_n \leq 40$	160	10	40	10	80	16	168	24	320	40

Nominal Length Range l in mm	Calibration Grade K		Grade 00		Grade 0		Grade AS-1		Grade AS-2	
	Limit Deviations of Length at any Point From Nominal Length $\pm t_e \mu\text{m}$	Tolerance for the Variation In Length $t_v \mu\text{m}$	Limit Deviations of Length at any Point From Nominal Length $\pm t_e \mu\text{m}$	Tolerance for the Variation In Length $t_v \mu\text{m}$	Limit Deviations of Length at any Point From Nominal Length $\pm t_e \mu\text{m}$	Tolerance for the Variation In Length $t_v \mu\text{m}$	Limit Deviations of Length at any Point From Nominal Length $\pm t_e \mu\text{m}$	Tolerance for the Variation In Length $t_v \mu\text{m}$	Limit Deviations of Length at any Point From Nominal Length $\pm t_e \mu\text{m}$	Tolerance for the Variation In Length $t_v \mu\text{m}$
$l_n \leq 0.5$	0.30	0.05	0.10	0.05	0.14	0.10	0.30	0.16	0.60	0.30
$0.5 l_n \leq 10$	0.20	0.05	0.07	0.05	0.12	0.10	0.20	0.16	0.45	0.30
$10 l_n \leq 25$	0.30	0.05	0.07	0.05	0.14	0.10	0.30	0.16	0.60	0.30
$25 l_n \leq 50$	0.40	0.06	0.10	0.06	0.20	0.10	0.40	0.18	0.80	0.30
$50 l_n \leq 75$	0.50	0.06	0.12	0.06	0.25	0.12	0.50	0.18	1.00	0.35
$75 l_n \leq 100$	0.60	0.07	0.15	0.07	0.30	0.12	0.60	0.20	1.20	0.35
$100 l_n \leq 150$	0.80	0.08	0.20	0.08	0.40	0.14	0.80	0.20	1.60	0.40
$150 l_n \leq 200$	1.00	0.09	0.25	0.09	0.50	0.16	1.00	0.25	2.00	0.40
$200 l_n \leq 250$	1.20	0.10	0.30	0.10	0.60	0.16	1.20	0.25	2.40	0.45
$250 l_n \leq 300$	1.4	0.10	0.35	0.10	0.70	0.18	1.40	0.25	2.80	0.50
$300 l_n \leq 400$	1.80	0.12	0.45	0.12	0.90	0.20	1.80	0.30	3.60	0.50
$400 l_n \leq 500$	2.20	0.14	0.50	0.14	1.10	0.25	2.20	0.35	4.40	0.60
$500 l_n \leq 600$	2.60	0.16	0.65	0.16	1.30	0.25	2.60	0.40	5.00	0.70
$600 l_n \leq 700$	3.00	0.18	0.75	0.18	1.50	0.30	3.00	0.45	6.00	0.70
$700 l_n \leq 800$	3.40	0.20	0.85	0.20	1.70	0.30	3.40	0.50	6.50	0.80
$800 l_n \leq 900$	3.80	0.20	0.95	0.20	1.90	0.35	3.80	0.50	7.50	0.90
$900 l_n \leq 1000$	4.20	0.25	1.00	0.25	2.00	0.40	4.20	0.60	8.00	1.00

### Mitutoyo Gage Blocks and Inspection Certificates

A Certificate of Inspection is furnished with all Mitutoyo gage blocks with a serial number on the case and an identification number on each block. The deviation of each block is registered. For this inspection, each gage block is measured relative to the upper level master using a gage block comparator. Grade K gage blocks are manufactured by absolute measurement using an interferometer. The gage block set and discrete gage block are supplied with a Certificate of Calibration. The Certificate of Calibration specifies the deviation from the nominal length. (Comparative measurement, however, is performed for all square gage blocks.)



A Certificate of Accuracy, traceable to the NIST, is furnished with each gage block set and individual block.

### Mitutoyo America Corporation Calibration Laboratory:

ISO 17025-2005 accredited calibration available  
Calibration capability up to 1000mm/40" length  
Low measurement uncertainty

#### Contact Information:

965 Corporate Blvd.  
Aurora, Illinois 60502  
Phone: (888) 648-8869 option 7  
Fax: (630) 978-6477

# Metric Rectangular Gage Block Set

## SERIES 516 — 1mm Base Block Set

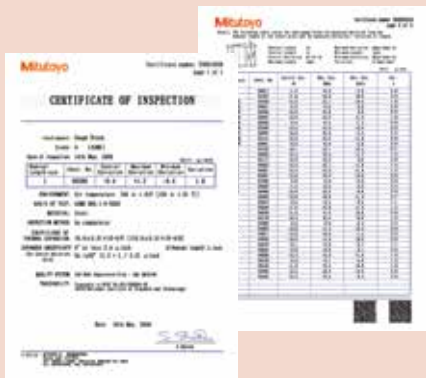


Steel 112-block set

Steel 103-block set

Steel 47-block set

Provided with Inspection Certificate



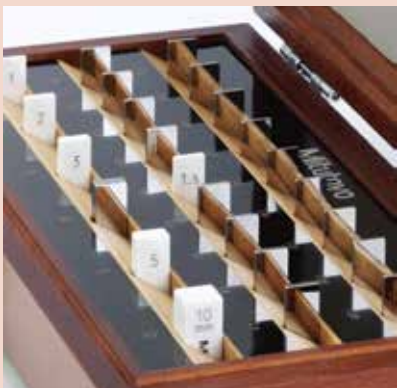
CERA 112-block set

CERA 56-block set

CERA/Steel combination 47-block set

### SPECIFICATIONS

#### 1mm Base Block Set



Blocks per set	Order No.	Blocks included in set					
		Steel	CERA	Grade	Size	Step	Qty.
<b>112</b>	516-531-56	516-541-56	K	1.0005			1
	516-937-26	516-337-26	00	1.001 - 1.009	0.001	9	
	516-938-26	516-338-26	0	1.01 - 1.49	0.01	49	
	516-939-26	516-339-26	AS-1	0.5 - 24.5	0.5	49	
	516-940-26	516-340-26	AS-2	25 - 100	25	4	
<b>103</b>	516-532-56	516-542-56	K	1.005			1
	516-941-26	516-341-26	00	1.01 - 1.49	0.01	49	
	516-942-26	516-342-26	0	0.5 - 24.5	0.5	49	
	516-943-26	516-343-26	AS-1	25 - 100	25	4	
	516-944-26	516-344-26	AS-2				
<b>87</b>	516-535-56	515-543-56	K	1.001 - 1.009	0.001	9	
	516-945-26	516-345-26	00	1.01 - 1.49	0.01	49	
	516-946-26	516-346-26	0	0.5 - 9.5	0.5	19	
	516-947-26	516-347-26	AS-1	10 - 100	10	10	
	516-948-26	516-348-26	AS-2				
<b>56</b>	516-536-56	516-544-56	K	0.5			1
	516-953-26	516-353-26	00	1.001 - 1.009	0.001	9	
	516-954-26	516-354-26	0	1.01 - 1.09	0.01	9	
	516-955-26	516-355-26	AS-1	1.1 - 1.9	0.1	9	
	516-956-26	516-356-26	AS-2	1 - 24	1	24	
<b>47</b>	516-537-56	516-545-56	K	1.005			1
	516-957-26	516-357-26	00	1.01 - 1.09	0.01	9	
	516-958-26	516-358-26	0	1.1 - 1.9	0.1	9	
	516-959-26	516-359-26	AS-1	1 - 24	1	24	
	516-960-26	516-360-26	AS-2	25 - 100	25	4	

# Metric Rectangular Gage Block Set

**SERIES 516 — Long Block Set, Wear Block Set**



CERA 8-block set



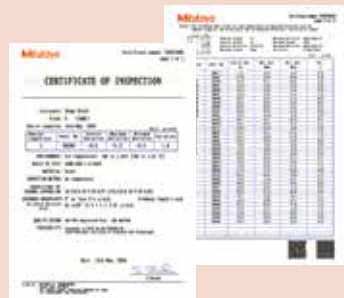
Steel 8-block set

## SPECIFICATIONS

### Long Block Set

Blocks per set	Order No.	Grade	Blocks included in set			
	Steel	CERA	ASME	Size	Step	Qty.
<b>8</b>	—	516-547-56	K	25-200	25	8
	—	516-164-26	00	—	—	—
	516-115-26	516-165-26	0	—	—	—
	516-116-26	516-166-26	AS-1	—	—	—
<b>8</b>	516-540-56	516-546-56	K	125 - 175	25	3
	516-701-26	516-731-26	00	200 - 250	50	2
	516-702-26	516-732-26	0	300 - 500	100	3
	516-703-26	516-733-26	AS-1			

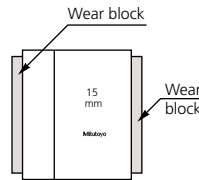
Provided with Inspection Certificate



CERA 2-block set



Carbide 2-block



## SPECIFICATIONS

### Wear Block Set

Blocks per set	Order No.	Grade	Blocks included in set		
	Carbide	CERA	ASME	Size	Qty.
<b>2</b>	516-807-26	516-832-26	0	1	2
	516-806-26	516-833-26	AS-1		
<b>2</b>	516-803-26	516-830-26	0	2	2
	516-802-26	516-831-26	AS-1		

