

วงเวียนสปริง

Spring divider

- Made from mild steel with hardened spring for uniform tension
- Available for inside & outside measurement and divider for scribing radius
- The nominal size of these calipers & dividers is the distance between the centre of roller and the working end of the legs



Model	Length
SSC-106B	4"
SSC-106C	6"
SSC-106D	8"
SSC-106DD	10"
SSC-106E	12"
SSC-106F	18"
SSC-106G	24"

คาลิปเปอร์วัดใน (ตีนผี)

Spring inside caliper

- Made from mild steel with hardened spring for uniform tension
- Available for inside & outside measurement and divider for scribing radius
- The nominal size of these calipers & dividers is the distance between the centre of roller and the working end of the legs



Model	Length
SSC-106B	4"
SSC-106C	6"
SSC-106D	8"
SSC-106	10"
SSC-106E	12"
SSC-106F	18"
SSC-106G	24"

คาลิปเปอร์วัดนอก (เขาควาง)

Spring outside caliper

- Made from mild steel with hardened spring for uniform tension
- Available for inside & outside measurement and divider for scribing radius
- The nominal size of these calipers & dividers is the distance between the centre of roller and the working end of the legs



Model	Length
SSC-106B	4"
SSC-106C	6"
SSC-106D	8"
SSC-106	10"
SSC-106E	12"
SSC-106F	18"
SSC-106G	24"

วงเวียนเหล็ก

Wing compass

- Available with wing or without wing (plain)
- Milled and riveted legs for uniform tension
- Finely polished with hardened points



Model	Length
206D	10"
206E	12"
206X	14"
206Y	16"
206F	18"
206Z	20"
206G	24"

แกนเตเปอร์

Taper arbor for chuck

- Manufactured from recommended case hardened steel
- Fully hardened 50/55 HRC and precision ground
- tested to morse gauges for extreme accuracy and fit
- Concentricity within 0.005 mm



Model	Length
SCA-113B	MT 2 - JT 2, JT3
SCA-113B	MT 2 - JT 6
SCA-113C	MT 3 - JT 3, JT6
SCA-113C	MT 3 - JT 2
SCA-113C	MT 3 - JT 4
SCA-113D	MT 4 - JT 2, JT 3
SCA-113D	MT 4 - JT 4
SCA-113D	MT 4 - JT 6

ปลอกเตเปอร์

Morse taper sleeves

- Made from carbon steel, hardened and tempered -35/50 HRC ground externally and internally concentricity : 0.025 mm



Model	ใน-นอก (มม.)	ความยาวทั้งตัว (มม.)
STS-112A	1 x 2	92
STS-112E	2 x 3	112
STS-112F	2 x 4	124
STS-112H	3 x 4	140
STS-112I	3 x 5	156
STS-112J	4 x 5	171
STS-112K	5 x 6	218



ฉากเหล็ก

Steel square

- Spring steel blades are hardened & polished
- Accurately ground stocks for straightness
- True right angles inside & outside
- Accuracy is set to workshop grade
PER BSS : 939 : GRADE B

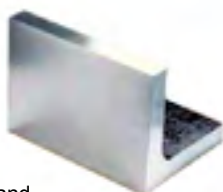


Model	Length	Nominal Stock Size (Length x Thickness)
SES-101C	4"	75 x 11 mm
SES-101D	6"	100 x 14 mm
SES-101F	9"	140 x 16 mm
SES-101H	12"	175 x 19 mm
SES-101I	18"	255 x 22 mm
SES-101J	24"	330 x 28 mm

แท่นวัดฉาก

Angle plate - cast iron

- Manufactured from high quality close grain castings
- Outside working faces are machined and precision ground with true 90° - RIGHT ANGLE
- Flat and square accuracy within 0.025 mm PER 150 mm
- ideal for layout and inspection



Model	ยาว x กว้าง x สูง (มม.)	ความหนา (มม.)
36	200 x 150 x 150	28
38	250 x 200 x 200	32
40	300 x 225 x 250	35

แท่นวัดฉาก

Cast iron angle plates (slotted)

