# **Standard Scales**

# **SERIES 182 — Made of Low Expansion Glass**

#### **FEATURES**

 High precision glass scales manufactured under Mitutoyo's leading-edge Linear Scale production technology.

 High accuracy is guaranteed to be used as a standard for calibrating graduated scales.



#### **Technical Data**

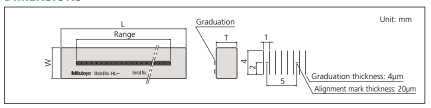
Accuracy (at 20°C):  $(0.5+L/1000)\mu m$ , L = Measured length (mm)

Glass material: Low expansion glass
Thermal expansion coefficient: 8x10\*8/K

Graduation: 1mm Graduation thickness: 4µm

Mass: 0.75kg (250mm), 1.8kg (500mm)

#### **DIMENSIONS**



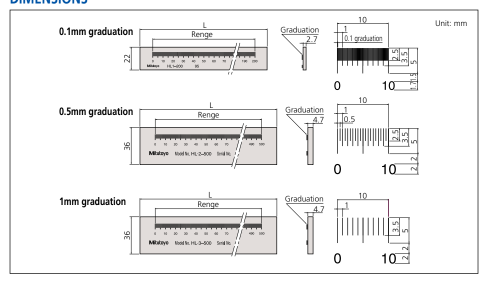
182-502-50

182-501-50

**Working Standard Scales** 

# SERIES 182 FEATURES • High precision glass scales manufactured under Mitutoyo's leading-edge Linear Scale production technology. • Ideal for checking magnification accuracy of profile projectors and microscopes, and the table feeding accuracy of measuring

# equipment. **DIMENSIONS**



### **SPECIFICATIONS**

#### Metric

Range	Order No.	L	W	T
250mm	182-501-50	280mm	20mm	10mm
250mm	182-501-60*	280mm	20mm	10mm
500mm	182-502-50	530mm	30mm	20mm
500mm	182-502-60*	530mm	30mm	20mm

\*with English JCSS certificate.



#### **Technical Data**

Accuracy (at 20°C): (1.5+2L/1000)µm,

L = Measured length (mm)
Glass material: Sodium glass

Thermal expansion coefficient: 8.5x10\*/K Graduation: 0.1mm (thickness: 20µm) 0.5mm (thickness: 50µm)

0.5mm (thickness: 50μm) 1mm (thickness: 100μm)

#### **SPECIFICATIONS**

#### Metric

Range	Order No.	Graduation	L	Mass
50mm	182-511-10	0.1mm	75mm	0.23kg
100mm	182-512-10	0.1mm	125mm	0.24kg
150mm	182-513-10	0.1mm	175mm	0.35kg
200mm	182-514-10	0.1mm	225mm	0.36kg
100mm	182-521-10	0.5mm	130mm	0.27kg
200mm	182-522-10	0.5mm	230mm	0.32kg
300mm	182-523-10	0.5mm	330mm	0.57kg
400mm	182-524-10	0.5mm	430mm	0.71kg
500mm	182-525-10	0.5mm	530mm	0.86kg
250mm	182-531-10	1mm	280mm	0.55kg
500mm	182-532-10	1mm	530mm	0.86kg
750mm	182-533-10	1mm	780mm	1.22kg
1000mm	182-534-10	1mm	1030mm	1.54kg

# **High Precision Square**

**SERIES 311** 

#### **FEATURES**

The High Precision Square is a gage used for inspecting the travel straightness and axial perpendicularity of moving elements on equipment such as machine tools, CMMs, form measuring machines and semiconductor related equipment.

- Four precision-lapped reference surfaces.
- Better than 1µm/300mm straightness and perpendicularity.







311-111

311-112

311-11

#### **SPECIFICATIONS**

#### Metric

Order No.	Dimension (W x L x T)	Mass
311-111	90 x 110 x 25mm	1.5kg
311-112	160 x 210 x 25mm	5.0kg
311-113	260 x 310 x 30mm	14.0kg

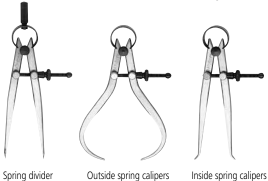
<sup>\* 311-113</sup> is supplied with a removable handle.

# **Spring Dividers and Calipers**

**SERIES 950** 

#### **FEATURES**

- Spring Divider Fully hardened and tempered joints, spring, washers and divider points.
- Outside Spring Caliper Contact ends fully rounded to give accurate dimensions.
- Inside Spring Caliper Ends fully rounded to give accurate contact with a workpiece.



