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WIDE RANGE OF MACHINE TOOLS CLAMPS, MOULD CLAMPS & CLAMPING EQUIPMENTS



Profile ▼

Kisan Engineers is functioning to satisfy the requirements on machineries, tools, equipments and accessories of workshops, industrial units, automobile industries, wood working industries.

We are the manufacturer & supply of wide range of Clamps & Clamping Equipments suitable for HMC, VMC, H-Boring, Planning, Power press, Milling, VTL, Pressure Die Casting (PDC) & Injection moulding machines.

Kisan engineers was established in the year 2001. We cater to the requirements of workshops, industrial units, automobile industries, wood working industries. We have stock of wide range of machineries, tools, equipments and accessories.

We always believe that satisfied customers are the strongest motivating factor in our constant drive to improve and grow further. We supply high-quality and exact products in time as required for clients.

Our modern production facilities, engineering excellence and dedicated approach of our team has made us supply our wide range in the markets across India.



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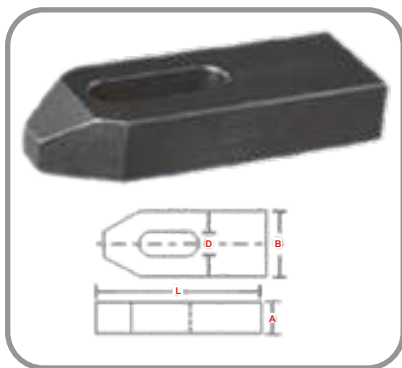
UNIVERSAL CLAMP

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STRAP CLAMP / FLAT STRAP CLAMP/ CLAMPING PAD

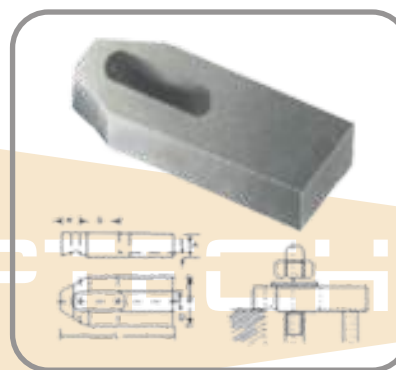
Simple and easily adjustable clamp generally used in milling, jig boring, VTL , power press, jig & fixtures for job/work holding, in plastic moulding machine for mould holding.



Suitable for stud / screw size	D x L	A	B
M8	9 x 60	12	25
M10	11 x 80	15	30
M12	14 x 100	20	40
M12	14 x 125	20	40
M14	16 x 125	25	50
M14	16 x 160	25	50
M16	18 x 125	25	50
M16	18 x 160	25	50
M20	22 x 160	30	60
M20	22 x 200	30	60
M24	26 x 200	35	70
M24	26 x 250	40	70

SLOTTED CLAMP

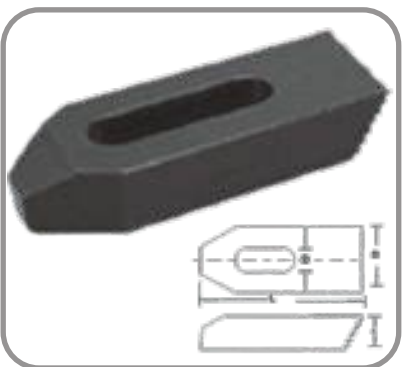
Having a slotted guidway at the bottom used in jig & fixtures.



Suitable for stud / screw size	D x L	A	B	K	S
M10	11 x 75	16	30	15	20
M10	11 x 95	16	30	15	30
M12	14 x 100	20	40	18	30
M12	14 x 115	20	40	18	38
M16	18 x 120	25	50	21	35
M16	18 x 120	25	50	21	42
M20	22 x 140	30	60	25	40
M20	22 x 150	30	60	25	50
M24	26 x 200	35	70	35	55
M24	26 x 260	35	70	35	75

STEPPED STRAP CLAMP

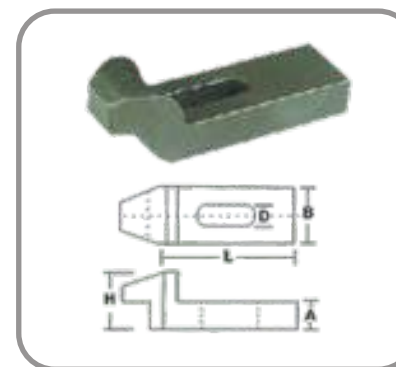
Used in all machines for work / job holding in combination with universal step block (USB) for instant height adjustment.



Suitable for stud / screw size	D x L	A	B
M10	11 x 80	15	30
M12	14 x 100	20	40
M12	14 x 125	20	40
M16	18 x 125	25	50
M16	18 x 160	25	50
M20	22 x 160	30	60
M20	22 x 200	30	60
M24	26 x 200	30	70

GOOSE NECK CLAMP

For holding/clamping of press tools dies, castings, while machining. Used as an off-set clamp on all machines.



Suitable for stud / screw size	D x L	A	B	H
M10	11 x 100	15	30	30
M12	14 x 125	20	40	40
M16	18 x 160	25	50	50
M20	22 x 200	30	60	60
M24	26 x 250	35	70	70

Product ▼

U-CLAMP / OPEN - END STRAP CLAMP

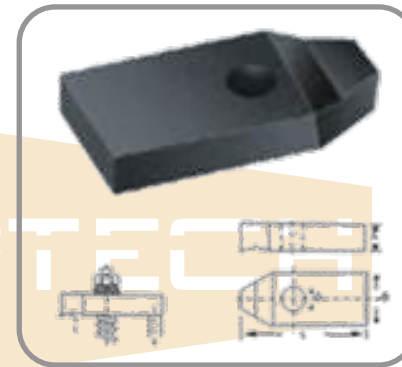
Generally used in machines for work/job holding, in Power Press for tool holding. As this type of clamp having open end, these clamps can be inserted/removed without disturbing the clamping system. Used as a special clamp, where frequent removal/insertion of clamping pad is required.



