

Air Toggle Presses

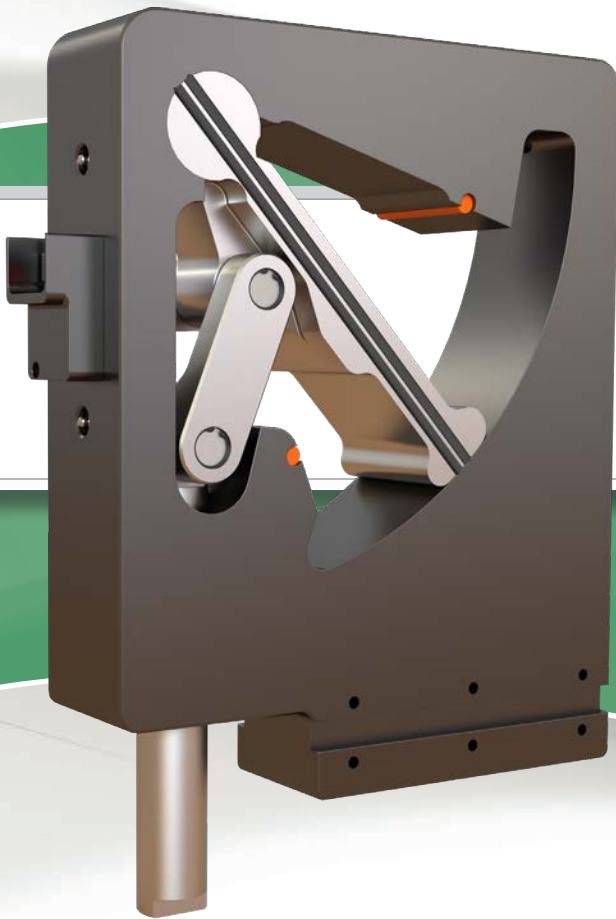
Clinching

Piercing

Riveting

Stamping

Bending



Part of our Presses and Press Units Family of Products

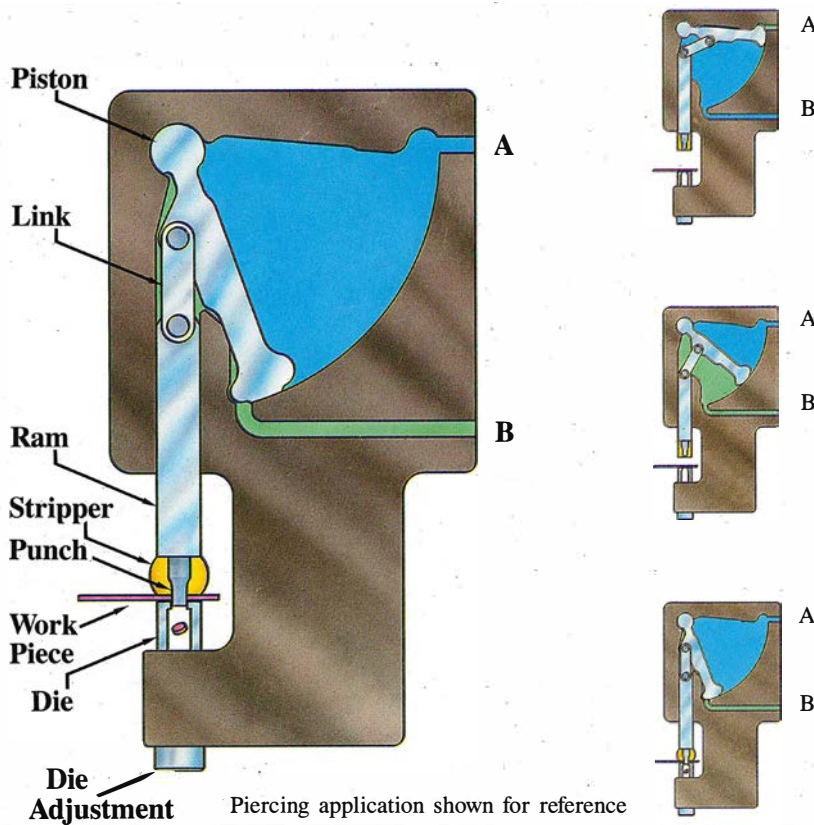
www.btmcomp.com/presses-and-press-units

BTM[®]
COMPANY

btmcomp.com

+1.810.364.4567

HOW IT WORKS



Advantages & Features

The BTM patented "THIN" air powered toggle presses produce high forces using 80 psi (5.5 bars) air pressure! The "THIN" profile allows for close stacking. These extremely simple and rugged presses have only three moving parts. A unique, pivoting, rectangular, piston drives the non-rotating ram through a force multiplying toggle linkage. This quick acting mechanism drastically reduces air consumption as compared with conventional pneumatic cylinders doing the same work. BTM press bodies are constructed of light weight, aircraft aluminum, hardcoated to a Rockwell C-70 for excellent wear characteristics.

Patented
THIN
Design



A BTM 1 Ton, Punch & Button Press is only 1.5 inches (38 mm) wide & weighs 15 lbs. (6.8 kg.).

Air consumption of BTM Toggle Press compared with conventional pneumatic cylinders.

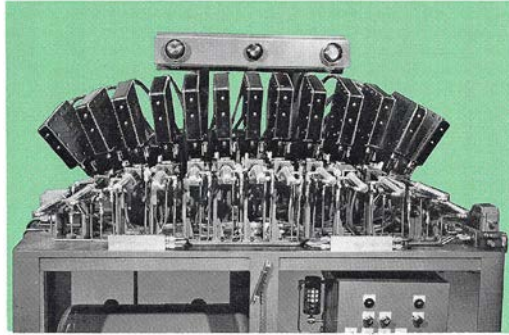
Air Supply	Required Force	Stroke	Device	Air used per complete cycle
80 psi (5.5 bar)	2000 lbs. (8896N)	2.25" (57.15mm)	1 Ton BTM Press	256 in. ³ (652 cm ³)
80 psi (5.5 bar)	2000 lbs. (8896N)	2.25" (57.15mm)	6" dia. (152.4mm) Cylinder	798 in. ³ (2084 cm ³)

The BTM Press uses **68% less** air than the cylinder requires in the example. Stroke limiters are available to further reduce air consumption.