#### **SPECIFICATIONS**

Range	Order No.					
	Spring divider	Outside spring calipers	Inside spring calipers			
6" (150mm)	950-212	950-222	950-232			
8" (200mm)	950-213	950-223	950-233			

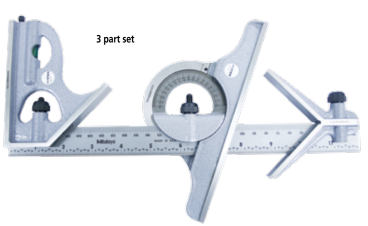


# **Combination Square Set**

## **SERIES 180**

## **FEATURES**

- Measuring head are attached to the graduated steel rule (blade), allowing versatile measurements on various types of workpieces
- The measuring head come hardened or cast iron-not-hardened
- Economy sets not including a protractor head are also available



## **SPECIFICATIONS**

Head Only	L Hardened

Order No.	Description
	Square Head for 12"/300mm to 24"/600mm
180-202B	Center Head for 12"/300mm to 24"/600mm

Head Only	Cast iron-not hardene

Order No.	Description
180-112B	Square Head for 12"/300mm to 24"/600mm
	Center Head for 12"/300mm to 24"/600mm
180-301B	Protractor Head for 12 "/300mm to 24 "/600mm

#### Inch/Metric Hardened Combination Square Sets

Set No.	Blade			Square Head		
	Size	Туре				Head
180-903B	12"	4R	180-501B	180-102B	180-202B	-
180-905B	12"	4R	180-501B	180-102B	180-202B	180-301B*
180-906B	12"	16R	180-502B	180-102B	180-202B	180-301B*
180-907B	12"/300mm	E/M	180-503B	180-102B	180-202B	180-301B*
180-910B	300mm	Metric	180-505B	180-102B	180-202B	180-301B*

<sup>\*</sup>Cast iron-not hardened

#### Inch/Metric Cast iron-not hardened Combination Square Sets

Set No.	Blade			Square Head	Center Head	
	Size	Type				Head
180-803B	12"	4R	180-501B	180-112B	180-212B	-
180-805B	12"	4R	180-501B	180-112B	180-212B	180-301B

# Inch / Metric Blades only

Order No.	Length	Graduations	Accuracy (length)	
180-501B	12"	8, 16, 32, 64ths (4R)	005" / 0025"	
<b>180-502B</b> 12"		32, 64, 50, 100ths (16R)	+.005" /0035" (+0.13mm / -0.09mm)	
180-503B	12" x 300mm	32, 64ths, 1, 0.5mm	(10.13111117 0.0311111)	
180-505B	300mm	1, .5, 1, 0.5mm	000"   000"	
<b>180-701B</b> 18"		8, 16, 32, 64ths (4R)	+.006" /0035" (+0.15mm / -0.09mm)	
180-703B	18" x 450mm	32, 64ths, 1, 0.5mm	(+0.15111117 0.0511111)	
180-601B	24"	8, 16, 32, 64ths (4R)	+.007" /0035"	
180-603B	24" x 600mm	32, 64ths, 1, 0.5mm	(+0.18mm / -0.09mm)	

## **Technical Data**

Square head: Used to set the rule at 90 degrees or 45

degrees to an edge of a workpiece. Center head: Used to locate centers of round

workpieces
Protractor head: Used to set the rule at a desired angle

to an edge of a workpiece. Also used

for measuring angles.

# **Steel Rules**

# **SERIES 182**

## **FEATURES**

- Clear graduations on satin-chrome finish.
- Stainless tempered.

Transfer 1 2 3 4 --- 5 22 6 --- 7 --- 8 9 10 11

182-12

## **SPECIFICATIONS**

#### Wide Rigid Rules (thickness 3/64")

Order No.	Size	Graduations		Width	Accuracy (Length)			
182-101	6"(4R)	1/8	1/16	1/32	1/64th	3/4"		
182-102	6"(16R)	1/32	1/64	1/50	1/100th	3/4"		
182-103	6"(5R)	1/32	1/64	1/10	1/100th	3/4"		
182-104	6"(3R)	1/32	1/64	1/10	1/50th	3/4"	+.004" /0035"	
182-105	6" x 150mm	1/32	1/64	1mm	0.5mm	3/4"	(+0.1mm / –0.09mm)	
182-106	6" x 150mm	1/50	1/100	1mm	0.5mm	3/4"		
182-107	6" x 150mm	1/10	1/100	1mm	0.5mm	3/4"		
182-108	6" x 150mm	1/10	1/50	1mm	0.5mm	3/4"		
182-111	150mm	1mm	0.5mm	1mm	0.5mm	19mm		
182-121	12"(4R)	1/8	1/16	1/32	1/64th	1"		
182-122	12"(16R)	1/32	1/64	1/50	1/100th	1"		
182-123	12"(5R)	1/32	1/64	1/10	1/100th	1"	+.005 /0035"	
182-124	12"(3R)	1/32	1/64	1/10	1/50th	1"	(+0.13mm / -0.09mm)	
182-125	12" x 300mm	1/32	1/64	1mm	0.5mm	1"		
182-126	12" x 300mm	1/50	1/100	1mm	0.5mm	1"		
182-131	300mm	1mm	0.5mm	1mm	0.5mm	25mm		
182-241	18"(4R)	1/8	1/16	1/32	1/64	13/16"		
182-142	18"(16R)	1/32	1/64	1/50	1/100th	13/16"		
182-143	18"(5R)	1/32	1/64	1/10	1/100th	13/16"	+.006" /035"	
182-144	18"(3R)	1/32	1/64	1/10	1/50th	13/16"	(+0.15mm / -0.09mm)	
182-145	18" x 450mm	1/32	1/64	1mm	0.5mm	13/16"		
182-151	450mm	1mm	0.5mm	1mm	0.5mm	30mm		
182-161	24"(4R)	1/8	1/16	1/32	1/64	13/16"		
182-162	24"(16R)	1/32	1/64	1/50	1/100th	13/16"	007# / 0025#	
182-163	24"(5R)	1/32	1/64	1/10	1/100th	13/16"	1+.007" /0035" (+0.18mm / -0.09mm)	
182-165	24" x 600mm	1/32	1/64	1mm	0.5mm	13/16"	(10.10111117 0.0311111)	
182-171	600mm	1mm	0.5mm	1mm	0.5mm	30mm		



# **Steel Rules**

**SERIES 182** 

## **FEATURES**

- Clear graduations on satin-chrome finish.
- Stainless tempered.

