VISES, MAGNETS & CLAMPS



STRAIGHT LINE CLAMPS

Popular in assembly operations or used in conjunction

strong holding force. Most clamps lock in two positions

These models can be bolted or welded to a flat surface.

Plungers extend out to clamp material against a fence

or square surface. Model TN103 includes a 8-32 nylon

spindle assembly (TN126). Model TN105 plunger is

tapped for 5/16-18 adjustment spindle (not

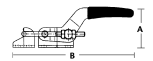
with welding jigs. Straight line clamps provide quick,

allowing them to be used as a push or pull clamp.

601, 603 & 609 SERIES

LATCH CLAMPS

Commonly used to hold lids, molds, dies and jigs together. Completely adjustable hook grabs latch installed on material or jig to be pulled together, and holds both sides together. Clamps can be bolted or welded into place. Ideal for high vibration applications. Pull bar is threaded for easy adjustment.



300 SERIES

The over-center toggle locking action of these clamps suits them ideally for holding against heavy forces such as those generated in plastic molding operations, clamping of doors lids and access covers. Each clamp includes latch plate.

Holding

Caps. lbs

360

500

700

2000

4000

Holding

Cap. lbs

100

200

600

300

300

Holding

Cap. lbs

200

700

Dimensions

3 27/32

3 27/32

5 5/8

81/4

10 3/8

Clamping

Thickness" (A)

13/4

Dimensions

2 7/16

4 1/2 31/32

4 15/16

47/16

2 27/32 1/2

31/32

15/32

15/32

15/8

2 3/4

4

LATCH CLAMPS

Mfg.

No.

323

324

331

341

375

Mfg.

No.

424

462

STRAIGHT LINE CLAMPS

Mfg

No.

601

602

603

604

609

PLIER CLAMPS

Model

TN073

TN074

TN076

TN077

TN081

Mode

TN097

TN102

ode

TN103

TN104

TN105

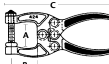
TN106

TN107

PLIER HOLD-DOWN CLAMPS

Quick action pliers offer excellent workholding capacity, they are portable to many applications and highly versatile. Only normal hand pressure is required to close and lock clamps in place. Clamp thickness may be adjusted by turning the threaded spindle. Once set, the clamp can be used repeatedly at that opening. Standard style clamps open by pulling handles apart. Trigger release style

pull the two-way release (up and down) for easy one-handed release.



424 SERIES

Has a single 1/4-20 adjustable neoprene-tipped spindle assembly. Clamp opens by manually pulling handles apart.

462 SERIES

Thread

25/32

25/32

1

11/2

1/2

Throat

Depth" (B)

1 1/8

2 3/4

2

Two trigger release clamp includes 3/8-16 steel swivel foot adjustment spindle assembly

5/8

3/4

23/8

3 3/8 Х 3 1/8

Base





Wt

lbs

0.15

0.25

0.56

1.43

2.75

Wt.

lbs

0.31

1.13

Wt.

lbs.

0.09

0.25

0.83

0.44

0.88

BOLT RETAINERS

Carbon steel replacements

for S solid hold-down bars.

Price

/Each

Price

/Each

Price

/Each

Drawing

Cap.

1 3/16

1 1/2

11/4

2 1/2

3 1/2

Spindle

Thread

1/4 x 20

3/8 x 16

Plunger

Travel



602 & 604 SERIES

Fully retractable locators mount directly through a member by a jam nut on the work side or flush by drilling and tapping the member, a flat surface is not required. Locks in extended or retracted position. When flush-mounted, plunger completely retracts from work area.



REPLACEMENT SPINDLES & ACCESSORIES

1 1/4

3 3/32

3 1/2

4 1/16

3 3/8

FLAT-TIP BONDED **NEOPRENE CAPS**

Adjustable spindles provide a cushion between clamps and clamped item. Neoprene tip resists oils and chemicals and has a durometer of 60-70 and an operating temperature of -40°F to 220°F. Each spindle includes two adjusting nuts.

