

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	13.60	ID/Q-3	231160	17.21
ID/4			231150	13.60	ID/Q-4	231162	17.21
ID/6	606105	23.94	231152	18.92	ID/Q-6	231164	22.41
ID/8			231154	23.86	ID/Q-8	231166	6.99
ID/10			231156	31.45	ID/Q-10	231168	34.25
ID/12			231158	37.29	ID/Q-12	231170	9.99
Outside Calipers							
OD/3			231172	13.60	OD/Q-3	231184	17.21
OD/4			231174	13.60	OD/Q-4	231186	17.21
OD/6	606110	23.94	231176	18.92	OD/Q-6	231188	22.41
OD/8			231178	23.86	OD/Q-8	231190	27.16
OD/10			231180	31.45	OD/Q-10	231192	34.25
OD/12			231182	37.29	OD/Q-12	231194	9.99
Spring Dividers							
DD/3			231196	13.65	DD/Q-3	231208	17.20
DD/4			231198	13.65	DD/Q-4	231210	17.20
DD/6	606100	24.30	231200	18.98	DD/Q-6	231212	22.45
DD/8			231202	23.90	DD/Q-8	231214	27.14
DD/10			231204	31.39	DD/Q-10	231216	34.18
DD/12			231206	37.25	DD/Q-12	231218	40.14

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	16.02

Spring Caliper

- Contact ends fully rounded to give accurate dimensions



Mitutoyo Model No.	Description	Sowa Code No.	Price \$
950-222	6"	840240	48.38

STM Pen Scriber



Description	Code No.	Price \$
STM Pen Scriber c/w carbide point	201060	9.35
Replacement carbide point	201065	3.05

Scribers

MS/3-ST

3 interchangeable threaded points, short straight, short bent and long bent

MS/4

Single ended light duty

MS/MG/6

Tungsten carbide tip for marking on hard materials. Permanent magnet on the other end for picking up small metal parts

MS/P/3

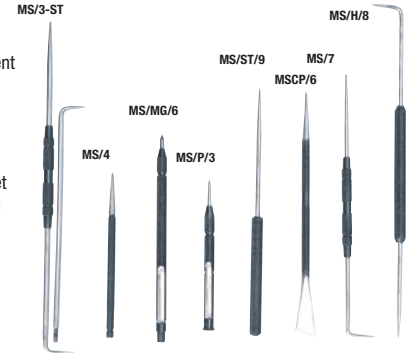
Scriber point is held by a knurled chuck and can be reversed when not in use

MS/ST/9

Double ended – combining a needle point with a chisel end

MS/7 - Double ended with one straight point and one point bent at 90°

MS/H/8 - Double ended heavy duty with one straight point, the other bent at 90°



Overall Length	Model No.	Code No.	Price \$
9 & 12"	MS/3-ST	231250	9.17
4-1/2"	MS/4	231252	3.69
6"	MS/MG/6	231254	15.60
3-1/2"	MS/P/3	231256	8.66
7"	MS/ST/9	231258	5.82
6-3/4"	MSCP/6	231260	6.84
7-1/2"	MS/7	231262	5.82
9-3/16"	MS/H/8	231264	6.81

Engineer's Tool Sets



ETS/1

Contains: Inside Caliper 4", Outside Caliper 4", Screw Cutting Gauge, Steel Rule 6", Pocket Scriber 3-1/2", and Centre Punch 5/32"

ETS/2

Contains: Engineer's Precision Square 4", Jenny Caliper 6", Steel Rule 6", Double Ended Scriber 7-1/2", Centre Punch 5/32", Adjustable Tap and Reamer Wrench, and Spring Divider 4"



ETS/1

ETS/2

Model No.	Code No.	Price \$
ETS/1	231278	85.17
ETS/2	231280	119.89

Steel Squares

- Made of precision ground hardened stainless steel



Inch Size	Metric Size	Squareness	Style	Code No.	Price \$
General Type					
2" x 1.6"	50 x 40mm	00	Bevel	7639210	46.73
3" x 2"	75 x 50mm	00	Bevel	7639220	76.87
4" x 2.75"	100 x 70mm	00	Bevel	7639230	84.24
6" x 4"	150 x 100mm	00	Bevel	7639240	146.81
8" x 5"	200 x 130mm	00	Bevel	7639250	188.21