

ANGLE MEASURING

BORN IN ITALY, RAISED BY THE WORLD

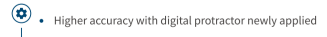
4 PCS COMBINATION SQUARE SET

ground



4PCS COMBINATION DIGITAL SQUARE SET





• Made by procoated mold and no blister on the surface

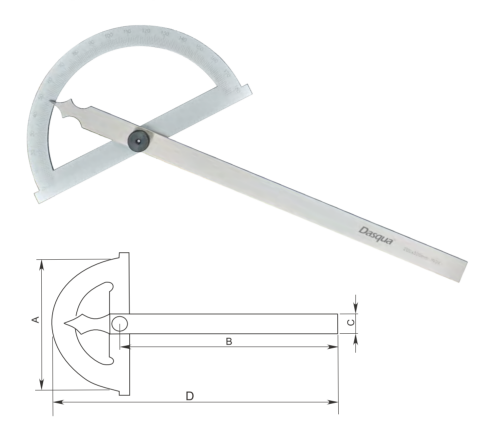
• Distinct lines and figures against the satin chrome finish making reading easily

• Low surface roughness and high accuracy with surfaces precisely ground

Unit:mm

Code	Ruler	Graduation	Accuracy	
1012-0010	300/12"	1.0/1/64" and 0.5/1/32"	±10'within0.15°	

PROTRACTOR

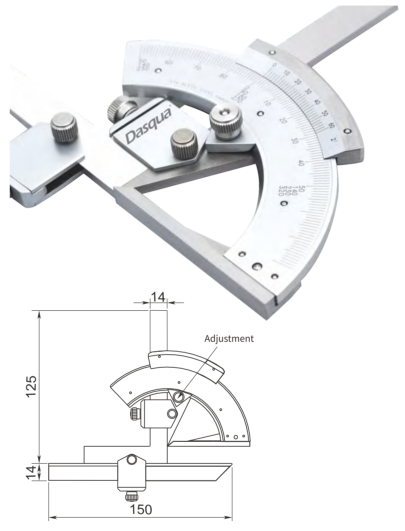


- Made of stainless steel
 - Satin chrome finish, anti-rust and durable
- Locking knob can hold any angle
- Multi-purpose, engineering drawing, angle measurement, architectural design,
- woodworking, length measurement, etc
- Packaged in a beautiful and durable leather bag

- 1 1	ni	+.	m	m
U	111	ι.	111	111

Code	Range	Graduation	Size(AxB)	D	С	Accuracy	Туре
1011-1005	0-180°	1°	85x150	199	15	±30'	Solid Head
1012-1005	0-180°	1°	80x120	168	11	±30'	Open Head
1012-1010	0-180°	1°	120x150	220	14	±30'	Open Head
1012-1020	0-180°	1°	150x200	285	16	±30'	Open Head
1012-1030	0-180°	1°	200x300	413	20	±30'	Open Head
1012-1035	0-180°	1°	300x500	665.5	31.5	±30'	Open Head

UNIVERSAL PROTRACTOR



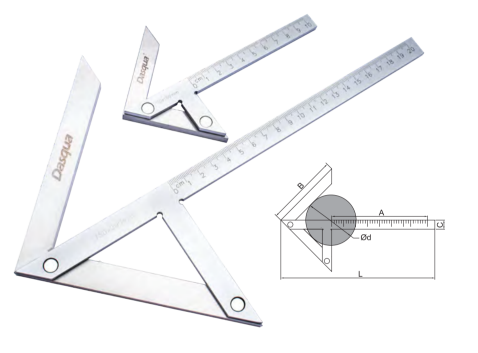
• Made of stainless steel

- With fine adjustment
- Measuring surface hardened, ground and lapped ensures smooth movement
- Satin chrome finish, anti-rust and durable

Unit:mm

Code	Range	Graduation	Accuracy
1012-2005	0-320°	2'	±2′

CENTERING SQUARE GAUGE





• For marking centers on round discs and shafts

Stainless steel material

• Scale in matt chrome finish

Code	Size(AxB)	Error Range	Max Shaft Diameter	Scale Bar	Bar Cross Section
1012-3005	100×70	0.3	90	100	12x4
1012-3010	150×130	0.3	190	150	15x4
1012-3015	200×150	0.3	220	200	15x4
1012-3020	300×180	0.3	280	300	20x5