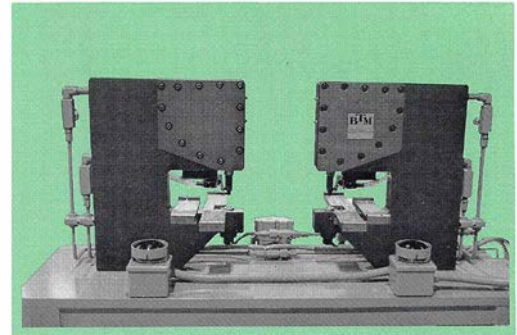


For formula and charge, see Calculating Air Consumption in Set-Up & Maintenance Guide

MACHINE BUILDING WITH THIN AIR POWERED TOGGLE PRESSES



BTM Air Toggle Presses may be mounted on close centers for simplified automation and special machine building.



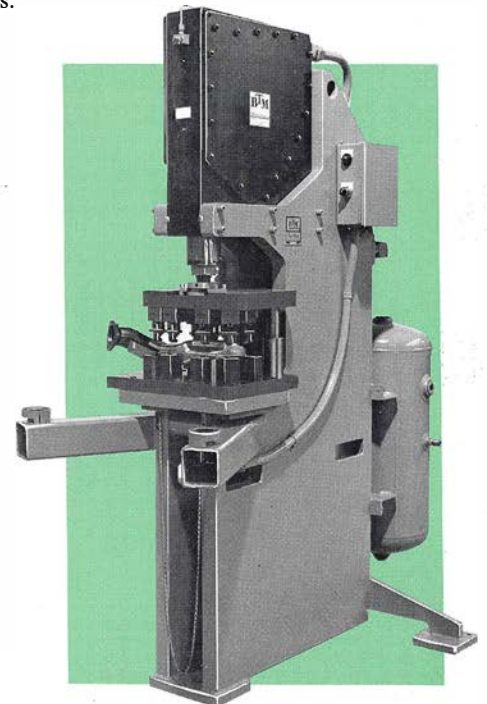
Simple fixtures can be built quickly with BTM presses.

BTM Air Powered Toggle Presses can perform all the typical operations of other presses, but within a smaller space and using only a small amount of air. Presses can be quickly tooled and easily mounted in any position.

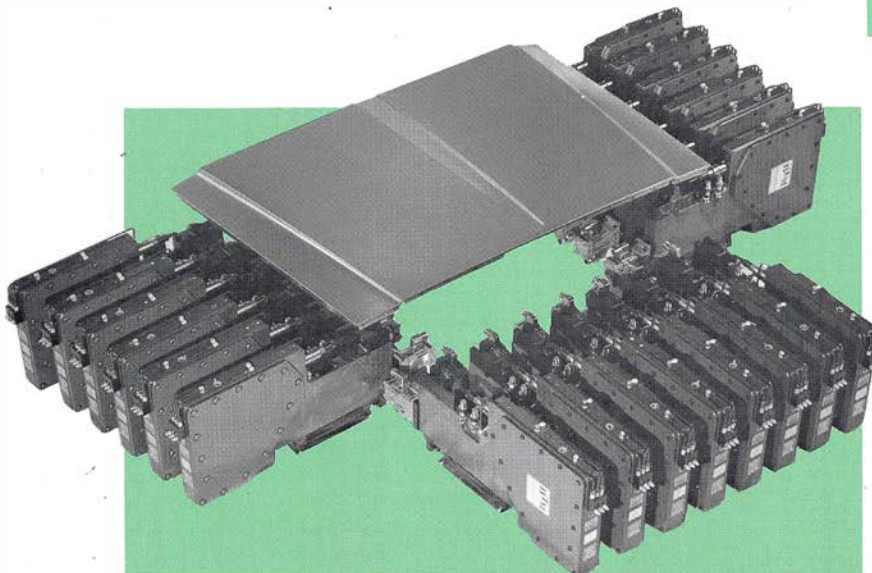
Bench, floor and tooling models can be equipped with die set tooling to quickly accommodate a multitude of applications.

Various options and accessories are available to help you build machines quickly and cost effectively. These include special rams, modified press bodies, control packages, and stroke limiters for improved cycle time with less air consumption. Special presses for unusual applications may also be developed.

BTM Company offers complete design and build services to help you solve your production problems. Call our Sales Department and let us help you apply our presses to your next application.

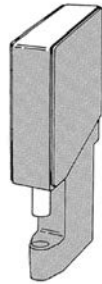


A BTM 20 Ton Floor Press is shown with optional die set tooling and control package.



CONTENTS

1 & 2 Ton Presses



PB
(Punch & Button)

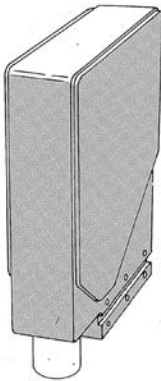


FM
(Front Mount)

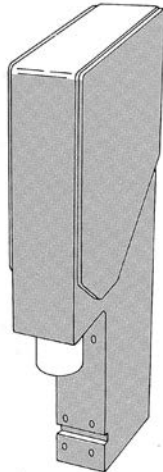


H
(Head)

5 & 10 Ton Presses

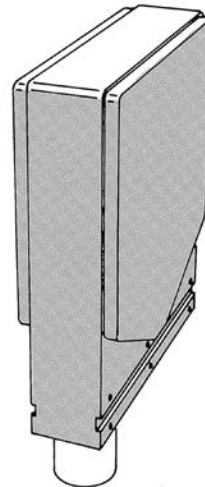


H
(Head)



FM
(Front Mount)

20 Ton Presses

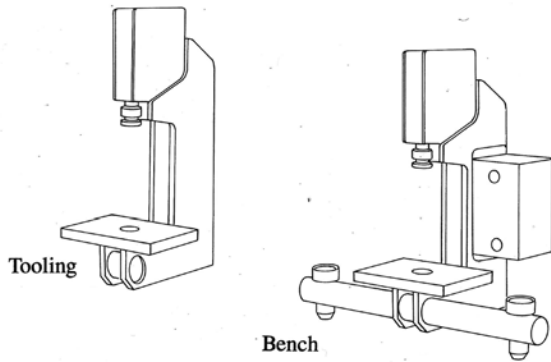


H
(Head)