Suitable for stud / screw size	D x L	A	B
M10	11 x 100	20	34
M12	14 x 125	25	38
M12	14 x 160	25	38
M12	14 x 200	25	38
M16	18 x 160	30	48
M16	18 x 200	30	48
M16	18 x 250	30	48
M20	22 x 200	40	62
M20	22 x 250	40	62
M20	22 x 315	40	62
M24	26 x 200	40	66
M24	26 x 250	40	66
M24	26 x 315	40	66

PLAIN CLAMP

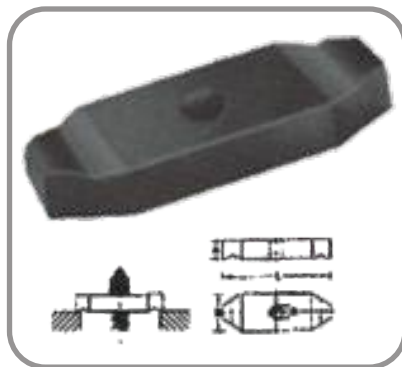
Used in job / work holding on machine beds, jigs & fixtures



Suitable for stud / screw size	D x L	A	B
M10	11 x 70	16	30
M12	14 x 80	20	40
M16	18 x 100	25	50
M20	20 x 120	30	60
M24	26 x 150	35	70

DOUBLE ENDED CLAMP

For holding job/ work on machine beds, jigs & fixture. Two pieces can be clamped in one setting at a time.



Suitable for stud / screw size	D x L	A	B
M10	11 x 60	16	30
M10	11 x 85	16	30
M12	14 x 100	20	40
M12	14 x 125	20	40
M16	18 x 125	25	50
M16	18 x 150	25	50
M20	22 x 150	30	60
M20	22 x 200	30	60

ADJUSTABLE CLAMP WITH TAPPED HOLE

Type of strap clamp with a tapped hole at the end to fix a levelling bolt. Levelling can be done easily by adjusting the levelling bolt.



Suitable for stud / screw size	D x L	A	B
M10	11 x 80	15	30
M12	14 x 100	20	40
M20	18 x 125	25	50

Product ▼

TAPPED END CLAMP

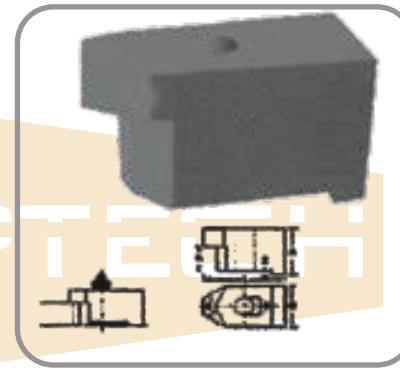
Type of strap clamp with a tapped hole at rear end to fix a levelling bolt / screw. Tapered end at the front end envisages clamping of job/ work inside the job as shown in the figure.



Suitable for stud / screw size	L	A	W	H	h	Tapped Hole	d0	B max
M12	110	55	38	18	6	M12	30	60
M16	125	60	48	24	8	M16	35	70
M20	160	80	60	31	10	M20	40	80
M24	200	110	73	38	10	M24	50	85

TABLE CLAMP

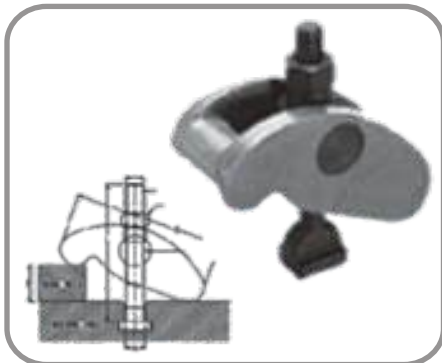
For tool plate holding in power press and as holding element in jigs & fixtures.



Suitable for stud / screw size	D x L	A	B	h
M10	11 x 23	50	25	13
M10	11 x 30	50	25	20
M12	14 x 26	60	30	13
M12	14 x 33	60	30	20
M16	18 x 35	75	40	20
M16	18 x 40	75	40	25
M20	20 x 40	90	45	20
M20	22 x 45	90	45	25

UNIVERSAL CLAMP

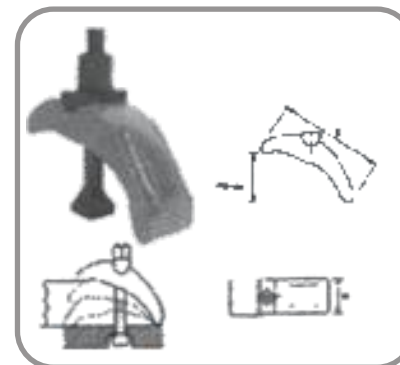
This self alignable clamp is used for job/work, tool holding on T-slot table of drilling, milling, shaping, boring, VTL, power press. No leveling jacks/ pads/ spacers/ packing required at the end of the clamp as it is self positioning.



T-Slot Size	D x L	Clamp Range B	L of Clamp C	B of Clamp C
12	M12 x 100	60	105	42
14	M12 x 100	60	105	42
16	M16 x 130	80	130	50
18	M16 x 130	80	130	50
20	M20 x 150	100	160	55
22	M20 x 150	100	160	55
24	M24 x 210	120	190	65
28	M24 x 210	120	190	65

PRESS TOOLS / MILLING CLAMP

Used as an instant clamping for holding tool / dies on power press and flat components/ castings on machine beds with T- Slot. As it is a self aligning type no spacers/ packing required at the rear end.