82-26

SPECIFICATIONS

182-223

ull-Flexible Rules (thickness 1/64")

Full-Flexible Rules (thickness 1/64")							
Order No.	Size		Grad	duations		Width	Accuracy (Length)
182-201	6"(4R)	1/8	1/16	1/32	1/64th	1/2"	
182-202	6"(16R)	1/32	1/64	1/50	1/100th	1/2"	
182-203	6"(5R)	1/32	1/64	1/10	1/100th	1/2"	
182-204	6"(3R)	1/32	1/64	1/10	1/50th	1/2"	+.004" /0035"
182-205	6" x 150mm	1/32	1/64	1mm	0.5mm	1/2"	(+0.1mm / –0.09mm)
182-206	6" x 150mm	1/50	1/100	1mm	0.5mm	1/2"	
182-207	6" x 150mm	1/10	1/100	1mm	0.5mm	1/2"	
182-208	6" x 150mm	1/10	1/50	1mm	0.5mm	1/2"	
182-211	150mm	1mm	0.5mm	1mm	0.5mm	12mm	
182-221	12"(4R)	1/8	1/16	1/32	1/64th	1/2"	
182-222	12"(16R)	1/32	1/64	1/50	1/100th	1/2"	
182-223	12"(5R)	1/32	1/64	1/10	1/100th	1/2"	+.005" /0035"
182-224	12"(3R)	1/32	1/64	1/10	1/50th	1/2"	(+0.13mm / -0.09mm)
182-225	12" x 300mm	1/32	1/64	1mm	0.5mm	1/2"	
182-226	12" x 300mm	1/50	1/100	1mm	0.5mm	1/2"	
182-231	300mm	1mm	0.5mm	1mm	0.5mm	12mm	
182-141	18"(4R)	1/8	1/16	1/32	1/64	3/4"	
182-242	18"(16R)	1/32	1/64	1/50	1/100th	3/4"	
182-243	18"(5R)	1/32	1/64	1/10	1/100th	3/4"	+.006" /0035"
182-244	18"(3R)	1/32	1/64	1/10	1/50th	3/4"	(+0.15mm / -0.09mm)
182-245	18" x 450mm	1/32	1/64	1mm	0.5mm	3/4"	
182-251	450mm	1mm	0.5mm	1mm	0.5mm	18mm	
182-261	24"(4R)	1/8	1/16	1/32	1/64	3/4"	
182-262	24"(16R)	1/32	1/64	1/50	1/100th	3/4"	
182-263	24"(5R)	1/32	1/64	1/10	1/100th	3/4"	+.007" /0035"
182-264	24"(3R)	1/32	1/64	1/10	1/50th	3/4"	(+0.18mm / –0.09mm)
182-265	24" x 600mm	1/32	1/64	1mm	0.5mm	3/4"	
182-271	600mm	1mm	0.5mm	1mm	0.5mm	18mm	

# **Semi-Flexible Rules**

**SERIES 182** 

# **FEATURES**

• Engraved on frontside only

# **SPECIFICATIONS**

182-304

In	ich.	/M	etr	ic

Order No.	Size	Graduations				Width	Accuracy (Length)	
182-301	4" x 100mm	1/2mm 1mm	1/32	1/64	1/16th	5/8"	+.004" /0035"	
182-302	6" x 150mm	1/2mm 1mm	1/32	1/64	1/16th	5/8"	(+0.1mm / –0.09mm)	
182-303	8" x 200mm	1/2mm 1mm	1/32	1/64	1/16th	5/8"		
182-304	10" x 250mm	1/2mm 1mm	1/32	1/64	1/16th	5/8"	]+.005" /0035" -+0.13mm / -0.09mm)	
182-305	12" x 300mm	1/2mm 1mm	1/32	1/64	1/16th	5/8"	- +0.13111117 -0.0311111)	
182-307	20" x 500mm	1/2mm 1mm	1/32	1/64	1/16th	5/8"	+.007" /0035" (+0.18mm / -0.09mm)	
182-309	40" x 1000mm	1/2mm 1mm	1/32	1/64	1/16th	5/8"	+.008"/004" (+0.2mm / -0.1mm)	

# **Thickness Gages**

**SERIES 950, 184** 

#### **Technical Data**

Accuracy of Leaves Thickness  Nominal Thickness  Tolerance				
	Tolerance			
Metric				
0.01mm to less than 0.06mm:	±0.003mm			
0.06mm to less than 0.10mm:	±0.004mm			
0.10mm to less than 0.35mm:	±0.005mm			
0.35mm to less than 0.65mm:	±0.008mm			
0.65mm to less than 3.0mm:	±0.01mm			
Inch				
.0015 to less than .007":	±.0002"			
.007 to less than .015":	±.0003"			
.015 to less than .025":	±.0004"			
.026 to less than .030":	±.00045"			
.031 to less than .040":	±.0005"			
.041 to less than .075":	±.00055"			
.076 to less than .100":	±.0006"			
.101 to less than .200":	±.00065"			
200" and over :	+ 00075"			

## **FEATURES**

- Each leaf is marked with its thickness.
- Each leaf is detachable if necessary.



