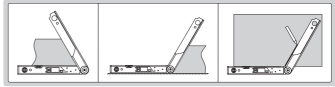


Code	Size (L)	Range	Resolution	Accuracy
2174-225	460mm	0-225°	0.05°	±0.10°



13

-INSIZE+

DIGITAL PROTRACTOR

+INSIZE-



2171-250

- Buttons: on/off, hold (keep the reading), zero, ABS (absolute and incremental measurement)
- Fix the locking screw at 4 positions for different measuring ranges: 0°~225°, -225°~0°, -45°~180°, -180°~45°

Range

0-360°

Resolution

0.05°

- Remove the locking screw for 360° range
- With level vial

Code 2171-250

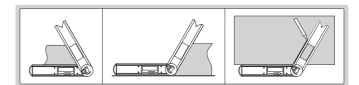
Battery CR2032, automatic power off

Size (L)

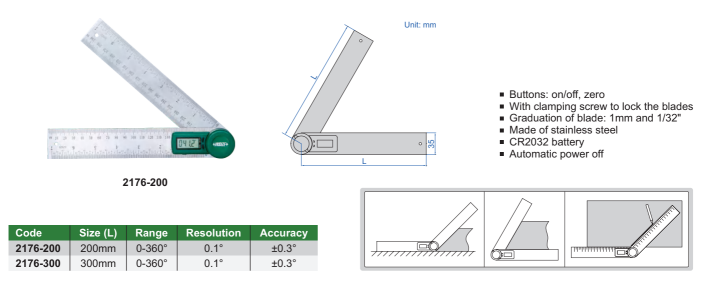
250mm

	Unit: mm
	Ó
L	
	Ţ





DIGITAL PROTRACTORS



Accuracy

±0.15°

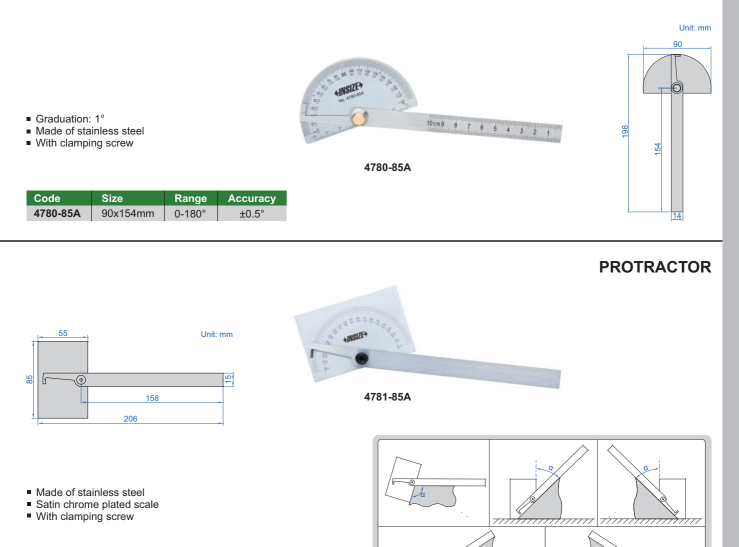
DIGITAL LEVELS AND SLOPE METERS

REFER TO PAGE 541~545 FOR DETAILS





PROTRACTOR (ECONOMIC TYPE)

