Widest Range of Machine Tool Accessories



PNEUMATIC & HYDRAULIC CLAMPS MILLING & GRINDING ACCESSORIES



WORKHOLDERS, CLAMPING ELEMENTS TOGGLE CLAMPS

TOOLFAST





FIXTURE CLAMPS







MODULAR VICES ANGLE HEADS & LIVE TOOLING





TOOL HOLDERS, DRILLING, MILLING & CNC ACCESSORIES. DRILL GRINDING MACHINE

ABBOTT TOOLFAST PVT. LTD. www.toolfastclamps.com



Gil

CHUCKS FOR PRODUCTION MACHINING & EDM

This catalogue has all the products that Abbott Toolfast offers with minor essential details. For more details you may contact us for detailed catalogues or visit company websites.

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TOOLFAST is a registered trade mark of our company and all TOOLFAST products are manufactured by us. Other products illustrated in this catalogue are all world renowned products marketed by us in India.

TOOLFAST

MANUFACTURED BY ABBOTT TOOLFAST PVT. LTD.

UNIVERSAL STRAP CLAMP

For power presses, milling, drilling, shaping and boring. Supplied complete with T-Bolt, Nut etc.

MODEL	SUITABLE FOR T-SLOT SIZE	CLAMPING RANGE
USC-12(a)	12	0-60
USC-12(b)	14	0-60
USC-16(a)	16	0-80
USC-16(b)	18	0-80
USC-20(a)	20	0-100
USC-20(b)	22	0-100
USC-24(a)	24	0-120
USC-24(b)	28	0-120

MOULD CLAMP

For mould clamping on plastic injection moulding & pressure die casting machines. Supplied complete with T-Bolt or Stud and Nut etc.

MOULD CLAMP - WITH CLAMPING STUD

MODEL	DIA x PITCH x LENGTH	CLAMPING HEIGHT RANGE
MC-12	STUD M-12 x 1.75 x 100	0-35
MC-16	STUD M-16 x 2.0 x 125	0-40
MC-20	STUD M-20 x 2.5 x 175	0-50
MC-24	STUD M-24 x 3.0 x 200	0-60

MOULD CLAMP - WITH T- BOLT

MODEL	SUITABLE FOR T-SLOT SIZE	CLAMPING HEIGHT RANGE
MC-12(a)	12	0-35
MC-12(b)	14	0-35
MC-16(a)	16	0-40
MC-16(b)	18	0-40
MC-20(a)	20	0-50
MC-20(b)	22	0-50
MC-24(a)	24	0-60
MC-24(b)	28	0-60

MOULD CLAMP - FORGED

'TOOLFAST' mould clamp is now available in forged steel body for extra strength.

MOULD CLAMP - WITH CLAMPING STUD

MODEL	DIA x PITCH x LENGTH	CLAMPING HEIGHT RANGE
MCF-12 MCF-16 MCF-20 MCF-24	STUD M-12 x 1.75 x 100 STUD M-16 x 2.0 x 125 STUD M-20 x 2.5 x 175 STUD M-24 x 3.0 x 200	0-35 0-50 0-65 0-75

MOULD CLAMP - WITH T- BOLT

MODEL	SUITABLE FOR T-SLOT SIZE	CLAMPING HEIGHT RANGE
MCF-12(a)	12	0-35
MCF-12(b)	14	0-35
MCF-16(a)	16	0-50
MCF-16(b)	18	0-50
MCF-20(a)	20	0-65
MCF-20(b)	22	0-65
MCF-24(a)	24	0-75
MCF-24(b)	28	0-75

TAPPED END CLAMP WITH ADJUSTABLE SUPPORT

For mould clamping on plastic injection moulding & pressure die casting machines. Supplied only with threaded support.

TTUC-12 M-12 110 TTUC-16 M-16 125 TTUC-20 M-20 160	MODEL	SUITABLE FOR BOLT
M-20 160		
TTUC-24 M-24 200		

FORGED STRAP CLAMP WITH TAPPED END Forged, Hardened & Tempered

Most suitable for mould clamping on Plastic Injection Moulding Machine.

MODEL	SUITABLE FOR BOLT		TAPPED END
TTFC -16	M-16	152	M -16



Also available as Model TTFC-16S with threaded support TS-16 (M-16X70 Long).

COMPACT MILLING CLAMP

The most multi-purpose, quick and easy to use	
down-hold milling clamp.	

MODEL	CLAMPING HEIGHT RANGE	SUITABLE FOR T-SLOT SIZE	CLAMPIN FORCE
CMC-12	0-125	12	1600kgs.
CMC-14	0-125	14	1600kgs.
CMC-16	0-125	16	1600kgs.
CMC-18	0-125	18	1600kgs.

HEIGHT BLOCK FOR CMC CLAMP :

By stacking one Height block over another and a CMC clamp at the top can enable clamping of any height of workpiece. Each height block model HB-CMC-75 increases clamping height range by 75mm.

LOW HEIGHT PINCH CLAMP

For side clamping on VMC, milling, shaping, planning, jig boring etc.

PC-1(a) 12 15 115 PC-1(b) 14 15 115 PC-2 16 18 145 PC-3(a) 20 24 180 PC-4(a) 20 24 180 PC-5(a) 24 24 180 PC-5(b) 28 24 180
PC-2 16 18 145 PC-3 18 18 145 PC-4(a) 20 24 180 PC-4(b) 22 24 180 PC-5(a) 24 24 180
PC-3 18 18 145 PC-4(a) 20 24 180 PC-4(b) 22 24 180 PC-5(a) 24 24 180
PC-4(a) 20 24 180 PC-4(b) 22 24 180 PC-5(a) 24 24 180
PC-4(b) 22 24 180 PC-5(a) 24 24 180
PC-5(a) 24 24 180
()
PC-5(b) 28 24 180

HEAVY DUTY PINCH CLAMP

For side clamping of thicker plates on VMC, milling, planning, plano-milling etc.

MODEL	SUITABLE FOR	CLAMP	TOTAL
	T-SLOT SIZE	THICKNESS	LENGTH
HDPC-1(a) HDPC-1(b) HDPC-2(a) HDPC-2(b) HDPC-3	18 20 22 24 28	38 38 38 38 38 38	185 185 185 185 185

STOP FOR PINCH CLAMPS

Stop or Stopper block to be mounted on the opposite side of workpiece while clamping with PC Series or HDPC series pinch clamps.

MODEL	SUITABLE FOR PINCH CLAMP MODEL	THICKNESS	TOTAL LENGTH
ST-PC-1A	PC-1(a)	15	55
ST-PC-1B	PC-1(b)	15	55
ST-PC-2	PC-2	18	66
ST-PC-3	PC-3	18	66
ST-PC-4A	PC-4(a)	24	95
ST-PC-4B	PC-4(b)	24	95
ST-PC-5A	PC-5(a)	24	95
ST-PC-5B	PC-5(b)	24	95
ST-HDPC-1A	HDPC-1(a)	38	95
ST-HDPC-1B	HDPC-1(b)	38	95
ST-HDPC-2A	HDPC-2(a)	38	95
ST-HDPC-2B	HDPC-2(b)	38	95
ST-HDPC-3	HDPC-3	38	95

LOW HEIGHT PINCH CLAMP AND STOP WITH STEP

This is a new version of low height pinch clamp (PC Series) having step to support the workpiece above the machine table for through milling and drilling.

MODE	SUITABLE FOR T-SLOT SIZE
PCS-1A	12
PCS-1B	14
PCS-2	16
PCS-3	18



Height Block HB-CMC-75

Low Height Pinch Clamp With Step



Stop For Above Pinch Clamp With Step

MINI PINCH CLAMP

For side clamping of thin plates on VMC, milling, shaping & planning.

MODEL	SUITABLE FOR T-SLOT SIZE
MPC-1	14
MPC-2	16
MPC-3	18







LEVELLING JACKS & HEIGHT BLOCKS

LEVELLING JACK

MODEL	MIN. HEIGHT	MAX. HEIGHT	TYPE OF TOP FACE	SCREW THREAD	MAX. LOAD TONS
LJ-1(a) LJ-1(b) LJ-2 LJ-3	75 100 120 105	100 150 170 155	FLAT 38Ø FLAT 38Ø CONICAL 'V'		5.0 5.0 5.0 5.0
HEIGHT E	LOCK FC	OR LEVELI	LING JACK		
MODE		• • • • • • • • • •	IGHT INCRE/ EIGHT BLOC		
HBLJ-7	5	7	75		
	IG JACK	- HEAVY D	UTY		
MODEL	MIN. HEIGHT	MAX. HEIGHT	TYPE OF TOP FACE		MAX. LOAD TONS
LJ-HD	160	230	FLAT 50Ø	32Ø	8.0
HIGHT BL	OCK FOF	R LEVELLI	NG JACK - H	IEAVY DUT	Y
MODE	EL E		e height ing Ie height b		
HBLJ-H	D-75		75		

LEVELLING JACK - HEAVY DUTY FLANGE MOUNTING

LJ-HD-FB 160 230 FLAT 50Ø 32Ø 8.0

SCREW JACK - HEAVY DUTY

MODEL	MIN.	MAX.	TYPE OF	SCREW	MAX.
	HEIGHT	HEIGHT	TOP FACE	THREAD	LOAD TONS
SJ-HD-1	250	400	FLAT 75Ø	40Ø	25
SJ-HD-2	380	660	FLAT 75Ø	40Ø	25

STEP BLOCKS

For clamp support. STEP BLOCK

MODEL	WIDTH	HEIGHT AD	JUSTMENT
WODEL	WIDTH	MINIMUM	MAXIMUM
TSB-1L	24	20	44
TSB-2L	24	40	100
TSB-3L	24	60	155
TSB-1	30	20	44
TSB-2	30	40	100
TSB-3	30	60	155



ADJUSTABLE SUPPORT PLATES

40

72

For clamp support.

MODEL

THSB-5

THSB-6

STEP BLOCK - HEAVY DUTY

WIDTH

48

48

MODEL	MAXIMUM HEIGHT	CLAMP REST AREA	PLATE THICKNESS
TASP-250	50	25 X 35	2
TASP-2100	100	25 X 35	2
TASP-2150	150	25 X 35	2
TASP-L-250	50	35 X 50	2
TASP-L-2100	100	35 X 50	2
TASP-L-2150	150	35 X 50	2

THREADED SUPPORT FOR TAPPED END CLAMPS

HEIGHT ADJUSTMENT

MINIMUM MAXIMUM

100

180

These have large resting base and hexagon at bottom for height adjustment.

MODEL	DIA AT BOTTOM	THREAD SIZE	OVERALL LENGTH
TS-12	30	M-12 x 1.75 P	60
TS-16	35	M-16 x 2.0 P	70
TS-20	40	M-20 x 2.5 P	80
TS-24	50	M-24 x 3.0 P	85



CLAMPS	AND	CLAMPING	ELEMENTS

MODEL	SUITABLE FOR BOLT	LENGTH	
SC-8-60	M-8	60	
SC-10-80	M-10	80	
SC-12-100	M-12	100	
SC-12-125	M-12	125	
SC-14-125	M-14	125	
SC-16-125	M-16	125	
SC-16-160	M-16	160	
SC-20-160	M-20	160	and the second second
SC-20-200	M-20	200	
SC-24-200	M-24	200	
SC-24-250	M-24	250	
SC-30-250	M-30	250	

Hardened & tempered, tapped end.

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MODEL	SUITABLE FOR BOLT	TOTAL LENGTH
TSCF-12 TSCF-16 TSCF-20 TSCF-24	M-12 M-16 M-20 M-24	120 140 180 220



These are economy models of strap clamps. Can be used where simple shape of a plain strap can serve the purpose.





STEPPED STRAP CLAMP Hardened & Tempered, Black Finish

To be used with step block.

MODEL	SUITABLE FOR BOLT	LENGTH
TSSC-10-60	M-10	60
TSSC-10-80	M-10	80
TSSC-10-120	M-10	120
TSSC-12-65	M-12	65
TSSC-12-100	M-12	100
TSSC-12-125	M-12	125
TSSC-16-75	M-16	75
TSSC-16-125	M-16	125
TSSC-16-160	M-16	160
TSSC-20-160	M-20	160
TSSC-24-200	M-24	200



GOOSE NECK CLAMP- FORGED - TAPPED END

MODEL	SUITABLE FOR BOLT	LENGTH
TGNCF-16	M-16	125
TGNCF-20	M-20	165
TGNCF-24	M-24	200

U - CLAMP Hardened & Tempered, black finish



MODEL	SUITABLE FOR BOLT	LENGTH
TUC-12-160	M-12	160
TUC-16-200	M-16	200
TUC-20-250	M-20	250
TUC-24-250	M-24	250

FINGER STRAP CLAMP Hardened & Tempered

MODEL	SUITABLE FOR BOLT	TOTAL LENGTH	
TCF -16	M-16	152	
			70

W

CAM CLAMP Hold Down Type

Most ideal for quick Hold Down Clamping in fixtures. Conventional Strap Clamps in fixtures can be replaced by these quick acting Cam clamps without much effort. These clamps have high clamping force suitable for machining fixtures.



2D / 3D CAD files available on request

TOOLFAST

MANUFACTURED BY ABBOTT TOOLFAST PVT. LTD.

T- NUT Hardened & Tempered, Black Finish

MODEL	THREAD	SUITABLE FOR	SIZE
MODEL	SIZE	T-SLOT SIZE	S
TTN-10-8	M-8	10	15
TTN-12-10*	M-10	12	18
TTN-14-10	M-10	14	22
TTN-14-12*	M-12	14	22
TTN-16-12	M-12	16	25
TTN-16-14*	M-14	16	25
TTN-18-12	M-12	18	28
TTN-18-16*	M-16	18	28
TTN-20-16	M-16	20	32
TTN-22-16	M-16	22	35
TTN-22-20*	M-20	22	35
TTN-24-20	M-20	24	40
TTN-28-24	M-24	28	44
TTN-36-24	M-24	36	54
TTN-36-30	M-30	36	54



based on IS:2015

* marked models are not recommended for heavy duty use because of less wall thickness outside the threading.