184-303S

## **SPECIFICATIONS**

Inch

Range	Order No.	Type of Blade	Blade Length	Composition of leaves
.002"035" (26 leaves)	950-251	Straight 1/2" width	3"	.002 thru .018" by .001" step plus .022, .024, .025, .028, .030, .032, .035"
.0015"025" (26 leaves)	950-252	Tapered 1/4" width at tip	3"	.002 thru .025" by .001" step plus .0015, .0025"
.0015"200" (15 leaves)	950-254	Straight 1/2" width	3"	.0015, .002, .003, .004, .006, .008, .010, .012, .015, .020, .030, .040, .075, .100, .200"
.0015"200" (13 leaves)	950-255	Straight 1/2" width	4 .5"	.0015, .002, .003, .004, .006, .008, .010, .020, .030, .040, .075, .100, .200"
.0015"015" (8 leaves)	950-256	Straight 1/2" width	6"	.0015, .002, .003, .004, .008, .010, .012, .015"

#### Metric

F	Range	Order No.	Type of Blade	Blade Length	Composition of leaves
(	0.05 - 1mm		Straight	100mm	28 leaves: 0.05 - 0.15mm by 0.01mm, 0.2 - 1mm by 0.05mm
		184-3035	13mm width	150mm	28 leaves: 0.05 - 0.15mm by 0.01mm, 0.2 - 1mm by 0.05mm
(	0.05 - 1mm	184-3045	Straight 13mm width	150mm	20 leaves: 0.05 - 1mm by 0.05mm
(	0.05 - 1mm	184-3055	Straight	100mm	13 leaves: 0.05 - 0.3mm by 0.05mm, 0.4 - 1mm by 0.1mm
		<b>184-3015</b> 13mm width		150mm	13 leaves: 0.05 - 0.3mm by 0.05mm, 0.4 - 1mm by 0.1mm
(	0.05 - 0.8mm	184-3065	Straight	100mm	10 leaves: 0.05 - 0.2mm by 0.05mm, 0.3 - 0.8mm by 0.1mm
		184-308S 13mm width		150mm	10 leaves: 0.05 - 0.2mm by 0.05mm, 0.3 - 0.8mm by 0.1mm
(	0.03 - 0.5mm	184-3075	Straight 13mm width	100mm	13 leaves: 0.03 - 0.1mm by 0.01mm, 0.2 - 0.5mm by 0.1mm, 0.15mm
		184-3025		150mm	13 leaves: 0.03 - 0.1mm by 0.01mm, 0.2 - 0.5mm by 0.1mm, 0.15mm

## Wooden Box Part No.

Part No.	Spare
073112	960-703
	960-611
063413	960-611
	960-613

# **Precision Levels**

## **SERIES 960**

#### **FEATURES**

- High precision longitudinal and transverse vials make it possible to check or level surfaces.
- Supplied in wooden box.

# **SPECIFICATIONS**

Metric					
Order No.	Sensitivity	Accuracy	Dimensions (W x D x H)		
960-703	0.02mm/m	±0.006mm	200 x 44 x 200mm		

Inch ——							
Order No.	der No. Sensitivity Accuracy Dimensions			ns			
			W	D	Н		
960-611	.0012"/12"	±.0006"	7.87"	1.73"	1.50"		
960-612	.0006"/12"	±.0003"	7.87"	1.73"	1.50"		
960-613	.00024"/12"	±.00017"	7.87"	1.73"	1.50"		







# **Digital Universal Protractor**

# **SERIES 187**

## **FEATURES**

• Data output function make it easy to see the statistical data.

• Can be attached to height gages. gage holder (950750, metric)

• Setting preset value.

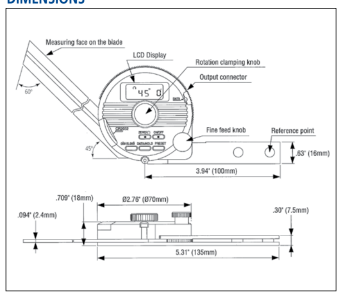
• Removable blade.