- Manufactured from high quality close grain casting
- Accurately machined and ground square & Parallel to all outside faces
- Flat and square accuracy within 0.025 mm per 150 mm
- Ideal for machining, layout and inspection
- machined slots for convenient clamping & mounting
- Available in webbed end and open end



Model	ยาว x กว้าง x สูง
304	200 x 150 x 150 mm
306	250 x 200 x 200 mm
307	300 x 225 x 250 mm



วี-บล็อกชนิดแม่เหล็ก

Magnetic V-Block

Model	ยาว x กว้าง x สูง
SMV - 34	100 x 70 x 95 mm

วี-บล็อก

V-Blocks

Model	ยาว x กว้าง x สูง
221A	75 x 50 x 50 มม.+แคลล์ม
221B	100 x 75 x 75 มม.+แคลล์ม
212	100 x 75 x 38 มม.
214	150 x 100 x 50 มม.
222	100 x 75 x 38 มม.+แคลล์ม
224	150 x 100 x 50 มม.+แคลล์ม



ปืนจียันศูนย์ตาย

Dead centres (solid carbide tipped)

- made from high carbon high chromium steel
- fully hardened up to 58/62 HRC
- Carbide tips confirm to prescribed quality standard



Model	Size
DC-CT2	MT2
DC-CT3	MT3
DC-CT4	MT4
DC-CT5	MT5

ปืนจียันศูนย์เป็น

Revolving centres (high speed)

- Body manufactured out of fully case hardened alloy steel
- The rotating spindle is extended till the tail end & group 60° point angle
- needle roller bearing at the tail end carry all radial loads
- Heavy duty ball thrust bearing takes all axial thrust
- Max. run out within 0.007 mm.

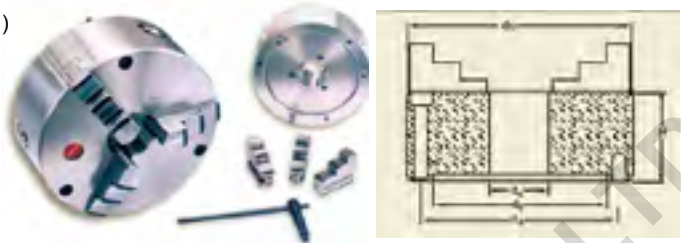


Model	SHANK	BODY DIA.Ø	OVERALL LENGHT
RC-HD2	MT-2	50 mm	128
RC-HD3	MT-3	51 mm	187
RC-HD4	MT-4	66 mm	241
RC-HD5	MT-S	80 mm	234



Self centering (true) chucks

- Scroll operated chuck with two sets of jaws (reverse & Forward)
- Body : high strength cast iron alloyed with magnese & chrome having ground finish all over
- Scroll : Forged high strength wear resistant alloy steel hardness 40/45 HRC
- Jaws : Case hardened steel with tough core 56/60 HRC
- Pinion : Case Hardened & ground bearing areas
- STD.Accuracy : within 0.015 mm
- Also Available in 4 jaws & 6 Jaws configuration



Model	NOMINAL Size d1	d2	P. C. D.		D4	H	APROX WEIGHT (Kgs)
	mm	mm	d3 mm	TOL ON d3	mm	mm	
SCC-5	125	95	108	+/- 0.3	28.5	63.5	5.5
SCC-6	165	125	140	+/- 0.3	41	73.5	10.5
SCC-8	200	160	176	+/- 0.3	55	78	15
SCC-12	315	267	292	+/- 0.5	95	90	38

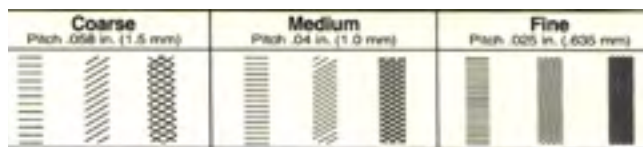
ลูกกลิ้งลาย

Knurl-spare (HSS)

- Manufactured of finest quality high speed steel
- Precision machine cut knurls
- Shapes Available : Straight, Spiral (Left or Right) & Checkered
- Pitches Available : Coarse (16 TPI), Medium (24 TPI) & Fine (40TPI)