CLAMPING STUD Hardend & Tempered, High Tensile Steel, Black Finish

For use with T-nuts. THREAD TOTAL LENGTH THREAD LENGTH MODEL SIZE TCS-8-75 75 11 X 48 M-8 TCS-8-100 100 11 X 63 TCS-8-150 150 11 X 95 TCS-10-75 75 13 X 48 TCS-10-100 13 X 63 100 TCS-10-125 13 X 75 125 TCS-10-150 M-10 150 13 X 95 TCS-10-175 175 13 X 110 TCS-10-200 200 13 X 125 TCS-12-75 75 15 X 48 TCS-12-100 100 15 X 63 TCS-12-125 125 15 X 75 TCS-12-150 150 15 X 95 M-12 TCS-12-175 175 15 X 110 TCS-12-200 200 15 X 125 TCS-12-250 250 15 X 160 TCS-12-300 15 X 190 300 TCS-14-100 100 17 X 63 TCS-14-150 150 17 X 95 M-14 TCS-14-200 17 X 125 200 TCS-14-250 250 17 X 160 19 X 50 TCS-16-75 75 TCS-16-100 100 19 X 63 125 19 X 75 TCS-16-125 19 X 95 TCS-16-150 150 M-16 TCS-16-175 175 19 X 110 TCS-16-200 200 19 X 125 TCS-16-250 19 X 160 250 TCS-16-300 300 19 X 190 TCS-20-100 27 X 60 100 TCS-20-150 150 27 X 95 TCS-20-200 200 27 X 125 M-20 TCS-20-250 250 27 X 160 TCS-20-300 27 X 190 300 TCS-20-400 400 27 X 250 TCS-20-500 500 27 X 250 TCS-24-150 150 35 X 95 TCS-24-200 35 X 120 200 TCS-24-250 250 35 X 160 M-24 TCS-24-300 300 35 X 190 TCS-24-400 35 X 250 400 TCS-24-500 500 35 X 250 TCS-30-150 150 43 X 95 TCS-30-200 200 43 X 120 TCS-30-250 250 43 X 160 M-30 TCS-30-300 43 X 190 300 TCS-30-400 43 X 250 400 TCS-30-500 500 43 X 250



CLAMPING STUD Hardend & Tempered, High Tensile Steel, Black Finish

With hex key hole at top face for use on machine beds having tapped holes.

MODEL	THREAD	TOTAL	THREAD
	SIZE	LENGTH	LENGTH
TCSB-12-100	M-12	100	30 X 40
TCSB-12-125		125	30 X 50
TCSB-12-150		150	30 X 65
TCSB-12-175	M-16	175	30 X 80
TCSB-16-125		125	40 X 50
TCSB-16-150		150	40 X 65
TCSB-16-175		175	40 X 80
TCSB-16-200		200	40 X 100
TCSB-18-150		150	40 X 65
TCSB-18-175 TCSB-18-200	M-18	175 200 150	40 X 80 40 X 100 50 X 60
TCSB-20-150 TCSB-20-175 TCSB-20-200	M-20	175 200	50 X 80 50 X 70 50 X 80
TCSB-22-150	M-22	150	50 X 60
TCSB-22-175		175	50 X 70
TCSB-22-200		200	50 X 80
TCSB-24-175	M-24	175	60 X 70
TCSB-24-200		200	60 X 80
TCSB-24-225		225	60 X 90

T-BOLT Forged Head, Hardened & Tempered, High Tensile Steel, Black Finish

MODEL	SUITABLE FOR T-SLOT SIZE	SIZE	THREAD SIZE	LENGTH L
TTB-1212-80				80
TTB-1212-100	12	18	M12	100
TTB-1212-160				160
TTB-1214-60				60
TTB-1214-80				80
TTB-1214-100	14	22	M12	100
TTB-1214-125				125
TTB-1214-160				160
TTB-1214-200				200
TTB-1616-80				80
TTB-1616-130	16	25	M16	130
TTB-1616-200				200
TTB-1618-80				80
TTB-1618-100				100
TTB-1618-130				130
TTB-1618-160	18	28	M16	160
TTB-1618-200				200
TTB-1618-250				250
TTB-1618-290				290
TTB-2020-110				110
TTB-2020-150	20	32	M20	150
TTB-2020-210				210
TTB-2022-110				110
TTB-2022-150	22	35	M20	150
TTB-2022-210				210
TTB-2022-285				285
TTB-2424-150	24	40	M24	150
TTB-2424-210				210
TTB-2428-110				110
TTB-2428-150				150
TTB-2428-210	28	44	M24	210
TTB-2428-250				250
TTB-2428-300				300
TTB-3036-200				200
TTB-3036-250	36	54	M30	250
TTB-3036-300				300
		d Hord	anad 8 Tar	nnorod P



FLANGED NUT Forged, Hardened & Tempered, Black Finish

These nuts have flanged face for larger face contact with the surface to be tightened on

MODEL	THREAD SIZE	TOTAL LENGTH
TFN-10	M-10	15
TFN-12	M-12	18
TFN-16	M-16	24
TFN-20	M-20	30
TFN-24	M-24	36





CLAMPS AND CLAMPING ELEMENTS

MANUFACTURED BY ABBOTT TOOLFAST PVT. LTD.

EXTRA LONG NUT Hardened & Tempered, Black Finish

These nuts have longer life as they have more number of threads than ordinary nuts.

MODEL	THREAD SIZE	TOTAL LENGTH
TELN-8	M-8	12
TELN-10	M-10	15
TELN-12	M-12	18
TELN-14	M-14	21
TELN-16	M-16	24
TELN-18	M-18	27
TELN-20	M-20	30
TELN-22	M-22	32
TELN-24	M-24	36
TELN-30	M-30	45



EXTENSION NUT Hardened & Tempered, Black Finish

These nuts are used to couple the studs with studs or T- bolts in order to increase their length.

MODEL	THREAD SIZE	TOTAL LENGTH
TEN-8	M-8	24
TEN-10	M-10	30
TEN-12	M-12	36
TEN-14	M-14	42
TEN-16	M-16	48
TEN-20	M-20	60
TEN-24	M-24	72
TEN-30	M-30	90

PLAIN WASHER Case Hardened, Black Finish

based on IS : 4291

MODEL SUITABLE FOR BOLT THICKNESS DIA
TPW-8 M-8 4 23 TPW-10 M-10 4 28 TPW-12 M-12 5 35 TPW-14 M-14 6 40 TPW-16 M-16 7 45 TPW-20 M-20 7 48 TPW-22 M-22 8 48 TPW-24 M-24 9 60 TPW-30 M-30 11 70

C-WASHER Case Hardened, Ground Faces, Black Finish based on IS : 4291

Knurled outside diameter for easy gripping while quick insertion or removal.

MODEL	SUITABLE FOR BOLT	THICKNESS	OUTSIDE DIA
TCW-10	M-10	9	40
TCW-12	M-12	9	48
TCW-14	M-14	11	63
TCW-16	M-16	11	63
TCW-20	M-20	11	80
TCW-24	M-24	11	100
TCW-30	M-30	14	100

CLAMPING KIT - 34 PIECE with adjustable support plates & strap clamps





MODEL SUITABLE FOR T-SLOT S			THREAD SIZE		
TCK-34-1412	14		M-12		
TCK-34-1612	16		M-12		
TCK-34-1812	18		M-12		
Consists of : T-Nuts : 4 nos.					
T-Nuts			us.		
Clamping Studs of four different lengths			os. each		
Flanged Nuts			os.		
Extension Nuts			os.		
Strap Clamps of two different lengths			os. each		
Adjustable Support Plates of two different sizes			os. each		

A T-Slot size mentioned in these pages is size 'A' of the T-Slot as shown here.



CLAMPING KIT - 58 PIECE with step blocks & stepped strap clamps

MODEL	SUITABLE FOR T-SLOT SIZE	THREAD SIZE	N.W. Kgs.
TCK-58-1210 TCK-58-1410 TCK-58-1412L TCK-58-1612L TCK-58-1612L TCK-58-1612 TCK-58-1812 TCK-58-1812 TCK-58-1816 TCK-58-2016 TCK-58-2216	12 14 14 16 16 16 18 18 20 22	M-10 M-10 M-12 M-12 M-12 M-12 M-12 M-16 M-16 M-16	9 9 12 13 12 13 13 13 13 18 18 18 19
Flanged Nuts Extension Nuts Stepped Strap	s of six different lengths s Clamps of three different leng three different sizes	: 6 No : 4 No ths : 2 No	os. each os.

CMM CLAMPING KIT - 62 PIECE with Aluminum / plastic clamping elements



Specially designed for 3D coordinate measuring machine and other inspection and gaging applications.

Model CMMCK-62 consists of :

28 nos. Aluminum M-8 studs of different lengths upto 200mm long. 8 nos. M-8Aluminum flanged nuts (Hand Tightening Type). 6 nos. Aluminum alloy strap clamps. 8 nos. Aluminum screw jacks. 4 nos. Aluminum top rest pads for screw jacks. 8 nos. Plastic bottom rest pads for screw jacks and studs.

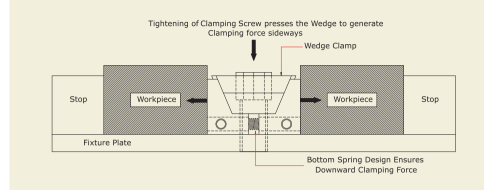
Adaptor available on request for CMM's with M-10 or M-12 threaded beds.

Visit www.toolfastclamps.com for online details of above products or write to us for a print copy



WEDGE CLAMP - RIGID BODY, HARDENED TOOL STEEL, DOWNWARD FORCE

'TOOLFAST' manufactures all models of wedge clamps with new patented design now in India.



- Patented design with bottom spring ensures downward Clamping force
- Hidden spring eliminates clogging of chips in spring coil

WEDGE CLAMP - TWC SERIES Serrated Hardened Jaws

WEDGE CLAMP - TWC-M SERIES Machinable Jaws

MODEL	CLAMPING SCREW
TWC-8	M8
TWC-12	M12
TWC-16	M16



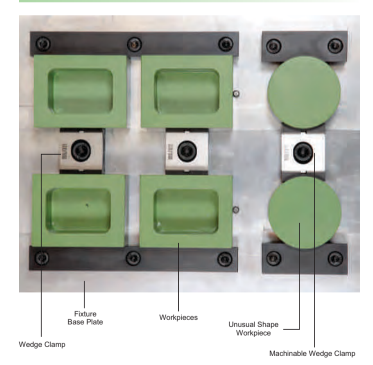
WEDGE CLAMP - TWC-P SERIES Plain Hardened Jaws with Tapped Holes

These have plain hardened jaws with added two tapped holes for attaching additional jaw inserts if need be.

MODEL	CLAMPING SCREW
TWC-8 P	M8
TWC-12 P	M12
TWC-16 P	M16



MULTIPLE WORKPIECE CLAMPING FIXTURES WITH TWC SERIES WEDGE CLAMPS DESIGNED & MANUFACTURED BY TOOLFAST



If your workpiece is suitable for clamping with 'TOOLFAST' Wedge clamps, our team can design and manufacture a multiple clamping fixture for you as the one shown in the picture.

Please send in your enquiries with workpiece / machine table specifications to us if you feel that 'TOOLFAST' wedge clamps are suitable for your workpiece or simply send your workpiece/ machine details to us and let us decide it.

 These have extra material on jaws (soft) to machine as per the workpiece shape enabling fixturing of uneven or unusual shape work pieces.

 MODEL
 CLAMPING SCREW

 TWC-8 M
 M8

 TWC-12 M
 M12

 TWC-16 M
 M16

MULTIPLE CLAMPING VICE WITH TWC-16 WEDGE CLAMPS

TOOLFAST offers a 60mm jaw width vice which is capable of clamping multiple workpieces. All parts such as TWC wedge clamp, fixed jaws and the main body are modular and interchangeable.



- Model VTWC-16-60-350 available as standard having overall length 350mm capable of jaw opening 91mm in case of two workpieces.
- Above vice can be supplied in custom built lengths to suit different sizes of workpieces. Send your enquiries to us if you feel that 60mm jaw width vice can hold your workpiece. Additional fixed jaws and TWC series clamps can be included in the vice if more than two workpieces to be clamped.
- For uneven or unusual shape workpieces, TWC-M and TWC-P series wedge clamps can also be used in above vice.