# Inch Rectangular Gage Block Set

**SERIES 516 — Inch Block Set, Thin Block Set, Long Block Set, Wear Block Set**

## SPECIFICATIONS

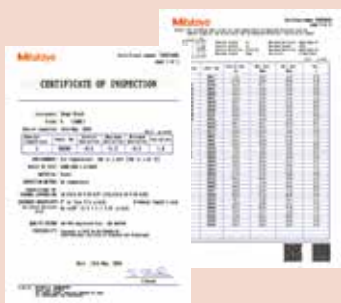
### Inch Block Set

Blocks per set	Order No.			Grade	Blocks included in set		
	Steel	CERA	Steel/CERA		Size	Step	Qty.
<b>81</b>	516-549-56	516-557-56	—	K	.1001 – .1009	.0001	9
	516-901-26	516-301-26	—	00	.101 – .149	.001	49
	516-902-26	516-302-26	516-302-27**	0	.05 – .95	.05	19
	516-903-26	516-303-26	—	AS-1	1 – 4	1	4
	516-904-26	516-304-26	—	AS-2			
<b>35</b>	516-550-56	516-558-56	—	K	.10005		1
	516-913-26	516-313-26	—	00	.1001 – .1009	.0001	9
	516-914-26	516-314-26	—	0	.101 – .109	.001	9
	516-915-26	516-315-26	—	AS-1	.11 – .19	.01	9
	516-916-26	516-316-26	—	AS-2	.1 – .3 .5, 1, 2, 4	.1	3 4

\*\*CERA blocks are adopted for frequently-used blocks.

81-block set: All are CERA blocks, except 2", 3", and 4" are steel blocks

Provided with Inspection Certificate



## SPECIFICATIONS

### Thin Block Set

Blocks per set	Order No.			Grade	Blocks included in set		
	Steel	CERA	Steel/CERA		Size	Step	Qty.
<b>28</b>	516-551-56	—	K	.02005			1
	516-917-26	—	00	.0201 – .0209	.0001		9
	516-918-26	—	0	.021 – .029	.001		9
	516-919-26	—	AS-1	.01 – .09	.01		9
	516-920-26	—	AS-2				
<b>10</b>	516-926-26	—	0	.005 – .050	.005		10
	516-927-26	—	AS-1				

## SPECIFICATIONS

### Long Block Set

Blocks per set	Order No.			Grade	Blocks included in set		
	Steel	CERA	Steel/CERA		Size	Step	Qty.
<b>8</b>	516-126-26	516-176-26	0	K	1-8	1	8
	516-127-26	516-177-26	AS-1				
<b>8</b>	—	516-564-56	—	00	5 – 7	1	3
	—	516-741-26	—		8, 10, 12	2	3
	516-712-26	516-742-26	0		16, 20	4	2
	516-713-26	516-743-26	AS-1				

## SPECIFICATIONS

### Wear Block Set

Blocks per set	Order No.			Grade	Blocks included in set		
	Carbide	CERA	Steel/CERA		Size	Qty.	
<b>2</b>	516-809-26	516-836-26	0	0	.05	2	
	516-808-26	516-837-26	AS-1				
<b>2</b>	516-805-26	516-834-26	0	AS-1	.1	2	
	516-804-26	516-835-26	—				

# Micrometer Inspection Gage Block Sets

## SERIES 516

- Gage blocks for inspecting a variety of micrometers.
- Can be measured in both vertical and horizontal posture.
- Parallelism is measured by attaching the optical parallel (optional accessory) to the gage block set.

### SPECIFICATIONS

Metric	Micro Checker (holder only)	Inch/Metric	Micro Checker (holder only)
Order No.	516-607	Order No.	516-608
Applicable gage block set	516-106-26, 516-107-26, 516-156-26, 516-157-26	Applicable gage block set	516-921-26, 516-922-26, 516-923-26, 516-321-26, 516-322-26, 516-323-26
Applicable gage block size (mm)	2.5, 5.1, 7.7, 10.3, 12.9, 15, 17.6, 20.2, 22.8, 25	Applicable gage block size (inch)	.105, .210, .315, .420, .5, .605, .815, .920

### Metric Block Set

Blocks per set	Order No.	Grade	Blocks included in set
Steel	CERA		
10	516-103-26 516-101-26	516-152-26 516-153-26	0 AS-1
10	516-106-26 516-107-26	516-156-26 516-157-26	0 AS-1

• Optical parallel ( $t = 12\text{mm}$ )

### Inch Block Set

Blocks per set	Order No.	Grade	Blocks included in set
Steel	CERA		
10	516-552-56 516-921-26 516-922-26 516-923-26	516-559-56 516-321-26 516-322-26 516-323-26	K 00 0 AS-1
10	516-529-26*	516-319-26*	0
9	516-554-56 516-929-26 516-930-26 516-931-26	516-561-56 516-333-26 516-334-26 516-335-26	K 00 0 AS-1
9	— 516-934-26 516-935-26	516-563-56 516-329-26 516-330-26 516-331-26	K 00 0 AS-1

\* For QuantiMike

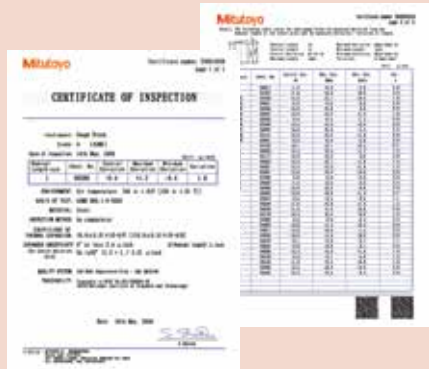
## Micro Checker



(Gage blocks are optional.)



## Provided with Inspection Certificate



# Bore Gage Calibration Kit

## SERIES 516

### SPECIFICATIONS

Blocks per set	Order No.	Grade	Blocks included in set
Carbide			Size
9	516-120-26	0	.04", .08", .16", .2", .4", .8", 1", 2", 3" 619018 (plain jaw 2 pc. set) and 619004 (160mm holder)

# Individual Metric Rectangular Gage Block

## FEATURES

- If using only one length repeatedly, it is good practice to purchase discrete gage blocks.
- Each gage block is supplied with a Certificate of Inspection.
- Each Grade K gage block of ASME standard is specially supplied with a Certificate of Calibration, which certifies that the gage block was manufactured via interferometry.



## Suffix Number for Selecting Standard and Certificate Provided

### ASME

Grade	Steel, CERA
K	<b>-516**</b>
00	<b>-521*</b>
0	<b>-531*</b>
AS-1	<b>-541*</b>
AS-2	<b>-551*</b>

\* provided with Inspection Certificate

\*\* provided with Calibration Certificate and Inspection Certificate

Example: 611821-521

0.1mm gage block in grade 00.