SWIVEL FOOT ADJUSTING SPINDLES

Used primarily for model TN102 plier clamp, but may be used with any clamp with the proper thread size. Steel swivel shoe provides a firm clamp and is suitable for more heavy-duty applications. Includes two adjusting nuts.

HEX HEAD ADJUSTING SPINDLES

Carbon steel fully threaded adjusting spindles are used in applications where a neoprene or swivel type spindle is not necessary. A neoprene cap foot is available for all sizes. Two adjusting nuts included.

FLANGED WASHERS

ьc

Carbon steel replacements for U-bar clamps only.



Model	Mfg.	Dimensions				Price
No.	No.	A''	B "	C "	Thread"	/Each
FLAT-T	IP BONDE	D NEOPR	ENE CA	PS		
TN134	202208	1 5/8	1 1/8	5/8	1/4-20	
TN135	225208	2 3/16	1 9/16	3/4	5/16-18	
TN136	235208	5 1/2	4 3/4	7/8	3/8-16	
TN137	424208	1 1/2	1 1/8	5/8	1/4-20	
TN138	507208	3	2 1/4	3/4	5/16-18	
TN139	527208	3 1/2	2 1/2	7/8	3/8-16	
STEEL S	SWIVEL FO	DOT SPIN	DLE			
TN133	468206	3	2	5/8	3/8-16	
HEX-H	EAD FULL	THREAD				
TN129	441203	1 15/16	13/4	1/2	5/16-18	
TN127	207203	2 3/4	2 1/2	1/2	5/16-18	
TN131	491203	1 1/2	1 1/4	9/16	3/8-16	
TN128	210203	3	2 3/4	9/16	3/8-16	

NEOPRENE CAPS

Slip-on heads of hex nut spindles, durometer 60-70 and operates between -40°F and 220°F.





No.	A''	B"	C"	T 1	-
			C	Thread"	/Each
ED WASH	ERS (PER	PAIR)			
105106	11/64	7/16	5/16	Fits Spindle #8	
215105	17/64	11/16	29/64	1/4	
507107	21/64	7/8	5/8	5/16	
235106	13/32	1	23/32	3/8	
ETAINERS	5				
207105	1 1/4	5/8	21/64	Fits Spindle 5/16'	
210114	1 1/2	3/4	17/32	3/8	
ENE CAPS	;				
215119	7/16	-	5/8	Fits Spindle 1/4"	
225119	1/2	-	5/8	5/16	
235119	17/32	-	3/4	3/8	
	105106 215105 507107 235106 ETAINERS 207105 210114 ENE CAPS 215119 225119	105106 11/64 215105 17/64 507107 21/64 235106 13/32 ETAINERS 207105 210114 11/2 ENE CAPS 215119 215119 1/2	105106 11/64 7/16 215105 17/64 11/16 507107 21/64 7/8 235106 13/32 1 ETAINERS 207105 11/4 5/8 210114 11/2 3/4 ENE CAPS 215119 7/16 - 225119 1/2 -	105106 11/64 7/16 5/16 215105 17/64 11/16 29/64 507107 21/64 7/8 5/8 235106 13/32 1 23/32 ETAINERS 207105 11/4 5/8 21/64 207105 11/4 5/8 21/64 21/64 210114 11/2 3/4 17/32 ENE CAPS 215119 7/16 - 5/8 225119 1/2 - 5/8	105106 11/64 7/16 5/16 Fits Spindle #8 215105 17/64 11/16 29/64 1/4 507107 21/64 7/8 5/8 5/16 235106 13/32 1 23/32 3/8 ETAINERS 207105 11/4 5/8 21/64 Fits Spindle 5/16" 210114 11/2 3/4 17/32 3/8 ENE CAPS 215119 7/16 - 5/8 Fits Spindle 1/4" 225119 1/2 - 5/8 5/16



15/16 x 11/6 5/8 33/4 x 17/8 1 1/4 1 1/2 39/16 x 23/16 1 1/4

Base Adiustment х 5/8 17/64 Х

Х

Х

Х

Overal

Length" (C)

4 1/2

8 1/2

W"

17/64

1 39/64

2 33/64