2D / 3D CAD files available on request



TWEE - 1

Application View

OVERALL WIDTH

40

WIRE CUT EDM WORKHOLDERS

WEDM CLAMP

Material SS440, Hardened & Ground

WEDM EXTENSIONS Material SS440, Hardened & Ground

Parallelism within ± 0.005 mm

OVERALL SIZE

120 X 50 X 15

120 X 100 X 15

WEDM EXTENSION WITH CLAMP Material SS440, Hardened & Ground Parallelism within <u>+</u> 0.005 mm

0 6

MODEL

TWFF - 1

TWEE - 2

MODEL

TWEEC - 1

MODEL	OVERALL SIZE	SUITABLE FOR CLAMPING SCREW
TWEC - 1	70 X 23 X 8	M-8
TWEC - 2	70 X 23 X 12	M-8

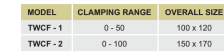




TWEE - 2

OVERALL LENGTH

140



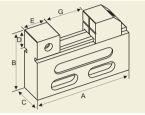
WEDM CORNER FIXTURE Material SS440. Hardened & Ground

Parallelism within ± 0.005 mm



WEDM VICE - Type A

Material SS440, Hardened & Ground Parallelism and Squareness within ± 0.005 mm

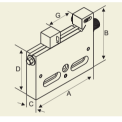




MODEL	А	В	с	D	Е	G Max.
WEVA - 50	120	85	28	25	30	50
WEVA - 150	225	100	32	35	30	150

WEDM VICE - Type B

Material SS440, Hardened & Ground Parallelism and Squareness within ± 0.005 mm



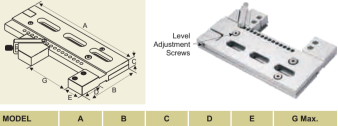


MODEL	А	В	С	D	G Max.
WEVB - 75	127	100	21	72	75
WEVB - 100	152	100	21	72	100

WEDM VICE - 3 Axis Level Adjustable

Material SS440, Hardened & Ground

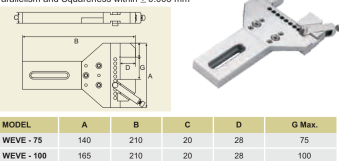
Parallelism and Squareness within ± 0.005 mm



MODEL	<u>^</u>	5	Ŭ	5	-	O max.
WEVB - 160	300	170	24	50	60	160

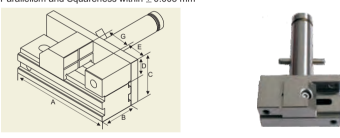
WEDM VICE WITH EXTENSION

Material SS440, Hardened & Ground Parallelism and Squareness within ± 0.005 mm



EDM ELECTRODE HOLDER

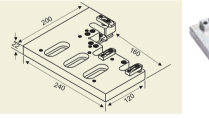
Material SS440, Hardened & Ground Parallelism and Squareness within ± 0.005 mm



MODEL	Α	В	С	D	E	G Max.
EDV - 20	65	25	32	12	20	20
EDV - 45	100	35	35	16	25	45

WEDM ADJUSTABLE FIXTURE Model TWEF-1

Material SS440, Hardened & Ground Parallelism within ±0.005 mm





WEDM RULER

Material SS440, Hardened & Ground Parallelism within ± 0.005 mm



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9

TOOLFAST

TOGGLE CLAMPS

MANUFACTURED BY ABBOTT TOOLFAST PVT. LTD.

HOLD DOWN TOGGLE CLAMP - Vertical Handle - Flanged Base

MODEL	ARM TYPE	HEIGHT UNDER ARM	HOLDING CAPACITY
VHDT-19-U VHDT-19-BR	U-ARM BR-ARM	19	70 Kgs.
VHDT-25-U VHDT-25-BR	U-ARM BR-ARM	25	100 Kgs.
VHDT-26-U VHDT-26-BR	U-ARM BR-ARM	25	100 Kgs.
VHDT-32-U VHDT-32-BR	U-ARM BR-ARM	32	200 Kgs.
VHDT-36-U VHDT-36-BR	U-ARM BR-ARM	36	200 Kgs.
VHDT-45-U VHDT-45-BR	U-ARM BR-ARM	45	400 Kgs.
VHDT-46-U VHDT-46-BR	U-ARM BR-ARM	46	400 Kgs.
VHDT-50-U VHDT-50-BR	U-ARM BR-ARM	50	350 Kgs.
VHDT-60-U VHDT-60-BR	U-ARM BR-ARM	60	500 Kgs.
VHDT-80-U VHDT-80-BR	U-ARM BR-ARM	80	700 Kgs.
VHDT-85-U VHDT-85-BR	U-ARM BR-ARM	85	700 Kgs.



HOLD DOWN TOGGLE CLAMP - Vertical Handle - Solid Arm

MODEL	HEIGHT UNDER ARM	HOLDING CAPACITY
VHDT-25-ST	25	150 Kgs.
VHDT-32-ST	32	250 Kgs.
VHDT-45-ST	45	500 Kgs.
VHDT-60-ST	60	600 Kgs.
VHDT-80-ST	80	800 Kgs.



HOLD DOWN TOGGLE CLAMP - Vertical Handle - Base Straight

MODEL	HOLDING CAPACITY
VHDT-19-U-BS	70 Kgs
VHDT-25-U-BS	100 Kgs.
VHDT-26-U-BS	100 Kgs.
VHDT-32-U-BS	200 Kgs.
VHDT-36-U-BS	200 Kgs.
VHDT-45-U-BS	400 Kgs.
VHDT-46-U-BS	400 Kgs.
VHDT-50-U-BS	350 Kgs.
VHDT-60-U-BS	500 Kgs.
VHDT-80-U-BS	700 Kgs.
VHDT-85-U-BS	700 Kgs.



HOLD DOWN TOGGLE CLAMP - T Handle - Flanged Base

MODEL	HEIGHT UNDER ARM	HOLDING CAPACITY
VHDT-25-TU	25	100 Kgs.
VHDT-32-TU	32	200 Kgs.



HOLD DOWN TOGGLE CLAMP - Forward Handle

MODEL	HEIGHT UNDER ARM	HOLDING CAPACITY
FHTC-13	13	50 Kgs.



HOLD DOWN TOGGLE CLAMP - Vertical Handle - Right Angle Base

MODEL	HOLDING CAPACITY
RATC-70	300 Kgs.



PULL BACK CLAMP

MODEL	HOLDING CAPACITY
PBC - 38	400 Kgs.

HOLD DOWN TOGGLE CLAMP - Horizontal Handle - Thumb Type

MODEL	ARM TYPE	HEIGHT UNDER ARM	HOLDING CAPACITY
HDTC-25 HDTC-25-BR	U-ARM BR-ARM	27	150 Kgs.
HDTC-27 HDTC-27-BR	U-ARM BR-ARM	27	150 Kgs.
HDTC-35 HDTC-35-BR	U-ARM BR-ARM	37	250 Kgs.
HDTC-35-HA (High Arm Model)	U-ARM	54	250 Kgs.
HDTC-36 HDTC-36-BR	U-ARM BR-ARM	36	250 Kgs.

HOLD DOWN TOGGLE CLAMP - Horizontal Handle - Long Type

MODEL	ARM TYPE	HEIGHT UNDER ARM	HOLDING CAPACITY	de la
HDTC-45 HDTC-45-BR	U-ARM BR-ARM	45	500 Kgs.	U-Arm Model
HDTC-46 HDTC-46-BR	U-ARM BR-ARM	46	500 Kgs.	
HDTC-50 HDTC-50-BR	U-ARM BR-ARM	50	500 Kgs.	
HDTC-57 HDTC-57-BR	U-ARM BR-ARM	61	500 Kgs.	BR-Arm Model

HOLD DOWN TOGGLE CLAMP - Drop Handle

HOLD DOWN TOGGLE CLAMP - Horizontal Handle - Base Straight

MODEL	HOLDING CAPACITY
HDTC-45-BS	500 Kgs.
HDTC-50-BS	500 Kgs.



HOLD DOWN TOGGLE CLAMP - Horizontal Handle - Miniature Series

MODEL	ARM TYPE	HEIGHT UNDER ARM	HOLDING CAPACITY
HDTC-8	U-Arm	8	25 Kgs.
HDTC-15	U-Arm	15	50 Kgs.





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PUSH / PULL ACTION TOGGLE CLAMP - Front Base - Steel Body

MODEL	PLUNGER DIA	PLUNGER TRAVEL	HOLDING CAPACITY
PATC-9-FB	9Ø	28	200 Kgs.
PATC-12-FB	12Ø	30	600 Kgs.
PATC-16-FB	16Ø	36	1000 Kgs.

PUSH / PULL ACTION TOGGLE CLAMP - Front Base - CI Body

MODEL	PLUNGER	PLUNGER	HOLDING
	DIA	TRAVEL	CAPACITY
PATC-22-FB	22Ø	44	1500 Kgs.



PUSH / PULL ACTION TOGGLE CLAMP - Center Base

MODEL	PLUNGER DIA	PLUNGER TRAVEL	BODY	HOLDING CAPACITY
PATC-12-CB	12Ø	30	STEEL	400 Kgs.
PATC-1238-CB	12Ø	30	STEEL	400 Kgs.
PATC-16-CB	16Ø	36	STEEL	700 Kgs.
PATC-1642-CB	16Ø	36	STEEL	700 Kgs.
PATC-22-CB	22Ø	60	C.I.	1000 Kgs

PUSH / PULL ACTION TOGGLE CLAMP - LONG TRAVEL

MODEL	PLUNGER DIA	HOLDING CAPACITY	
PATC-12-LT	12Ø	600 Kgs.	
PATC-16-LT	16Ø	800 Kgs	
PATC-20-LT	20Ø	1200 Kgs	



PUSH / PULL ACTION TOGGLE CLAMP - Miniature Model

 MODEL
 PLUNGER DIA
 PLUNGER TRAVEL
 HOLDING CAPACITY

 PATC-6
 6Ø
 14
 50 Kgs.



PUSH / PULL ACTION TOGGLE CLAMP - Side Handle

 MODEL
 PLUNGER DIA
 PLUNGER TRAVEL
 HOLDING CAPACITY

 PATC-9-FB-SH
 60
 14
 200 Kgs.



PUSH / PULL ACTION TOGGLE CLAMP - Heavy Duty

 MODEL
 PLUNGER DIA
 PLUNGER TRAVEL
 HOLDING CAPACITY

 PATC-25
 250
 100
 2000 Kgs.



PUSH / PULL ACTION TOGGLE CLAMP - Reverse Handle

MODEL	PLUNGER	PLUNGER	HOLDING
	DIA	TRAVEL	CAPACITY
PAR-14	14Ø	28	1200 Kgs.

PUSH / PULL ACTION TOGGLE CLAMP - Front Mounting Type

MODEL	PLUNGER DIA	PLUNGER TRAVEL	HOLDING CAPACITY
PAFM-9	9	25	50 Kgs.
PAFM-12	12	36	100 Kgs.
PAFM-16	16	65	350 Kgs.

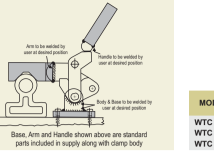
TOGGLE VICE CUM PRESS

MODEL	CAPACITY
TVP-12	600 Kgs.
TVP-16	1000 Kgs.
TVP-22	1500 Kgs.



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HEAVY DUTY WELDABLE TOGGLE CLAMP - MODULAR DESIGN





HEAVY DUTY WELDABLE TOGGLE CLAMP - BASE STRAIGHT

MODEL	HOLDING CAPACI
WTC - 200 BS WTC - 300 BS	500 Kgs. 700 Kgs.
WTC - 500 BS	1100 Kgs.

Arm and Handle are included in standard supply



HOLD DOV	VN TOG	GLE CLAM	P - PNEUMATIC OPERATION
MODEL	ARM TYPE	HOLDING CAPACITY	An and
POHD-35-U POHD-35-ST	U-ARM ST-ARM	200 Kgs.	
POHD-50-U POHD-50-ST	U-ARM ST-ARM	400 Kgs.	
POHD-85-U POHD-85-ST	U-ARM ST-ARM	700 Kgs.	

PUSH ACTION TOGGLE CLAMP - PNEUMATIC OPERATION

MODEL	PLUNGER DIA	PLUNGER TRAVEL	HOLDING CAPACITY
POPA-12	12	20	600 Kgs.
POPA-16	16	25	1000 Kgs.
POPA-22	22	30	1500 Kgs.



SQUEEZE ACTION TOGGLE CLAMP

MODEL	dØ CLAMPING SPINDLE	
SA-1045	M10 (1 No.)	
SA-1045-2	M10 (2 Nos.)	



STANDARD ACCESSORIES

Suitable sizes of hex head spindle assembly is provided as standard accessory with all toggle clamps. Set of Uflanged washers is provided with all U-Arm models.



OPTIONAL SPINDLE ASSEMBLIES

User can select an optional spindle assembly from following types and if required can order these separately.





TOGGLE LATCH CLAMPS

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MANUFACTURED BY ABBOTT TOOLFAST PVT. LTD.

PULL ACTION CLAMP - LATCH TYPE - HORIZONTAL CUM VERTICAL

Same Clamp can be used for horizontal as well as vertical locking.

MODEL	U-BOLT DIA	HOLDING CAPACITY	4
PAC-4-HV	4Ø	150 Kgs.	Vertical Locking
PAC-4-HV S.S. (Stainless Steel)	4Ø	150 Kgs.	
PAC-6-HV	6Ø	400 Kgs.	
PAC-6-HV S.S. (Stainless Steel)	6Ø	400 Kgs.	He
PAC-8-HV	8Ø	900 Kgs.	

PULL ACTION CLAMP - LATCH TYPE - HORIZONTAL

These are newly introduced models having same dimensions as above PAC-HV series but with a modified low height handle suitable for only horizontal locking.

MODEL	U-BOLT DIA	HOLDING CAPACITY
PAC-4-H	4Ø	150 Kgs.
PAC-4-H S.S. (Stainless Steel)	4Ø	150 Kgs.
PAC-6-H	6Ø	400 Kgs.
PAC-6-H S.S. (Stainless Steel)	6Ø	400 Kgs.
PAC-8-H	8Ø	900 Kgs.



HORIZONTAL	LATCH	CLAMP - L	IGHT DUTY - Lockable Type
	HOOK		

MODEL	DIA	CAPACITY
LC-50-L	4.4	50 Kgs.
LC-50-L S.S. (Stainless Steel)	4.4	50 Kgs.
LC-80-L	5.3	80 Kgs.
LC-80-L S.S. (Stainless Steel)	5.3	80 Kgs.

HORIZONTAL LATCH CLAMP - LIGHT DUTY

HOOK

DIA

4.4

4.4

5.3

5.3

70

7.0

MODEL

(Stainless Steel) LC-80

LC-80 S.S. (Stainless Steel)

(Stainless Steel)

LC-50

I C-100

LC-100 S.S.

LC-50 S.S.

HOLDING

CAPACITY

70 Kgs.

70 Kgs.

80 Kgs.

80 Kas.

100 Kas.

100 Kgs.



HORIZONTAL LATCH CLAMP - MEDIUM DUTY

MODEL	U-BOLT DIA.	HOLDING CAPACITY
PAC-5-H	5	250 Kgs.
PAC-5-H S.S. (Stainless Steel)	5	250 Kgs.
PAC-520-H	5	250 Kgs.
PAC-520-H S.S. (Stainless Steel)	5	250 Kgs.