We make custom length gage blocks:  
0.1-1000mm



Inspection Certificate

## SPECIFICATIONS

### Metric Block

Length (mm)	Order No.		Length (mm)	Order No.		Length (mm)	Order No.	
	Steel	CERA		Steel	CERA		Steel	CERA
0.1	<b>611821</b>	—	0.53	<b>611894</b>	—	0.96	<b>611937</b>	—
0.11	<b>611860</b>	—	0.54	<b>611895</b>	—	0.97	<b>611938</b>	—
0.12	<b>611861</b>	—	0.55	<b>611896</b>	—	0.98	<b>611939</b>	—
0.13	<b>611862</b>	—	0.56	<b>611897</b>	—	0.99	<b>611940</b>	—
0.14	<b>611863</b>	—	0.57	<b>611898</b>	—	0.991	<b>611551</b>	<b>613551</b>
0.15	<b>611822</b>	—	0.58	<b>611899</b>	—	0.992	<b>611552</b>	<b>613552</b>
0.16	<b>611864</b>	—	0.59	<b>611900</b>	—	0.993	<b>611553</b>	<b>613553</b>
0.17	<b>611865</b>	—	0.6	<b>611901</b>	—	0.994	<b>611554</b>	<b>613554</b>
0.18	<b>611866</b>	—	0.61	<b>611902</b>	—	0.995	<b>611555</b>	<b>613555</b>
0.19	<b>611867</b>	—	0.62	<b>611903</b>	—	0.996	<b>611556</b>	<b>613556</b>
0.2	<b>611823</b>	—	0.63	<b>611904</b>	—	0.997	<b>611557</b>	<b>613557</b>
0.21	<b>611868</b>	—	0.64	<b>611905</b>	—	0.998	<b>611558</b>	<b>613558</b>
0.22	<b>611869</b>	—	0.65	<b>611906</b>	—	0.999	<b>611559</b>	<b>613559</b>
0.23	<b>611870</b>	—	0.66	<b>611907</b>	—	1	<b>611611</b>	<b>613611</b>
0.24	<b>611871</b>	—	0.67	<b>611908</b>	—	1.0005	<b>611520</b>	<b>613520</b>
0.25	<b>611824</b>	—	0.68	<b>611909</b>	—	1.001	<b>611521</b>	<b>613521</b>
0.26	<b>611872</b>	—	0.69	<b>611910</b>	—	1.002	<b>611522</b>	<b>613522</b>
0.27	<b>611873</b>	—	0.7	<b>611911</b>	—	1.003	<b>611523</b>	<b>613523</b>
0.28	<b>611874</b>	—	0.71	<b>611912</b>	—	1.004	<b>611524</b>	<b>613524</b>
0.29	<b>611875</b>	—	0.72	<b>611913</b>	—	1.005	<b>611525</b>	<b>613525</b>
0.3	<b>611825</b>	—	0.73	<b>611914</b>	—	1.006	<b>611526</b>	<b>613526</b>
0.31	<b>611876</b>	—	0.74	<b>611915</b>	—	1.007	<b>611527</b>	<b>613527</b>
0.32	<b>611877</b>	—	0.75	<b>611916</b>	—	1.008	<b>611528</b>	<b>613528</b>
0.33	<b>611878</b>	—	0.76	<b>611917</b>	—	1.009	<b>611529</b>	<b>613529</b>
0.34	<b>611879</b>	—	0.77	<b>611918</b>	—	1.01	<b>611561</b>	<b>613561</b>
0.35	<b>611826</b>	—	0.78	<b>611919</b>	—	1.02	<b>611562</b>	<b>613562</b>
0.36	<b>611880</b>	—	0.79	<b>611920</b>	—	1.03	<b>611563</b>	<b>613563</b>
0.37	<b>611881</b>	—	0.8	<b>611921</b>	—	1.04	<b>611564</b>	<b>613564</b>
0.38	<b>611882</b>	—	0.81	<b>611922</b>	—	1.05	<b>611565</b>	<b>613565</b>
0.39	<b>611883</b>	—	0.82	<b>611923</b>	—	1.06	<b>611566</b>	<b>613566</b>
0.4	<b>611827</b>	—	0.83	<b>611924</b>	—	1.07	<b>611567</b>	<b>613567</b>
0.41	<b>611884</b>	—	0.84	<b>611925</b>	—	1.08	<b>611568</b>	<b>613568</b>
0.42	<b>611885</b>	—	0.85	<b>611926</b>	—	1.09	<b>611569</b>	<b>613569</b>
0.43	<b>611886</b>	—	0.86	<b>611927</b>	—	1.1	<b>611570</b>	<b>613570</b>
0.44	<b>611887</b>	—	0.87	<b>611928</b>	—	1.11	<b>611571</b>	<b>613571</b>
0.45	<b>611828</b>	—	0.88	<b>611929</b>	—	1.12	<b>611572</b>	<b>613572</b>
0.46	<b>611888</b>	—	0.89	<b>611930</b>	—	1.13	<b>611573</b>	<b>613573</b>
0.47	<b>611889</b>	—	0.9	<b>611931</b>	—	1.14	<b>611574</b>	<b>613574</b>
0.48	<b>611890</b>	—	0.91	<b>611932</b>	—	1.15	<b>611575</b>	<b>613575</b>
0.49	<b>611891</b>	—	0.92	<b>611933</b>	—	1.16	<b>611576</b>	<b>613576</b>
0.5	<b>611506</b>	<b>613506</b>	0.93	<b>611934</b>	—	1.17	<b>611577</b>	<b>613577</b>
0.51	<b>611892</b>	—	0.94	<b>611935</b>	—	1.18	<b>611578</b>	<b>613578</b>
0.52	<b>611893</b>	—	0.95	<b>611936</b>	—	1.19	<b>611579</b>	<b>613579</b>

Length (mm)	Order No.	
	Steel	CERA
1.2	611580	613580
1.21	611581	613581
1.22	611582	613582
1.23	611583	613583
1.24	611584	613584
1.25	611585	613585
1.26	611586	613586
1.27	611587	613587
1.28	611588	613588
1.29	611589	613589
1.3	611590	613590
1.31	611591	613591
1.32	611592	613592
1.33	611593	613593
1.34	611594	613594
1.35	611595	613595
1.36	611596	613596
1.37	611597	613597
1.38	611598	613598
1.39	611599	613599
1.4	611600	613600
1.41	611601	613601
1.42	611602	613602
1.43	611603	613603
1.44	611604	613604
1.45	611605	613605
1.46	611606	613606
1.47	611607	613607
1.48	611608	613608
1.49	611609	613609
1.5	611641	613641
1.6	611516	613516
1.7	611517	613517
1.8	611518	613518
1.9	611519	613519
2	611612	613612
2.0005	611690	—
2.001	611691	—
2.002	611692	—
2.003	611693	—
2.004	611694	—
2.005	611695	—
2.006	611696	—
2.007	611697	—
2.008	611698	—
2.009	611699	—
2.01	611701	—
2.02	611702	—
2.03	611703	—
2.04	611704	—
2.05	611705	—
2.06	611706	—
2.07	611707	—
2.08	611708	—
2.09	611709	—
2.1	611710	—
2.11	611711	—
2.12	611712	—
2.13	611713	—
2.14	611714	—
2.15	611715	—
2.16	611716	—

Length (mm)	Order No.	
	Steel	CERA
2.17	611717	—
2.18	611718	—
2.19	611719	—
2.2	611720	—
2.21	611721	—
2.22	611722	—
2.23	611723	—
2.24	611724	—
2.25	611725	—
2.26	611726	—
2.27	611727	—
2.28	611728	—
2.29	611729	—
2.3	611730	—
2.31	611731	—
2.32	611732	—
2.33	611733	—
2.34	611734	—
2.35	611735	—
2.36	611736	—
2.37	611737	—
2.38	611738	—
2.39	611739	—
2.4	611740	—
2.41	611741	—
2.42	611742	—
2.43	611743	—
2.44	611744	—
2.45	611745	—
2.46	611746	—
2.47	611747	—
2.48	611748	—
2.49	611749	—
2.5	611642	613642
2.6	611750	—
2.7	611751	—
2.8	611752	—
2.9	611753	—
3	611613	613613
3.5	611643	613643
4	611614	613614
4.5	611644	613644
5	611615	613615
5.1	611850	613850
5.5	611645	613645
6	611616	613616
6.5	611646	613646
7	611617	613617
7.5	611647	613647
7.7	611851	613851
8	611618	613618
8.5	611648	613648
9	611619	613619
9.5	611649	613649
10	611671	613671
10.3	611852	613852
10.5	611650	613650
11	611621	613621
11.5	611651	613651
12	611622	613622
12.5	611652	613652
12.9	611853	613853

Length (mm)	Order No.	
	Steel	CERA
13	611623	613623
13.5	611653	613653
14	611624	613624
14.5	611654	613654
15	611625	613625
15.5	611655	613655
16	611626	613626
16.5	611656	613656
17	611627	613627
17.5	611657	613657
17.6	611854	613854
18	611628	613628
18.5	611658	613658
19	611629	613629
19.5	611659	613659
20	611672	613672
20.2	611855	613855
20.5	611660	613660
21	611631	613631
21.5	611661	613661
22	611632	613632
22.5	611662	613662
22.8	611856	613856
23	611633	613633
23.5	611663	613663
24	611634	613634
24.5	611664	613664
25	611635	613635
25.25	611754	613754
30	611673	613673
35	611755	613755
40	611674	613674
41.3	611857	613857
45	611756	613756
50	611675	613675
60	611676	613676
70	611677	613677
75	611801	613801
80	611678	613678
90	611679	613679
100	611681	613681
125	611802	613802
131.4	611858	613858
150	611803	613803
175	611804	613804
200	611682	613682
250	611805	613805
300	611683	613683
400	611684	613684
500	611685	613685
600	611840	—
700	611841	—
750	611842	—
800	611843	—
900	611844	—
1000	611845	—

#### Metric Wear Block

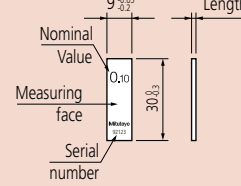
Length (mm)	Order No.
	Tungsten carbide
1	612611
2	612612

#### DIMENSIONS

Unit: mm

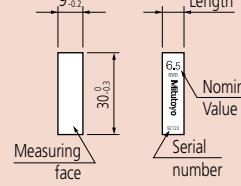
Nominal length:

0.1mm - 5.5mm



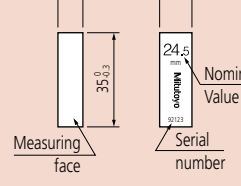
Nominal length:

6mm - 10mm

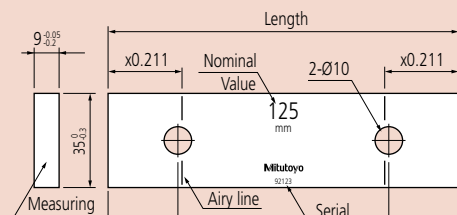


Nominal length:

10.3mm - 100mm



Nominal length 125mm - 1000mm



**Suffix Number for Selecting Standard and Certificate Provided**

**ASME**

Grade	Steel, CERA
K	-516**
00	-521*
0	-531*
AS-1	-541*
AS-2	-551*

\* provided with Inspection Certificate  
\*\* provided with Calibration Certificate and Inspection Certificate

Example: 611310-521

.1" gage block in grade 00.