Model	Knurl Dimension L x W x H	ลูกกลิ้ง
SSK-37A	3/4" x 1/4" x 1/4"	2
SSK-37B	3/4" x 3/8" x 1/4"	2
SSK-37C	5/8" x 5/16" x 1/4"	6
SSK-37D	5/8" x 3/16" x 1/4"	6



ด้ามกลิ้งลาย/ลูกกลิ้งลาย

Knurling tool holders

SKH-36B

For use with english type bench lathes with self centring fork head for diamond pattern knurling

SKH-35H

Revolving fork head for production knurling complete with a pair of each medium, coarse and fine cut knurls (also SKH-35G)



Model	Holder Size L x W x H	ลูกกลิ้ง	Number	Size of Knurls L x W x H	Pattern	Pitch
SKH-35D	6.1/2" x 1/2" x 1.1/8"	2	SSK-37B	3/4" x 3/8" x 1/4"	Spiral (Rt. & Lt.)	Medium
SKH-36B	4.7/8" x 5/8" x 5/8"	2	SSK-37B	3/4" x 3/8" x 1/4"	Spiral (Rt. & Lt.)	Medium
SKH8144	5" x 1/2" x 1.2"	2	SSK-37B	3/4" x 3/8" x 1/4"	Spiral (Rt. & Lt.)	Medium
SKH-35H	6.1/2" x 1/2" x 1.1/8"	6	SSK-37B	3/4" x 3/8" x 1/4"	Spiral (Rt. & Lt.)	Coarse, Medium & Fine



ด้ามจับมีดกลึงสี่เหลี่ยม

Tool bit holders

- All faces are machine and group
- Holds tool bit securely & rigidly
- For use all english type lathes with flat tool resets or 4-way turret tool posts
- Supplied with allen key, But, without tool bit
- Shape : Straight



Model	Shank size (W x H)	Overall length	Square toolBit Capacity
SBH-553	23/32" x 1.3/16"	8"	3/8" -1/2"

ด้ามจับมีดตัด

Cutting - off tool holders

- Case hardened & ground
- Hold two different sizes of parting off blades within a certain range
- Supplied with allen key, but, without parting off blades



Model	LxWxH	ขนาดจับมีด L x W x H	Blade Holding Capacity
SPH-33A	6"x1/2"x1"	12"-5/8"	3/32" x 1/2" & 3/32" x 5/8"
SPH-33B	7"x5/8"x1.3/8"	3/4" - 7/8"	1/8" x 3/4" & 1/8" x 7/8"

Adjustable tap wrenches

- Forged Steel Body - Unbreakable
- Fully Hardened steel jaws
- Baked enamel paint blackened jaws & handles
- Hold taps, reamers & screw extractors



Model	Tap Capacity		Overall Nominal Length	
	INCHES	mm	Inches	mm
SSW-52A	1/16 to 1/4	2 to 6	6.5/8	170
SSW-52B	5/32 to 3/8	4 to 10	8	200
SSW-52C	3/16 to 5/8	5 to 16	10.1/4	260
SSW-52D	1/4 to 3/4	6 to 20	13.1/2	343
SSW-52E	5/16 to 1	8 o 25	18.3/4	465

ด้ามตีปหัวทีแบบยาว

Long handle tap wrench

- Self centring hardened tool steel jaws
- Designed with its long reach to simplify tapping or reaming in depths
- Attractively finished in black & white with knurled chuck sleeve
- Sliding handle can be set to any desired position



Model	Tap Capacity	Length
SLW - 56A	5/32" - 1/4"	13"
SLW - 56B	1/4" - 1/2"	13"

ขอช่างตั้งศูนย์

Tool maker's universal surface gauges

- The steel base is hardened and ground
- Can be used on flat or round surfaces
- Spindle adjustable to any angle above or below base level
- Two gauge pins in base for linear works



ฐานแม่เหล็กตั้งศูนย์

Magnetic base

- High powered magnetic stands with magnetic pull of 60 kgs.
- Easy "ON/OFF" rotating switch
- Can be held on vertical faces, upside - down or by round bar
- Supplied without dial gauge