## **SPECIFICATIONS**

Code No.	187-552
Model	BP-D300E
Blade	12" (187-103)
Display	LCD - 5 digit, (-) sign, character height 6.5mm
Measuring range	-360° ~ +360°
Resolution	1' (0.01°)
Accuracy	± 2' (±0.03°)
Repeatability	1' (0.01°)
Mass	1.45 lbs (659g)
Dust / Water protection level	IP40
Function	Zero, Direction select, Data output / Data hold, Preset, Switchable Seagesimal or Decimal Natation
Max. response speed	3 rps
Battery	Lithium battery (CR2032) 1 pc. (Part No. 05SAA217)
Battery life	2,000 hours
Alarm	Battery voltage low, Over speed error (Err)
Temperature	Operation temperature: 0 to 40°C Storage temperature: -10 to 60°C

# **DIMENSIONS**



#### **Technical Data**

 Range:
 -360° to +360°

 Tolerance:
 ±2' (±0.03°)

 Repeatability:
 1'

 Resolution:
 1' (0.01°)

 Battery:
 Lithium Battery

 Battery life:
 2,000 hours

# Function

Presetting

#### **Standard Accessories**

12" Blade (Code No. 187-103) Battery (CR2032) (Part No. 05SAA217) Clamp box for Inch Height Gage (Part No. 950749)

Plastic Case

### **Optional Accessories**

**187-104** 6" blade

 187-105
 Acute angle attachment

 950750
 Clamp box for Metric Height Gage

 905338
 Connecting cable (40" / 1m)

 905409
 Connecting cable (80" / 2m)



#### **Technical Data**

Graduation: 5min. (0° - 90° - 0°)

Accuracy

±5′ Vernier

[.00016"+(.00005xL/2)]" Straightness Parallelism [.00016"+(.00005xL/2)]"

L = Length in inch

2.56" / 70mm Diameter:





**Technical Data** 

Blade edge angle: 30° and 60° Diameter: 2.56" / 70mm

Graduation:

5 min. (0° - 90° - 0°)

# **Universal Bevel Protractor**



## **SPECIFICATIONS**

**Universal Bevel Protractors** 

Graduation			
Order No.	Dial	Vernier	Remarks
187-904	1°		with 6" blade ( <b>187-104</b> ) and Clamp box for Inch Height Gages ( <b>950749</b> )
187-906	1°		with 12" blade (187-103) and Clamp box for Inch Height Gages (950749)

#### **Universal Bevel Protractor Accessories and Parts**

Order No.	Remarks	DIMENSIONS
187-103	12" Blade.	DIIVIENSIONS
187-104	6" Blade.	Clamp Blade
187-105	Acute angle attachment	, \$ ,
950749	Clamp box for Inch Height Gages	Blade clamp
950750	Clamp box for Metric Height Gages	
	60°	Acute angle attachment 300 000 0000 0000 0000 0000 0000 0000

# **Bevel Protractor**

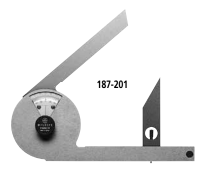
### **SERIES 187**

#### **FEATURES**

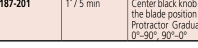
• Consists of three sheets of stainless steel, the middle one of which is made for angle measurements.

# **SPECIFICATIONS**

Order No.	Graduation	Remarks
187-201	1° / 5 min	Center black knob locks the blade position Protractor Graduation: 0°–90° 90°–0°







# **Radius Gages**

## **SERIES 186**

## **FEATURES**

- Radius size is stamped on each gage.
- Both concave and convex radius gages become a pair.
- With a locking clamp.



# **Technical Data**Accuracy: ±.002"

## **SPECIFICATIONS**

#### Metric

Range Order No. Composition of leaves		Remarks	
0.4 - 6mm	186-110	18 leaves: 0.4, 0.8, 1, 1.2, 1.5, 1.6mm, 1.75 - 3mm by 0.25mm, 3.5 - 6mm by 0.5mm	90° arc
0.5 - 13mm	0.5 - 13mm <b>186-902</b> 26 leaves: 0.5 - 13mm by 0.5mm		90° arc
1 - 7mm	186-105	34 pairs: 1 - 3mm by 0.25mm 3.5 - 7mm by 0.5mm	180° arc
7.5 - 15mm	186-106	32 pairs: 7.5 - 15mm by 0.5mm	180° arc
15.5 - 25mm	186-107	15 pairs: 15.5 - 20mm by 0.5mm, 21 - 25mm by 1mm	180° arc

#### Inch

Range	Order No.	Composition of leaves	Remarks
1/32" - 17/64"	186-103	16 leaves: 1/32" - 17/64" by 64ths	90° arc
1/32" - 1/4"	186-101	15 pairs: 1/32" - 1/4" by 64ths	180° arc
17/64" - 1/2"	186-102	16 pairs: 17/64" - 1/2" by 64ths	180° arc
9/32" - 33/64"	186-104	16 leaves: 9/32" - 33/64" by 64ths	90° arc

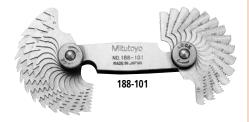


# **Pitch Gages**

# **SERIES 188, 950**

#### **FEATURES**

- Thread pitch size is stamped on each gage.
- Metric, Unified, and Whitworth screw pitch gages.



