

Carpenter's Squares

Stainless Steel Rules/  
Machine Scale

Aluminum Rules

Resin Rules/  
Bamboo RulesSquares/  
ProtractorsVernier Calipers/  
Micrometers

Tape Measures

Surveying Products

Scales

Levels

Lasers/  
Optical EquipmentInclinometers/  
Plumbholders

Circular Saw Guides

Construction Tools

Industrial Tools

Thermometers/  
Hygrometers/  
Environmental Measuring Instruments

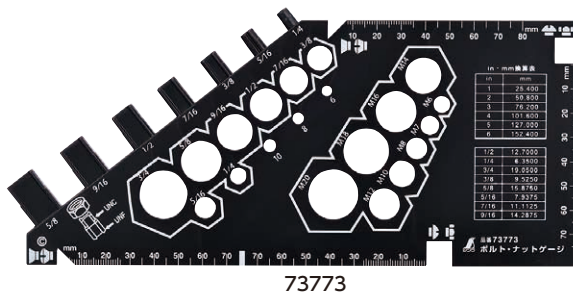
Outdoor Products

Magnifying Glasses

Drawing Tools

Magnets

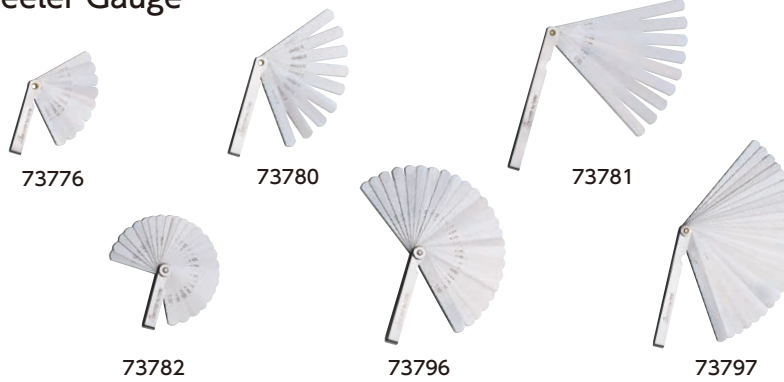
## Bolt and Nut Gauge



Easily measures the length as well

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73773	Bolt and Nut Gauge	107×237×6	55	4 960910 737730	10	SP

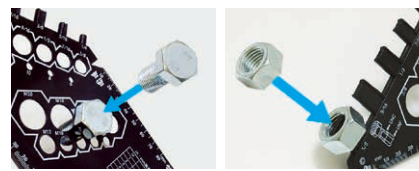
## Feeler Gauge



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73776	A 75 mm 9 Leaves	81×13×5	20	4 960910 737761	10	
73780	B 100 mm 9 Leaves	109×13×5	27	4 960910 737808		
73781	C 150 mm 9 Leaves	156×13×5	40	4 960910 737815		
73782	D 65 mm 25 Leaves	70×13×15	63	4 960910 737822	5	SP
73796	E 100 mm 25 Leaves	105×13×15	95	4 960910 737969		
73797	F 150 mm 25 Leaves	153×13×15	140	4 960910 737976		

### Features

- Easily measure size of nut bolt just by putting on the gauge
- Measures different shapes of screws
- Inch/mm converting chart



### Use

- For measuring size of bolt and nut

### Specifications

Material	ABS resin
----------	-----------

## Digital Thickness Caliper



Includes storage case



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73746	A 0.01 mm/10 mm with Handle	125×95×26	216	4 960910 737464	1	SP

### Features

- Digital display for quick reading
- Easy-to-read 12 mm character height LCD
- ZERO set switch gives a reference point and makes comparison measurement
- Large handle makes easy holding
- Auto power off function
- Storage case included

### Use

- For measuring thin objects such as cloth or leather

### Specifications

Measuring Range	0 - 10 mm
Graduation	0.01 mm
Indication Error*	±0.02 mm
Maximum Insert Depth	30 mm
Measuring Force	1.1 N or less
Parallelism between Gauge Head and Anvil	±8 µm
Diameter of Gauge Head and Anvil	10 mm
Use Environment	0 - 40°C
Power Source	1x silver oxide battery SR44 (Battery included is for trial use) (only and may not last as long)
Auto Power Off	Approximately 5 min.
Material	Body: ABS resin Lever: Iron Handle: Aluminum alloy Spindle, Gauge Head, Anvil: Stainless steel

\*Includes quantization error (±1 count).