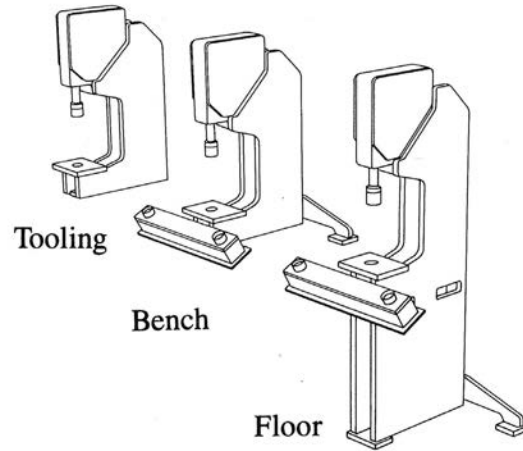
How It Works.....	2	5 & 10 Ton Bench, Floor &	Set-Up & Maintenance Guide
Advantages & Features.....	2	Tooling Presses	Press Sizing & Work Stroke.....
Machine Building	3	5 & 10 Ton Options.....	Force Calculation & Press Selection.....
1 & 2 Ton PB Presses	6	20 Ton H Press	Piercing Force Requirements
1 & 2 Ton FM & H Presses.....	7	20 Ton Floor & Tooling Presses.....	Tolerances, Air Consumption.....
75 & 100 Series Rams	8	400 Series Rams	Surge Tanks, Press Setup
Standard Pierce Tooling	9	20 Ton Options	Mounting, Guides, Shut Height
2 Ton Bench & Tooling Presses.....	10	Proximity Switches	Lubrication, Seal Replacement
2 Ton Tooling Options	11		Warranty.....
5 & 10 Ton H Presses	12		
5 & 10 Ton FM Presses.....	13		
150 & 175 Series Rams	14		
5 & 10 Ton Options.....	15		

CONTENTS & SPECIALS

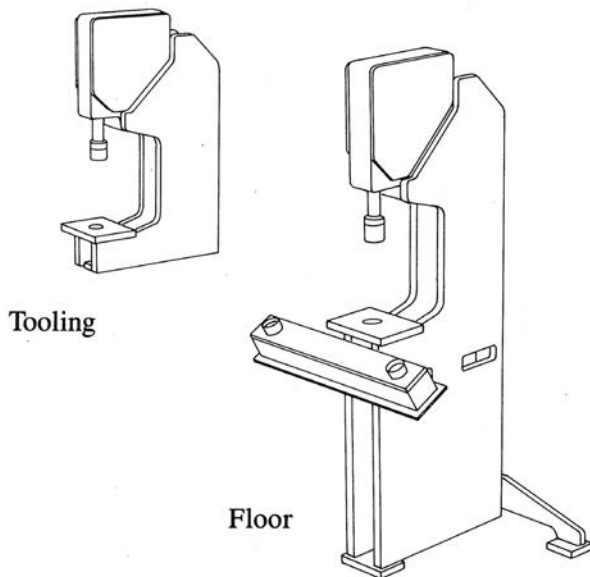
2 Ton



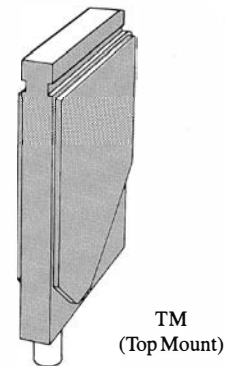
5 & 10 Ton



20 Ton



Specials



Special presses and modifications to standard presses are available. BTM can also supply completely tooled presses. Contact our Sales Department for assistance with your special press requirements.

1 & 2 TON PB PRESSES

PB Models

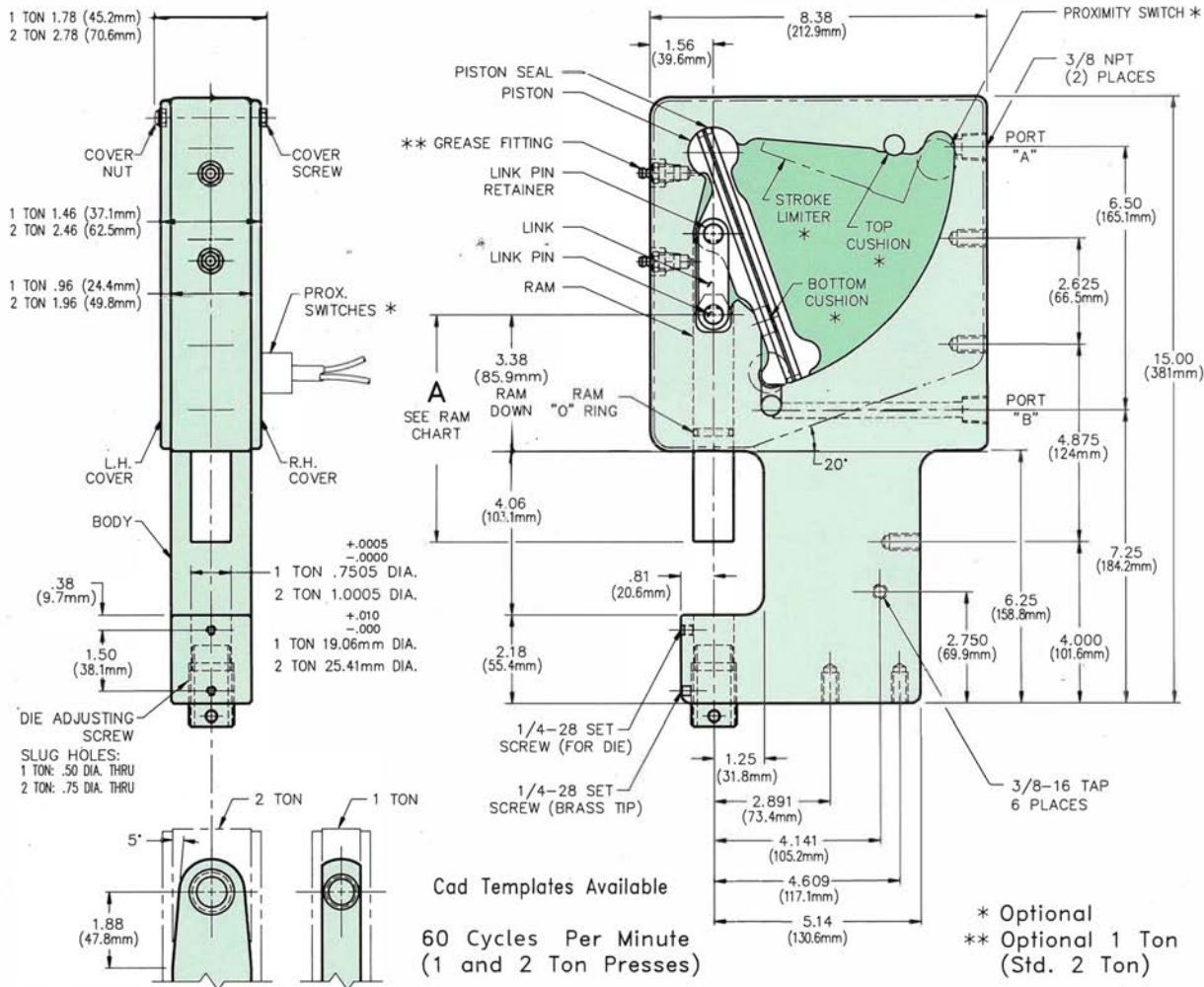
(Punch and Button)