We make custom length gage blocks:

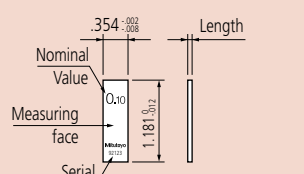
.004 - 20"



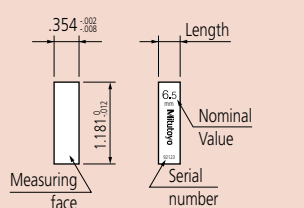
Inspection Certificate

**DIMENSIONS**

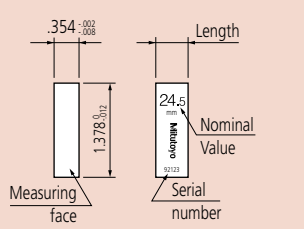
Nominal length:  
.004 - .25"



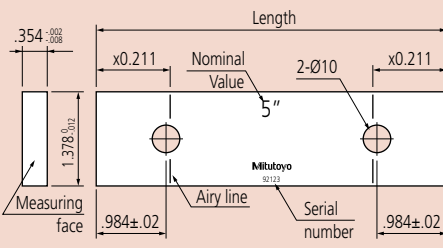
Nominal length:  
.3 - 4"



Nominal length:  
.45 - 4"



Nominal length 5 - 20"



# Individual Inch Rectangular Gage Block

**SPECIFICATIONS**

**Inch Block**

Length (inch)	Order No.	
	Steel	CERA
.004	611304	—
.005	611305	—
.006	611306	—
.007	611307	—
.008	611308	—
.009	611309	—
.01	611310	—
.011	611311	—
.012	611312	—
.013	611313	—
.014	611314	—
.015	611315	—
.016	611316	—
.017	611317	—
.018	611318	—
.019	611319	—
.02	611320	—
.0205	611240	—
.0201	611231	—
.0202	611232	—
.0203	611233	—
.0204	611234	—
.0205	611235	—
.0206	611236	—
.0207	611237	—
.0208	611238	—
.0209	611239	—
.021	611321	—
.022	611322	—
.023	611323	—
.024	611324	—
.025	611325	—
.026	611326	—
.027	611327	—
.028	611328	—
.029	611329	—
.03	611330	—
.031	611331	—
.03125 (1/32)	611101	613103
.032	611332	—
.033	611333	—
.034	611334	—
.035	611335	—
.036	611336	—
.037	611337	—
.038	611338	—
.039	611339	—
.04	611340	—
.041	611341	—
.042	611342	—
.043	611343	—
.044	611344	—
.045	611345	—
.046	611346	—
.046875 (3/64)	611102	613104
.047	611347	—
.048	611348	—
.049	611349	—
.05	611105	613105

Length (inch)	Order No.	
	Steel	CERA
.06	611106	—
.0625	611303	613303
.07	611107	—
.078125 (5/64)	611103	613100
.08	611108	—
.09	611109	—
.09375 (3/32)	611104	613101
.1	611191	613191
.100025	611111	613110
.10005	611135	613135
.100075	611112	613111
.1001	611121	613121
.1002	611122	613122
.1003	611123	613123
.1004	611124	613124
.1005	611125	613125
.1006	611126	613126
.1007	611127	613127
.1008	611128	613128
.1009	611129	613129
.101	611141	613141
.102	611142	613142
.103	611143	613143
.104	611144	613144
.105	611145	613145
.106	611146	613146
.107	611147	613147
.108	611148	613148
.109	611149	613149
.109375 (7/64)	611110	613102
.11	611150	613150
.111	611151	613151
.112	611152	613152
.113	611153	613153
.114	611154	613154
.115	611155	613155
.116	611156	613156
.117	611157	613157
.118	611158	613158
.119	611159	613159
.12	611160	613160
.121	611161	613161
.122	611162	613162
.123	611163	613163
.124	611164	613164
.125	611165	613165
.126	611166	613166
.127	611167	613167
.128	611168	613168
.129	611169	613169
.13	611170	613170
.131	611171	613171
.132	611172	613172
.133	611173	613173
.134	611174	613174
.135	611175	613175
.136	611176	613176
.137	611177	613177
.138	611178	613178

Length (inch)	Order No.	
	Steel	CERA
.139	611179	613179
.14	611180	613180
.141	611181	613181
.142	611182	613182
.143	611183	613183
.144	611184	613184
.145	611185	613185
.146	611186	613186
.147	611187	613187
.148	611188	613188
.149	611189	613189
.15	611115	613115
.16	611116	613116
.17	611117	613117
.18	611118	613118
.19	611119	613119
.2	611192	613192
.21	611221	613221
.25	611212	613212
.3	611193	613193
.315	611209	613209
.35	611213	613213
.375 (3/8)	611113	613112
.4	611194	613194
.420	611210	613210
.45	611214	613214
.5	611195	613195
.55	611215	613215
.6	611196	613196
.605	611211	613211
.65	611216	613216
.7	611197	613197
.710	611220	613220
.75	611217	613217
.8	611198	613198
.815	611226	613226
.85	611218	613218
.9	611199	613199
.920	611227	613227
.95	611219	613219
1	611201	613201
2	611202	613202
3	611203	613203
4	611204	613204
5	611205	613205
6	611206	613206
7	611207	613207
8	611208	613208
10	611222	613222
12	611223	613223
16	611224	613224
20	611225	613225

**Inch Wear Block**

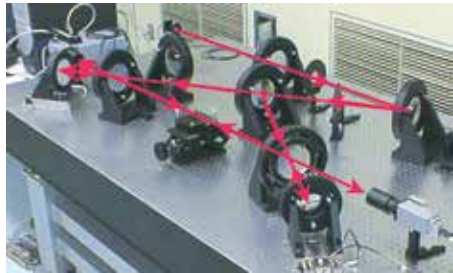
Length (inch)	Order No.
Tungsten carbide	612105
.1	612191

# Rectangular Gage Block with CTE

## Gage Blocks with Thermal Expansion Coefficient Data

### FEATURES

- Mitutoyo offers top-level gage blocks (steel and ceramic) which are superior to K class blocks.



Double-faced interferometer (DFI)

- Comes with a highly accurate thermal expansion coefficient measured with a high-accuracy double-faced interferometer (DFI).
- The high-accuracy gage block interferometer (GBI) guarantees high dimensional accuracy.
- Mitutoyo offers rectangular gage blocks, having nominal values from 100 to 500mm  
Grade: K class in ASME  
Uncertainty of thermal expansion coefficient:  
 $0.035 \times 10^{-6}/K$  ( $k = 2$ )  
Uncertainty of dimension measurement:  
30nm ( $k = 2$ ), for 100mm block

### SPECIFICATIONS

#### Metric Block with CTE

Length (mm)	Order No. Steel	Order No. CERA
100	611681-51B	613681-51B
125	611802-51B	613802-51B
150	611803-51B	613803-51B
175	611804-51B	613804-51B
200	611682-51B	613682-51B
250	611805-51B	613805-51B
300	611683-51B	613683-51B
400	611684-51B	613684-51B
500	611685-51B	613685-51B

#### Inch Block with CTE

Length (inch)	Order No. Steel	Order No. CERA
4	611204-51B	613204-51B
5	611205-51B	613205-51B
6	611206-51B	613206-51B
7	611207-51B	613207-51B
8	611208-51B	613208-51B
10	611222-51B	613222-51B
12	611223-51B	613223-51B
16	611224-51B	613224-51B
20	611225-51B	613225-51B

### ZERO CERA Blocks

- Thermal expansion in the temperature range  $20\pm1^\circ\text{C}$  less than 1/500 that of steel ( $0\pm0.02\times10^{-6}/\text{K}(20^\circ\text{C})$ )
- Almost no secular change both in dimension and coefficient of thermal expansion
- Complementary ultra-low thermal expansion and high specific rigidity (Young's Modulus/specific gravity)



### SPECIFICATIONS

#### Metric Blocks

Order No.			Length (mm)
JIS/ISO/DIN	BS	ASME	
617673-016	617673-116	617673-516	30
617675-016	617675-116	617675-516	50
617681-016	617681-116	617681-516	100
617682-016	617682-116	617682-516	200
617683-016	617683-116	617683-516	300
617684-016	617684-116	617684-516	400
617685-016	617685-116	617685-516	500
617840-016	617840-116	617840-516	600
617841-016	617841-116	617841-516	700
617843-016	617843-116	617843-516	800
617844-016	617844-116	617844-516	900
617845-016	617845-116	617845-516	1000
516-771-60	516-771-61	516-771-66	Above set

Suffix Number for Selecting Standard and Certificate Provided

#### ASME

Grade K	Steel, CERA <b>-51B</b>
<small>-51B: provided with JCSS Calibration Certificate and Inspection Certificate</small>	



Inspection Certificate



# Rectangular Gage Block Accessories

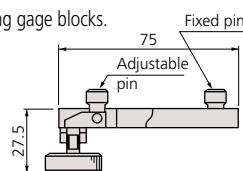
## SERIES 516 – For Gage Blocks over 100mm

Specially designed for long gage blocks over 100mm, which have two holes on the body for coupling.



Holder A: **619031**

Used for coupling two long gage blocks.



### SPECIFICATIONS

#### Accessories for gage blocks over 100mm

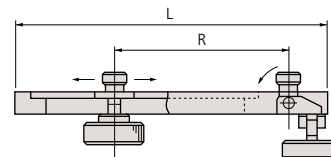
Order No. 516-605	Included in set
1 pc.	Holder A ( <b>619031</b> )
1 pc.	Holder B ( <b>619032</b> )
1 pc.	Holder C ( <b>619033</b> )
1 pc.	Holder D ( <b>619034</b> )
1 pc.	Holder E ( <b>619035</b> )
3 pcs.	Adaptor ( <b>619036</b> )
1 pc.	Holder base 35mm ( <b>619009</b> )
2 pcs.	Half round jaw 12mm ( <b>619013</b> )
1 pc.	Plain jaw (2 pc. set) ( <b>619018</b> )
1 pc.	Scriber point ( <b>619019</b> )

Note: These accessories can be used for inch rectangular gage blocks.