HORIZONTAL LATCH CLAMP - HEAVY DUTY

MODEL	U-BOLT DIA.	HOLDING CAPACITY	TRIGGER LOCK
PAC-10-H	10	2000 Kgs.	Not Included
PAC-10-H-TR	10	2000 Kgs.	Included
PAC-11-H	11	3000 Kgs.	Not Included
PAC-11-H-TR	11	3000 Kgs.	Included
PAC-12-H	12	3500 Kgs.	Not Included
PAC-12-H-TR	12	3500 Kgs.	Included

PULL ACTION CLAMP LATCH TYPE - HORIZONTAL

MODEL	DIA	HOLDING CAPACITY
PAC-416-H	4Ø	100 Kgs.
PAC-625-H	6Ø	400 Kgs.
PAC-840-H	8Ø	900 Kgs.



PULL ACTION CLAMP LATCH TYPE - HORIZONTAL WITH TRIGGER LOCK

MODEL	U-BOLT DIA	HOLDING CAPACITY	
PAC-625-H-TR	6Ø	400 Kgs.	
PAC-840-H-TR	8Ø	900 Kgs.	





2D / 3D CAD files available on request



PSF SERIES : PNEUMATIC LOWER FLANGE VERSION SWING CLAMP - DOUBLE ACTING, 4-7 Kg/cm² INLET AIR PRESSURE

MODEL	PISTON DIA		STRAIGHT CLAMPING STROKE	TOTAL STROKE	CLAMPING FORCE AT 5Kg/cm ²
PSF 25 R/L	25	12	14	26	16 kg
PSF 32 R/L	32	12	14	26	30 kg
PSF 40 R/L	40	12	15	27	50 kg
PSF 50 R/L	50	14	15	29	85 kg
PSF 63 R/L	63	14	15	29	140 kg

NPSU SERIES : PNEUMATIC UPPER FLANGE VERSION SWING CLAMP - DOUBLE ACTING, 4-7 Kg/cm INLET AIR PRESSURE

MODEL	PISTON DIA		STRAIGHT CLAMPING STROKE	TOTAL STROKE	CLAMPING FORCE AT 5Kg/cm ²	-
NPSU 25 R/L	25	13	14	27	16 kg	
NPSU 32 R/L	32	16	14	30	30 kg	1.21
NPSU 40 R/L	40	15	15	30	50 kg	
NPSU 50 R/L	50	17	15	32	85 kg	
NPSU 63 R/L	63	15	15	30	140 kg	

PSB SERIES : PNEUMATIC SWING CLAMP, BLOCK VERSION -DOUBLE ACTING, 4-7 Kg/cm² INLET AIR PRESSURE

MODEL	PISTON DIA		STRAIGHT CLAMPING STROKE	TOTAL STROKE	CLAMPING FORCE AT 5Kg/cm ²
PSB 25 R/L	25	13	14	27	16 kg
PSB 32 R/L	32	16	14	30	30 kg
PSB 40 R/L	40	15	15	30	50 kg
PSB 50 R/L	50	17	15	32	85 kg
PSB 63 R/L	63	15	15	30	140 kg

PST SERIES : PNEUMATIC, THREADED VERSION, SWING CLAMP, DOUBLE ACTING, 4-7 Kg/cm² INLET AIR PRESSURE

MODEL	PISTON DIA	STROKE SWING	CLAMPING STROKE	TOTAL STROKE	CLAMPING FORCE AT 5Kg/cm ²	
PST 25 R/L	25	14	14	28	16 kg	and w
PST 32 R/L	32	16	14	30	30 kg	
PST 40 R/L	40	15	14	29	50 kg	
PST 50 R/L	50	14	14	28	85 kg	
PST 63 R/L	63	15	15	30	140 kg	

PLCU SERIES : PNEUMATIC, UPPER FLANGED VERSION, THREADED BODY LEVER CLAMP - DOUBLE ACTING, 4-10 Kg/cm² INLET AIR PRESSURE

MODEL	PISTON DIA	TOTAL STROKE	CLAMPING FORCE AT 7Kg/cm ²
PLCU 25	25	22	34 kg
PLCU 32	32	28	56 kg
PLCU 40	40	30	88 kg
PLCU 50	50	30	137 kg
PLCU 63	63	30	218 kg



HSF SERIES : LOW OIL PRESSURE, HYDRAULIC, FLANGE VERSION SWING CLAMP

DOUBLE ACTING, 20-70 Kg/cm² INLET OIL PRESSURE



MODEL	PISTON DIA	STROKE DURING SWING	STRAIGHT CLAMPING STROKE	TOTAL STROKE	CLAMPING FORCE AT 25Kg/cm ²
HSF 25 R/L	. 25	12	14	26	59 kg
HSF 32 R/L	. 32	14	15	29	125 kg
HSF 40 R/L	. 40	14	15	29	200 kg
HSF 50 R/L	. 50	14	15	29	400 kg
HSF 63 R/L	. 63	14	15	29	600 kg

Also available in manifold mounting type.

HST SERIES : LOW OIL PRESSURE, HYDRAULIC, THREADED VERSION SWING CLAMP

DOUBLE ACTING, 20-70 Kg/cm² INLET OIL PRESSURE



MODEL	PISTON DIA		STRAIGHT CLAMPING STROKE	TOTAL STROKE	CLAMPING FORCE AT 25Kg/cm ²
HST 25 R/L	25	12	14	26	59 kg
HST 32 R/L	32	14	15	29	125 kg
HST 40 R/L	40	14	15	29	200 kg
HST 50 R/L	50	14	15	29	400 kg

NHU SERIES : LOW OIL PRESSURE, HYDRAULIC, UPPER FLANGE PIPE MOUNTING / MANIFOLD MOUNTING SWING CLAMP

DOUBLE ACTING, 20-70 Kg/cm² INLET OIL PRESSURE



MODEL	PISTON DIA		STRAIGHT CLAMPING STROKE	TOTAL STROKE	CLAMPING FORCE AT 25Kg/cm ²
NHU 32 R/L	32	14	15	29	125 kg
NHU 40 R/L	40	14	15	29	200 kg
NHU 50 R/L	50	14	15	29	400 kg
NHU 63 R/L	63	14	15	29	600 kg

NFS, NFT, SERIES : HIGH OIL PRESSURE, HYDRAULIC SWING CLAMPS, INLET OIL PRESSURE 50-350Kg/cm²

NFS Series : Flange type NFT Series : Threaded Version

PISTON DIA	CLAMPING FORCE
25	500 kg
32	900 kg
40	1600 kg



R/L Signifies right hand swing/Left hand swing. Standard swing angle is 90°. Other swing angles are also available on request. 2D / 3D CAD files available on request



030 SERIES: HIGH OIL PRESSURE HYDRAULIC - BOTTOM FLANGE VERSION SWING CLAMP - INLET OIL PRESSURE 35-350 kg/cm²

MODEL	CLAMPING FORCE at 210 kg/cm ²
030- 92-R/L	550 kg
030-202-R/L	1100 kg
030-352-R/L	2100 kg



050 SERIES: HIGH OIL PRESSURE HYDRAULIC - UPPER FLANGE VERSION SWING CLAMP - INLET OIL PRESSURE 35-350 kg/cm²

MODEL	CLAMPING FORCE at 210 kg/cm ²
050- 92-R/L	550 kg
050-202-R/L	1100 kg
050-352-R/L	2100 kg



HYDRAULIC LEVER CLAMP- LOW OIL PRESSURE DOUBLE ACTING - 5-50 Kg/cm² INLET OIL PRESSURE

MODEL	PISTON DIA	TOTAL STROKE	CLAMPING FORCE at 210 kg/cm ²
HLC - 25	25	25	123 kg
HLC - 32	32	25	200 kg
HLC - 40	40	30	315 kg
HLC - 50	50	35	490 kg



Available in block mounting as well as manifold mounting models

LHC01D SERIES: HYDRAULIC - UPPER FLANGE VERSION THREADED BODY DOUBLE ACTING LEVER CLAMP - 20-70 kg/cm² INLET OIL PRESSURE

MODEL	PISTON DIA	TOTAL STROKE	CLAMPING FORCE AT 25Kg/cm ²
LHC01D - 25	25	25	123 Kgs.
LHC01D - 32	32	28	200 Kgs.
LHC01D - 40	40	30	315 Kgs.
LHC01D - 50	50	30	490 kgs.
LHC01D - 63	63	30	780 Kgs.



TC SERIES : THREADED BODY CYLINDER, HYDRAULIC, SINGLE ACTING, SPRING RETURN 20 - 350 Kg/cm² **INLET OIL PRESSURE**

MODEL	PISTON DIA	STROKE	FORCE AT 200Kg/cm ²
TC 12 A/B	12	10	200 kg
TC 16 A/B	16	12	400 kg
TC 20 A/B	20	15	620 kg
TC 25 A/B	25	16	980 kg



SOLID PLUNGER TAPPED PLUNGER

SP SERIES : HYDRAULIC WORK SUPPORT - HIGH OIL PRESSURE

Hydraulic work support is a hydraulic version of a mechanical screw jack used as a work support element for positively supporting the workpiece to avoid deformation and minimize distortion and vibration of work piece due to cutting and clamping forces.

MODEL	SP-16A / SP-16B
Normal Operating Pressure	100-350 kg/cm ²
Cylinder Operation	Single Acting
Piston Diameter (mm)	16
Stroke (mm)	8
Theoretical Force at 200 Kg/cm ²	210 kg



SP-16E Spring Advance Hydraulic Advance

WS-BL Series : HYDRAULIC WORK SUPPORT - LOW OIL WORKING PRESSURE - 25-70 Kg/cm²

Smaller three sizes are manifold mounting type and larger sizes are piping type upper flange mounting.



Upper Flange Type

MODEL	STROKE	SUPPORTING FORCE AT 70 KG/CM ²	MOUNTING TYPE
WS-T30 BL	8	300 Kg	Manifold
WS-T36 BL	8	400 Kg	Manifold
WS-U40 BL	8	550 Kg	Upper Flange
WS-U48 BL	10	720 Kg	Upper Flange

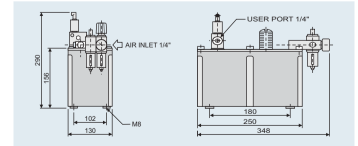
1100 Kg

HYDROPNEUMATIC POWER UNIT

Gerardi hydropneumatic power unit for hydraulic clamping devices and its bi-products is designed to meet all needs regarding the powering of hydraulic cylinders where low flow rates and high pressures are required. It is driven by air at its inlet to produce hydraulic pressure at its outlet. The special design shape of the power unit is such that a high performance system can be implemented taking up very little space. Thanks to the special design principles, the pump section adopted allows the hydropneumatic power unit to be installed in very hostile environments, such as the work area of machine tools, etc. The unique modular hydraulic flow control system allows controlling up to 6 separate users from just one power unit.

WS-U55 BL

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SPECIFICATION				
MAX. PERMISSIBLE INLET AIR PRESSURE:	7 bar			
RECOMMENDED INLET AIR PRESSURE:	5,5 bar			
OIL DELIVERIES: 1.2-1.4-2.2-2.7-4.3	Liters/min			
MAX. OIL OUTLET PRESSURE AT 5 BAR AIR INLET PRESSURE:	400 bar			
MAX. NO. OF USERS RECOMMENDED:	6			

Upper Flange

Outlet pressure can be regulated and set to desired pressure.

Art. 393 - Power unit with Manual control, Art. 394 - Power unit with Pneumatic control, Art. 395 - Power unit with Electrical control The pump in its basic version is supplied complete with teflon tank, fill plug, silencer, quick acting air connector fitting and hydraulic control box. Also very suitable for operating swing Clamps (Single acting).

Visit www.toolfastclamps.com for online details of above products or write to us for a print copy



MADE IN U.S.A.

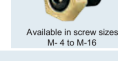
MARKETED IN INDIA BY ABBOTT TOOLFAST PVT. LTD.

FIXTURE CLAMPS - ECCENTRIC TYPE

The Cam Action Fixture Clamp is made up of two simple components : a hardened steel socket cap screw with an offset head and a hexagonal washer. This clamp is used for low profile side clamping.

- Low profile makes computer programming easier.
- Cam action provides fast, strong clamping Small size allows more parts per load.
- Simple design keeps cost low







Cam action side clamping

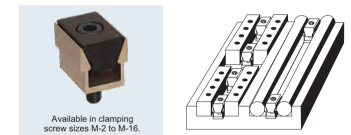
KNIFE EDGE CLAMPS

Knife Edge Clamps can be used instead of the above Fixture clamps for clamping rough cut stock, castings and any material that requires a hardened clamping element.

Available in M-10, M-12 and M-16 screw sizes.

UNIFORCE CLAMPS - WEDGE TYPE

The compact, economical Uniforce Clamp enables you to fixture more parts on the machine table. The specially designed steel wedge spreads the clamping force uniformly on both sides of the channel Jaw. Ideal for clamping flat or round work pieces in multiple set ups.



ID XPANSION CLAMP

The ID Xpansion[™] clamp is the ideal way to hold parts on an inside diameter for multiple machining on a vertical machining center or a horizontal machining center. These machinable clamps are produced in 8 sizes and can hold internal diameters from 8mm to over 75mm. The clamps use a heat treated tapered screw for expansion.

The larger diameter of the clamp is held to a close tolerance for precision locating in a machined pocket on work cubes and fixture plates.

The customer machines the soft steel clamp to match the bore of the part ensuring proper fit. Often times the clamps can be remachined for different size jobs.

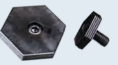


SERIES-9 CLAMPS

This adjustable low profile, cam action clamp provides clamping of different size work pieces merely by rotating the clamp to one of its other edges. The clamps are 10mm high and use M12 cam screw. Each of the six clamping surfaces is a different distance from the centerline by 1 mm. Therefore, one Series-9 Clamp can hold parts that vary up to 9.4mm simply by rotating the clamp to a different clamping surface.