PIPB x 1.50 (38.1mm) Stroke 001495 - 15 lbs. (6.8 kg)

PIPB x 2.25 (57.2mm) Stroke 001498 - 15 lbs. (6.8 kg)

P2PB x 1.50 (38.1mm) Stroke 001497 - 25 lbs. (11.4 kg)

P2PB x 2.25 (57.2mm) Stroke 001500 - 25 lbs. (11.4 kg)



Components

PIPB

Description	No. Req'd	BTM No.
P1PB x 1.5 Body	1	000079
P1PB x 2.25 Body	1	000080
Piston	1	000115
Piston Seal	2	000058
Link	1	000118
Link Pin	2	000122
Ram - 75 Series	1	See Pg. 8
R.H. Cover	1	000125
L.H. Cover	1	000126
Cover Screw	13	000127
Cover Nut	13	000078
Ram "O" Ring	1	000149
Grease Fitting	2	Optional
Sealant	1	000273
Seal Kit	1	000798
Top Cushion	1	001269
Bottom Cushion	1	000829
Stroke Limiter	1	000826
Die Adj. Screw	1	013677
Brass Set Scr.	1	004687
Die Set Scr.	1	000148

How to Order Presses

6 P2PB x 2.25 PT100 EPRL EPEL SS-1 TOOLING

Quantity	Model	Stroke	Ram Style	Proximity Switches	Strippers	Consider Tooling
		1.5, 2.25 or Special	See Page 8	See Page 22	See Page 9	See Page 9

How to Order Components

Qty.	P2 Link Description	BTM No.
2	P2 Link	000120

* Denotes Options

Note: Use "O" Ring No. 000821 in P2PB
Use No. 000150 in P2H & FM.

Components

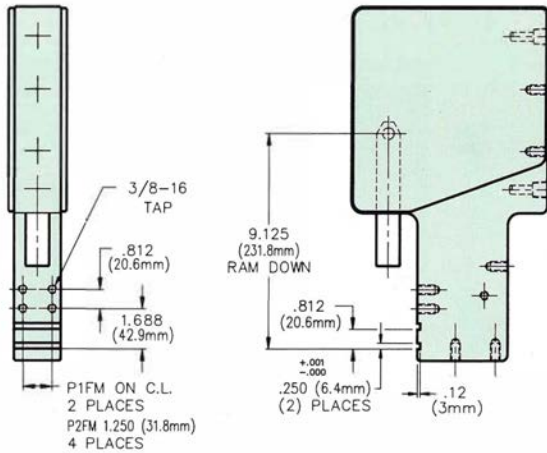
P2PB

Description	No. Req'd	BTM No.
P2PB x 1.5 Body	1	000083
P2PB x 2.25 Body	1	000084
Piston	1	000117
Piston Seal	2	000058
Link	1	000120
Link Pin	2	000124
Link Pin Retainer	2	000121
Ram - 100 Series	1	See Pg. 8
R.H. Cover	1	000125
L.H. Cover	1	000126
Cover Screw	13	000129
Cover Nut	13	000078
Ram "O" Ring	1	See Note
Grease Fitting	2	000050
Sealant	1	000273
Seal Kit	1	000800
Top Cushion	1	001271
Bottom Cushion	1	000591
Stroke Limiter	1	000828
Die Adj. Screw	1	013678
Brass Set Scr.	1	004687
Die Set Scr.	1	000148

1 & 2 TON FM & H PRESSES

FM Models (Front Mount)

For components and dimensions not shown, see P1PB and P2PB on page 6.

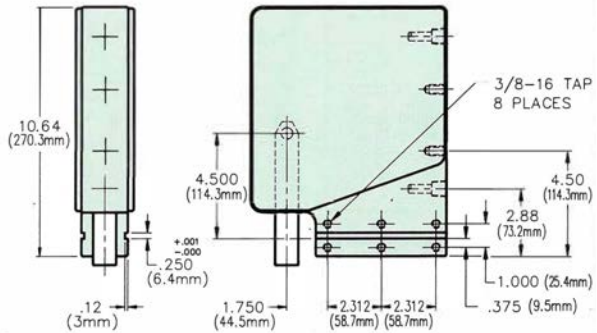


Cad Templates Available

Model	Ass'y. No.	Body No.	Weight
P1FM x 1.50 (38.1mm) Stroke	001507	000948	14 lbs. (6.4 kg.)
P1FM x 2.25 (57.2 mm) Stroke	001510	000951	14 lbs. (6.4 kg.)
P2FM x 1.50 (38.1 mm) Stroke	001509	000950	23 lbs. (10.5 kg.)
P2FM x 2.25 (57.2 mm) Stroke	001512	000953	23 lbs. (10.5 kg.)

H Models (Head)

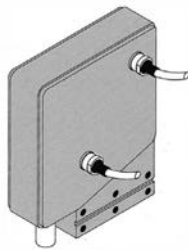
For components and dimensions not shown, see P1PB and P2PB on page 6.