Holder B and C:

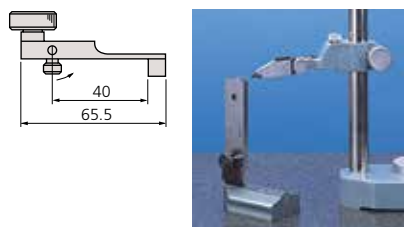
Used for coupling two long gage blocks together with other gage blocks up to 35mm (Holder B) or 140mm (Holder C). Also used for attaching jaws with two adapters.

	Order No.	R (max.)	L
Holder B	<b>619032</b>	90mm	126mm
Holder C	<b>619033</b>	200mm	236mm



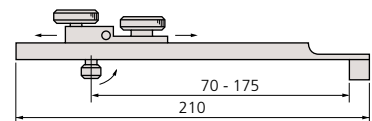
Holder D: **619034**

Used for attaching to the holder base.

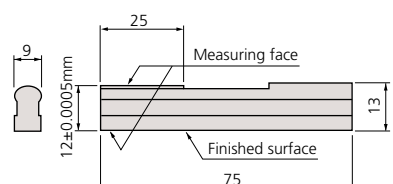


Holder E: **619035**

Used for attaching to the holder base together with other gage blocks up to 125mm. Used for attaching jaws with one adapter.

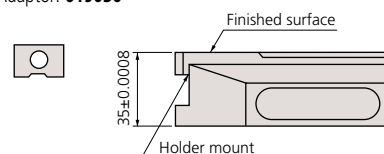


Half-round jaw: **619013**

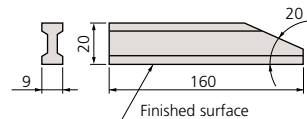


Holder base: **619009**

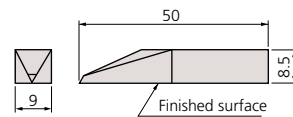
Adaptor: **619036**



Plain jaw: **619018** (2 pc. set)



Scriber point: **619019**



# Rectangular Gage Block Accessories

## SERIES 516

To expand the variety of rectangular gage block (steel and CERA) applications, Mitutoyo offers the gage block accessories set. By assembling the items in the set, you can easily and quickly build up a precision measuring instrument.



516-602



516-601



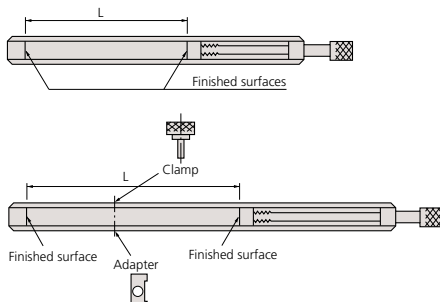
## SPECIFICATIONS

### Assortment of Accessories

Order No.	Accessories	Metric Set Order No.		Accessory(s) included in a set
		516-601	516-602	
619002	Holder 60mm		•	1 pc.
619003	Holder 100mm	•	•	1 pc.
619004	Holder 160mm	•	•	1 pc.
619005	Holder 250mm	•	•	1 pc.
619009	Holder Base 35mm	•	•	1 pc.
619010	Half round jaw 2mm	•	•	2 pcs.
619011	Half round jaw 5mm	•	•	2 pcs.
619012	Half round jaw 8mm	•	•	2 pcs.
619013	Half round jaw 12mm	•		2 pcs.
619014	Half round jaw 20mm	•		2 pcs.
619018	Plain jaw (2 pc. set) 160mm	•		1 pc.
619019	Scriber point	•	•	1 pc.
619020	Center point	•	•	1 pc.
619021	Tram point	•		2 pcs.
619022	Triangular straightness edge 100mm	•	•	1 pc.
619023	Triangular straight edge 160mm	•		1 pc.
Total Qty. in set		22 pcs.	14 pcs.	

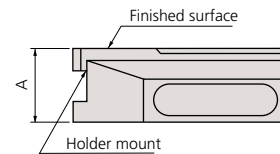
# Rectangular Gage Block Accessories

**Holder:**  
Used as a clamp if using plain jaws, scribe point, etc.



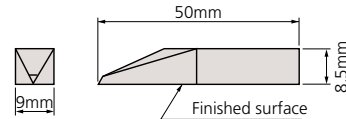
Order No.	L
619002	15 - 61mm
619003	4 - 106mm
619004	62 - 165mm
619005	153 - 256mm

**Holder base 35mm: 619009**  
Measures a height on the surface plate and scribes a workpiece if used with the holder.

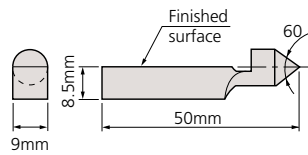


Order No.	A
619009	35±0.005mm

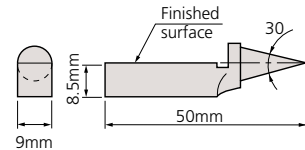
**Scribe point: 619019**  
Scribes a workpiece if used with the holder and holder base.



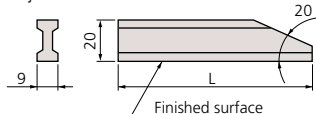
**Center point: 619020**  
Scribes a workpiece if used with the holder and holder base.



**Tram point: 619021**  
Inspects the scale of the height gage, etc., if used with the holder and holder base.



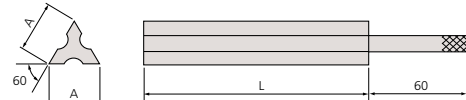
**Plain jaw: 619018**  
Measures an outside or inside diameter if used with a pair of jaws and the holder.



Order No.	L
619018*	160mm

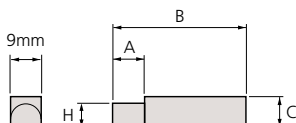
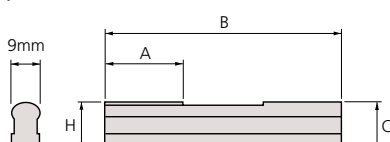
\* 2 pc. set

**Triangular straight edge: Measures parallelism.**



Order No.	L
619022	100mm
619023	160mm

**Half-round jaw:**  
Measures an outside or inside diameter if used with a pair of jaws and the holder.



Order No.	H	A	B	C
619010	2±0.0005mm	6mm	40mm	8mm
619011	5±0.0005mm	6mm	50mm	8mm
619012	8±0.0005mm	12mm	60mm	8mm
619013	12±0.0005mm	25mm	75mm	13mm
619014	20±0.0005mm	25mm	125mm	20.5mm

# Metric Square Gage Block Set

## SERIES 516 — Metric Block Set, Long Block Set, Wear Block Set

A square gage block can retain stable orientation both longitudinally and laterally. A wide range of application measurements can be made, including cutting tool positioning, angle measurement with a sine bar, taper measurement with a roller, and inspection of depth micrometers.



Steel 32-block set



Steel 76-block set



Steel 103-block set



Steel 112-block set

### SPECIFICATIONS

#### Metric Block Set

Blocks per set	Order No.		Grade	Blocks included in set		
	Steel	CERA		Size	Step	Qty.
<b>112</b>	516-437-26	—	00	1.0005	—	1
	516-438-26	—	0	1.001 - 1.009	0.001	9
	516-439-26	—	AS-1	1.01 - 1.49	0.01	49
	516-440-26	—	AS-2	0.5 - 24.5	0.5	49
	—	—	—	25 - 100	25	4
<b>103</b>	516-441-26	—	00	1.005	—	1
	516-442-26	—	0	1.01 - 1.49	0.01	49
	516-443-26	—	AS-1	0.5 - 24.5	0.5	49
	516-444-26	—	AS-2	25 - 100	25	4
	—	—	—	—	—	—
<b>76</b>	516-449-26	—	00	1.005	—	1
	516-450-26	—	0	1.01 - 1.49	0.01	49
	516-451-26	—	AS-1	0.5 - 9.5	0.5	19
	516-452-26	—	AS-2	10 - 40	10	4
	—	—	—	50 - 100	25	3
<b>47</b>	516-457-26	—	00	1.005	—	1
	516-458-26	—	0	1.01 - 1.09	0.01	9
	516-459-26	—	AS-1	1.1 - 1.9	0.1	9
	516-460-26	—	AS-2	1 - 24	1	24
	—	—	—	25 - 100	25	4
<b>32</b>	516-465-26	—	00	1.005	—	1
	516-466-26	—	0	1.01 - 1.09	0.01	9
	516-467-26	—	AS-1	1.1 - 1.9	0.1	9
	516-468-26	—	AS-2	1 - 9	1	9
	—	—	—	10 - 30	10	3
	—	—	—	60	—	1

Provided with Inspection Certificate



#### Metric Long Block Set

Blocks per set	Order No.		Grade	Blocks included in set		
	Steel	CERA		Size	Step	Qty.
<b>8</b>	516-751-26	—	00	125, 150, 175	25	3
	516-752-26	—	0	200, 250	50	2
	516-753-26	—	AS-1	300, 400, 500	100	3
	516-754-26	—	AS-2	—	—	—

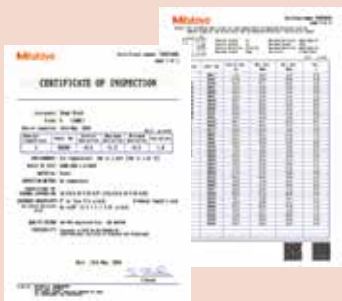
#### Metric Wear Block Set

Blocks per set	Order No.		Grade	Blocks included in set		
	Carbide	CERA		Size	Step	Qty.
<b>2</b>	516-820-26	—	0	1	—	2
	516-821-26	—	AS-1	—	—	—