## **SPECIFICATIONS**

#### Metric Screw Pitch Gages (60°)

Range	Order No.	Composition of leaves
0.25 - 2.5mm	188-153	28 leaves: 0.25, 0.30. 0.35, 0.40, 0.45, 0.50, 0.55, 0.60, 0.65, 0.70, 0.75, 0.80, 0.85, 0.90, 1.00, 1.10, 1.20, 1.25, 1.30, 1.40, 1.50, 1.60, 1.70, 1.75, 1.80, 1.90, 2.00. 2.50 mm
0.35 - 6mm	188-130	22 leaves: 0.35, 0.4, 0.45, 0.5, 0.6, 0.7, 0.75, 0.8, 1, 1.25, 1.5, 1.75, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6mm and 60° angle gage
0.4 - 7mm	188-122	21 leaves: 0.4, 0.5, 0.7, 0.75, 0.8, 0.9, 1, 1.25, 1.5, 1.75, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7mm
0.4 - 7mm	188-121	18 leaves: 0.4, 0.5, 0.75, 1, 1.25, 1.5, 1.75, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7mm

# Unified Screw Pitch Gages (60°)

Range	Order No.	Composition of leaves
4 - 42 TPI	188-111	30 leaves: 4, 4 <sup>1</sup> / <sub>2</sub> , 5, 5 <sup>1</sup> / <sub>2</sub> , 6, 7, 8, 9, 10, 11, 11 <sup>1</sup> / <sub>2</sub> , 12, 13, 14, 15, 16, 18, 20, 22, 24, 26, 27, 28, 30, 32, 34, 36, 38, 40, 42 TPI
4 - 84 TPI	950-253	51 leaves: 4, 41/2, 5, 51/2, 6, 7, 8, 9, 10, 11, 111/2, 12, 13, 14, 15, 16, 18, 20, 22, 24, 26, 27, 28, 30, 32, 34, 36, 38, 40, 42, 44, 46, 48, 50, 52, 54, 56, 58, 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84 TPI

Note: Metric and Unified Pitch Gage Set (188-151) is available. It consists of 188-122 (Metric) and 188-111 (Unified).

#### Metric and Unified Screw Pitch Gage Set (60°)

Range	Order No.	Composition of leaves		
0.4 - 7mm / 4 - 42 TPI	188-151	51 leaves: Set of 188-122 and 188-111		
0.5 - 6mm / 4 - 56 TPI		28 leaves: 4, 6, 8, 10, 11, 11-1/2, 12, 13, 16, 20, 28, 32, 40, 56 TPI 0.50, 0.75, 1.00, 1.25, 1.50, 1.75, 2.00, 2.50, 3.00, 3.50, 4.00, 4.50, 5.00. 6.00 mm		

#### Whitworth Screw Pitch Gages (55°)

Range	Order No.	Composition of leaves
4 - 42 TPI	188-101	30 leaves: 4, 4 <sup>1</sup> / <sub>2</sub> , 5, 5 <sup>1</sup> / <sub>2</sub> , 6, 7, 8, 9, 10, 11, 11 <sup>1</sup> / <sub>2</sub> , 12, 13, 14, 15, 16, 18, 20, 22, 24, 26, 27, 28, 30, 32, 34, 36, 38, 40, 42 TPl
4 - 60 TPI	188-102	28 leaves: 4, 4½, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 19, 20, 22, 24, 25, 26, 28, 30, 32, 34, 36, 40, 48, 60 TPI

#### **Technical Data**

		Accuracy		
TPI	Metric	Pitch (mm)	Angular ( minutes)	
4-6	6.35-4.23	±0.05	±35	
7-12	3.63-2.12	±0.05	±40	
13-25	1.95-1.02	±0.05	±45	
26-48	0.98-0.53	±0.05	±50	
60	0.42	±0.05	±60	

# **Radius Gages-Sets**

**SERIES 186** 

#### **FEATURES**

# Decimal Radius Gages to 1" Fractional Radius Gages to 1"

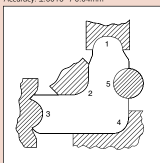
MITUTOYO Radius Gages are recommended for checking or laying out concave or convex radii. An individual gage for each dimension makes it possible to verify radius or fillet dimensions easier, faster and more accurately in machining, layout, inspection and pattern-making work. The measuring surfaces are precisely finished with smooth, accurate edges. The Radius Gages are available separately or in six handy sets. Each Radius Gage has five measuring locations, and it is identified with its particular radius dimensions. The gages have a satin or dull-chrome finish.

The Holding Cases, provided to protect the sets of Radius Gages, have indexed pockets to facilitate the selection of the proper size gage. A 4" long holder is furnished with Set No. 186-901 to make it possible to check radii in confined or hard-to-reach locations.



186-901

Accuracy: ±.0016" / 0.04mm



5 concave and convex radii per each leaf.