Cad Templates Available

Model	Ass'y. No.	Body No.	Weight
P1H x 1.50 (38.1 mm) Stroke	001519	000103	12.5 lbs. (5.7 kg.)
P1H x 2.25 (57.2 mm) Stroke	001522	000104	12.5 lbs. (5.7 kg.)
P2H x 1.50 (38.1 mm) Stroke	001521	000107	20.0 lbs. (9.1 kg.)
P2H x 2.25 (57.2 mm) Stroke	001524	000108	20.0 lbs. (9.1 kg.)

*Options

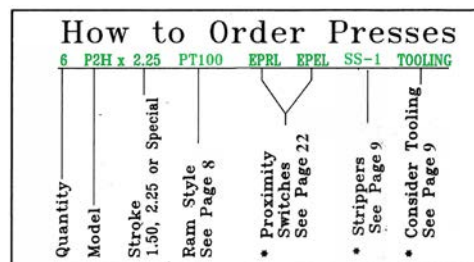


Electrical Proximity Sensors
See Page 22

Stroke Limiter limits upstroke to suit
your requirements
See Page 2

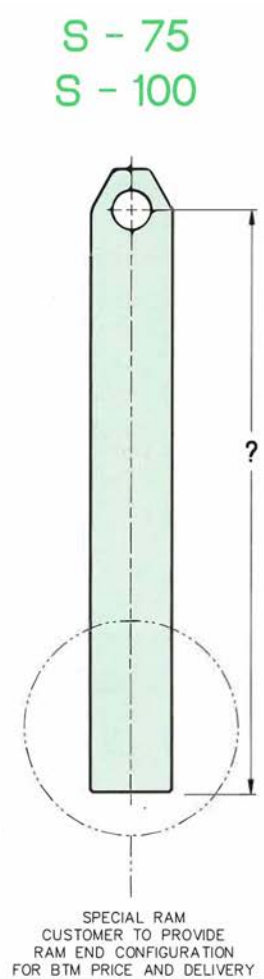
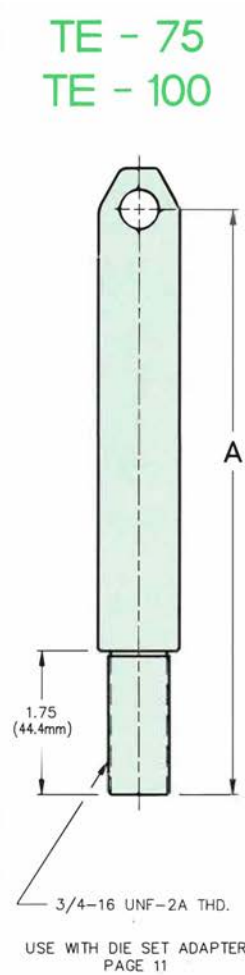
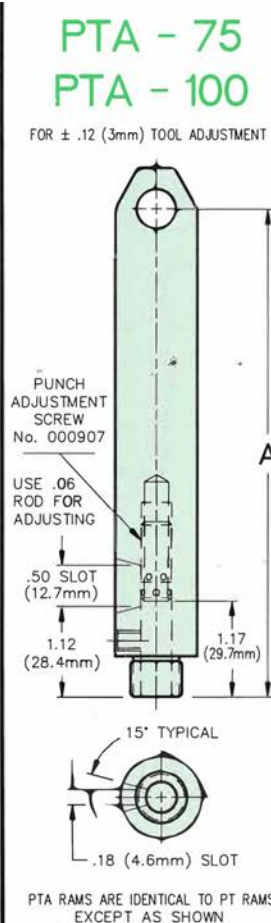
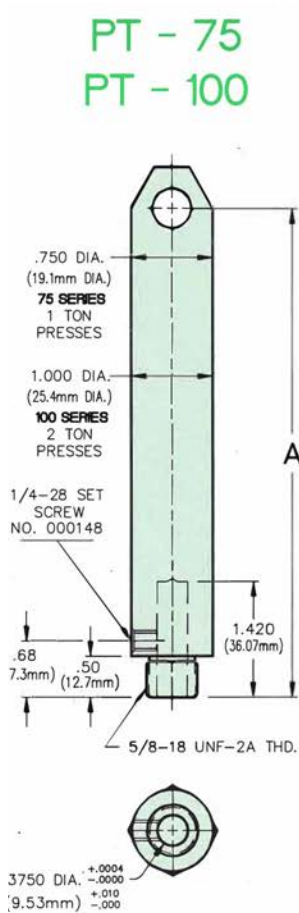
Presses are available with metric threads

For Specials & Tooling, call BTM for quote.