Suitable for screw size	Clamp		Range	T-bolt type
	W	H		
8	30	100	0-40	880
10	30	100	0-35	1080
12	50	140	0-55	12125
12	50	140	0-55	14125
16	50	140	0-70	16160
18	60	175	0-80	18200
20	60	175	0-90	20200
22	60	175	0-90	22200
24	65	235	0-140	24200
28	65	235	0-140	28200

Product ▼

STEPLESS HEIGHT ADJUSTABLE CLAMP

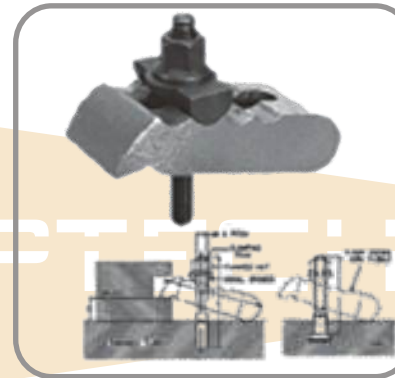
Used as an instant clamping for holding tool / Dies. On power press and flat components / Castings on machine beds with T – Slots. As it is a self Aligning type no Spacers / Packing required at the rear end.



B ₁	Clamping Height H	B	L
17	0-50	50	138
17	0-50	50	138
17	0-65	50	138
17	0-65	50	138
21	0-75	60	175
21	0-75	60	175
21	0-85	60	175
S w/o T-Bolt	17	--	50
L w/o T-Bolt	21	--	60

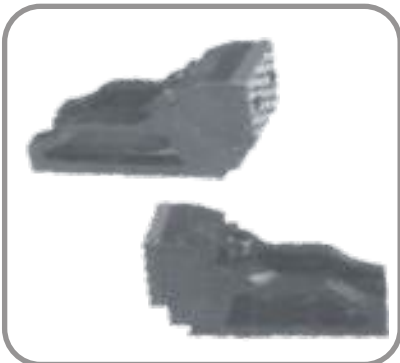
TABLE CLAMP

Used for job/ work clamping on T- Solt table of all machine. No levelling jacks/ spacers / packing required at the rear end of the clamp. Easy to clamp, supplied with T-bolts & Nuts.



T-Slot Size	D x L	Clamp Range B	Length of Clamp	Breadth of Clamp
12	M12 x 100	35	110	50
14	M12 x 100	35	110	50
16	M16 x 130	40	135	60
18	M16 x 130	40	135	60
20	M20 x 150	50	160	70
22	M20 x 150	50	160	70
24	M24 x 210	60	180	80
28	M24 x 210	60	180	80

MACHINE CLAMPS / DOWN HOLD MILLING CLAMP



Size	65	75	100
Height Min.	55	100	135
Max.	70	115	170
Width	60	80	100
Length	135	190	255
T-Slot Size	12 to 18	20 to 26	20 to 26

L BRACKET / ANGLE PLATE - PLAIN - WITH WEBBED END

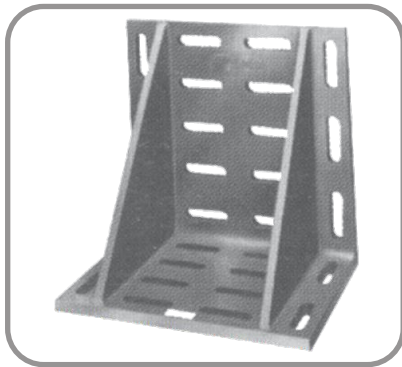
Functions as a support block as well as clamping block.
Functions as a clamping block, wherever perpendicularity of various faces of a workpiece, job is required while machining.



	Size	
90	75	65
115	90	75
150	125	115
175	145	115
200	150	125
225	175	150
250	200	150
300	225	200

Product ▼

L BRACKET / ANGLE PLATE - GIANT SIZE

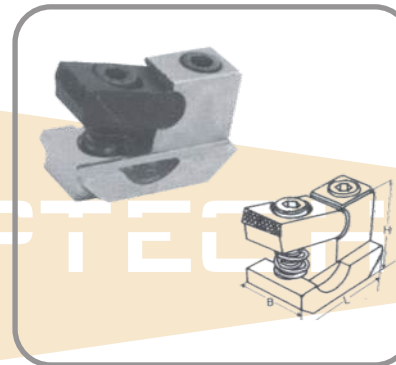


	Size	
400	300	225
500	400	300
600	600	450
900	600	600

SLOT CLAMP

Major part of clamp body occupied inside T-slot to achieve low height advantage. jaw applies clamping force on edge of thin plate, exerting forward and forces, avoiding top of surface holding.

For side holding of thin plates and work pieces of thickness 3mm and above from sides for machining on milling, planing, plano-milling, grinding, drilling machines.



T-Slot	L	B	H	Allen Key
12	40	20	25	5
14	43	23	28	5
16	47	23	28	6
18	50	29	35	6

TAPER CLAMP

Used in Clamping of jobs / Work Piece on the side faces only, where Complete top surface is to be machined in one setting. Used in all machines having T- Slot guideways in the machine bed.