# Inch Square Gage Block Set

## SERIES 516 — Inch Block Set, Long Block Set, Wear Block Set

Provided with Inspection Certificate



Steel 47-block set



Steel 8-block set



Carbide 2-block set

### SPECIFICATIONS

#### Inch Block Set

Blocks per set	Order No. Steel	CERA	Grade	Blocks included in set		
				Size	Step	Qty.
<b>81</b>	516-401-26	516-201-26	00	.1001 - .1009	.0001	9
	516-402-26	516-202-26	0	.101 - .149	.001	49
	516-403-26	516-203-26	AS-1	.05 - .95	.05	19
	516-404-26	516-204-26	AS-2	1 - 4	1	4
<b>36</b>	516-421-26	516-221-26	00	.05"		1
	516-422-26	516-222-26	0	.1001 - .1009	.0001	10
	516-423-26	516-223-26	AS-1	.101 - .109	.001	9
	516-424-26	516-224-26	AS-2	.11 - .19 .1 - .5 1, 2, 4	.01 .1 1	9 5 3
<b>28</b>	516-417-26	—	00	.02005"		1
	516-418-26	—	0	.0201 - .0209"	.0001	9
	516-419-26	—	AS-1	.021 - .029"	.001	9
	516-420-26	—	AS-2	.021 - .029" .10 - .090"	.01	9

#### Inch Long Block Set

Blocks per set	Order No. Steel	CERA	Grade	Blocks included in set		
				Size	Step	Qty.
<b>8</b>	516-762-26	—	0	5 - 7	1	3
	516-763-26	—	AS-1	8, 10, 12 16, 20	2 4	3 2

#### Inch Wear Block Set

Blocks per set	Order No. Steel	CERA	Grade	Blocks included in set		
				Size	Step	Qty.
<b>2</b>	516-824-26	516-846-26	0	.05	—	2
	516-825-26	516-847-26	AS-1			
<b>2</b>	516-826-26	516-844-26	0	.1	—	2
	516-827-26	516-845-26	AS-1			

#### 92 pcs. Gage Blocks with accessories set in wooden box

Blocks in set	Order No. Steel	Grade	Blocks included in set			Individual No.	Description	Qty.
			Size	Step	Qty			
<b>92</b>	516-405-26	0	.0625		1	619052	Plain Jaw .500"	2
			.078125		1	619051	Half round jaw .250"	2
			.09375		1	619055	Holder base .500"	1
			.100025		1	619057	Flat head screw 1 1/4"	2
			.10005		1	619058	Flat head screw 5/8"	2
			.100075		1	619056	Stud	2
			.109375		1	619066	Knurled head screw	2
			.1001 - .1009	.0001	9	619059	Slotted head nut	2
			.101 - .149	.001	49	619062	Tie rod 3"	1
			.05 - .95	.05	4	619063	Tie rod 2 1/4"	1
			.16 - .19	.01	19	619064	Tie rod 1 1/2"	1
			1 - 4	1	4	619065	3/4"	1

# Individual Metric Square Gage Block



## SPECIFICATIONS

### Metric Block

Length (mm)	Order No.	
	Steel	CERA
0.5	<b>614506</b>	—
1	<b>614611</b>	—
1.0005	<b>614520</b>	—
1.001	<b>614521</b>	—
1.002	<b>614522</b>	—
1.003	<b>614523</b>	—
1.004	<b>614524</b>	—
1.005	<b>614525</b>	—
1.006	<b>614526</b>	—
1.007	<b>614527</b>	—
1.008	<b>614528</b>	—
1.009	<b>614529</b>	—
1.01	<b>614561</b>	—
1.02	<b>614562</b>	—
1.03	<b>614563</b>	—
1.04	<b>614564</b>	—
1.05	<b>614565</b>	—
1.06	<b>614566</b>	—
1.07	<b>614567</b>	—
1.08	<b>614568</b>	—
1.09	<b>614569</b>	—
1.1	<b>614570</b>	—
1.11	<b>614571</b>	—
1.12	<b>614572</b>	—
1.13	<b>614573</b>	—
1.14	<b>614574</b>	—
1.15	<b>614575</b>	—
1.16	<b>614576</b>	—
1.17	<b>614577</b>	—
1.18	<b>614578</b>	—
1.19	<b>614579</b>	—
1.2	<b>614580</b>	—
1.21	<b>614581</b>	—
1.22	<b>614582</b>	—
1.23	<b>614583</b>	—
1.24	<b>614584</b>	—
1.25	<b>614585</b>	—
1.26	<b>614586</b>	—
1.27	<b>614587</b>	—
1.28	<b>614588</b>	—
1.29	<b>614589</b>	—
1.3	<b>614590</b>	—
1.31	<b>614591</b>	—
1.32	<b>614592</b>	—

Length (mm)	Order No.	
	Steel	CERA
1.33	<b>614593</b>	—
1.34	<b>614594</b>	—
1.35	<b>614595</b>	—
1.36	<b>614596</b>	—
1.37	<b>614597</b>	—
1.38	<b>614598</b>	—
1.39	<b>614599</b>	—
1.4	<b>614600</b>	—
1.41	<b>614601</b>	—
1.42	<b>614602</b>	—
1.43	<b>614603</b>	—
1.44	<b>614604</b>	—
1.45	<b>614605</b>	—
1.46	<b>614606</b>	—
1.47	<b>614607</b>	—
1.48	<b>614608</b>	—
1.49	<b>614609</b>	—
1.5	<b>614641</b>	—
1.6	<b>614516</b>	—
1.7	<b>614517</b>	—
1.8	<b>614518</b>	—
1.9	<b>614519</b>	—
2	<b>614612</b>	—
2.5	<b>614642</b>	—
3	<b>614613</b>	—
3.5	<b>614643</b>	—
4	<b>614614</b>	—
4.5	<b>614644</b>	—
5	<b>614615</b>	—
5.5	<b>614645</b>	—
6	<b>614616</b>	—
6.5	<b>614646</b>	—
7	<b>614617</b>	—
7.5	<b>614647</b>	—
8	<b>614618</b>	—
8.5	<b>614648-</b>	—
9	<b>614619</b>	—
9.5	<b>614649</b>	—
10	<b>614671</b>	—
10.5	<b>614650</b>	—
11	<b>614621</b>	—
11.5	<b>614651</b>	—
12	<b>614622</b>	—
12.5	<b>614652</b>	—

### Metric Wear Block

Length (mm)	Order No.
1	Tungsten carbide
2	<b>615612</b>

**Suffix Number for Selecting Standard and Certificate Provided**

### ASME

Grade	Steel
K	—
00	<b>-521*</b>
0	<b>-531*</b>
AS-1	<b>-541*</b>
AS-2	<b>-551*</b>

\* provided with Inspection Certificate

Example: 614611-521  
1mm gage block in grade 00.

We make custom length gage blocks:  
0.5 - 500mm.



Inspection Certificate

# Individual Inch Square Gage Block

Suffix Number for Selecting Standard and Certificate Provided

## ASME

Grade	Steel, CERA
K	—
00	<b>-521*</b>
0	<b>-531*</b>
AS-1	<b>-541*</b>
AS-2	<b>-551*</b>

\* provided with Inspection Certificate

Example: 614310-521  
.01" gage block in grade 00.

We make custom length gage blocks:

.01 - 20"

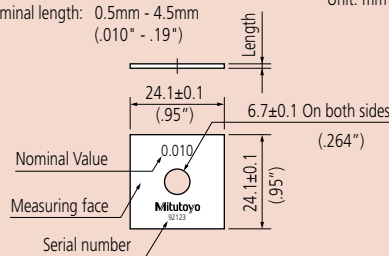


Inspection Certificate

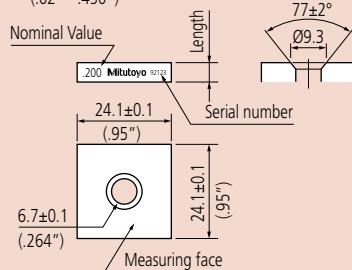
## DIMENSIONS

Nominal length: 0.5mm - 4.5mm  
(.010" - .19")

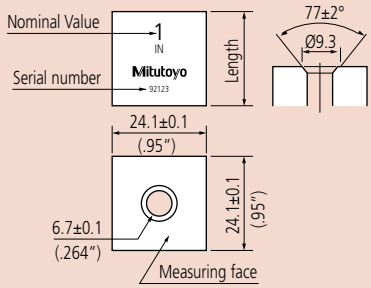
Unit: mm



Nominal length: 5mm - 14.5mm  
(.02" - .450")



Nominal length: 15mm - 500mm  
(.500" - 20")



## SPECIFICATIONS

### Inch Block

Length (inch)	Order No.	
	Steel	CERA
.01	614310	—
.02005	614240	—
.0201	614231	—
.0202	614232	—
.0203	614233	—
.0204	614234	—
.0205	614235	—
.0206	614236	—
.0207	614237	—
.0208	614238	—
.0209	614239	—
.02	614320	—
.021	614321	—
.022	614322	—
.023	614323	—
.024	614324	—
.025	614325	—
.026	614326	—
.027	614327	—
.028	614328	—
.029	614329	—
.03	614330	—
.03125 (1/32)	614301	—
.04	614340	—
.046875 (3/64)	614302	—
.05	614105	616105
.06	614106	—
.0625	614303	616303
.07	614107	—
.078125 (5/64)	614304	—
.08	614108	—
.09	614109	—
.09375 (3/32)	614305	—
.1	614191	616191
.100025	614307	—
.10005	614135	616135
.100075	614308	—
.1001	614121	616121
.1002	614122	616122
.1003	614123	616123
.1004	614124	616124
.1005	614125	616125
.1006	614126	616126
.1007	614127	616127
.1008	614128	616128
.1009	614129	616129
.101	614141	616141
.102	614142	616142
.103	614143	616143
.104	614144	616144
.105	614145	616145