SMB - 41 SMB - 701

Model	LENGTH OF SPINDLE	Size of Base L x W x H
STG-94F	9" & 12"	80 x 63 x 25

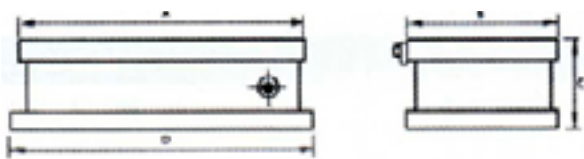
Number	STEM DIA	สูง (มม.)	แรงดึงแม่เหล็ก (กก.)	ขนาดฐาน LxWxH (มม.)
SMB-701	12 มม.	235	40/45	65x50x55
SMB-41	9.5 มม.	235	28/30	50x48x45



แม่เหล็กแท่นเจียร์สี่เหลี่ยม

Rectangular chucks

- Chucks having top and base plates made of thick solid mild steel with powerful permanent magnets
- Pole spacing available is standard or close, giving greater magnetic efficiency with medium & thick parts for grinding & machining operations
- Chucks can not loose magnetism except by dismantling
- Cam operated "ON/OFF" handle to hold & release the work piece

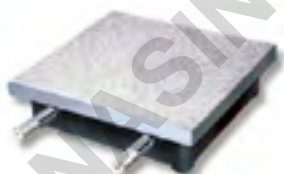


Model	Dimension			
	A x B (mm)	A x B (inch.)	C (mm)	D (mm)
SRM-48C	255 x 127	10 x 5	60	280
SRM-48D	300 x 150	12 x 6	60	330
SRM-48E	350 x 150	14 x 6	60	380
SRM-48F	450 x 150	18 x 6	63	480
SRM-48G	450 x 200	18 x 8	63	480

แท่นเทียบศูนย์

Surface plates - cast iron

- Made of close grain cast iron fully seasoned & stress relieved
- Rigidity & accuracy maintained by deep cross ribbed construction
- Precisely finished by planing and hand scrapping
- Surface accuracy confirming to DIN 876/1
- Supplied with four detachable handles for easy handling
- Top Surface cover is provided for protection



Model	Size	
	L x W (Inches)	L x W (mm.)
SP-CA	12x8	300x200
SP-CB	12x12	300x300
SP-CC	12x18	300x450
SP-CD	18x18	450x450
SP-CE	18x24	450x600
SP-CF	24x24	600x600

แม่เหล็กแท่นเจียร์กลม

Circular chucks



Number	Dia of Chuck	
	ขนาด (มม.)	ขนาด (นิ้ว)
SCM-47C	165	6.1/2"
SCM-47D	200	8"

โต๊ะเทียบศูนย์ - หินแกรนิต

Granite surface plate

- Made of natural black granite stone
- Working surface precision lapped to a velvet smooth non glare finish
- All side & edges are polished and rounded
- Granite is best suited for surface plates since it is practically maintenance free, resists dust & is corrosion free
- Temperature changes have almost no influence on accuracy



Number	ขนาด (มม.)	ความละเอียด	น้ำหนัก
SO630	1000x630x150	0.008	264 กก.
SO1000	1000x1000x180	0.010	525 กก.

ปากกาจับเหล็กชนิดธรรมดา และชนิดมีฐานหมุน

Bench vices fixed and swivel

- Made of graded cast iron
- Steel jaws are hardened, ground and serrated
- Swivel base can be locked by two locking screws



Model	SIZE	Price	Model SWIVEL	SIZE
BV-F4	4"	2,100.00	BV-S4	4"
BV-F5	5"	3,100.00	BV-S5	5"
BV-F6	6"	3,900.00	BV-S6	6"
BV-F8	8"	6,000.00	BV-S8	8"



ปากกาคัดแทนส่วน

Milling machine vices (swivel base)

- Made of graded cast iron for accuracy & resistance to wear
- steel jaws are hardened & ground
- fully covered steel screw operating on a gun metal nut
- accurately indexed 360° swivel base