T-Slot	L	B	H	Allen Key
8	75	25	12	5
10	75	25	12	6
12	110	30	15	8
14	110	30	15	10
16	115	40	20	10
18	115	40	20	10
20	160	50	25	12
22	160	50	25	16

2 PIECE VICE super Opening Adjustable

Used as an instant clamping for holding Wider sizes jobs / work pieces in Planing machines, H - boring machines where the complete top surface of the work piece has to be machined in one setting



Size	150
Height of Jaws	73
Width of Jaws	150
Height Overall	73
Width Overall	180
Length Overall	340
T- Slot Size	20
Clamp Travel	25

Product ▼

MOULD CLAMP

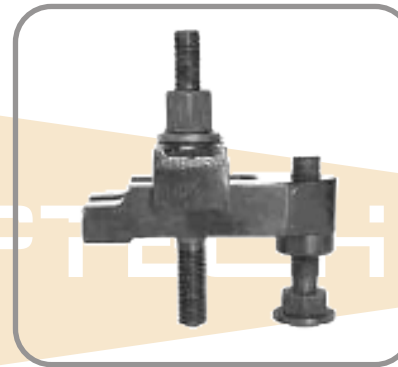
Ideally suited to hold mould on Injection Moulding machine & die plate on press platen. Counter height adjustment provided by heavy-duty support bolt with hex and round base and lock-nut. Used in Presses, plastic moulding machines, milling / drilling machines and in the design of jigs & fixtures.



Stud /Screw Size	D x L	Support Bolt	
		Hex A/F	x Base
M12	14 x 115	M16 x 55/90	19 x 35
M16	18 x 130	M20 x 60/90	24 x 40
M16	18 x 160	M20 x 60/90	24 x 40
M20	22 x 140	M24 x 60/100	27 x 50
M20	22 x 160	M24 x 60/100	27 x 50
M20	22 x 200	M24 x 100L	27 x 50
M24	26 x 200	M27 x 100L	30 x 55

U TYPE SPECIAL MOULD CLAMP

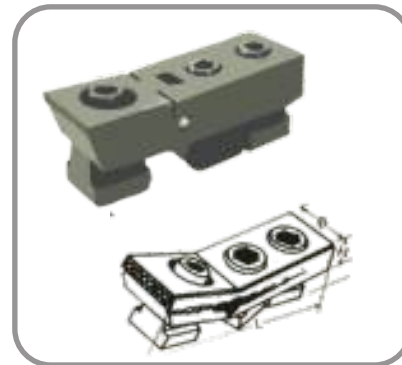
Used as an instant clamping for holding Dies in plastic injection moulding machines & Pressure die casting Machines. Open / U type of this clamp enables frequent removal and insertion of the clamp.



Stud Size	Clamp Size	Max. Height
m 12x 100	110 x 38 x 25	60
m 16x 125	125 x 45x 32	70
m 20x 175	160 x 60 x 38	80
m 24x 200	200 x 75 x 38	85

FLAT CLAMP / THICK PLATE CLAMP

Used in Clamping of jobs / Work Piece on the side faces only, where Complete top surface is to be machined in one setting. Used in all machines having T- Slot guideways in the machine bed.



T-Slot	L	B	H	Allen Key	Approx. Pressure kN	
8	75	25	12	5	10	5
10	75	25	12	6	10	5
12	110	30	15	8	15	7.50
14	110	30	15	10	15	7.50
16	115	40	20	10	20	10
18	115	40	20	10	20	10
20	160	50	25	12	30	15
22	160	50	25	16	30	15

MINI PINCH CLAMP

Used in Clamping of jobs / Work Piece on the side faces only, where Complete top surface is to be machined in one setting. Used in all machines having T- Slot guideways in the machine bed.

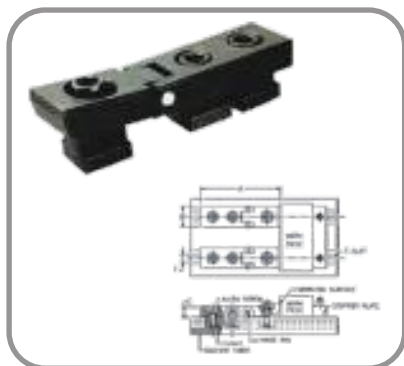


Suitable for T-slot Size T	Total Length A	Breadth At Bottom B	Height C
14	65	22	21
16	75	25	23
18	75	28	26

Product ▼

LOW HEIGHT PINCH CLAMP

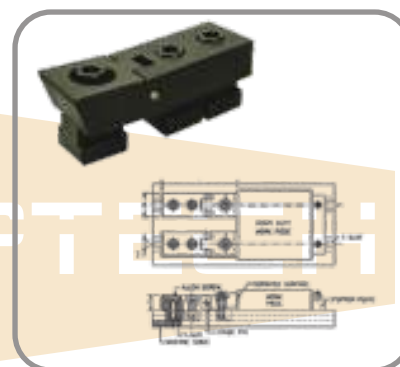
Used as an instant clamping for holding Wider sizes jobs / work pieces in Planing machines, H - boring machines where the complete top surface of the work piece has to be machined in one setting



Suitable for T-slot Size T	Total Length A	Breadth At Bottom B	Height C
12	115	30	15
14	115	30	15
16	145	38	18
18	145	38	18
20	180	48	24
22	180	48	24
24	180	48	24
28	180	48	24

HEAVY DUTY PINCH CLAMP

Used as an instant clamping for holding Wider sizes jobs / work pieces in Planing machines, H - boring machines where the complete top surface of the work piece has to be machined in one setting



Suitable for T-slot Size T	Total Length A	Breadth At Bottom B	Height C
18	185	60	38
20	185	60	38
22	185	60	38
24	185	60	38
28	185	60	38

LEVER CLAMP

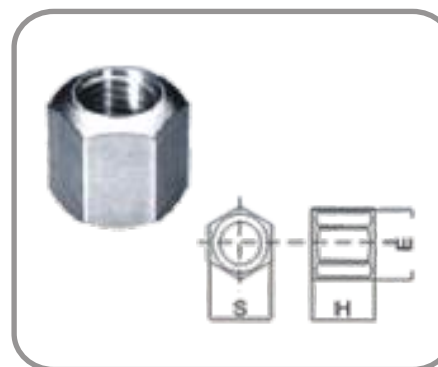
Clamp force & downward thrust act in both vertical & horizontal directions.