Serrated edges Heat treated and plated.





Each of the six clamping surfaces is number punched for identification and is at a different distance from the centerline by 1 mm.

MACHINABLE FIXTURE CLAMPS

Also available 'Machinable Fixture Clamps' where the clamping portion has to be machined by the user as per the profile of the work piece to hold round or unusual shape parts





MACHINABLE UNIFORCE CLAMPS

Also available 'Machinable Uniforce Clamps' with extra material on the clamping iaws so it can be machined by the user as per the profile of the work piece enabling to fixture unusual applications easily.

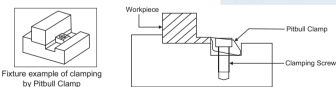


PITBULL CLAMPS

The Pitbull Clamp is a revolutionary new fixture clamp with positive down force and a low gripping profile. High vertical and horizontal clamping forces are generated, considering the size of the Pitbull Clamps. It uses a standard cap screw and an oil resistant O-ring. The Pitbull Clamp is available in 5 sizes and several styles, a tool steel knife edge for aggressive stock removal, a tool steel blunt edge for general purpose and a brass version to help prevent marring the workpiece.



Available in different models having clamping screw sizes from M-4 to M-12.



COMPACT TOE CLAMPS

This cam action clamp provides positive down force while using very little space on a fixture. Workspieces can be clamped in series by using the back surface of a clamp to locate the next workpiece. The hardened steel clamping element has both a smooth surface for machined workpieces and a serrated clamping surface for rougher work. The height of the clamp can be adjusted by milling the slot deeper in the fixture plate.





Ask us for details of products before designing your fixture or visit www.miteebite.com



MADE IN U.S.A

MARKETED IN INDIA BY ABBOTT TOOLFAST PVT. LTD.

T-SLOT CLAMP KITS (SIDE CLAMPING)

The original MITEE-BITE T-Slot Clamp combines the unique cam action brass clamping element with a T-nut.

- Locks in machine T-slot for low profile clamping Makes fast set-ups possible right on the machine table Brass hex follows contour of unusual shaped parts
- Ē Packed in complete kits

	•	
PART NO.	T-SLOT SIZE	CAM SCREW
50644	10mm	M6
50646	12mm	M8
50648	14mm	M10
50650	16mm	M12
50652	18mm	M12

The Mitee-Bite Kit Contains:

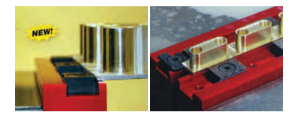
4 Mitee-Bite T-Nuts Mitee-Bite Fixture Clamps 6 Hex Keys





TALONGRIP[™] AND VERSAGRIP[™] VISE JAWS

2



TALONGRIP VISE JAWS

MITEE-BITE Products introduces a new and innovative product that will increase the functionality of your standard 4 and 6 inch (100mm and 150mm) vises. **TalonGrip™** is a simple bolt on system that will allow you to perform aggressive machining operations while clamping on as little as 1.5mm. Ideal for small lot sizes, difficult applications or proto-type work when building a fixture would not be beneficial.

VERSAGRIP VISE JAWS

VersaGripTM, as the name implies, offers the versatility of clamping standard vise work as well as providing a solution for difficult applications that would normally require fixturing or machining soft-jaws. By simply replacing your current jaws with the VersaGripTM system you can securely hold odd shaped parts while machining at speeds and feeds you never thought possible.

VISE PALLETS

Reduce set up times and increase efficiency on small production jobs. The pallets can be reused for repeat iobs.

- Now you can run fixture jobs without removing your vises
- □ These Vise Pallets are designed to fit in all 150mm vises and measure approximately 152 x 203mm and 152 x 254mm. They are available blank and with 10mm T-slots.
- The Blank Pallets are ideal for multiple small parts using one of several MITEE-BITE low profile edge clamps.
- The T-Slot Pallets can be used with our T-Slot Clamps or the versatile 10mm Riser Kit (#51088) for non-dedicated applications.
- The Vise Pallets are qualified in 2 places so they can rest on parallels or on the top of the jaws.

VACMAGIC - PALLET CHANGER & VACUUM CHUCK

USES STANDARD SHOP AIR, NO VACUUM PUMP REQUIRED

Low profile base unit quickly mounts to

machine table. Operates with 5 Kg/cm²

standard shop air.



Vacuum pallet with rubber cord positioned on base unit for thin workpiece ready to be used as a vacuum chuck

VACUUM CHUCK APPLICATION

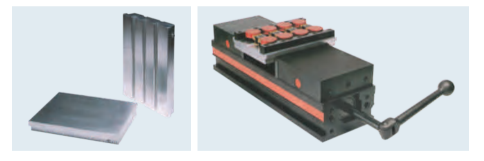


Example of standard pallet machined into a fixture plate positioned on base unit for increased production.

PALLET CHANGER APPLICATION

Vise mounted on standard pallet positioned on base unit for quick change from production to prototype.







PRECISION STEEL PARALLELS

'TOOLFAST' Steel Parallels are used as precision packing supports under jobs or fixtures. Made from tool steel, hardened, tempered & precision ground in matched pairs. Matched pairs are marked with identical serial numbers. All sides are chamfered. Overall sizes are nominal.

- Hardened & Tempered 52 56 HRC. Parallelism within 0.005mm upto 200mm length. Inspection certificate is furnished. Ē
- ū

MODEL	SIZE
TSP-20	10 x 20 x 150
TSP-35 TSP-45	15 x 35 x 150 20 x 45 x 200
TSP-55 TSP-60	25 x 55 x 250 30 x 60 x 300
TSP-75	45 x 75 x 300
TSP-75-450	45 x 75 x 450



EDGE FINDER

TOOLFAST' Edge Finder is used for fast and accurate location of starting point of work pieces with respect to the machine spindle on milling or jig boring machine tables.

Application: Edge finder is used for location of edges, shoulders, grooves etc. of work pieces kept on machine table with respect to the machine spindle. Shank of the Edge Finder is held in the collet or chuck and work table is traversed to cause the rotating tip of the edge finder make contact with the edge of the work piece to be located. Once the rotating tip comes in contact with the work piece, work table is further traversed so that the rotating tip shifts to a concentric position with respect to the shank. Now any movement to "off centre" will cause a distinct 'wobble'. At this point, the distance from the work edge to the centre of machine spindle is equal to half the diameter of the tip of the edge finder. Available in single & double ended tip. In double ended tip, Edge Finder can be held from both ends and both the tips of two different sizes can be used for edge finding.

Shank and tip of the edge finder are coupled together with the help of an internal spring for independent rotation of both. It is hardened and accurately ground all over to ensure repeatability of work location within 0.01 mm.

MODEL	SHANK DIA	TIP DIA	TYPE
EF-S1	10	10	Edge Finder-single end
EF-D1	10	5 &10	Edge Finder-double end
EFR-10	10	10	Edge Finder-disc type
EFR-104	10	4 & 10	Disc Type - double end

GRINDING VICE - SCREW TYPE

'TOOLFAST' Grinding Vice - screw type is a precision machine vice. Body & jaw made of tool steel, hardened, tempered & precision ground.

Hardened & Tempered to 52 - 56 HRC.

- All sides Parallelism & Squareness within ± 0.005mm.
- Inspection certificate is furnished.



MODEL	JAW WIDTH	JAW DEPTH	MAX. JAW OPENING	OVERALL LENGTH	OVERALL HEIGHT
GV-65	63	32	85	190	65
GV-75	73	35	100	210	74
GV-90	88	40	125	250	88
GV-100	100	45	125	260	95
GV-125	125	50	158	300	110
GV-150	150	50	158	315	110

PRECISION SINE VICE

'TOOLFAST' Precision Sine Vice is used to obtain precise angles by means of gauge blocks. Apart from its use on milling and grinding machine, this Sine Vice can also be used as a reference for inspection.

All Hardened & Tempered to 52 - 56 HRC. All side Parallelism & Squareness within ± 0.005mm. Centre distance of rollers within ± 0.005mm.

Inspection certificate is furnished.

Chart for setting sine angles with the help of gauge blocks is provided.

MODEL	JAW WIDTH	JAW DEPTH	MAX. JAW OPENING	OVERALL LENGTH	OVERALL HEIGHT
PSV-2	50	25	65	140	80
PSV-3	73	35	100	190	104
PSV-4	100	45	125	245	134





PRECISION COMPOUND SINE VICE - SCREW TYPE

'TOOLFAST' Precision compound Sine Vice has compound sine angle setting on two sine plates. Both the tiltings are controlled by fine screws.

- All Hardened & Tempered to 52 - 56 HRC.
- All side Parallelism & Squareness within ± 0.005mm.
- Centre distance of rollers within ± 0.005mm.
- Inspection certificate is furnished.

Charts for setting both sine angles with the help of gauge blocks is provided.

MODEL	JAW WIDTH	JAW DEPTH	MAX. JAW OPENING	OVERALL LENGTH	OVERALL HEIGHT
CSGV-3	75	30	76	160	124



STEEL V-BLOCK

'TOOLFAST' Steel V-Blocks are made of tool steel, hardened, tempered & precision ground on all sides. These are supplied in matched pairs having both sides 'V' with one clamp.

- Unbreakable Steel Clamp.
- All Hardened & Tempered 52 - 56 HRC.
- Parallelism & Squareness of all faces & 'V' within ± 0.005mm.
- □ Inspection certificate is furnished.

MODEL	LENGTH	HEIGHT	WIDTH	HOLDING CAPACITY Ø MAX
SVB-50	50	37	37	35
SVB-80	80	60	60	60
SVB-100	100	75	75	75
SVB-125	125	95	95	90
SVB-150	150	98	98	95



MAGNETIC V-BLOCK

'TOOLFAST' Magnetic V-Blocks are precision ground V-Blocks with high power magnets. Accurately fitted magnet ensures easy movement of knob. Available in single as well as matched pairs. These V-blocks have main holding 'V' and bottom face fitted with hardened steel plates having hardness 52-56 HRC.

- Parallelism & Squareness of all faces & 'V' within ± 0.005mm.
- Most suitable for inspection and tool room applications.
- Inspection certificate is furnished.

MODEL	LENGTH	HEIGHT	WIDTH
MVB-4-H	100	95	75
MVB-6-H	150	95	75

C. I. ANGLE PLATE - SLOTTED

'TOOLFAST' C. I. Angle Plate-Slotted is made out of high quality seasoned casting having precision ground outside faces & ends. Machined slots for clamping on both faces.

Accuracy in parallelism & squareness within ±0.01mm per 200 mm length. d.

Inspect	tion ce	rtificate	e is furi	nishec

MODEL	SIZE
APS-110 APS-150 APS-175 APS-200 APS-225 APS-250 APS-300	$\begin{array}{c} 110 \times 85 \times 75 \\ 150 \times 125 \times 110 \\ 175 \times 135 \times 110 \\ 200 \times 150 \times 125 \\ 225 \times 175 \times 150 \\ 250 \times 200 \times 150 \\ 300 \times 225 \times 200 \end{array}$

Sizes APS-110 to APS-200 are in open ends type as shown in picture. Sizes APS-225 to APS-300 are in webbed ends type .

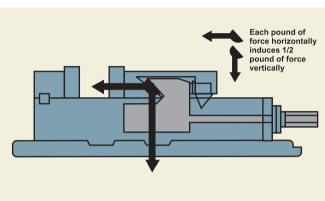




LOCK DOWN JAW MACHINE VICE

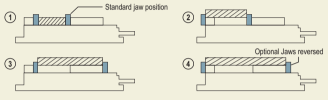
FOR MACHINING CENTRE AND MILLING MACHINE

- □ Flame hardened bed
- Accuracy in Parallelism & Squareness within 0.02 mm
- □ No work piece tilt after clamping
- □ All parts interchangeable and available as spares
- □ Tenons and tenon slots provided for effortless trueing of vice on machine table



Down thrust "Semi Sphere Segment" mechanism eliminates jaw lift and work piece tilt. No need to hammer the workpiece as in other vices.





 ${\rm Examples}(2), (3)$ and (4) shown above are possible only with optional THICK JAW PLATES.

	MODEL	JAW WIDTH	MAX. JAW OPENING WITH STANDARD JAW POSITION	MAX. JAW OPENING WITH JAWS REVERSED	JAW DEPTH	OVERALL LENGTH	OVERALL HEIGHT WITH SWIVAL BASE	OVERALL HEIGHT WITHOUT SWIVAL BASE	TIGHTENING TORQUE Nm Max.*	CLAMPING FORCE Max.	N.W. WITH SWIVAL BASE Kgs.	N.W. WITHOUT SWIVAL BASE Kgs.
P	MMV-6-HXL	160	190	395	48	430	160	115	580	3500 Kgs.	49	38
	MMV-8-H	210	210	480	60	550	190	145	650	4000 Kgs.	80	62

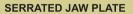
* Required torque can be achieved by tightening handle included with vice. Applying extra torque by using extension pipe or by hammering damages the vice parts and warranty expires.

OPTIONAL ACCESSORIES

SWIVAL BASE: Available separately for above vices.



OPTIONAL JAWS FOR MMV-6HXL



Dimensions same as standard plain Jaw but having serrations for extra grip.