* Denotes Options

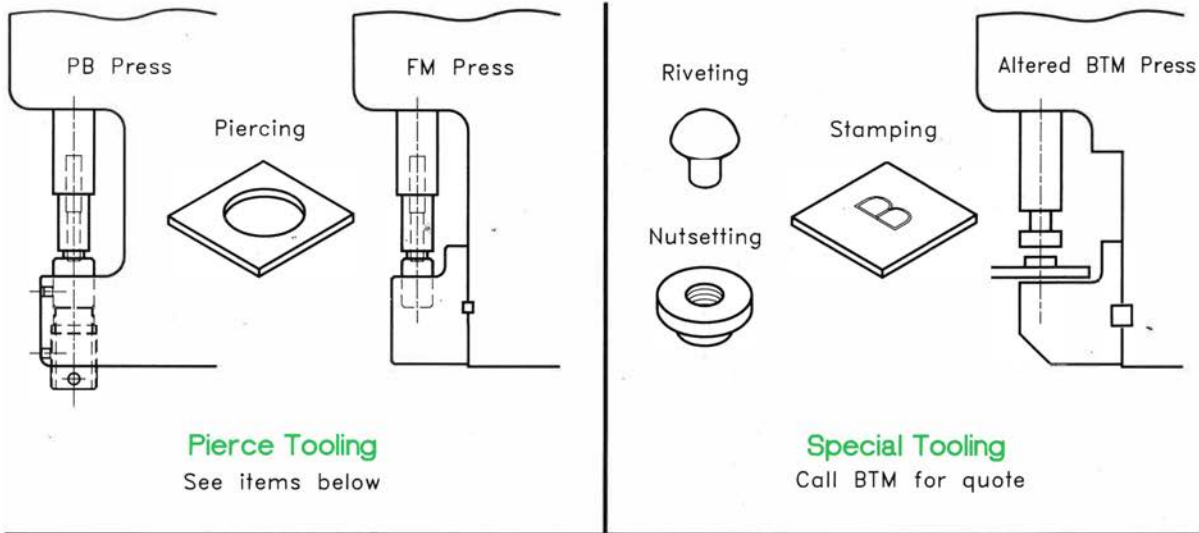
75 & 100 SERIES RAMS



SERIES	PRESS MODEL	RAM STYLE	STROKE	A DIM.	BTM NO.
75 SERIES RAMS 1 TON PRESSES	PB FM H	PT	1.50 (38.1mm)	5.94 (150.9mm)	000130
			2.25 (57.2mm)	6.25 (158.8mm)	000131
		PTA	1.50 (38.1mm)	6.25 (158.8mm)	000904
			2.25 (57.2mm)	7.12 (180.8mm)	000144
		TE	1.50 (38.1mm)	7.88 (200.2mm)	000145
			2.25 (57.2mm)	PER CUSTOMER	TO BE ASSIGNED
100 SERIES RAMS 2 TON PRESSES	PB	PT	1.50 (38.1mm)	5.94 (150.9mm)	000334
			2.25 (57.2mm)	6.25 (158.8mm)	000335
	FM H	PT	1.50 (38.1mm)	5.94 (150.9mm)	000133
			2.25 (57.2mm)	6.25 (158.8mm)	000134
		PTA	1.50 (38.1mm)	6.25 (158.8mm)	000905
			2.25 (57.2mm)	7.12 (180.8mm)	000146
	ALL	TE	1.50 (38.1mm)	7.88 (200.2mm)	000147
			2.25 (57.2mm)	PER CUSTOMER	TO BE ASSIGNED
		S	1.50 (38.1mm)	PER CUSTOMER	TO BE ASSIGNED
			2.25 (57.2mm)	PER CUSTOMER	TO BE ASSIGNED

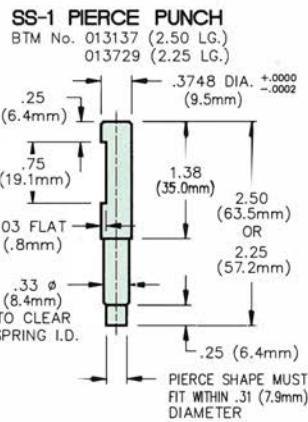
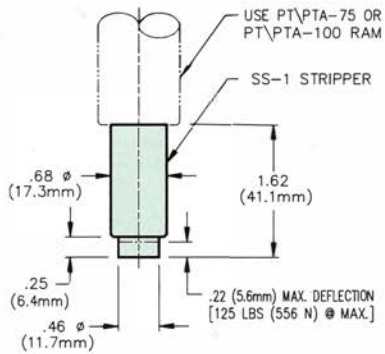
STANDARD PIERCE TOOLING

Examples of Tooling Set-Ups

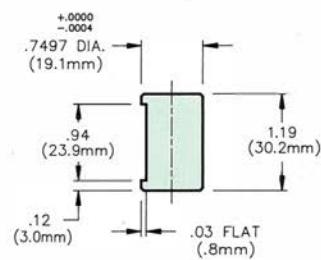


Standard Strippers, Punches and Dies

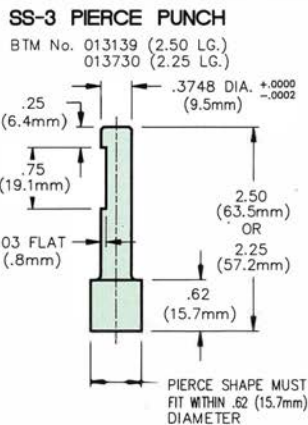
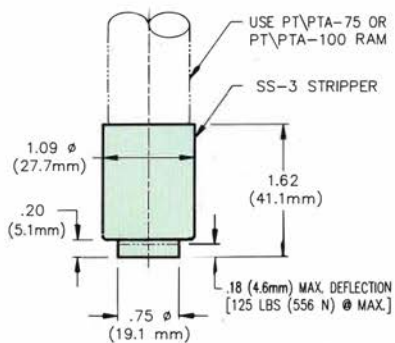
SS-1 STRIPPER
BTM ASS'Y NO. 000157