T-Slot Size T	L ₁	L ₂	B	H	Height of job MM	Pressure max kN	Weight App. Kgs.
14 to 24	100	135	60	65	more than 60	157.5	2

HEX NUT / EXTRA LONG NUT

Extra length of the nut covers more threads effecting better clamping. Flat end of the nut used along with plain washer and spherical end used along with conical seat. Used in jig & fixture, hyd. equipments.

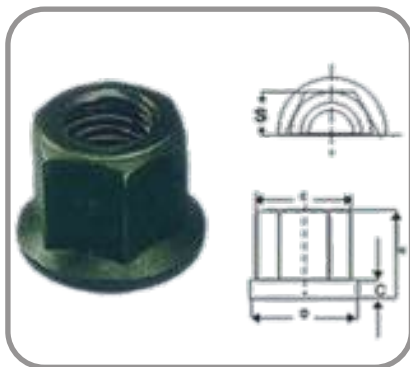


Stud / bolt Size	S	E	H
M8	13	15	12
M10	17	19.6	15
M12	19	20.9	18
M14	24	21	24
M16	24	27.7	24
M20	30	34.6	30
M24	36	41.6	36
M30	46	53.1	45

Product ▼

FLANGED NUT / COLLAR NUT

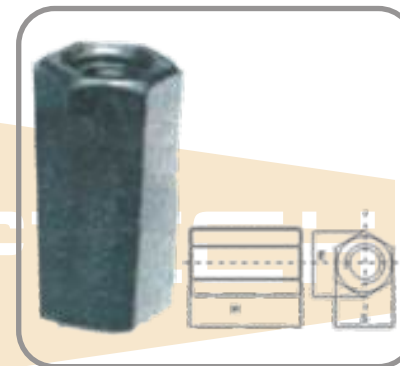
This nut have large face contact area with the surface to be tightened, extra height of the nut covers more number of threads effecting better clamping, built



Stud / bolt Size	S	H	C	D	E
M8	13	12	3.5	18	15
M10	17	15	4	22	19,6
M12	19	18	4	25	21,9
M14	24	21	5	31	27,7
M16	24	24	5	31	27,7
M20	30	30	6	37	34,6
M24	36	36	6	45	41,6
M30	46	45	8	58	53,1
M36	55	54	10	68	63,5

EXTENSION NUT / COUPLING NUT

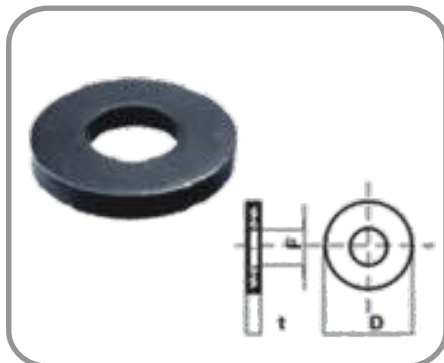
Used to couple / joint two studs of different length, for increasing the clamp height.



Stud / bolt Size	S	E	H
M10	17	19.6	30
M12	19	20.9	36
M16	24	27.7	48
M20	30	34.6	60
M24	36	41.6	72
M30	46	53.1	90

PLAIN WASHER / THICK WASHER

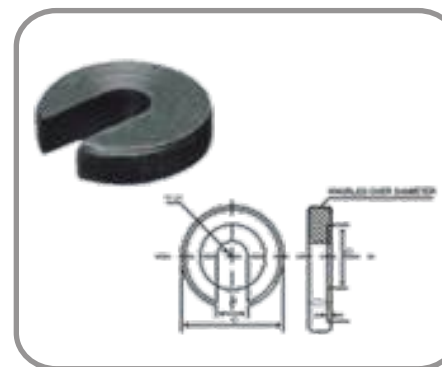
Extra thickness of the washer provides more clamping strength & longer life.



Stud / bolt Size	F	D	t
M8	8.4	23	4
M10	10.5	28	4
M12	13	35	4
M14	15	40	6
M16	17	45	6
M20	21	50	6
M24	25	60	8
M30	31	68	10

C - WASHER

Used in jig & fixtures, clamping systems having special requirement of frequent insert & removal of nut & washers. This type washer can be easily inserted / removed very instantly without removing the hex nuts.



Stud / bolt Size	D	d	d1	t	l
M8	28	8.4	21	7	1
M10	34	10.5	25	8	1.2
M12	40	13	30	9	1.8
M16	56	17	37	12	1.8
M20	64	21	45	14	2
M24	75	25	52	16	2

Product ▼

SPHERICAL WASHER WITH CONICAL SEAT

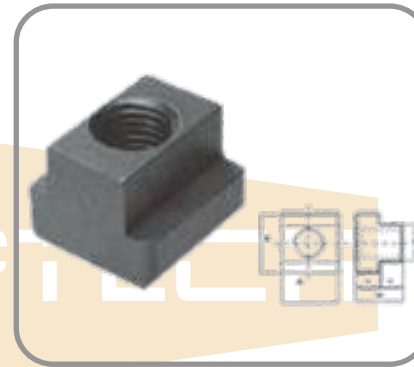
Due to its self-aligning nature while clamping, it is popularly used in all types of clamping systems.



Stud / bolt Size	F	D	t
M8	8.4	17	3.5
M10	10.5	21	4.2
M12	13	24	5.0
M16	17	30	6.2
M20	21	36	7.5
M24	25	44	8.5

T-NUT / T- SLOT NUT

Used along with clamping stud in all machines having T-slot guideways in the machine table/ bed, jigs & fixtures, hydraulic equipments with T-slot.