V-JAW PLATE



MACHINABLE JAW PLATE

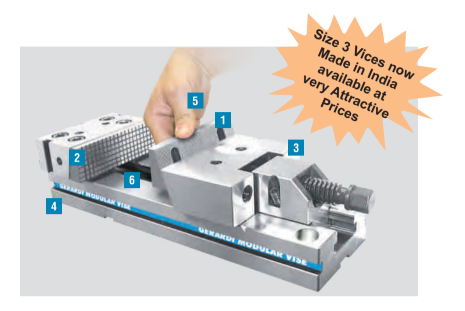
- Extra thick (40mm) for carving part shapes into jaw plate.
- Reversible top to bottom and front to back, (counter bore both sides) for customizing of four different applications.
- Available in Aluminium or Steel



TOOLFAST



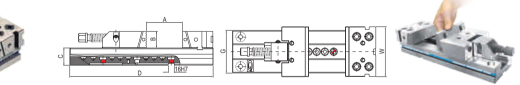
STANDARD FLEX VISES - ART. 1AZ

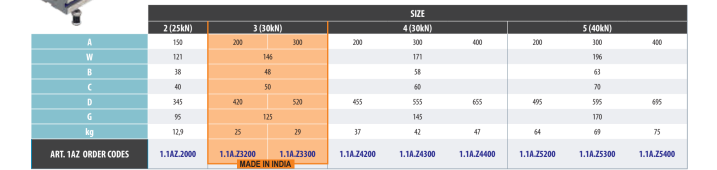


1	MODULAR	The world's largest range of modular accessories means clamping almost ANYTHING is possible with Gerardi's standard jaws.
2	NO WEAR	Made 100% from high quality, case hardened alloyed resistance steel in order to give maximum rigidity, high performance and no wear.
3	QUICK Clamping	Sliding movable jaw is pushed close to the work piece then fully tightened with 1/4 turn of the wrench. Also available with Hydraulic, Pneumatic, Manual hydraulic & Electrical hydraulic clamping.
4	HIGHEST Accuracy +/-0.02mm	Every sliding and working surface is ground. Centesimal tolerances are guaranteed by checking cycles with CNC measuring machine. The perfect alignment with the machine axis is given by longitudinal and cross keyways (16H7)
5	QUICK HAND Change Jaws	ONLY with Gerardi Standard Flex vises is it possible to change the vise jaw plates in under 5 seconds. The special comb design ensures jaw plates slide into place. All working surfaces are ground and hardened as standard on jaw plates.
6	BETTER PULL Down Action	Increased and better pull down straight action and better protection from chips.

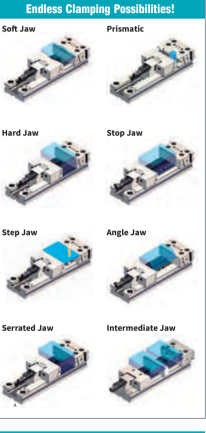
Adaptable to zero point system

Standard Flex Vises - Art. 1AZ











GERARDI Made in Italy

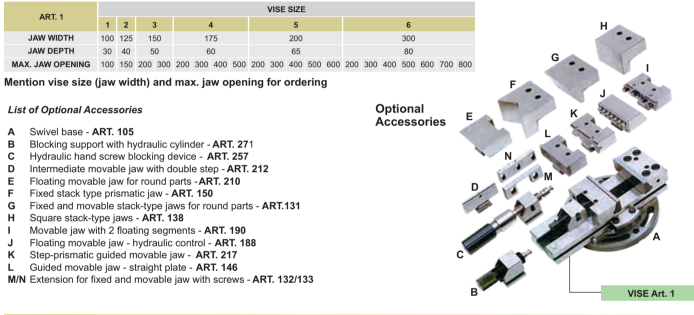
SOLD & SERVICED IN INDIA BY ABBOTT TOOLFAST PVT. LTD.

PRECISION MODULAR VISE 'STANDARD SERIES' WITH GUIDED MOVABLE JAW (ART. 1)



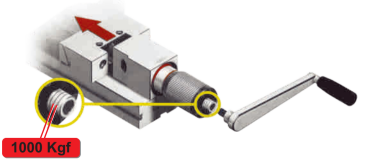
High precision and gang operation

- Pull down easy to change jaws
- Unlimited longevity
- □ Space saving design
- □ No "wear" construction
- Unlimited clamping range
- □ All steel construction hardened and ground HRc60



HYDRAULIC CLAMPING OPTION





The hand hydraulic clamping group Art. 257 is an optional manual power multiplier alternative to the mechanical clamping of above vices. This device allows to reach the same clamping power reachable with the mechanical screw through a minimum effort. The hand hydraulic screw of Art. 257 is manually operated by the wrench included. All above Art. 1 vices can be purchased withArt. 257 fitted.

MODULAR VISES "XL" SERIES

Art. 20 Available in different models having jaw width up to 300 mm and jaw opening up to 1100 mm.



Art. 30 Available in different models having jaw width up to 300 mm and jaw opening for two work pieces up to 460 mm each.





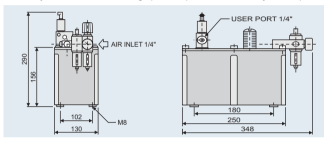
STANDARD VICE TOWERS ART. 750 for Horizontal Machining Center



MODULAR ELEMENTS

HYDROPNEUMATIC POWER UNIT

Gerardi hydropneumatic power unit for hydraulic clamping devices and its bi-products is designed to meet all needs regarding the powering of hydraulic cylinders where low flow rates and high pressures are required. It is driven by air at its inlet to produce hydraulic pressure at its outlet. The special design shape of the power unit is such that a high performance system can be implemented taking up very little space. Thanks to the special design principles, the pump section adopted allows the hydropneumatic power unit to be installed in very hostile environments, such as the work area of machine tools, etc. The unique modular hydraulic flow control system allows controlling up to 6 separate users from just one power unit.



SPECIFICATION				
MAX. PERMISSIBLE INLET AIR PRESSURE:	7 bar			
RECOMMENDED INLET AIR PRESSURE:	5,5 bar			
OIL DELIVERIES: 1.2-1.4-2.2-2.7-4.3	Liters/min			
MAX. OIL OUTLET PRESSURE AT 5 BAR AIR INLET PRESSURE:	400 bar			
MAX. NO. OF USERS RECOMMENDED:	6			
Dutlet pressure can be regulated and set to desired pressure.				

Art. 393 - Power unit with Manual control, Art. 394 - Power unit with Pneumatic control, Art. 395 - Power unit with Electrical control The pump in its basic version is supplied complete with teflon tank, fill plug, silencer, quick acting air connector fitting and hydraulic control box. Also very suitable for operating swing Clamps (Single acting).

PNEUMO - HYDRAULIC BLOCKING DEVICE

Above power unit can be used to operate Mechanical Modular Vices by Air-Hydraulic power by replacing the mechanical screw by Pneumatic-Hydraulic Blocking device as shown here to convert the mechanical modular vice into quick action air hydraulic vice for production setups. Six vices can be operated simultaneously with one power unit.



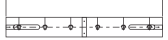
CONVERT MECHANICAL VICE INTO QUICK ACTING AIR HYDRAULIC VICE

Art. 390 with Manual control valve Art. 391 with Electrical control valve Art. 392 with Air control valve

"MULTIFLEX" VICES ART. 600



and 99 mm having jaw opening up to 832 mm for single piece and up to 134 mm each for four work pieces held simultaneously.





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Available in jaw width 49 mm, 74 mm

The "MULTIFLEX" series vises are a total new concept of modular clamping system able to maximize the machine table capacity and increase its productivity. The comb system even between the fixed and movable jaw, increases and improves the clamping capacity. Each vice is supplied with 1 fixed jaw and 4 fixed-movable jaws, One "T" wrench, 1 pair of positioning key nuts and 4 workstops.

SIZE	D	в	с	E	E Max opening according to pieces to be clamped								
SIZE	0	5	C	-	1	2	3	4	5	6	7	8	9
	300	50	50	32/25	208	75	30	8	١	١	١	\	١
1	400	50	50	32/25	308	125	64	33	15	3	١	\	١.
	500	50	50	32/25	408	175	96	58	35	19	8	\	١
	600	50	50	32/25	508	225	129	83	55	36	22	12	5
	700	50	50	32/25	608	275	161	108	75	52	36	24	16
	400	75	75	40	275	100	41	12	١	١	١	١	١
2	500	75	75	40	375	150	75	37	15	١	١	١	١
-	600	75	75	40	475	200	108	62	35	16	3	\	١
	700	75	75	40	575	250	141	87	55	33	17	6	١
	800	75	75	40	675	300	175	112	75	50	32	18	8
	700	100	100	60	532	217	112	59	28	7	١	١	١
3	800	100	100	60	632	267	145	84	48	23	6	١	١
3	900	100	100	60	732	317	178	109	68	39	20	5	١
	1000	100	100	60	832	367	211	134	88	55	34	18	5



WORLD RENOWNED ANGLE HEADS AND OTHER WORKHOLDERS

OTHER PRODUCTS FROM GERARDI

SOLD & SERVICED IN INDIA BY ABBOTT TOOLFAST PVT. LTD.

ANGLE HEADS

ATC models for Automatic Tool Change and MTC models for Manual Tool Change machines



Case hardened and ground Shank and Shaft

Positioning Pin with Automatic Release

Modular antirotation group

Standard 10BAR Coolant Through the Pin

Graduated Ring

Treated Steel Head Body with 360° Position

Output:

- ER Collet (Standard) Weldon
- Shell Mill Holder _
- Special

Gears Gleason ground spiral

bevel gears maximum

performances and minimum vibration



The most versatile

MULTIFLEX Vises and Vise Towers for multi-clamping

Self-centering or eccentric MULTITASKING vises for 5 axis machining centers





Tombstone for Horizontal Machining Center with Zero point or Grid type





Gerardi Driven tools

Mazak Biglia

Zero Point

or workpiece.

(Hydraulic or Pneumatic)

Immediate positioning & clamping of pallet, fixture, vise

- Daewoo Mori seiki
- Nakamura

_ HAAS

- Okuma _
 - -Takisawa

BISON

Platform













Stop Block

With case hardened

bushing and gasket

Case hardened and ground shank and shaft

Bearings

Angular contact preloaded ball bearings

of precision class ABEC7/9

SPINDLE SPEEDERS

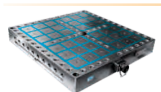
Speed increase up to 1÷8 through two planetary gears

Standard 10Bar coolant through the pin

Output: - ER Collet (Standard) Weldon - Shell Mill Holder Special







Grid magnetic plates



HYDRAULIC MACHINE VICE

'GIN' Hydraulic Machine Vice is a suitable hydraulic vice for Milling machine. Can also be used on a machining centre.

- □ Operates on handle movement as in mechanical vices.
- High clamping force can be achieved by effortless handle movement which eliminates hammering on handle.

MODEL	JAW WIDTH	JAW DEPTH	MAX. JAW OPENING
GIN-HVA-100-01	100	36	170
GIN-HVA-125-01	125	46	220
GIN-HVA-150-01	150	51	300
GIN-HVA-200-01	200	62	300



LOCK DOWN JAW HYDRAULIC MACHINE VICE

Lock Down Jaw Design eliminates jaw lift and work piece tilt.

MODEL	JAW WIDTH	JAW DEPTH	MAX. JAW OPENING	OVERALL LENGTH	Chilling .
GPHV-125	130	55	220	570	
GPHV-160	160	58	310	625	A Real Property in the local sector of the loc
GPHV-200	200	63	310	725	

MC COMPACT HYDRAULIC VICE

Compact version of GPHV model above.



MODEL	JAW	JAW	MAX. JAW	OVERALL
	WIDTH	DEPTH	OPENING	LENGTH
GCHV-100 V	101	48	125	470
GCHV-130 V	131	55	180	535
GCHV-160 V	161	58	240	625
GCHV-200 V	201	63	280	700

UNIVERSAL 3-WAY ANGLE VICE

 MODEL
 JAW WIDT
 JAW DEPTH
 MAX. JAW OPENING

 GIN-VW3 GIN-VW5
 80
 30
 90

 312
 40
 106
 38



PRECISION KEYLESS DRILL CHUCK

High quality Keyless Drill Chuck is most suitable for CNC and Milling machines.

MODEL	CAPACITY	TAPER		
APU08-J 1 APU10-J 2 APU13-J 6 APU16-J 6	0-8 0-10 1-13 3-16	J 1 J 2S J 6		

Different types of shanks are also available separately.

NC DRILL CHUCK - INTEGRATED TYPE

The compact designed drill chuck provides higher accuracy, improved rigidity, and shorter overhang for holding drills.

Preventing from slip-out during machining, absolutely eliminating the disadvantage of connecting by taper. A dedicated Spanner is provided for powerful clamping.



Available in BT 30/40/50 and HSK shank having holding capacities 0-8 mm, 1-13 mm and 3-16 mm.

BT TYPE TAPER WIPER

MODEL	FOR SPINDLE TAPER
GIN-W30	BT-30
GIN-W40	BT-40
GIN-W50	BT-50



CERAMIC EDGE FINDER

Tips are made of Ceramic having 10 dia.



ELECTRONIC (OPTICAL) EDGE FINDER

'GIN' Electroniœdge finder with LED is most convenient to use as the tip of the Touch Probe is brought near the edge of the job, red light powered by enclosed battery glows as the ball probe comes in contact with the edge.

- □ Concentricity of ball-probe and shank within 0.005 mm.
- Repeatability of work location within 0.01mm.
 Spring loaded Ball-probe to prevent damage
 - of probe.

MODEL	SHANK DIA	BALL DIA	TOTAL LENGTH	ТҮРЕ
GIN TSOE 20S	20	10	120	WITH LED ONLY
GIN TSOE 20L	20	10	158	WITH LED ONLY
GIN TSOE 20LB	20	10	158	WITH LED AND BEEPER

Z-AXIS PRESET GAUGE - OPTICAL TYPE Model GIN-ZOP-50

Used for setting tool height 50mm. Its base has a built-in magnet hence can be used vertically as well as horizontally. The red lamp lights up when touched. Height can be micro adjusted by gauge block.



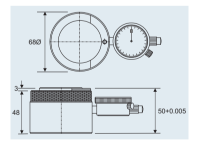
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Z-AXIS ZERO SETTER - Model Z-50

Z-Axis Zero Setter is used for zero setting of tool height from the machine table on machining centres. Setting height : 50.00 ± 0.01 mm

Features:

- Large measuring surface to assure high measuring accuracy.
- Low Spring force to avoid breakage of small end mill and drill.
- Easy to calibrate by a ground parallel or gauge block.