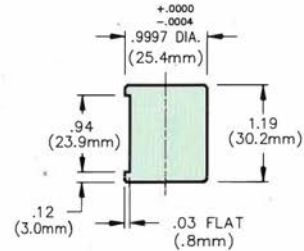
1 TON PIERCE DIE
BTM NO.013138



SS-3 STRIPPER
BTM ASS'Y NO. 000168



2 TON PIERCE DIE
BTM No. 013140

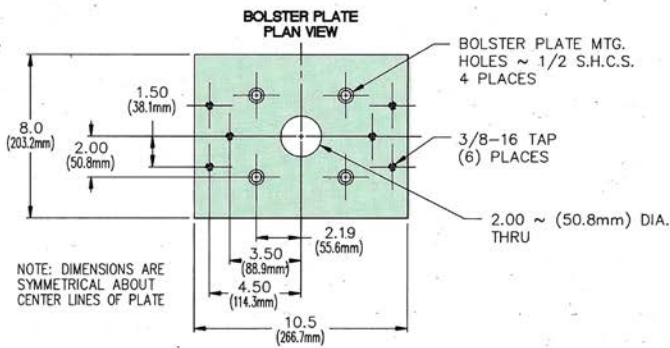
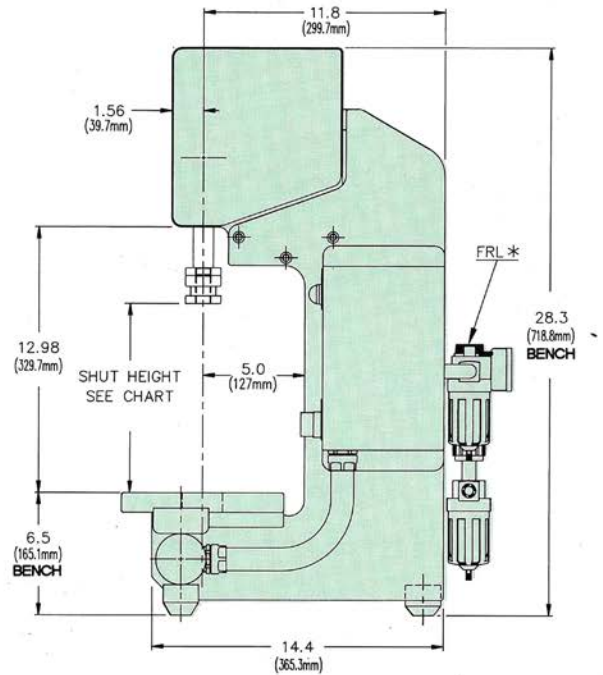
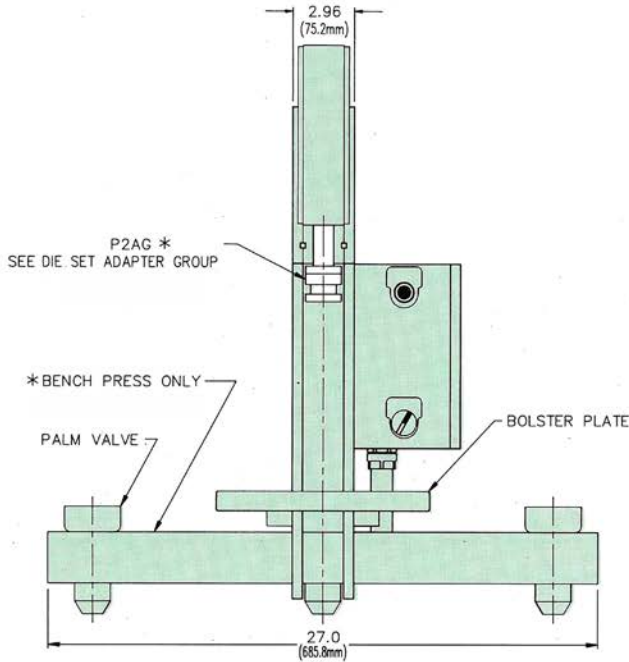


2 TON BENCH & TOOLING PRESSES

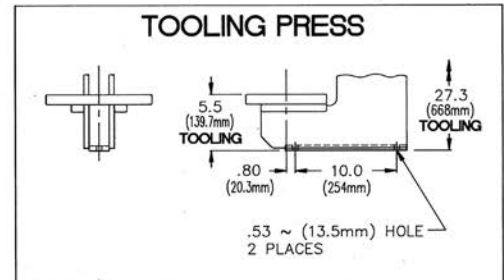
B and T Models
(Bench and Tooling)

P2B x 1.50 (38.1mm) Stroke 000842 - 100 lbs. (45 kg)
P2B x 2.25 (57.2mm) Stroke 000843 - 100 lbs. (45 kg)

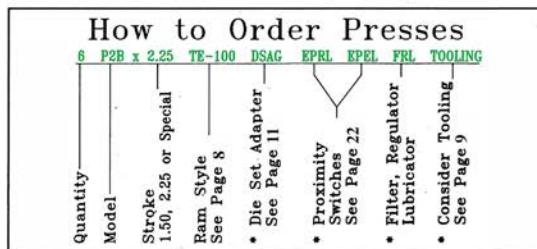
P2T x 1.50 (38.1mm) Stroke 000844 - 100 lbs. (45 kg)
P2T x 2.25 (57.2mm) Stroke 000845 - 100 lbs. (45 kg)



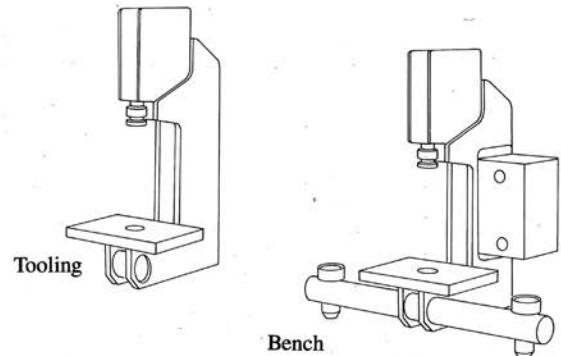
NOTE: DIMENSIONS ARE SYMMETRICAL ABOUT CENTER LINES OF PLATE



STROKE	SHUT HEIGHT
1.50 STROKE (38.1mm)	9.25 (235mm) MAX. 8.25 (209.5mm) MIN.
2.25 STROKE (57.2mm)	8.50 (216mm) MAX. 7.50 (190.5mm) MIN.



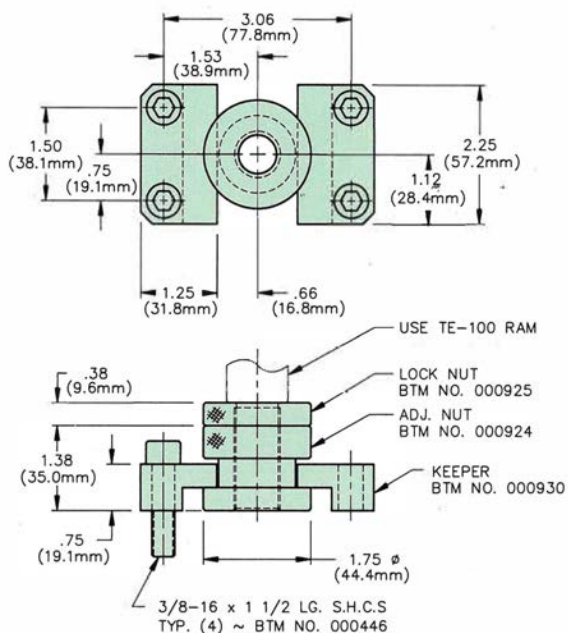
* Denotes Options



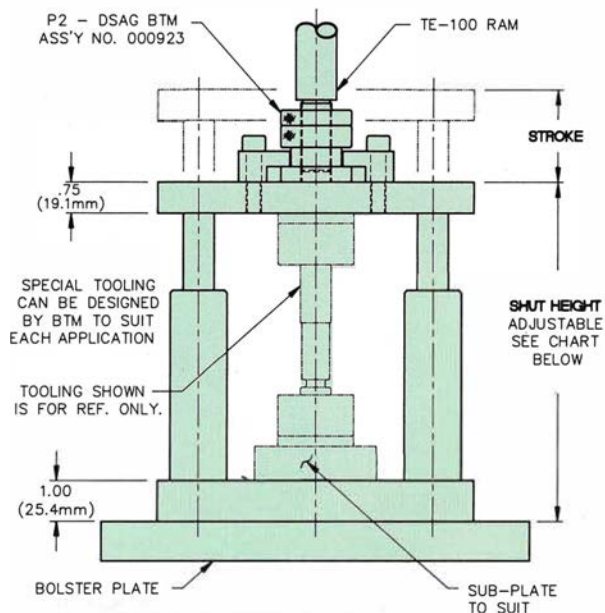
2 TON TOOLING OPTIONS

P2 - DSAG

(DIE SET ADAPTER GROUP)
BTM ASS'Y NO. 000923
(USED TO ADJUST SHUT HEIGHT)