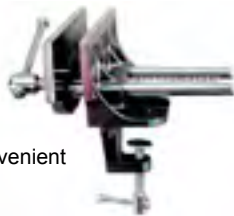


Model	Nominal Size	Jaw Width	Jaw Depth	Max Opening
231-S4	4"	4"	1.13/16"	4"
231-S6	6"	6"	2.3/8"	6.1/8"
231-S8	8"	8"	2.1/2"	8"

ปากกางานไม้ ชนิดตั้งโต๊ะ

Wood working vices-portable

- Light weight cast iron body
- Can be clamped or fixed on any convenient surface indoors or outdoors



Model	Jaw Width x Opening
VP-6	6" x 4.1/2"

ปากกางานไม้

Wood working vices

- Permanent bench Fixing Vice
- Close grain cast iron body with solid steel guide rods and screw
- Handle, guide rods & main screw chrome plated



Model	Jaw (Width & Opening)
WVP-7	7" x 8"
WVP-9	9" x 13"

Metal working vices

- Designed for all type of general use in the machine shops
- steel jaws are hardened with vertical & horizontal "vee" grooves
- no tilting of the sliding jaws
- large base and rigid mounting makes this a useful vice



Model	Jaw width (mm)	Jaw Opening (mm)	Depth of Jaws
GP-3	75	80	50
GP-4	105	110	65
GP-6	155	160	70

Table (mini) vices (fixed & swivel base)

- Made from graded cast iron & attractively painted
- having chrome plated handle & spindle



Model		Jaw Width	
Fixed	Swivel	Inches	mm
MV-F1	MV-S1	1.1/4	32
MV-F2	MV-S2	1.5/8	40
MV-F3	MV-S3	2	50
MV-F4	MV-S4	2.3/8	60
MV-F5	MV-S5	3	75

Table (mini) vices - clamp fixing (fixed & swivel base)

- made from graded cast iron & attractively painted
- clamp is provided for fixing on the table
- having chrome plated handle & spindle



Model		Jaw Width	
Fixed	Revolving	Inches	mm
MV-CF3	MV-CR3	2	50
MV-CF4	MV-CR4	3	75
MV-CF5	MV-CR5	4	100

Pin vices

- For holding wires, small, tools, taps and drills etc.
- material of any length can be held through the full length hole in the body
- Clean cut jaws ensure perfect grip
- Knurled body for comfortable holding



Model	Capacity (mm)	Overall Nominal Length (mm)	(inches)
SPV-81A	0 - 1.0	75	3
SPV-81B	1.0 - 1.5	80	3.1/8
SPV-81C	1.5 - 3.1	90	3.1/2
SPV-81D	3.1 - 4.8	100	4
SPV-81S	Set of Above Four Pieces in a Plastic Pouch		





Master pin vices

- Handy pin vice having two double ended collets with wide holding capacity - 0 to 1/8" (0 to 3.1 mm)
- useful for holding small drills, wires and other miniature tools
- swivel head with chrome plated body

Model
SSV-85

เหล็กตอกตัวเลข

Figure punches set

- Manufactured from high quality carbon steel
- Fully hardened to provide outstanding toughness for stable punch life
- Figure punches set consist of 9 sticks - 0 to 8, No.6 is inverted to mark No.9



Model	Nominal Marking		Overall Length (mm)
	Inch	mm	
SFS-171A	1/16	1.5	63
SFS-171B	3/32	2	63
SFS-171C	1/8	3	67
SFS-171CC	5/32	4	68
SFS-171D	3/16	5	70
SFS-171E	1/4	6	70
SFS-171EE	5/16	8	70
SFS-171F	3/8	10	85
SFS-171G	1/2	13	85

เหล็กตอกตัวอักษร

Figure punches set

- Manufactured from high quality carbon steel
- Fully hardened to provide outstanding toughness for stable punch life
- Letter punches set consist of 27 sticks A to Z



Model	Nominal Marking		Overall Length (mm)
	Inch	mm	
SLS-172A	1/16	1.5	63
SLS-172B	3/32	2	63
SLS-172C	1/8	3	67
SLS-172CC	5/32	4	67
SLS-172D	3/16	5	70
SLS-172E	1/4	6	70
SLS-172EE	5/16	8	70
SLS-172F	3/8	10	85
SLS-172G	1/2	13	85