Z-AXIS ZERO SETTER - ZPM Series - Ceramic

Least measuring diameter of cutting tool : 0.1mm
 Scratch proof ceramic measuring face

MODEL	BASE TYPE
ZPM-50	Plain
ZPM-50 P	Magnetic
ZPM-100 P	Magnetic ON/OFF





ZPM-50/50P





BORING HEAD - BHC Series

'GIN' BHC Series Boring Heads have wide base bearing surface that assures maximum rigidity even when the bar holder is in an offset position. The adjustment screw is ground after hardening. Shanks of different types and boring tools available seperately.

MODEL	OUTER DIA	BORING BAR HOLE SIZE	CROSS HOLE DIA	OFFSET	LEAST COUNT
GIN-BHC2	50	12	12	15	0.01
GIN-BHC3	75	18	18	25	0.01
GIN-BHC4	100	25	25	25	0.01

Different types of shanks are also available separately

BORING HEAD - HIGH PRECISION FOR SMALL DIAMETER

GIN-BHW02 Series Boring head is high precision boring head most suitable for small diameters ranging from 30 to 500. Different boring tools for different sizes of bores are available separately. All types of shanks are also available separately. Standard sets with boring tools also available. Ask for details

MODEL	OUTER DIA.	BORING BAR HOLE SIZE	OFFSET	LEAST COUNT
GIN-BHW02- 50CK6	64	16	4.5	0.001



MODEL GIN-BHC2 (SET) WITH THREE NOS. INDEXABLE INSERTS TYPE BORING BARS.

Sets available with different interchangeable shanks such as R8, NT30, NT40, NT50, MT2, MT3, MT4, MT5, BT40 & BT50.

MIN. BORING DIA	MAX. BORING DIA	MAX. BORING DEPTH	BORING BAR HOLE SIZE	BORING HEAD OUTER DIA	LEAST COUNT	
8 mm	90 mm*	45 mm	12 mm	50	0.01 mm	

*Larger boring dia upto 150mm can be achieved by optional cross hole boring tool (GIN Model 59982-1236) available separately.

MODEL GIN-BHC3 (SET) WITH THREE NOS. INDEXABLE INSERTS TYPE BORING BARS.

Sets available with different interchangeable shanks such as R8, NT30, NT40, NT50, MT2, MT3, MT4, MT5, BT40 & BT50.

MIN.	MAX.	MAX. BORING	BORING BAR	BORING HEAD	LEAST
BORING DIA	BORING DIA	DEPTH	HOLE SIZE	OUTER DIA	COUNT
12 mm	140 mm *	110 mm	18 mm	75	

* Larger boring dia upto 250mm can be achieved by optional cross hole boring tool (GIN Model 59990-BH18-36) available separately.

PRECISION BORING TOOLS - WITH INDEXABLE CARBIDE INSERTS

Boring tools available in shank dia 12mm to shank dia 25mm for all models of GIN boring heads. These boring tools are available in different sizes and lengths to achieve different sizes of bores. Side type boring tools to be used in cross hole of boring head for large diameter boring are also available.

MODEL GIN-BH2084 SETS

Complete with boring tools available with different interchangeable shanks such as R8, NT30, NT40, NT50, MT3, MT4, MT5, BT40 & BT50.

GIN MODEL	BH 2084 SET	MIN. BORING DIA	MAX. BORING DIA	MAX. BORING DEPTH	BORING BAR HOLE SIZE	BORING HEAD OUTER DIA	LEAST COUNT
59490C	With 3 boring tools	12 mm	115 mm	110 mm	20 mm	84 mm	0.005 mm
59490D	With 8 boring tools	8 mm	270 mm	110 mm	20 mm	84 mm	0.005 mm

UNIVERSAL BORING AND FACING MASTER HEAD SET

Model GIN-BHAM (SET)

Universal Boring and Facing Head model GIN-BHAM has very precise construction with auto feed and stop. Working range is 5 mm to 250 mm.

Available complete with boring bars, boring tools etc. with different shanks such as BT40, BT50, R8, NT30, NT40, NT50, MT3, MT4,MT5.

BORING BAR HOLE SIZE	CROSS HOLE DIAMETER	OFFSET
18	18	15

Standard sets are with indexable inserts type carbide boring tools.

















TOOL MAKER VICE GIN VB

All hardened and tempered 56-60 HRC having parallelism and squareness within 0.005 mm. It has improved design where the pin is not required to change position for changing jaw opening.

Anna P

MODEL	OVERALL WIDTH	JAW DEPTH	MAX. JAW OPENING	OVERALL LENGTH
GIN - VB 15	36	20	40	100
GIN - VB 20	50	25	80	150
GIN - VB 25	63	32	90	175
GIN - VB 30	73	35	100	190
GIN - VB 35	88	40	130	235
GIN - VB 40	100	45	130	245
GIN - VB 50	125	50	160	285

PRECISION UNIVERSAL VICE

Model GIN-CHM has horizontal swivel 360° and tilts 45° vertically. Most suitable for precision grinding, milling, EDM etc. having micro adjustment of tilt angle.

MODEL	JAW WIDTH	JAW DEPTH	MAX. JAW OPENING
CHM-80	70	30	80
CHM-125	125	43	150

PRECISION STEEL PARALLELS SET Model GIN-P100

'GIN' Precision steel parallels set consists of 8 pairs (16 pieces) of flat steel parallels as per sizes given below and one pair (2 pieces) of thin edged parallels for use where minimum contact area with the job is required.

MODEL GIN-P100 HAVING TOTAL 18 PCS.

SIZES OF FLAT STEEL PARALLELS	PCS
5 X 16 X 100	2
6 X 18 X 100	2
8 X 24 X 100	2
10 X 30 X 100	2
12 X 36 X 150	2
14 X 48 X 150	2
18 X 60 X 150	2
22 X 62 X 150	2
15 X 31 X 2.5 X 200 (THIN	2
EDGE TYPE)	



PUNCH FORMER wITH RADIUS DRESSING ATTACHMENT

MODEL GIN - PFB

'GIN' Precision Punch Former is a precision grinding instrument for precision grinding of round and angular shaped parts to form punches, EDM electrodes etc. on surface grinding machine or universal grinding machine. Besides round, radius and multi angle punches, any special form can be ground precisely as shown below. Punch holding capacity is 4ø to 30ø and centre height is 80mm.



Shapes of punches formed by holding a punch on GIN - PFB and by Grinding on surface grinder.

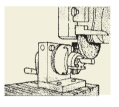




Front view

Radius Dressing Attachment is a standard accessory of GIN - PFB which can be held on the V-Block of the Punch Former for radius dressing of grinding wheel upto 200ø

Punch to be formed is held in the V-Block & V-Block can be slided vertically to bring the punch at concentric position



Punch Forming on surface grinding machine



Rear view

24 position index plate for quick, auto index every 15 degrees. Any other angle can also be set and locked manually

Nonmagnetic GT1, GT2 can be magnetic after being

MAGNETIC INDUCTION BLOCKS

MODEL	A x B x L x Pcs.	TYPE
GIN-GT 1	25 x 50 x 100 x 2 pcs.	Plain
GIN-GT 2	46 x 49 x 58 x 2 pcs.	V-Type

OVERALL LENGTH

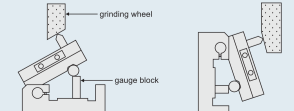
87

inducted on any magnetic chuck.

ANGLE SINE DRESSER

Angle Sine Dresser is a precision grinding wheel dresser on any type of surface grinding machine to dress the grinding wheel at any angle from 0 to 60 degree with smoothness and accuracy. Desired angle is set with the help of gauge blocks. Diamond dresser is fitted on a moveable slide and wheel is dressed by moving the slide to and fro manually.







Optional Accessories for Punch Former



Angular dressing attachment Model PFB-1 for Punch Former for angular dressing of grinding wheel. PFB-1 is held in the V-Block of Punch Former and required angle is set. Then angular dressing of the wheel is done manually by moving the slide of PFB-1 to and fro on which dresser is mounted. E.

Sine Plate Model SPF-50 for forming taper punches on Punch Former. Punch Former is mounted on Sine plate SPF-50 and required precise angle is set by keeping gauge blocks under the roller.

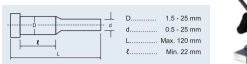
Both of the above accessories are adaptable to Punch Former model GIN-PFB and can be ordered separately.

MODEL GIN-AP50



PUNCH GRINDER - Model GIN-PGA

'GIN' Punch grinder is a tool which can be put on the table of surface grinding machine for grinding punches. It can do cylindrical grinding of punches precisely on a surface grinding machine.





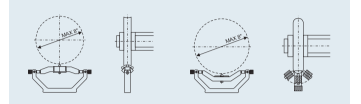
Examples of shapes of punches which can be made

RADIUS DRESSER Model GIN-RD40

This dresser is applied on surface grinders to dress the wheels convex or concave. It is suitable for wheels under 8" diameter. The working range are :

Convex R : 0-40R (m/m) Concave R : 0-90R (m/m)





PUNCH GRINDER - Model GIN-PGAS

'GIN' Punch grinder Model GIN-PGAS is a smaller precise version of above Punch Grinder which can grind punches from dia 0.5mm to 10mm. If the diameter of the punch to be ground is above 6 mm then Model GIN-PGA shown above is recommended.



PRECISION DUPLEX DRESSER

SINE BAR Model GIN-S100

130

SINE PLATE WITH MAGNETIC CHUCK

Accuracy 0.005mm in parallelism, squareness

OVERALL HEIGHT IN CLOSED POSITION

87

87 87

87

and center distance of rollers.

MODEL

SP47M

SP66M SP510M SP612M

MAGNETIC

TOP SIZE 175 x 100 150 x 150 250 x 125

300 x 150

Precision Duplex Dresser is designed to simultaneously dress both sides of a grinding wheel, precisely and without deformation.

Model	Max width of wheel	Max dressing depth	Min dressing width	Dial Graduation	
GIN-DF60	40 mm	40 mm	0.2 mm	0.02 mm / Div.	Sinc/

Accuracy 0.005mm in parallelism and center distance of rollers.

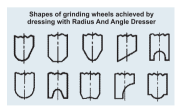
MOTOR PUNCH GRINDER - Model GIN-PGAM

'GIN' Motor Punch grinder is a motorized version of Punch Grinder Model GIN-PGA which eliminates manual handle rotation. It is a single hand portable machine which can be easily kept on grinding machine. With rollers being motor driven, operator can concentrate on machine feeds. Can be used with sine table to grind punches in angle. Radius on punches can be obtained by dressing the grinding wheel in radius radius.



RADIUS AND ANGLE DRESSER

'GIN' Radius And Angle Dresser is a precision grinding wheel dresser on any type of surface or Tool & Cutter grinding machine to dress the grinding wheel to any desired form - any combination of tangents and radius - either convex or concave as shown below. Radius is set very precisely with the help of slip gauges.





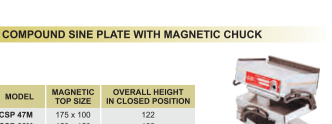
RADIUS AND ANGLE DRESSER Model GIN-RDA

Same as above model with an added feature of built-in gauge for zero setting.

Max convex R 45mm, Max concave R 100mm, Max horizontal movement is 65mm.



MODEL	MAGNETIC TOP SIZE	OVERALL HEIGHT IN CLOSED POSITION
CSP 47M	175 x 100	122
CSP 66M	150 x 150	122
CSP 510M	250 x 125	122
CSP 612M	300 x 150	122







OTHER GIN PRODUCTS

SOLD AND SERVICED IN INDIA BY ABBOTT TOOLFAST PVT. LTD.



PUNCH FORMER (BIG)



3 JAWS PUNCH FORMER



ER COLLET PUNCH FORMER



MOTOR PUNCH FORMER



UNIVERSAL WHEEL DRESSER

DIAMOND CBN FLAT WHEEL TRUER



FLANGES FOR GRINDING MACHINES



WHEEL BALANCING STAND











PERMANENT MAGNETIC CHUCK



GAUGE BLOCKS



PIN GAUGE SET



ROTARY PERMANENT MAGNETIC CHUCK

DEMAGNETIZER - HANDY TYPE & STANDARD TYPE



CHAMFERING MACHINES



ELECTRICALLY CONTROLLED PERMANENT MAGNETIC CHUCK



SUPER THIN CHUCKS FOR MILLING



UNIVERSAL CUTTER GRINDER



SUPER INDEX SPACER



UNIVERSAL TILTING ROTARY TABLE



NEW GIN PRODUCTS

SOLD AND SERVICED IN INDIA BY ABBOTT TOOLFAST PVT. LTD.



ADJUSTABLE FIXTURES AND VICES FOR WIRE EDM



WIRE EDM DIVIDING DEVICE



ELECTRODE VICE



SELF-CENTERING VICE



CENTER PUNCH FORMER



THREAD GRINDING SLIDER



PRECISION UNIVERSAL THIN CHUCK PAEDESTAL



FIXTURES AND ELEMENTS FOR CMM



3D TASTER



CENTERING INDICATOR



CONCENTRICITY MEASURING INSTRUMENT



TOOL PRE-SETTER



SMALL DIA FINE BORING HEAD



LARGE DIA BORING HEAD



MICRO BORING HEAD



QUICK CHANGE TAPPING CHUCKS



CUTTING-OFF MACHINE



BALL ENDMILL GRINDER



SCREW TAP GRINDER





AIR TAPPING MACHINE





MARKETED IN INDIA BY ABBOTT TOOLFAST PVT. LTD.

DRILL GRINDING MACHINE

- Quick re-sharpening of HSS or Carbide drills of taper or straight shank.
- □ Two separate stations for point angle grinding and relieving
- □ Very easy to learn operation by instruction sheet.
- □ CBN grinding wheel for HSS drills and all size collets included as standard equipment. SDC grinding wheel for carbide drill and additional collets are optional.