Length (inch)	Order No.	
	Steel	CERA
.106	614146	616146
.107	614147	616147
.108	614148	616148
.109	614149	616149
.109375 (7/64)	614306	—
.11	614150	616150
.111	614151	616151
.112	614152	616152
.113	614153	616153
.114	614154	616154
.115	614155	616155
.116	614156	616156
.117	614157	616157
.118	614158	616158
.119	614159	616159
.12	614160	616160
.121	614161	616161
.122	614162	616162
.123	614163	616163
.124	614164	616164
.125	614165	616165
.126	614166	616166
.127	614167	616167
.128	614168	616168
.129	614169-	616169
.13	614170	616170
.131	614171	616171
.132	614172	616172
.133	614173	616173
.134	614174	616174
.135	614175	616175
.136	614176	616176
.137	614177	616177
.138	614178	616178
.139	614179	616179
.14	614180	616180
.141	614181	616181
.142	614182	616182
.143	614183	616183
.144	614184	616184
.145	614185	616185
.146	614186	616186
.147	614187	616187
.148	614188	616188
.149	614189	616189
.15	614115	616115
.16	614116	616116
.17	614117	616117
.18	614118	616118
.19	614119	616119
.2	614192	616192

Length (inch)	Order No.	
	Steel	CERA
.25	614212	616212
.3	614193	616193
.35	614213	616213
.375 (3/8)	614309	—
.4	614194	616194
.45	614214	616214
.5	614195	616195
.55	614215	616215
.6	614196	616196
.65	614216	616216
.7	614197	616197
.75	614217	616217
.8	614198	616198
.85	614218	616218
.9	614199	616199
.95	614219	616219
1	614201	616201
2	614202	616202
3	614203	616203
4	614204	616204
5	614205	—
6	614206	—
7	614207	—
8	614208	—
10	614222	—
12	614223	—
16	614224	—
20	614225	—

### Inch Wear Block

Length (inch)	Order No.
Tungsten carbide	615105
.1	615191

# Square Gage Block Accessories

## SERIES 516

To expand the variety of square gage block applications, Mitutoyo offers the gage block accessories set. By assembling the items in the set, you can easily and quickly build up a precision measuring instrument.

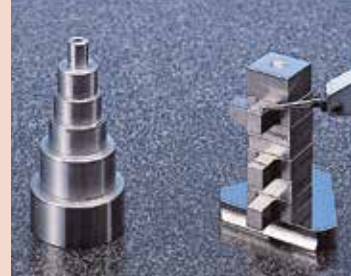
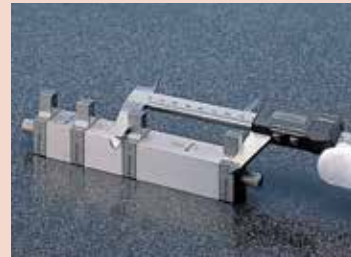


516-611

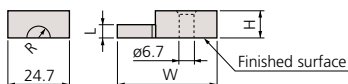
### SPECIFICATIONS

Metric	
<b>Order No. 516-611</b>	Included in set
2 pcs.	Half round jaw 2mm ( <b>619070</b> )
2 pcs.	Half round jaw 5mm ( <b>619071</b> )
2 pcs.	Plain jaw ( <b>619072</b> )
1 pc.	Center point ( <b>619073</b> )
1 pc.	Scriber point ( <b>619054</b> )
1 pc.	Block base ( <b>619074</b> )
2 pcs.	Flat head screw 1-1/4" ( <b>619057</b> )
2 pcs.	Flat head screw 5/8" ( <b>619058</b> )
2 pcs.	Slotted head nut ( <b>619059</b> )
2 pcs.	Adjustable tie rod 6" ( <b>619060</b> )
2 pcs.	Adjustable tie rod 4-1/2" ( <b>619061</b> )
1 pc.	Tie rod 3" ( <b>619062</b> )
1 pc.	Tie rod 2-1/4" ( <b>619063</b> )
1 pc.	Tie rod 1-1/2" ( <b>619064</b> )
1 pc.	Tie rod 3/4" ( <b>619065</b> )
2 pcs.	Stud ( <b>619056</b> )
2 pcs.	Knurled head screw ( <b>619066</b> )

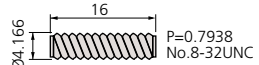
Inch	
<b>Order No. 516-612</b>	Included in set
2 pcs.	Half round jaw .125" ( <b>619050</b> )
2 pcs.	Half round jaw .25" ( <b>619051</b> )
2 pcs.	Plain jaw ( <b>619052</b> )
1 pc.	Center point ( <b>619053</b> )
1 pc.	Scriber point ( <b>619054</b> )
1 pc.	Block base ( <b>619055</b> )
2 pcs.	Flat head screw 1-1/4" ( <b>619057</b> )
2 pcs.	Flat head screw 5/8" ( <b>619058</b> )
2 pcs.	Slotted head nut ( <b>619059</b> )
2 pcs.	Adjustable tie rod 6" ( <b>619060</b> )
2 pcs.	Adjustable tie rod 4-1/2" ( <b>619061</b> )
1 pc.	Tie rod 3" ( <b>619062</b> )
1 pc.	Tie rod 2-1/4" ( <b>619063</b> )
1 pc.	Tie rod 1-1/2" ( <b>619064</b> )
1 pc.	Tie rod 3/4" ( <b>619065</b> )
2 pcs.	Stud ( <b>619056</b> )
2 pcs.	Knurled head screw ( <b>619066</b> )



Half round jaw:  
Used to measure an inside or outside diameter.

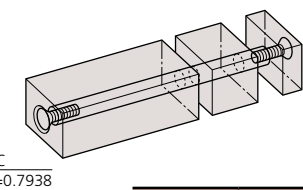
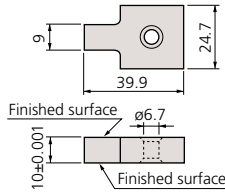


Stud: **619056**



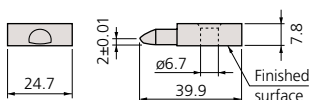
Order No.	R	L	W	H
<b>619070</b>	1.95mm	2mm	33.6mm	5.3mm
<b>619071</b>	4.95mm	5mm	39.9mm	10.3mm
<b>619050</b>	.123"	.125"	33.6mm	5.3mm
<b>619051</b>	.248"	.25"	39.9mm	10.3mm

Plain jaw: **619072** (10mm), **619052** (.5")  
Used to measure an inside or outside diameter.

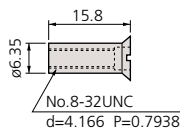


Order No.	L
<b>619057</b>	31.6mm
<b>619058</b>	15.8mm

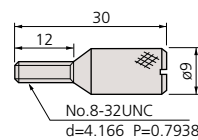
Center point: **619073** (2mm), **619053** (.1")  
Used to scribe a workpiece.



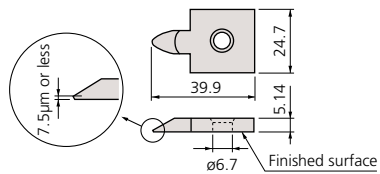
Slotted head nut: **619059**



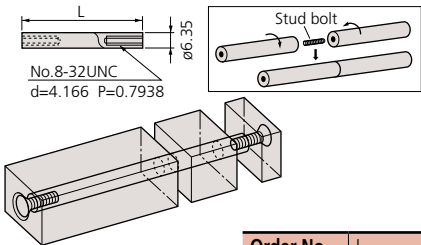
Knurled head screw: **619066**



Scriber point: **619054**  
Used to scribe a workpiece.

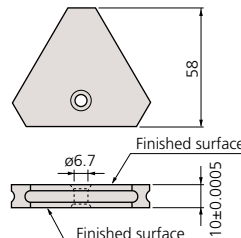


Tie rod

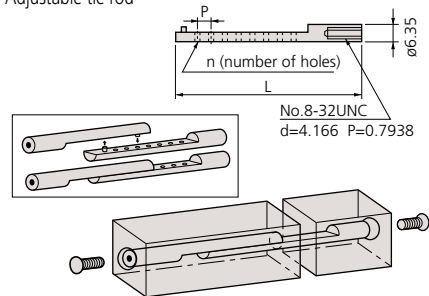


Order No.	L
<b>619065</b>	19mm
<b>619064</b>	38mm
<b>619063</b>	57mm
<b>619062</b>	76mm

Base: **619074** (10mm), **619055** (.5")  
Used as clamps by inserting them into the center hole of a square gage block.



Adjustable tie rod



Order No.	L	P	n
<b>619060</b>	124.5mm	6.35mm	14
<b>619061</b>	86.5mm	6.35mm	8

# Ceraston

## Accessory for Gage Blocks

### FEATURES

- Alumina-ceramic grinding stone for removing burrs from hard materials such as ceramics that ordinary grinding stones cannot handle.



- Can be used both for steel gage blocks and CERA Blocks.