#### **SPECIFICATIONS**

Order No.	No. of Leaves	Sizes	Remarks
186-901	25	1/64"-17/64" by 64ths and 9/32"-1/2" by 32nds	Holder
186-903	17	1/64"-17/64" by 64ths	
186-904	8	9/32"-1/2" by 32nds	
186-905	8	9/16"-1" by 16ths	Holder
186-906	26	.010–.030" by .005" .040–.100" by .010" .120–.300" by .020" .350–.500" by .050"	Holder
186-907	10	.550–1" by .050"	

Decimal
---------

- "		1- "	
Radius	Part No.	Radius	Part No.
.010"	211798	.240"	211816
.015"	211799	.260"	211817
.020"	211800	.280"	211818
.025"	211801	.300"	211819
.030"	211802	.350"	211820
.040"	211803	.400"	211821
.050"	211804	.450"	211822
.060"	211805	.500"	211823
.070"	211806	.550"	211824
.080"	211807	.600"	211825
.090"	211808	.650"	211826
.100"	211809	.700"	211827
.120"	211810	.750"	211828
.140"	211811	.800"	211829
.160"	211812	.850"	211830
.180"	211813	.900"	211831
.200"	211814	.950"	211832
.220"	211815	1.000"	211833

# Fraction

Radius	Part No.	Radius	Part No.
1/64"	201441	5/16"	201459
1/32"	201442	11/32"	201460
3/64"	201443	3/8"	201461
1/16"	201444	13/32"	201462
5/64"	201445	7/16"	201463
3/32"	201446	15/32"	201464
7/64"	201447	1/2"	201465
1/8"	201448	9/16"	211790
9/64"	201449	5/8"	211791
5/32"	201450	11/16"	211792
11/64"	201451	3/4"	211793
3/16"	201452	13/16"	211794
13/64"	201453	7/8"	211795
7/32"	201454	15/16"	211796
15/64"	201455	1"	211797
1/4"	201456		
17/64"	201457		
9/32"	201458		



# **Digital Protractor**

# **SERIES 950**

#### **FEATURES**

These Digital Protractors present inclination values on an easy-to-read liquid crystal display. The measurements are generated by an electronic gravity sensor and processed by the latest low-power electronic circuit technology.

- Full 360° range (90° x 4).
- Machined aluminum frame.
- Alternate reference (zero).
- Reading hold.
- Simple calibration requiring no special fixtures.
- Display remains upright to view at all angles. (950-317, Pro 360 Model).
- RS232C output. (950-318 Pro 3600 Model).
- Supplied in fitted carrying case.



**Front View** 





950-317 Back View

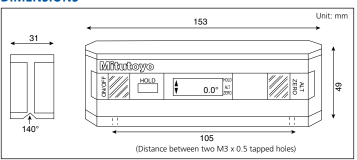
950-318 Back View

#### **SPECIFICATIONS**

Order No.	950-317	950-318
Model	Pro 360	Pro 3600
Range	360° (90°x4)	360° (90°x4)
Resolution	0.1°	0.01° (0° to 9.99°)
		0.1° (10° to 90°)
Accuracy	±0.1°Level ±10°, Plumb ±10°	±0.05° (0° to 10°)
	±0.2° Maximum error	±0.1° (80° to 90°)
		±0.2° (10° to 80°)
Repeatability	±0.1°	±0.05°
Cross Axis Error	Minimal	Minimal
Battery Life	500 Hrs. Standard 9-Volt Battery	500 Hrs. Standard 9-Volt Battery
Temperature	-5°C to 50°C (23° to 122°F)	-5°C to 50°C (23° to 122°F)
Operation	-20°C to 65°C (-4°F to 149°F)	-20°C to 65°C (-4°F to 149°F)
Storage		
Weight	289g (10.2oz.)	295g (10.4oz.)
Output	N/A	RS-232C Compatible
Standard Accessories	Plastic Case	Plastic Case

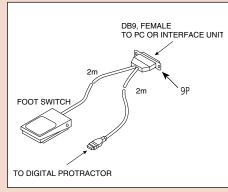
±Represents clockwise or counter-clockwise slope.

## **DIMENSIONS**



#### **Optional Accessories**

**50AAA983A** RS-232C Output cable w/foot switch



50AAA983A RS-232C Output cable w/foot switch 10P-9P

# **Digital Hand Tachometers**

# SERIES 982

## **FEATURES**

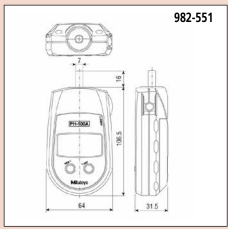
- New Digital Hand Tachometers are compact and easy to handle.
- NIST Certification is supplied with each Digital Hand Tachometer.
- Model PH-200LC (982-552) has laser Diode Detection and a combination of Contact and Non-Contact measurement.
- Supplied with plastic carrying case.

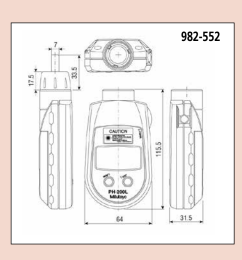






## **DIMENSIONS**





## **SPECIFICATIONS**

Order No.	982-551	982-552
Model No.	PH-100A	PH-200LC
Revolution per minute	1.0 – 25,000 rpm	_
Rotation speed	_	Non-contact: 6.0 – 99,999 rpm; Contact: 6.0 – 25,000 rpm
Measuring accuracy Revolution Surface, Speed, Length	1.0 – 599.9rpm: ±1rpm, 600.0 – 25,000 rpm: ±0.006% and ±0.5 digit ±0.4% and 1 digit	6.0 – 599.9 rpm: ±1rpm, 600.0 – 99,999 rpm ±0.006% and ±0.5 digit ±0.4% and ±1 digit
Detection	Optical coupler, 20 pulses per revolution	Laser diode
Outside dimensions	4.83" L x 2.52" W x 1.24" H (122.5mm x 64mm x 31.5mm)	4.55" L x 2.52" W x 1.24" H Overall length with contact adapter: 149mm
Mass	170 g	160 g
Power	Battery: AA 3 pcs.	Battery: AA 3 pcs.