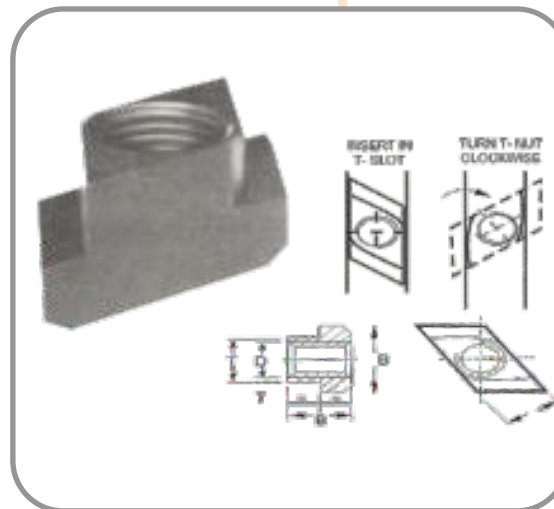


Stud / bolt Size	T -slot size	A	H
M6	8	13	10
M8	10	15	12
M10	12	18	14
M10	14	22	16
M12	14	22	16
M12	16	25	18
M12	18	28	20
M14	16	25	18
M16	18	28	20
M16	20	32	24
M16	22	35	28
M18	20	32	24
M20	22	35	28
M20	24	40	32
M24	28	44	36
M24	36	54	44
M30	36	54	44
M36	42	65	52

RHOMBUS T - NUT

Used in machines having longer T- slot such a planning, Floor boring jig boring, insertion of normal T - nuts from the end of T- Slot may take more time and T- lots should be cleaned every time to insert the normal T - nut.

This type of Rhombus T - nuts can be inserted from top of the bed at the required place, then turned inside the T- lot, and used as a normal T-nut.



Stud / bolt Size	T -slot size	A	B
M10	12	14	18
M12	14	16	22
M14	16	18	25
M12	14	18	25
M16	18	20	28
M16	20	24	32
M16	22	28	35
M20	22	28	35
M20	24	32	40
M24	28	36	44
M30	36	44	54
M36	42	52	65

Product ▼

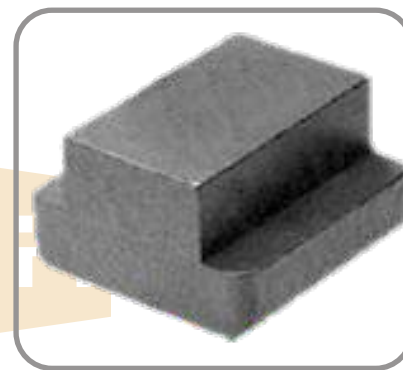
T- NUT FOR CNC POWER CHUCKS

T - Nuts suitable for all brands of CNC Power chucks including GMT, Airtech, Kitagawa, Rohm, Schunk, Forkardt, Pratt, Brunerd, Howa, Erison, Gamet, Logan Sport, Buck, SMW Autoblok, Gisholt, Warner & Swasey, Cushman etc., and as per customers requirement.



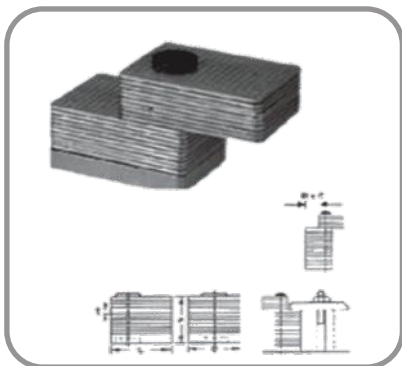
SOLID TYPE T-NUTS

Solid type T -Nuts in soft blanks with out tapped hole , with out hardening are available in all standard sizes. Required thread size mm or inch, bigger or smaller the the standard size, can be tapped in this type of T nut, as your requirements



SUPPORTING HIGHT PLATES / ADJUST SUPPORT PLATES

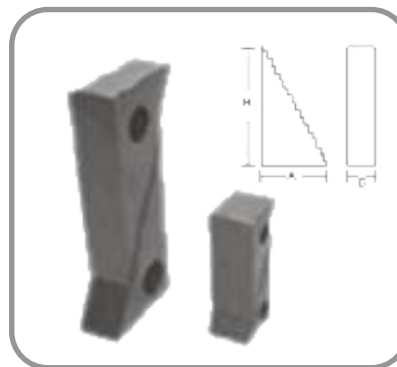
This type comprises two elements slidable telescopically one into the other and locking means for fixing said elements in their mutual position.



A	B x L	B x C	T
25	50 x 60	50 x 20	4
50	50 x 60	50 x 20	4
75	50 x 60	50 x 20	4
100	50 x 75	50 x 35	4
125	50 x 75	50 x 35	4
150	50 x 75	50 x 35	4
200	50 x 75	50 x 35	4
25	35 x 50	35 x 25	2
50	35 x 50	35 x 25	2
75	35 x 50	35 x 25	2
100	50 x 60	50 x 35	2
125	50 x 60	50 x 35	2
150	50 x 60	50 x 35	2
75	50 x 75	50 x 50	2
100	50 x 75	50 x 50	2
125	50 x 75	50 x 50	2
150	50 x 75	50 x 50	2

UNIVERSEL SERRATED BLOCKS / STEP BLOCKS

These versatile support blocks have separations which are specially designed for excellent load bearing. A pair of blocks can be used together as a two-piece rest block, or individually with a step clamp.



H	A	C	Height	
			Min	Max
33	20	30	22	50
66	36	30	40	107
130	68	30	70	208
33	20	50	22	50
66	36	50	40	107
131	68	50	70	208

Product ▼

STEEL PARALLELS

Steel parallels are made from high quality steel. These steel parallels are available in hardened and precision ground finish. These parallels can be used to elevate work above the surface of a plate to enable quick and easy inspection of piece parts with shoulders or steps, along with many other uses.