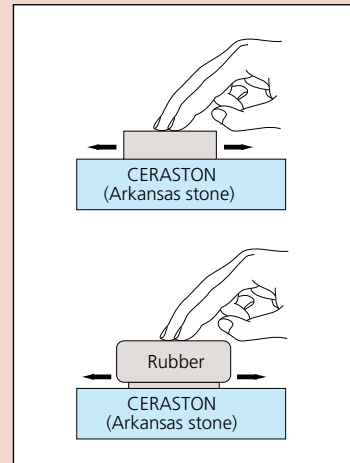
### SPECIFICATIONS

Order No.	Dimensions (W x D x H)	Mass
601645	100 x 25 x 12mm	110g
601644	150 x 50 x 20mm	530g



### Removing burrs

- (1) Wipe any dust and oil films from the gage block and the Ceraston (or Arkansas stone) using a solvent.
- (2) Place the gage block on the Ceraston so that the measuring face that has burrs is on the abrasive surface of the stone. While applying light pressure, move the gage block to and fro about ten times (Fig. 1). Use a block rubber for thin gage blocks to apply even pressure (Fig. 2).
- (3) Check the measuring face for burrs with an optical flat. If the burrs have not been removed, repeat step (2). If burrs are too large, they may not be removed with a grinding stone. If so, discard the gage block.



# Maintenance Kit for Gage Blocks

## SERIES 516

### FEATURES

- Includes all necessary maintenance tools for daily care and storage of gage blocks.
- Supplied in a fitted wooden case for portable use.



516-650E

### SPECIFICATIONS

Order No.	Assortment of tools and accessories
516-650E	Ceraston (601645): Used for removing burrs on the measuring surface. Optical flat (158-117): Used for checking whether burrs exist. Tweezers (600004): Used for handling thin gage blocks. Blower brush (600005): Used for blowing out dust on the measuring surface. Cleaning paper (600006): Used for wiping off rust preventive oil and contamination. Artificial leather mat (600007): Used as a gage block mat. Reagent bottle (600008): Bottle of wiping solution (100mL) Gloves

Note: The abrasive surface of a Ceraston must be made flat by lapping it from time to time. After lapping the Ceraston, the lapping powder must be completely removed from the surface to prevent the surface of the gage block from being scratched. Mitutoyo does not carry the Arkansas stone.



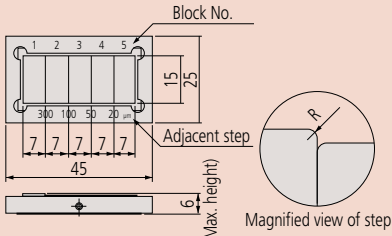
# Step Master

## SERIES 516

### FEATURES

Step master is a master gage used for the z-axis (vertical direction) calibration of optical instruments.

### Dimension



### SPECIFICATIONS

#### Metric

Order No.	Step value between adjacent blocks				Remarks
	No. 1 - No. 2	No. 2 - No. 3	No. 3 - No. 4	No. 4 - No. 5	
516-198	10µm	5µm	2µm	1µm	Steel type
516-199	300µm	100µm	50µm	20µm	Steel type
516-498	10µm	5µm	2µm	1µm	Ceramic type
516-499	300µm	100µm	50µm	20µm	Ceramic type

# Made-to-order Block & Reference

### Available Dimension

Nominal size: .004 to 20" / 0.1 to 1000mm (steel)  
.1 to 20" / 0.5 to 500mm (ceramic)

Nominal pitch: 0.0005mm (up to 100mm)  
0.001mm (over 100mm)

Minimum section dimension:  
Approx. .24 x .24" / 6 x 6mm

Maximum section dimension:  
Approx. 5.5 x 5.5" / 140 x 140mm (steel)

Approx. 6.3" Dia. / ø160mm  
(steel, cylindrical)

Approx. 3.94 x 1.97" / 100 x 50mm  
(ceramic)

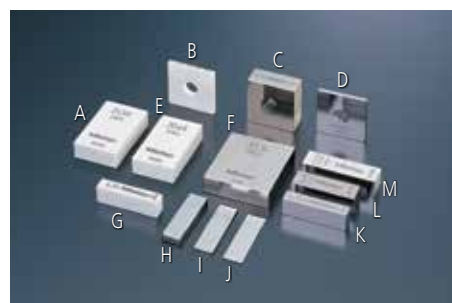
Approx. .24" Dia. / ø60mm  
(ceramic, cylindrical)

Accuracy: Gage Block Grade level

Special materials of low expansion glass and low expansion ceramic are available.

### FEATURES

• Mitutoyo can provide gage blocks and reference gages to your size and design.



- A: Ceramic rectangular gage block (21.94mm)
- B: Ceramic square gage block (2.1005mm)
- C: Steel square gage block (10.72mm)
- D: Steel square gage block (2.2065mm)
- E: Ceramic rectangular gage block (20.64mm)
- F: Steel rectangular gage block (31.5mm)
- G: Ceramic rectangular gage block (6.34mm)
- H: Steel rectangular gage block (3.603mm)
- I: Steel rectangular gage block (1.1505mm)
- J: Steel rectangular gage block (0.555mm)
- K: Steel rectangular gage block (6.156mm)
- L: Steel rectangular gage block (9.694mm)
- M: Steel rectangular gage block (10.02mm)

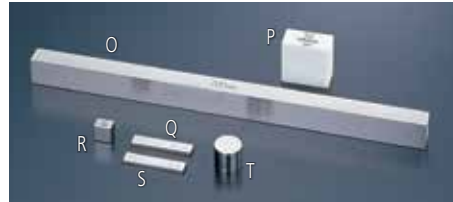
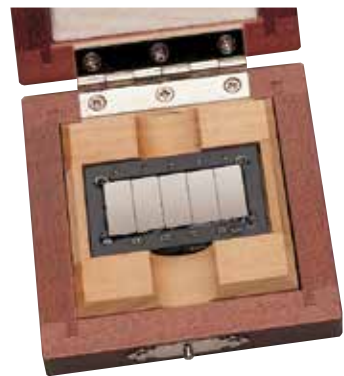
- Each adjacent step is measured down to 0.01µm by using a interferometer within ±0.20µm allowance.
- Steel and ceramic types are available.



516-498  
Ceramic type



516-199  
Steel type



- O: Steel long rectangular block (15 x 10 x 200mm)
- P: Ceramic square block (24.1 x 24.1 x 12.3mm)
- Q: Steel thin rectangular block (30 x 6 x 1.9mm)
- R: Steel square block (9 x 9 x 6mm)
- S: Steel thin rectangular block (30 x 6 x 2.1mm)
- T: Steel cylindrical block (ø13.08 x 12mm)



- U: Cylindrical reference block for depth micrometer (ø60 x 150mm)
- V: Ceramic reference plate (50 x 50 x 50mm, flatness 0.3µm)
- W: Ceramic stepped block (30 x 18 x 5mm, step: 0.15mm)

# Gage Block Comparator GBCD-250

## SERIES 565 — Manual Comparator with Dual Gage Heads

### FEATURES

- Gage blocks between 0.1mm and 250mm easily can be compared with the standard gage block on the GBCD-250.
- The differential dual gaging heads assure the operator of a high-accuracy measurement with ease of use.

### SPECIFICATIONS

#### Inch/Metric

Model No.	GBCD-250
Order No.	565-150A
Range	0.1mm - 250mm / .004 - 10"
Resolution	0.000001mm(0.001μm)/.0000001in(.1μin)
Accuracy in narrow range (20°C)	±(0.03+0.3L/1000)μm* L = Gage block length (mm)
Measuring units	Laser Hologage (upper), Mu-checker (lower)
Operating condition	Temperature: 20°C ±1°C Humidity: 58%RH ±15%RH
Data output	Via SPC output port
Dimensions (W x D x H)	Main unit: 455 x 318 x 691mm Display unit: 345 x 397 x 187mm
Mass	Main unit: Approx. 50kg Display unit: Approx. 9kg

\* 95% confidence interval (not including the calibration error of the standard gage block).



### Optional Accessories

- 962723: Gage head calibration kit  
02ASD130: Square gage block holder kit  
02ASF040: Heat protection shield  
02ASQ953: GBPAK-M (Included Software)  
937179T: Foot Switch  
936937: Connecting cable



# Gage Block Comparator GBCD-100A

## SERIES 565 — Automatic-Type Comparator with Dual Gage Heads

### SPECIFICATIONS

Model No.	GBCD-100A
Order No.	565-160A
Resolution	0.00001mm (0.01μm) / .0000001"
Range	0.5mm - 100mm / .02 - 4"
Measuring unit	Differential (dual-head) type Mu-Checker
Accuracy in narrow range (20°C)	±(0.03+0.3L/1000)μm* L = Gage block length (mm)
Measuring force	Upper gage head: 1N (100gf) Lower gage head: 0.6N (60gf)
Air requirement	400kPa (4kgf/cm²)
Operating condition	Temperature: 20°C ±1°C Humidity: 58%RH ±15%RH
Dimensions (W x D x H)	Main unit: 710 x 366 x 783mm Electronic unit: 160 x 410 x 382mm
Mass	Main unit: 120kg Electronic unit: 14kg

\* 95% confidence interval (not including the calibration error of the standard gage block).



### Standard Accessories

GBPAK-A (software)



The GBCD-100A Automatic Gage Block Comparator is an easy-to-operate dual-head gage block inspecting system. It automatically compares workpieces with a standard gage block and determines accuracies such as central length, maximum length, minimum length and parallelism through the operation of an optional personal computer.

### Optional Accessories

- 516-146-E1: Gage block set for GBCD calibration