บรรทัดสแตนเลส

Steel rules

- Made of stainless steel, polished with matt finish
- Sharp etched graduations in metric and imperial
- Graduated in millimeters and half millimeters & in inches - 1/16th, 1/32nd & 1/64th
- Reverse side has conversion table from inches to millimeters



Model	LENGTH OF RULE		WIDTH mm.	THICKNESS mm.
	Inches	mm.		
SR-6	6	150	16.5	0.5
SR-12	12	300	25	0.8
SR-18	18	450	25.5	0.9
SR-24	24	600	25.5	1.0
SR-36	36	1000	30	1.2

บรรทัดวัดความลึก

Depth gauges

- Steel body with top & bottom working faces accurately ground
- Steel rule is graduated on both sides, one side in inches and other in metric
- Spring tension locknut for easy depth measurements



Model	LENGTH OF RULE		WIDTH OF RULE	
	Inches	mm.	Inches	mm.
SDG-104A	6	150	1/4	6.3
SDG-104B	12	300	1/4	6.3

Packing cutter sets

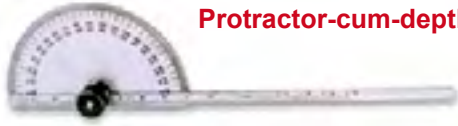
- for cutting gasket or washer up to 500mm/20" in diameter
- ideal for cutting leather, paper or rubber sheets
- set consisting of a holder, 2 cutter knives, 2 centre pins, one sharpening stone & allen keys
- complete set packed in a epoxy painted steel box



Model
GW-5D



บรรทัดครึ่งวงกลมวัดองศา-ความลึก
Protractor-cum-depth-gauges



- Graduated from 0 to 180° in opposite directions
- Rule with permanently etched graduations on both sides in metric and imperial
- The rule is adjustable throughout its length
- Spring tension nut locks the rule for accurate depth & angle measurements

Model	Length of rule	
	Inches	mm.
DP-45	6	150

บรรทัดครึ่งวงกลมวัดองศา
Degree protractors stainless steel



- made of stainless steel
- Permanently etched graduation from 0 to 180° in opposite directions
- Adjustable arm lock into desired degree with brass locknut
- Packed in a plastic pouch

Model	Length of rule	
	Inches	mm.
DP-44	6	150

หวีวัดเกลียว

Screw pitch gauges

- Made from hardened steel
- Accurately milled gauges for checking internal & external threads
- Pitch size stamped on each gauge
- anyone of the gauges can be securely locked at the desired position by locking screw.



Model	No. of blades	Screw pitch (range)	Description
AN-52	52	4-84 [TPI AN-31 + 44 TO 84 IN STEP OF 2]	V-AMERICAN NATIONAL - 60°
WW-MM	28 & 24	COMBINATION OF WHITWORTH & METRIC 4-62 TPI & 0.25 - 6.0 mm. WHITWORTH SECTION : 4, 4.1/2, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 16, 18, 20, 22, 24, 25, 29, 30, 32, 36, 40, 48, 60, 62 METRIC SECTION : 0.25, 0.3, 0.4, 0.45, 0.5, 0.6, 0.7, 0.75, 0.8, 0.9, 1.0, 1.25, 1.5, 1.75, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0	WHITWORTH - 55° & METRIC - 60°

ฟิลเลอร์เกจ

Feeler (thickness) gauges

- The gauge blades are made from high grade tool steel
- Hardened, tempered and polished to precision accuracy
- Tapered blades marked with their thickness sizes
- Blades of gauges enclosed in a protective stainless steel case
- Available in metric and inch sizes



Model	Length mm.	No. of blades	Range mm.	Blade thickness 1/100 mm.
FG-13M	100	13	0.05-1.0	5, 10, 15, 20, 25, 30, 40, 50, 60, 70, 80, 90 & 100
FG-20M	100	20	0.05-1.0	5, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95 & 100
FG-26M	100	26	0.03-1.0	3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95 & 100

