

STM Universal Bevel Protractor

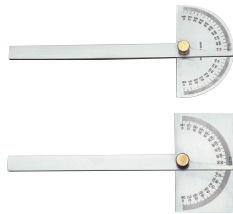


- Base available for setting up jobs on surface plates, milling machines, etc.
- Dial face and vernier are finished in satin chrome to insure easy reading
- Vernier reading in 5 minutes of the arc
- Blades is fastened by a knurled thumb lock which can be set at any desired point
- An angle attachment for acute angle measuring is also available
- Blade slides full length
- Fine adjustment knob for measuring or setting of minute angles
- Protractor dial is graduated over 360° (in 0° to 90° sectors) and rotates around the full circle
- Hardened stainless steel, rust and wear resistant for long life
- With magnifier glass for easy and faster reading
- Protractor accepts both 6" and 12" blade
- Positive rigid locking clamps
- Includes fitted case

Description	Blade Size	Code No.	Price \$
Protractor head with magnifier lens	6 and 12	205610	111.88
Magnifier	-	205645	21.84

Degree Protractors

This stainless steel protractor comes with either a semi-circular or a rectangular head. The head has permanently deep etched graduations, 0 to 180° in opposite directions thus permitting reading an angle directly and also its supplement. The 6" (150 mm) blade has a graduation line on one end that permits accurate setting and reading of angles.

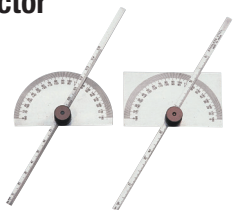


Type	Code No.	Price \$
Round	231266	22.11
Rectangular	231268	23.94

Depth Gauge with Protractor

A versatile tool, the Depth Gauge with Protractor allows for measurement of both angles and depths.

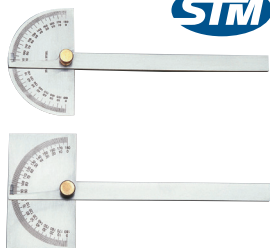
- Stainless steel
- Graduations: 0-180° in opposite directions
- 6" (150 mm) steel rule



Type	Code No.	Price \$
Round	231270	24.59
Rectangular	231272	26.78

Protractors

- Measures angles from 0-180°
- Used for drawing radial lines, transferring angles and setting bevels
- Head measures 3-5/16" x 2"
- Features 6" arm and knurled thumb lock nut
- Blade secured firmly by lock nut at any angle
- Made of tempered steel with satin chrome finish



Model No.	Style	Description	Code No.	Price \$
5170	Rectangle	Supplied with 6" arm	606150	59.26
5180	Semi-Circle	Supplied with 6" arm	606152	59.26
5190	Rectangle	With 6" graduated rule	606154	68.83

Spring Calipers & Dividers



- Styles include solid nut or quick nut
- Spring joint for precision settings
- Legs pivot on a roller
- Legs tensioned by bow spring



Model No.	USA Solid Nut Code No.	Price \$	STM Solid Nut Code No.	Price \$	Model No.	STM Quick Nut Code No.	Price \$
Inside Calipers							
ID/3			231148	9.98	ID/Q-3	231160	12.64
ID/4			231150	9.98	ID/Q-4	231162	12.64
ID/6	606105	17.58	231152	13.91	ID/Q-6	231164	16.45
ID/8			231154	17.52	ID/Q-8	231166	4.99
ID/10			231156	23.11	ID/Q-10	231168	25.15
ID/12			231158	27.40	ID/Q-12	231170	6.99
Outside Calipers							
OD/3			231172	9.98	OD/Q-3	231184	12.64
OD/4			231174	9.98	OD/Q-4	231186	12.64
OD/6	606110	17.58	231176	13.91	OD/Q-6	231188	16.45
OD/8			231178	17.52	OD/Q-8	231190	19.94
OD/10			231180	23.11	OD/Q-10	231192	25.15
OD/12			231182	27.40	OD/Q-12	231194	6.99
Spring Dividers							
DD/3			231196	10.02	DD/Q-3	231208	12.63
DD/4			231198	10.02	DD/Q-4	231210	12.63
DD/6	606100	17.86	231200	13.95	DD/Q-6	231212	16.50
DD/8			231202	17.55	DD/Q-8	231214	19.93
DD/10			231204	23.05	DD/Q-10	231216	25.09
DD/12			231206	27.39	DD/Q-12	231218	29.48

Jenny Calipers — Hermaphrodite Calipers

Manufactured from selected steel, the legs are exceptionally rugged and well finished. The leg that holds the adjustable point is offset. The locating lug is incorporated in the straight leg.



Size (in.)	Model No.	Code No.	Price \$
6"	JC/6	231244	11.76

STM Pen Scriber



Description	Code No.	Price \$
STM Pen Scriber c/w carbide point	201060	10.01
Replacement carbide point	201065	2.31