

DIGIMATIC SCALES & RULES



DIGIMATIC SCALE UNIT



DIGIMATIC SCALE UNIT

Range (in)	Accuracy (in)	Code No.	Price \$
0-150 mm/0-6	0-150 ±0.03	201-050	65.40
0-200 mm/0-8	0-200 ±0.03	201-055	83.20
0-300 mm/0-12	200-300 ±0.04	201-056	128.40

SCALES

SCALES

Size (in.)	Type		Graduation	Code No.	Price \$
6	Flex	4R	1/8, 1/16, 1/32, 1/64	606-001	13.70
6	Flex	3R	1/32, 1/64, 1/10, 1/50	606-012	13.70
6	Flex	-	1/32, 1/64, 1/2, 1mm	606-015	13.70
6	Rigid	4R	1/8, 1/16, 1/32, 1/64	606-017	14.00
12	Flex	4R	1/8, 1/16, 1/32, 1/64	606-002	23.30
12	Flex	3R	1/32, 1/64, 1/10, 1/50	606-013	23.30
12	Rigid	-	1/32, 1/64, 1/2, 1mm	606-033	24.50
12	Rigid	4R	1/8, 1/16, 1/32, 1/64	606-018	24.60
24	Flex	3R	1/32, 1/64, 1/10, 1/50	606-014	57.60



SPECIALTY RULES



Narrow Rules, Depth Gauge Rules

SPECIALTY RULES

Model No.	Description	Graduations	Code No.	Price \$
7305-006	6" with clip	32nds one face, 64ths other face	606-156	12.20
7305-012	12" with clip	32nds one face, 64ths other face	606-158	21.80
7305-006	6" without clip	32nds one face, 64ths other face	606-160	8.60
7305-012	12" without clip	32nds one face, 64ths other face	606-162	21.50
7305-M06	6" with clip	32nds one face, 0.5 mm other face	606-164	12.20
7305-M12	12" with clip	32nds one face, 0.5 mm other face	606-166	21.80
7305-M06	6" without clip	32nds one face, 0.5 mm other face	606-168	6.60
7305-M12	12" without clip	32nds one face, 0.5 mm other face	606-170	16.10
7305-M15	150 mm with clip	mm one face, 0.5 mm other face	606-172	12.20
7305-M30	300 mm with clip	mm one face, 0.5 mm other face	606-174	15.30
7305-M15	150 mm without clip	mm one face, 0.5 mm other face	606-176	8.60
7305-M30	300 mm without clip	mm one face, 0.5 mm other face	606-178	21.50

Round End Rules



SPECIALTY RULES

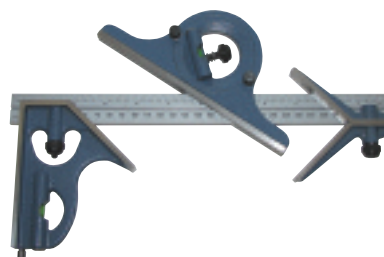
Model No.	Description	Graduations	Code No.	Price \$
7202-SS6	6" flex, not plated, round end rule with clip Decimal equivalent chart on back	32nds, 64ths	606-180	5.50
7203-SS6	6" flex, not plated, round end rule with clip Metric equivalent chart on back	mm, 64ths	606-182	5.50
7202-C06	6" flex, chrome plated, round end rule with clip Decimal equivalent chart on back	32nds, 64ths	606-184	9.50
7203-C06	6" flex, chrome plated, round end rule with clip Metric equivalent chart on back	mm, 64ths	606-186	13.40



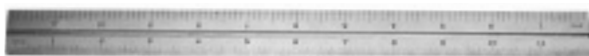
■ SOWA POCKET RULE					
Size (in.)	Type		Graduation	Code No.	Price \$
6	Flex	4R	1/8, 1/16, 1/32, 1/64	225-400	1.19

COMBINATION SET

- Used for layout, set-up, checking heights, depths and setting angles
- Square head, centre head and reversible protractor head
- Hardened cast iron heads



Blade for Combination Set



■ COMBINATION SET				
Graduation	Length of Rule	Code No.	Price \$	
1/32, 1/64, 1/2 mm, 1 mm	12	220-850	274.00	
RULES FOR COMBINATION SET				
1/32, 1/64, 1/2 mm, 1 mm	12	606-044	53.60	
1/8, 1/16, 1/32, 1/64	24	606-046	104.30	
Locking Assembly		220-851	5.40	

MASTER PRECISION LEVELS

This is a Master Precision Level for accurately checking the work of machinists and toolmakers, the setting of machinery, and other work that requires extreme level accuracy. The body of the level is made of cast iron and the base is hand scraped for extreme accuracy. The main level vial is graduated to 10 second accuracy.



- 1 division equals .0005" per 10"

■ MASTER PRECISION LEVELS			
Description	Code No.	Price \$	
8	205-315	555.00	
12	205-320	670.50	

BORE GAUGE (TAPER GAUGE)

Manufactured from stainless steel, these have permanently engraved graduations. Accurate taper throughout the length of the gauge. Available with imperial or metric graduations.

■ BORE GAUGE (TAPER GAUGE)			
Range	Model No.	Code No.	Price \$
1/32"-5/8"	BG/1-15/in	231-276	17.60
1-15mm	BG/1-15	231-277	17.60