Size		
5	10	100
10	20	125
15	30	150
20	40	200
25	50	250
30	60	300
40	80	350
50	100	400

LEVELING JACK / SCREW JACK WITH STEEL BODY

Functions as support block while clamping.
As stopper or levelling block in Jig & Fixtures or Machines.
Used in levelling of surface plates and heavy workpieces.
Available in Conical, V, flat Head / Top suitable for various applications.



Adjusting Height		Base & Cap Diameter	Type of Top Face
Min	Max		
40	50	32	Flat
50	70	50	Flat
70	100	50	Flat
100	140	70	Flat
140	210	80	Flat
190	300	98	Flat

LEVELING JACK / SCREW JACK WITH FLANGE MOUNTING / HEAVY DUTY

It is reliable and compact in design. Light in weight and easy maintenance. It maintains high standard with superior performance level. All parts are made from alloy steel to provide greater strength & safety. Standard capacities with other sizes are available. All jacks are tested through proper authorities.



Adjusting Height		Type of Top Face	Screw Size
Min	Max		
75	100	Flat	M24
100	150	Flat	M24
120	170	Conical	M24
105	155	V	M24

Heavy duty			
160	230	Flat	M32

SELF ALIGNING BALL PADS / ELEMENTS KNURLED HEAD / PLAIN HEAD

Self aligning ball pads are especially for cast parts (hard casting crust). To be used as support, thrust pad and for build in to clamping elements. Ball protected against rotating. Body is steel, heatt-treated, phosphate. Ball is made of hard metal, ribbed, nickel-plated.



d1	d2	d3	L1	L2	Ball	A/F SW	Max. Load Capacity kN (for static load only)
13	M8	7.2	13	8	10	11	10
20	M10	10.5	18	10	16	17	25
20	M12	10.5	18	12	16	17	25
30	M16	20	27	16	25	27	90

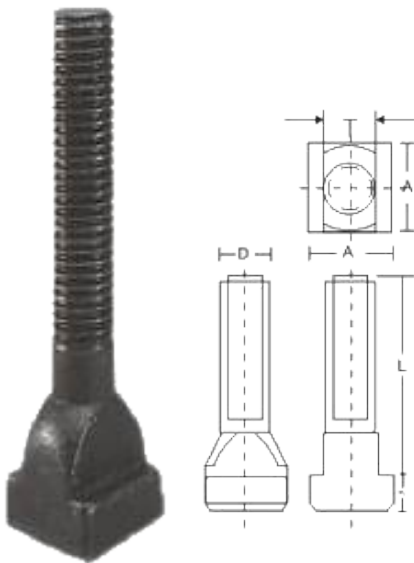
Product ▼

T - BOLTS

Widely used in T-slots guideways of Milling, VMC, HMC, Power press, Boring, Planning, Inj.Moulding & PDC machines. machines.

Standard Size of the T-head prevents damage to T-slots guideways in the machine bed / table surface.

Available in all standard sizes M12 to M30.



Thread Size D	Head Size A	Thickness & Length T x L
M8	13 x 13	8 x 32 50 65 80
M10	15 x 15	10 x 40 65 80 100
M12 12 x 12	18 x 18	12 x 50 125 65 160 80 200 100
M12 14 x 12	22 x 22	14 x 50 125 66 160 80 200 100 250
M16 16 x 16	25 x 25	16 x 65 160 80 200 100 250 125
M16 18 x 16	28 x 28	18 x 65 160 80 200 100 250 125
M 20 20 x 20	32 x 32	20 x 80 200 100 250 125 320 160
M 24 24 x 24	40 x 40	24 x 100 250 125 320 160 400 200
M 24 28 x 24	44 x 44	28 x 100 250 125 320 160 400 200

CLAMPING STUD - Plain - With Slot - With Hexagonal Section

Widely used in T-slot guideways of Milling, VMC, HMC, Power press, Boring, Planning, Inj.Moulding & PDC machines.

Used in clampings in jig & fittings, hydraulic equipments, paper mills.

Standard length of thread at one end of the stud to suit T-Nuts inside the T-slot.

Available in all standard sizes M8, M10, M12, M14..... to M36.

EN8/C45 steel, heat treated, surface black oxidised.



D	L1	L2	L
M 8	11	20 25 50 63	40 50 63 80 100
M 10	13	25 45 63 75 95 125	50 63 80 100 125 150 200
M 12	15	20 25 50 63 75 95 125 160 190	50 63 80 100 125 160 200 250 300
M 14	17	63 75 125 195	100 150 200 250
M 16	19	25 50 63 75 95 125 160 190	63 80 100 125 160 200 250 300
M 20	27	50 63 75 95 125 160 190 250 250	80 100 125 160 200 250 315 400 500
M 24	35	63 75 95 125 160 190 250 250	100 125 160 200 250 315 400 500
M 30	43	95 125 160 190 250 250	150 200 250 300 400 500

Product ▼

UNION / TRUE / SELF CENTRING CHUCKS



Type	No .of jaws	Size
STANDARD	3 , 4& 6 jaw	60 - 500mm
with SOFT Jaws	3,4 & 6 jaws	160 - 400mm
with FORWARD jaws only	3 & 4 jaws	160 - 315mm
BIG BORE chuck.	3 jaws	160 - 400mm
CRANK HAFT GRINDER.	3 jaws	160 - 315mm
Lever opereted Chucks	2 jaws	80 - 200mm
Seel Body / standard	2 jaws	160 - 400mm
	3 jaws	60 - 400mm

Type	No .of jaws	Size
Standard	4 Jaws	3" - 72"
Extra Light Duty		3" - 10"
Heavy Duty		3" - 10"
Extra Light Duty		3" - 10"
Big Bore		12" - 18"
Steel body		6" - 18"

