

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

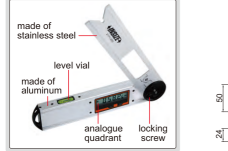
DIGITAL PROTRACTOR

G

10

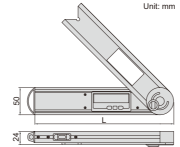
-INSIZE)

WATERPROOF DIGITAL PROTRACTOR (HEAVY DUTY)



ABSOLUTE

IP54

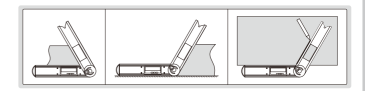


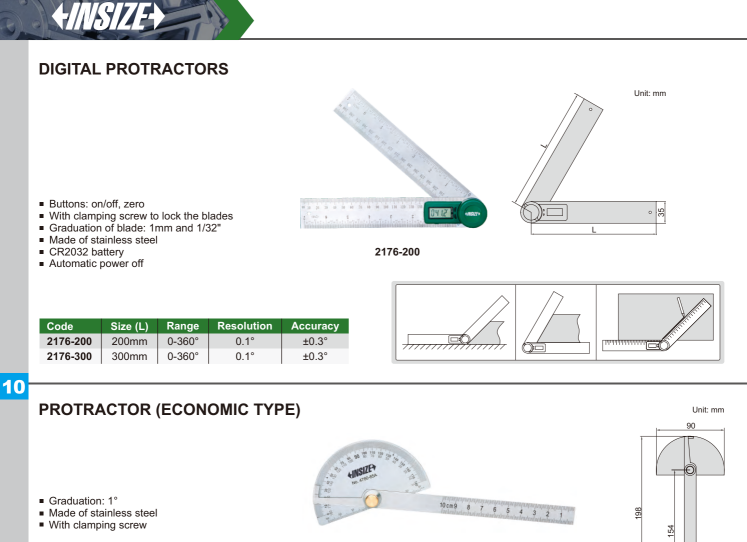


2171-250

- 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°
- Remove the locking screw for 360° range
- With level vial
- Battery CR2032, automatic power off

Code	Size (L)	Range	Resolution	Accuracy
2171-250	250mm	0-360°	0.05°	±0.15°

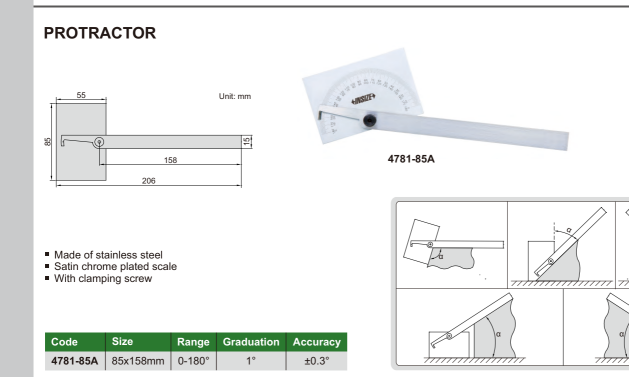


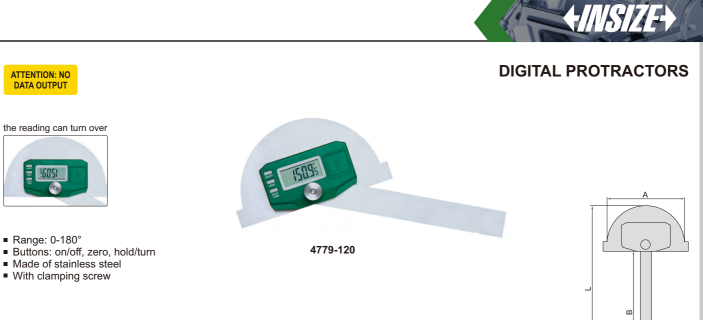


4780-85A

14

Code	Size	Range	Accuracy
4780-85A	90x154mm	0-180°	±0.5°





Code	Size (AxB)	Resolution	Accuracy	L	С
4779-120	120×150mm	0.05°	±0.3°	221mm	22mm
4779-150	150×200mm	0.05°	±0.3°	286mm	22mm
4779-200	200×300mm	0.05°	±0.3°	409mm	22mm

PROTRACTORS

C

10





ATTENTION: NO DATA OUTPUT

the reading can turn over

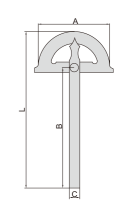
\$5051

Range: 0-180°

 Made of stainless steel With clamping screw

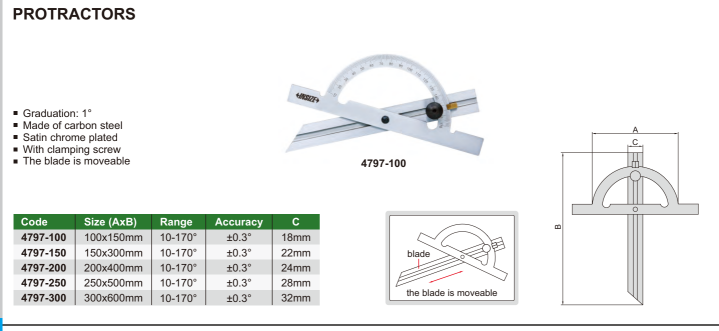
- Made of stainless steel (4799-1300 is made of carbon steel) Satin chrome plated scale
- With clamping screw

Code	Size (AxB)	Range	Accuracy	L	С
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



the reading can turn over ATTENTION: NO DATA OUTPUT ,hì h C C Range: 0-180° 10 Buttons: on/off, zero, hold/turn 4778-100 Made of stainless steel With clamping screw The blade is moveable ш blade Code Size (AxB) Resolution Accuracy С 4778-100 126x150mm 0.05° ±0.3° 22mm 4778-150 150x300mm 0.05° ±0.3° 22mm the blade is moveable 4778-200 200x400mm 0.05° ±0.3° 24mm

DIGITAL PROTRACTORS



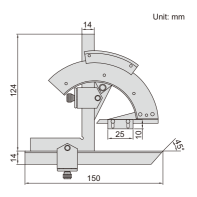
PROTRACTORS

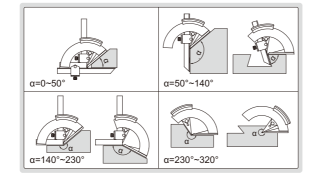
HINSIZE



2374-320







Made of stainless steelSatin chrome plated scale

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

UNIVERSAL PROTRACTOR

INSIZ