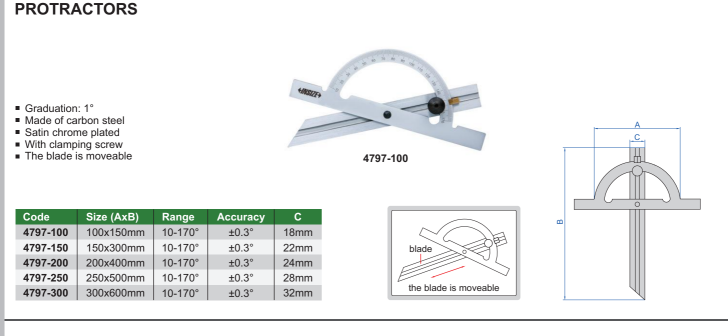


Code	Size	Range	Graduation	Accuracy
4781-85A	85x158mm	0-180°	1°	±0.3°

13

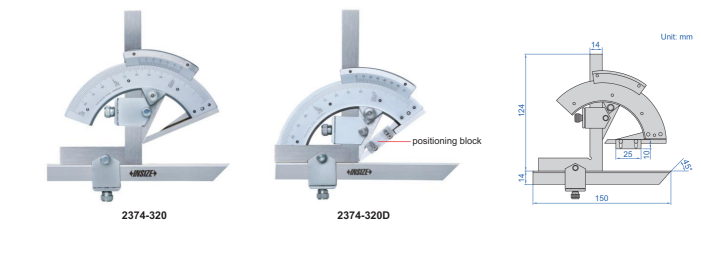
PROTRACTORS

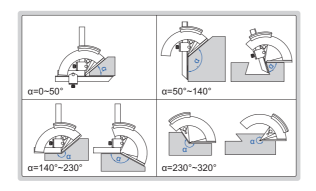
Graduation: 1° Made of stainless steel (4799-1300 is made of carbon steel) Satin chrome plated scale With clamping screw 4799-180 Code Size (AxB) Range Accuracy С α 4799-180 80x120mm 0-180° ±0.3° 168mm 11mm 4799-1120 120x150mm 0-180° ±0.3° 220mm 14mm 4799-1150 150x200mm 0-180° ±0.3° 285mm 16mm 4799-1200 200x300mm 0-180° ±0.3° 413mm 20mm 4799-1300 300x500mm 0-180° ±0.3° 675mm 30mm C



PROTRACTORS

AINSIZE





Code	Range	Graduation	Accuracy	Remark
2374-320	0-320°	2'	±2'	without positioning block
2374-320D	0-320°	2'	±2'	with positioning block

application of 2374-320D

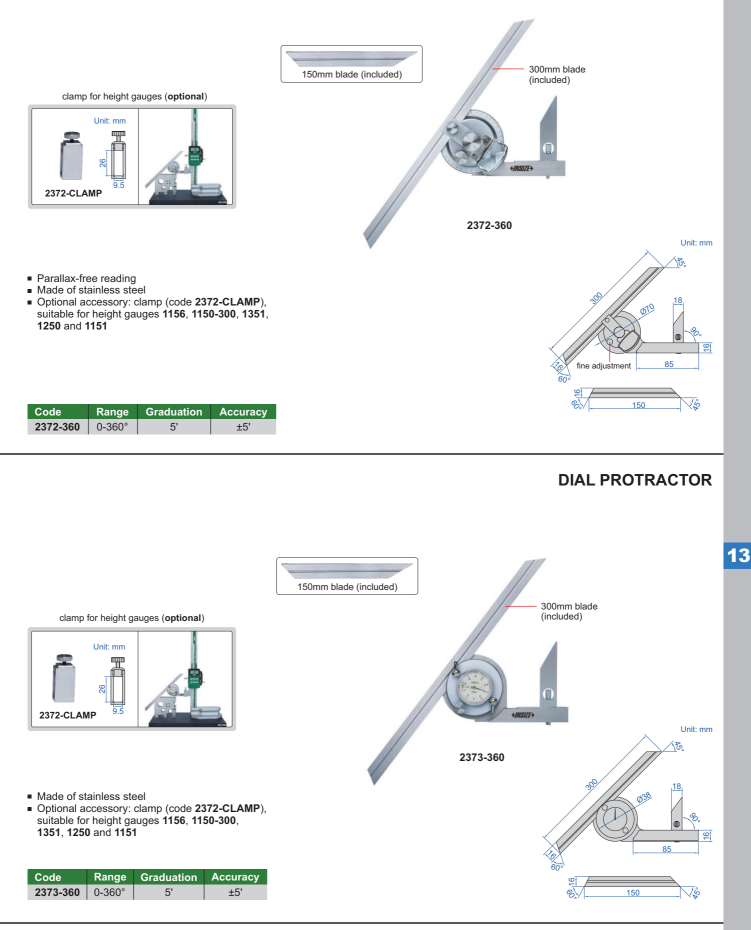


the positioning block can be moved down for positioning, and moved up when not in use

Made of stainless steelSatin chrome plated scale

UNIVERSAL PROTRACTOR

-INSIZE-

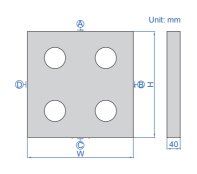




GRANITE SQUARE



4144-315



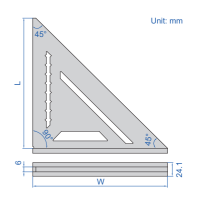
CUSTOM-MADE
SUPPLY SPECIAL SIZES ACCORDING
TO CUSTOMEDIS DEQUEST
TO CUSTOMER'S REQUEST

Code	Size (HxW)	Flatness of A, B, C and D	Squareness and parallelism between A, B, C and D
4144-315	315x315mm	1.1µm	2.6µm



PLASTIC ANGLE SQUARE





- Length range: 0-7", graduation: 1/8"
 Angel range: 0-90°, graduation: 1°

Size (L×W) Accuracy of angle Code 2282-180 180×185mm $\pm 0.3^{\circ}$