BACK PLATE / CHUCKS PLATE / MOUNTING FLANGES



Model	Suitable for
L 1	LB - 17/20/25(HMT) H-22/26 (HMT)
A2 - 4	Turnmaster-35 (Kirkoskar), EP-380 (Kirkoskar)
A2 - 6	Turnmaster-35 (Kirkoskar), NH-22/26, NL-22/26, LMT-20,L2-22 TP/LT-20, 9B/VIKRAM,24UP(HMT)
A2 - 8	Turnmaster-50 (Kirkoskar) BECO
D1 - 4	Turnmaster-35/Nagmati- 175, EP- 1330/1550/355 (Kirkoskar)
D1 - 6	Turnmaster-40/45, EP- 1675/5/355 (Kirkoskar)
D1 - 8	Turnmaster-50, EP- 1810/450/500 (Kirkoskar) -32 (HMT)
D1 - 11	EP-2210/2215/2615 (Kirkoskar), L-45 (HMT)

Chuck plate / Backplae, Sloted face plate for all type / size of Rajkot, Gujarat make and Batala, Pujab make Center Lahes available.

Chucks Spares Screw rod, Guides, Scroll Plate, Pinion, jaws for all make / type of chucks available.

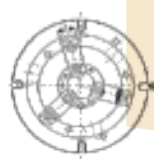


Product ▼

SUPER THIN ROUND CHUCK



Spec./ Model	A1	A2	B1	B2	C	D	E	F	G	H	J	K	L	M	Weight (KG)	External	Internal
SCR-6	220	170	58	18	130	147	45	6	3-M10	68	26	40	10	10	11.0	8-160	48-150
SCR-8	270	210	65	20	155	172	60	6	3-M10	82	28	45	11	13	19.5	11-200	62-190
SCR-10	315	225	73	20	190	210	80	6	3-M12	93	32	52	12	16	29.5	12-250	72-240
SCR-12	370	305	80	22	250	285	105	6	3-M12	117	40	59	14	18	42.5	15-300	86-290



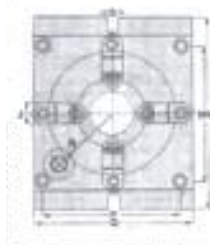
CLAMPTECH

Machinetool Clamps & Mould Clamps

SUPER THIN SQUARE CHUCK

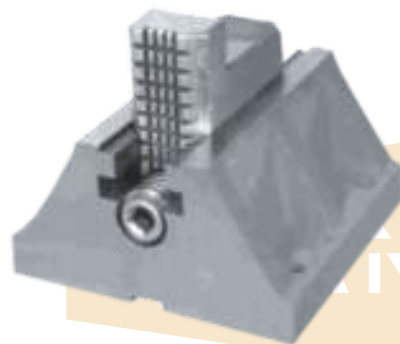


Spec./ Model	A1	A2	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S	Max.Dia External	Gripped by Internal	Kg
SCR-6	215	57	18	130	40	5	4-M10	68	26	39	14	114	165	144	11.0	66	8	4-128	55-128	13.7
SCR-8	250	65	20	60	55	5	4-M12	82	28	43	17	174	200	174	19.5	83	18	5-162	62-162	21.5
SCR-10	310	72	22	200	70	6	4-M14	93	32	50	21	218	250	218	29.5	103	18	6-200	72-200	35.6
SCR-12	380	85	25	260	100	7	4-M16	117	40	56	23	274	310	274	42.5	135	22	10-265	90-265	61.7



Product ▼

FACE PLATE JAWS INGLE & DOUBLE TYPE HEAVY DUTY REVERIBLE



SOFT JAWS / SERRATED JAWS FOR CNC POWER CHUCKS

Jaws suitable for all other brands of chucks including Rohm, Schunk, Forkardt, Pratt Bruerd, Howa, Ericson, Gamet, Logan Sport., Buck, SMW Autoblok, Gisholt Warner & Swasey, Cushma etc., and a per customers requirement.

Available in Different Pitches, i.e 1/16" x 90 , 1.5 mm x 60 , 2 mm x 60 , 3/32" x 90 , 2.5 mm x 60 , 3 mm x 60 and any other pitch request.



Machinetool Clamps & Mould Clamps

Face Plate Jaws Single Type	A	B	C	D	E	Bolt	C.D. Bolt	G	H	J	K	Wt.in.Kg
S - 150	150	235	140	115	23	M - 12	200	55	135	180	14	17
D - 200	200	285	140	115	23	M - 12	250	55	135	180	14	20

Face Plate Jaws Single Type	A	B	C	E	Bolt	C.D. 1	C.D. 2	G	H	J	K	Wt.in.Kg
D - 150	150	200	115	23	M - 12	120	170	55	135	180	14	18
D - 200	200	200	115	23	M - 12	120	170	55	135	180	14	23

GMT Brand L x B X H	Airtech Brand L x B X H	Kitagawa Brand L x B X H
—	—	50 x 20 x 25
54 x 23 x 25	60 x 23 x 30	55 x 23 x 30
75 x 35 x 40	70 x 30 x 32	70 x 30 x 32
70 x 35 x 40	95 x 35 x 40	95 x 35 x 38
120 x 45 x 50	110 x 40 x 42	110 x 40 x 42
120 x 50 x 50	130 x 50 x 50	130 x 50 x 50
155 x 60 x 60	165 x 60 x 65	165 x 60 x 70
155 x 60 x 60	180 x 65 x 80	---

Feedback ▼

Name

Mobile No.

Email ID

Address



Machinetool Clamps & Mould Clamps

Describe your requirements :

Press Submit

Then Press ALLOW to Send

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