MODEL	DRILL DIA CAPACITY	DIA CAPACITY WITH OPTIONAL COLLETS	POINT ANGLE ADJUSTMENT	POWER	N.W. KGS.
SDG - 13	3 - 13	3 - 13	90° - 135°	AC-220V / 120W	10
SDG - 20	3 - 20	3 - 20	90° - 135°	AC-220V / 120W	11
SDG - 26	13 - 26	8 - 30	85° - 140°	AC-220V / 250W	29

END MILL GRINDING

- Quick re-sharpening of HSS or Carbide end mills.
- □ Very easy to learn operation by instruction sheet.
- SDC grinding wheel for carbide drills and all sizes collets included as standard equipment. CBN grinding wheel for HSS drill and additional collets are optional.
- Grinds 2-Flute, 3-Flute, 4-Flute end mills and bigger than 12 dia 6-Flute end mills



MODEL	END MILL DIA CAPACITY	POINT ANGLE	POWER	N.W. KGS.
SEM - 14	4 - 14	0° - 5°	AC-220V / 180W	12
SEM - 30	13 - 30	0° - 5°	AC-220V / 250W	25



MARKETED IN INDIA BY ABBOTT TOOLFAST PVT. LTD.

ER SPRING COLLETS as per DIN 6499

All below given sizes of ER Collets are available in single piece packing.

Collet Type	Size - Diameter Range (mm)			
ER16	1-0.5, 1.5-1, 2-1.5, 3-2, 4-3, 5-4, 6-5, 7-6, 8-7,			
	9-8, 10-9			
ER 20	1-0.5, 1.5-1, 2-1.5, 3-2, 4-3, 5-4, 6-5, 7-6, 8-7,			
	9-8, 10-9, 11-10, 12-11, 13-12			
ER 25	1-0.5, 1.5-1, 2-1.5, 3-2, 4-3, 5-4, 6-5, 7-6, 8-7,			
	9-8, 10-9, 11-10, 12-11, 13-12, 14-13, 15-14,			
	16-15			
ER 32	1-0.5, 1.5-1, 2-1.5, 3-2, 3.5-2.5, 4-3, 5-4, 6-5,			
	7-6, 8-7, 9-8, 10-9, 11-10, 12-11, 13-12, 14-			
	13, 15-14, 16-15, 17-16, 18-17, 19-18, 20-19			
ER 40	3-2, 4-3, 5-4, 6-5, 7-6, 8-7, 9-8, 10-9, 11-10,			
	12-11, 13-12, 14-13, 15-14, 16-15, 17-16,			
	18-17, 19-18, 20-19, 21-20, 22-21, 23-22,			
	24-23, 25-24, 26-25, 27-26, 28-27, 29-28,			
	30-29			

ER COLLETS AND COLLET CHUCK SETS

18-17, 20-19

18-17, 20-19

18-17, 20-19

Following spanners are available for tightening and loosening collet chucks of respective sizes.

22-21, 24-23, 26-25

22-21, 24-23, 26-25

15 Pieces Collet Sizes Included In Set 3-2, 4-3, 5-4, 6-5, 7-6, 8-7, 9-8, 10-9, 12-11, 14-13, 15-14, 16-15, 17-16,

3-2, 4-3, 5-4, 6-5, 7-6, 8-7, 9-8, 10-9, 12-11, 14-13, 15-14, 16-15, 17-16,

3-2, 4-3, 5-4, 6-5, 7-6, 8-7, 9-8, 10-9, 12-11, 14-13, 15-14, 16-15, 17-16,

 $3\text{-}2,\,4\text{-}3,\,5\text{-}4,\,6\text{-}5,\,8\text{-}7,\,10\text{-}9,\,12\text{-}11,\,14\text{-}13,\,15\text{-}14,\,16\text{-}15,\,18\text{-}17,\,\,20\text{-}19,$

3-2, 4-3, 5-4, 6-5, 8-7, 10-9, 12-11, 14-13, 15-14, 16-15, 18-17, 20-19,

Following sizes of ER Collet & Collet Chuck sets with spanner in an attractive plastic carry box are

available.

Collet Chuck Set With Spanner

ER 32 - BT - 30

ER 32 - BT - 40

ER 32 - BT - 50

ER 40 - BT - 40

ER 40 - BT - 50

ER SPANNER

ER25 - Star Type ER32 - Star Type ER40 - Star Type

Sizes

ER COLLECT CHUCKS

Hardened high grade steel, precision ground.

Sizes	Sizes
BT30 - ER16 x 70	BT40 - ER32 x 70
BT30 - ER20 x 70	BT40 - ER32 x 100
BT30 - ER25 x 70	BT40 - ER40 x 80
BT30 - ER32 x 70	BT50 - ER16 x 70
BT30 - ER40 x 80	BT50 - ER20 x 70
BT40 - ER16 x 70	BT50 - ER25 x 70
BT40 - ER20 x 70	BT50 - ER32 x 80
BT40 - ER25 x 70	BT50 - ER40 x 80



SIDE LOCK ADAPTOR (End Mill Holder)

Hardened high grade steel, precision ground.

Sizes	Sizes	- 6
BT40 - SLA 8 dia x 50	BT40 - SLA 32 dia x 100	
BT40 - SLA 10 dia x 63	BT40 - SLA 40 dia x 120	
BT40 - SLA 12 dia x 63	BT50 - SLA 20 dia x 80	
BT40 - SLA 16 dia x 63	BT50 - SLA 25 dia x 100	
BT40 - SLA 20 dia x 70	BT50 - SLA 32 dia x 100	
BT40 - SLA 25 dia x 90	BT50 - SLA40 dia x 120	



SHELL MILL ARBOR

Hardened high grade steel, precision ground.

Sizes
BT40 - 22 dia x 60
BT40 - 22 dia x 100
BT40 - 27 dia x 60
BT40 - 27 dia x 105

Sizes BT40 - 32 dia x 60 BT50 - 27 dia x 105 BT50 - 32 dia x 60



HORIZONTAL / VERTICAL CNC TOOL TIGHTENING FIXTURE

Used for tightening the tool in the tool holder outside the machine.

Model	Taper
TTF-BT-30	BT-30
TTF-BT-40	BT-40
TTF-BT-50	BT-50



UNIVERSAL ARM MAGNETIC STAND : Model MS-80

- □ Rigid locking of the stand by one central knob.
- Magnetic Base with ON / OFF Switch size : H55 x W50 x L63.
- □ Magnetic Pull : 80 Kgs.
- Dial Holder hole ID = 8mm with micro adjustment.
- □ Main stem height = 290 mm.



PULL STUDS - MAS 403

Following sizes of Pull Studs are available:

DT40 45%
BT40 - 45°
BT50 - 30°
BT50 - 45°



Star Type



MARKETED IN INDIA BY ABBOTT TOOLFAST PVT. LTD.

SEMI - UNIVERSAL INDEX CENTER (DIVIDING HEAD)

'SOGO' Semi - Universal Index Centre is a simplified type of Universal Index Center and can be used for direct and indirect dividing. No accessories for the differential dividing and spiral work are included. The direct index plate of 24 and three plates in the standard accessories make the indirect dividing possible in any number from 2 to 50 and in certain numbers up to 380.



Standard accessories include dividing plate A, B, C and tail stock. Chuck not included.

UNIVERSAL INDEX CENTER (DIVIDING HEAD)

'SOGGO' Universal Index Centre has been designed to carry out all types of gear cutting. The center face can be tilted from a horizontal position of 90° down to -10° from vertical, and inclinations can be read off a scale graduated in degrees. The center is built to highest engineering standards and is factory inspected and tested to assure complete satisfaction. The ratio of worm to gear is 1:40.



dividing plate A, B, C, tail stock and complete set of gears.

Chuck not included.

Model	Centre Height	Centre Taper	
SBS - 2	133	MT4	

HORIZONTAL AND VERTICAL ROTARY TABLE

Available in different sizes from 110Ø to 400Ø. Can be mounted horizontally as well as vertically.

Model	Table Dia
SHV-4	110
SHV-6	150
SHV-8	200
SHV-10	250
SHV-12	300
SHV-14	350
SHV-16	400



PERMANENT MAGNETIC LIFTER

'SOGGO' High power permanent magnets ensure steady power for an unlimited period. All lifting magnets are tested as per safety factor of 1:3.5.

Model	Lifting Capacity
SPML-100	100 kgs
SPML-300	300 kgs
SPML-600	600 kgs
SMPL-1000	1000 kgs
SPML-2000	2000 kgs
SPML-3000	3000 kgs



SINE PLATE WITH MAGNETIC CHUCK

Accuracy 0.005mm in parallelism, squareness and center distance of rollers.

MODEL	MAGNETIC TOP SIZE	OVERALL HEIGHT IN CLOSED POSITION
SSP47M	175 x 100	87
SSP66M	150 x 150	87
SSP510M	250 x 125	87
SSP612M	300 x 150	87



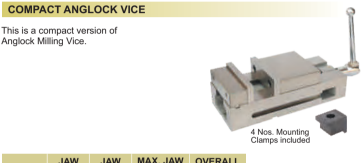
ANGLOCK MILLING VICE

- Parallelism and square within 0.025mm/100mm.
- Special segment mechanism minimizes jaw lift and Workpiece tilt.
- Ductile iron construction for high durability.



Model	Jaw Width	Jaw Depth	Max. Jaw Opening	Overall Length
SLV-4	100	32	100	310
SLV-6	160	45	150	412
SLV-6L	160	45	200	425
SLV-8	200	50	190	500

All above models available with or without swivel base.



MODEL	JAW	JAW	MAX. JAW	OVERALL
	WIDTH	DEPTH	OPENING	LENGTH
SCLV-6	160	47	160	390

TWO-WAY ANGLE MILLING VICE

Made of high grade cast iron.

The vice can be adjusted and locked at any angle from the horizontal position to the vertical position and also has swivelling base with rotation of 360°.

Model	Jaw Width	Jaw Depth	Max. Jaw Opening
STW-4	100	41	80
STW-5	125	45	95
STW-6	160	50	125



QUICK ACTION DRILL VICE

Most suitable for production setups on Drilling or Light milling operations. Rapid Clamping / Locking and quick release of workpiece saves cycle time.

Model	Jaw Width	Jaw Depth	Max. Jaw Opening
SQV-100	100	38	100



DRILL MACHINE VICE - HEAVY DUTY

Heavy cast iron construction for rigid clamping.

Model	Jaw Width	Jaw Depth	Max. Jaw Opening
SDV-100	100	46	102
SDV-150	160	52	152

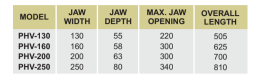


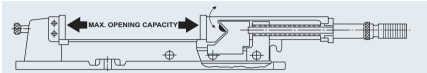


LOCK DOWN JAW HYDRAULIC MACHINE VICE

'SAFEWAY' Lock Down Jaw Hydraulic Machine Vice has 'Down thrust semi-sphere segment' mechanism which eliminates jaw lift and work piece tilt. These vices have in-built hydraulic system hence do not require any external hydraulic line. Vice is operated by handle movement as in mechanical vices. Most suitable for Milling machine or Machining centre.

- High clamping force in forward as well as downward direction is achieved by effortless handle movement.
- Extra large jaw opening.
- Rigid Material-vice body made of ductile iron having 80,000 psi tensile strength.
- Vice bed is flame hardened to HRC 45 which does not wear and maintains accuracy for long.







2 KGS of power in this direction Produce 1 KG of downward. Down thrust "semi-sphere segment" Mechanism-eliminates jaw lift and work-piece tilt.

MC COMPACT HYDRAULIC VICE

This vise has all features of above PHV model including Lock down jaw mechanism. These vices have in-built hydraulic system hence do not require any external hydraulic line. Vice is operated by handle movement as in mechanical vices. Due to its compact design and accuracy, it is more suitable for machining centre for multiple vice setups.

MODEL	JAW WIDTH	JAW DEPTH	MAX. JAW OPENING	MAX. JAW OPENING WITH OPTIONAL JAW PLATES	OVERALL LENGTH
CHV-100 V	101	48	125	320	475
CHV-130 V	131	55	180	380	540
CHV-160 V	161	58	240	470	630
CHV-200 V	201	63	280	540	705

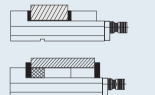


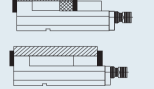
Above vise is also available in one more model with 90° handle driving mechanism as shown below.



CHV-VD Model with 90° handle driving mechanism

Examples of Clamping





Optional Jaw Plates

DRILL GRINDING MACHINE

'SAFEWAY' Drill Grinding Machine is a portable machine used for Quick & Accurate grinding of Drill point.

- Easy operation, precision grinding by unskilled operator.
- Diamond Wheel for long lasting service life and precise grinding angle. Built-in collet bracket for easy management of collets (All sizes collets supplied with the machine). Grinds point angle as well as chisel edge angle of a drill.
- Can also grind solid carbide drills with optional Grinding Wheel.

MODEL	DIA. CAPACITY	ANGLE CAPACITY	POWER
SA-1300	3Ø - 13Ø	90° - 144°	Single Phase AC -220 V
SA-2000	3Ø - 20Ø	90° - 144°	Single Phase AC -220 V
SA-2500	13Ø - 26Ø	90° - 144°	Single Phase AC -220 V



SAFE Front View **Rear View**

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QL-110E CHUCK FOR LATHE & MILLING

PNEUMATIC CHUCKS



AE-88E CHUCK FOR EDM & MILLING



HL- 110E CHUCK FOR LATHE & MILLING

QW-128E CHUCK FOR WIRECUT & MILLING



HW- 128E CHUCK FOR WIRECUT EDM & MILLING

QE-84E

CHUCK FOR EDM & MILLING



HE- 65E CHUCK FOR EDM



QE-88E CHUCK FOR EDM & MILLING



AE-88EW CHUCK FOR EDM & MILLING



AM-138EPC CHUCK FOR MILLING

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