# **Optional Accessories For Digital Hand Tachometers**

Order No.	Description	Dimension	Drawing
010049	Cone Adapter, Standard	D = 1/2"	D
010050	Cone Adapter, 5/8"	D = 5/8"	
010051	Cone Adapter, 3/4"	D = 3/4"	
010052	Cone Adapter, 1-1/4"	D = 1-1/4" d = 1/2"	
010053	Funnel Adapter, Standard	D = 1/2"	
010054	Funnel Adapter, 3/4"	D = 3/4"	
010055	Measuring Wheel FPM (6" cir), Standard	D = 1.91"	
010056	Measuring Wheel FPM (12" cir)	D = 3.82"	
010057	Measuring Wheel YPM (0.1 yard cir)	D = 1.15"	
010058	Measuring Wheel MPM (0.1 meter cir)	D = 1.25"	L; <u>+</u>
010059	Reflective Tabs 1/2" square (35 pcs)		H1177+
010060	Extension Shaft (3" length)		3-4

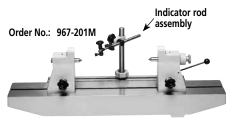


# **Bench Center**

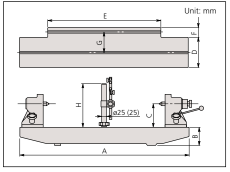
#### **SERIES 967**

#### **FEATURES**

- Used with a dial test indicator (optional), the Bench Center provides precision measurement of concentricity verification on cylindrical workpieces.
- With an indicator clamp. (Holding stem diameter: 9.53mm / .375")



#### **DIMENSIONS**



Order No.	Α	В	С	D	Е	F	G	Н
967-203-10	310	40	50	70	178	41	60	134.5
967-201-10	500	45	75	80	370	36	60	194.5
967-204-10	700	80	100	140	500	65	110	194.5
967-202-10	900	100	125	160	600	50	104	230

# **SPECIFICATIONS**

Order No.	Center-to-Center			Parallelism of Centers		Attachment Diameter	Mass (kg)
967-203-10	5.9" / 150mm	3.8"	17.5 lbs. (8kg)	.0002"	.0004"	Ø3/8"	7
967-201-10	11.8" / 300mm	5.8"	35 lbs. (16kg)	.0002"	.0006"	Ø3/8"	13
967-204-10	17.7" / 450mm	7.8"	44 lbs. (20kg)	.0002"	.0007"	Ø3/8"	60
967-202-10	23.6" / 600mm	9.8"	66 lbs. (30kg)	.00024"	.0008"	Ø3/8"	70

# **Granite Surface Plate Accessories**

#### **SERIES 517**

These accessories made from the same high quality black granite as Mitutoyo surface plates, allow extra flexibility in work holding and positioning.

#### **SPECIFICATIONS**

Angle Blocks with or without inserts								
Grade		Laboratory <sup>3</sup>		Master**				
		4 F	ace		4 Face			
Size	2 Face	no inserts	w/ inserts	2 Face	no inserts	w/ inserts		
4 x 4 x 4"	517-767	517-761	517-773	517-867	517-861	517-873		
6 x 6 x 6"	517-768	517-762	517-774	517-868	517862	517-874		

- \*Laboratory overall accuracy: .000025" per 6".
- \*\*Master overall accuracy: .000050" per 6".

# 517-862 (without inserts)

# Parallels

Grade	Pair Laboratory			tory Master		
Size	Accuracy	2 Face	4 Face	Accuracy	2 Face	4 Face
.75 x 1 x 6"	.00003"	517-755	517-750	.00006"	517-855	517-850
.75 x 1.5 x 9"	.00004"	517-756	517-751	.00008"	517-856	517-851
1 x 2 x 12"	.00006"	517-757	517-752	.0001"	517-857	517-852

■Matching Pair

V-1 type have matching accuracy on "V" from the bottom face only. V-5 type have four face matching accuracy plus "V".

Grade	Laboratory*		Master**				
Size	V-1	V-5	V-1	V-5			
2 x 2 x 2.5"	517-787	517-783	517-887	517-883			
3 x 3 x 3"	517-788	517-784	517-888	517-884			
6 x 6 x 6"	517-789	517-785	517-889	517-885			

- \*Laboratory overall accuracy: .00005" per 6".
- \*\*Master overall accuracy: .0001" per 6

Maximum workpiece dia.: Maximum workpiece height: 150mm Spindle Tip Material: Hardened Steel

#### **Optional Accessories:**

**Technical Data** 

**56AAJ988** Special attachment for mounting **967-201-10** in

vertical position.

**56AAJ987** Special attachment for mounting **967-203-10** in

vertical position.

**56AAK066** Indicator rod assembly

967-201-10 967-203-10

**56AAK426** Indicator rod assembly

967-202-10 967-204-10



Angle Blocks

517-884 V-Blocks (matching pair)