Radius gauges (concave & convex form)

- accurately formed blades for checking internal and external radii
- blades of gauges enclosed in a protective steel case
- provided with steel locking screws
- sizes marked on each blade of the gauge

Model	Jaw Width
RG-C7M 1mm to 7mm [by step of 0.25 FROM 1mm to 3mm] [by step of 0.5 FROM 3.5mm to 7mm]	17 Concave & 17 convex
RG-C15M 7.5mm to 15mm (BY STEP OF 0.5mm)	16 Concave & 16 Convex
RG-C25M 15.5mm to 25mm [by step of 0.5 FROM 15.5mm to 20mm] [by step of 0.5 FROM 21mm to 25mm]	15 Concave & 15 Convex



Drill Gauges

- Ideal For Checking Drill Sizes in Both Metric and Imperial Sizes.
- Manufactured From High Quality Stainless Steel.



Model	Description
DG-M	Metric Drill Size Range (Cover 25 Sizes) : 1-13mm
DG-I	Imperial Drill Size Range (Cover 29 Sizes) : 1/16"-1.1/2"

Drill Press Vice - Multi Side Use

- Made of high tensile iron casting with steel screw
- Precision Ground in all sid
- Can be used Horizontally, Longitudinally.



Model	Jaw width	Jaw Depth	Jaw Opening
DPM-63	2.1/2" (63mm)	1.1/2" (38mm)	2.1/2" (63mm)
DPM-75	3" (75mm)	1.3/4" (45mm)	3" (75mm)
DPM-100	4" (100mm)	1.3/4" (45mm)	4" (100mm)

Center Square

- An extremely useful tool for Locating Centers of Round stocks and Parts
- The Knife Edge Blade is Hardened & Ground.



Model	Description
CS-38	Size : 1.1/2" (38mm)
CS-75	Size : 3" (75mm)

Wire Gauges - Round

- Sheet Metal Thickness Gauge.
- Made from Polished Hardened Stainless Steel.
- Clear Permanently Etched Graduation in English Standard)



Model	Measuring Range
SWG-001	36 to 0 SWG (0.19 to 8.23mm)

Rotary Table (Tilting)

- Chuck Diameter : 4"-100mm
- Graduated 0-360Deg in 5Deg Increments.
- Winding Handle is Graduated 0-10Deg. in 5 Minutes Division.
- Table Surfaces has Radial T Slots For 8mm T Nuts.
- Tilts Upto 90Deg with Scale Graduated To 1Deg.
- 66mm Overall Height in Flat Position



Model	Base Dimension
SRT-004	145x126mm

Rotary Table Mini

- This Versatile Table is Manufacture form closed grain casting/
- Table Graduated 0-360Deg. in 5Deg Division.
- Hand Wheel Scale can be Set to Zero
- Bronze Worm Wheel and Steel Worm with 36:1 Ratio.
- Can be used both horizontally & Vertically. Available in Two Sizes.



Model	Chuck Diameter	Winding Wheel Division
SRT-003	3"-75mm	10Minutes
SRT-004	4"-100mm	5Minutes

3-Way Drill Press Vice - Unigrip

- Closed Grain Cast Iron with Ridgid Construction
- Vertical & Horizobtal Grooves in Jaws for Prismatic Work
- Precision Ground Base & Vice Bed for smooth movement.
- This Vice is also available in 3 - Way mounting options - Horizontal & Stnading.



Model	Jaw width	Jaw Depth	Jaw Opening
SDP3-4	4" (100mm)	1.1/4" (32mm)	3.3/4" (95mm)

Drill Press Vice - Unigrip

- Closed Grain Cast Iron with Ridgid Construction
- Vertical & Horizobtal Grooves n Jaws for Prismatic Work
- Precision Ground Base & Vice Bed for smooth movement.
- This Vice is also available in 3 - Way mounting options - Horizontal & Stnading.



Model	Jaw width	Jaw Depth	Jaw Opening
SDP-4	4" (102mm)	1.3/8" (35mm)	4.1/8" (105mm)
SDP-5	5" (127mm)	1.5/8" (42mm)	5" (127mm)