DIE SET INFORMATION



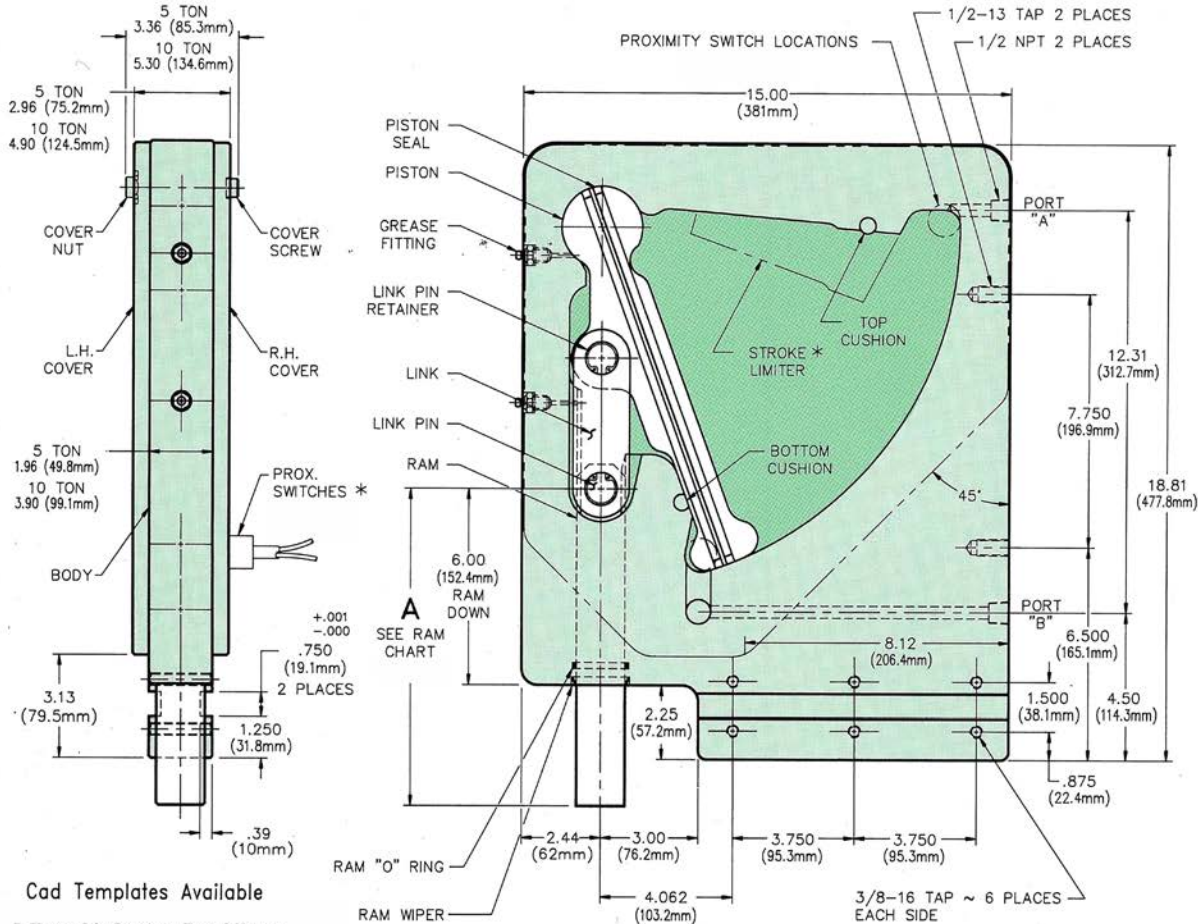
STROKE	SHUT HEIGHT
1.50 STROKE (38.1mm)	9.25 (235mm) MAX. 8.25 (209.5mm) MIN.
2.25 STROKE (57.2mm)	8.50 (216mm) MAX. 7.50 (190.5mm) MIN.

5 & 10 TON H PRESSES

H Models
(Head)

P5H x 3.00 (76.2mm) Stroke 001541 - 70 lbs. (32 kg)
P5H x 4.50 (114.3mm) Stroke 001542 - 70 lbs. (32 kg)

P10H x 3.00 (76.2mm) Stroke 001543 - 120 lbs. (55 kg)
P10H x 4.50 (114.3mm) Stroke 001544 - 120 lbs. (55 kg)



Cad Templates Available

5 Ton: 60 Cycles Per Minute
10 Ton: 30 Cycles Per Minute

Components

P5H

Description	No. Req'd	BTM No.
P5H x 3.00 (76.2mm) Body	1	000247
P5H x 4.50 (114.3mm) Body	1	000248
Piston	1	000259
Piston Seal	2	000051
Link	1	000261
Link Pin	2	000264
Link Pin Retainer	2	000263
Ram - 150 Series	1	See Pg. 14
R.H. Cover	1	000266
L.H. Cover	1	000267
Cover Screw	15	000268
Cover Nut	15	000270
Ram Wiper	1	000272
Ram "O" Ring	2	000271
Grease Fitting	2	000050
Sealant - Cover	1	000273
Seal Kit	1	000804
Top Cushion	1	004315
Bottom Cushion	1	004315
Stroke Limiter *	1	000814

How to Order Presses

6 P10H x 4.50 P175 EPRL EPEL RL SS-4 TOOLING

Quantity	Model	Stroke 3.00, 4.50 or Special	Ram Style See Page 14	Proximity Switches See Page 22	Ram Latch See Page 15	Strippers See Page 15	Consider Tooling See Page 15
2	P5	P5					

How to Order Components

Qty.	Description	BTM No.
2	P5 Piston	000259

* Denotes Options

Components

P10H

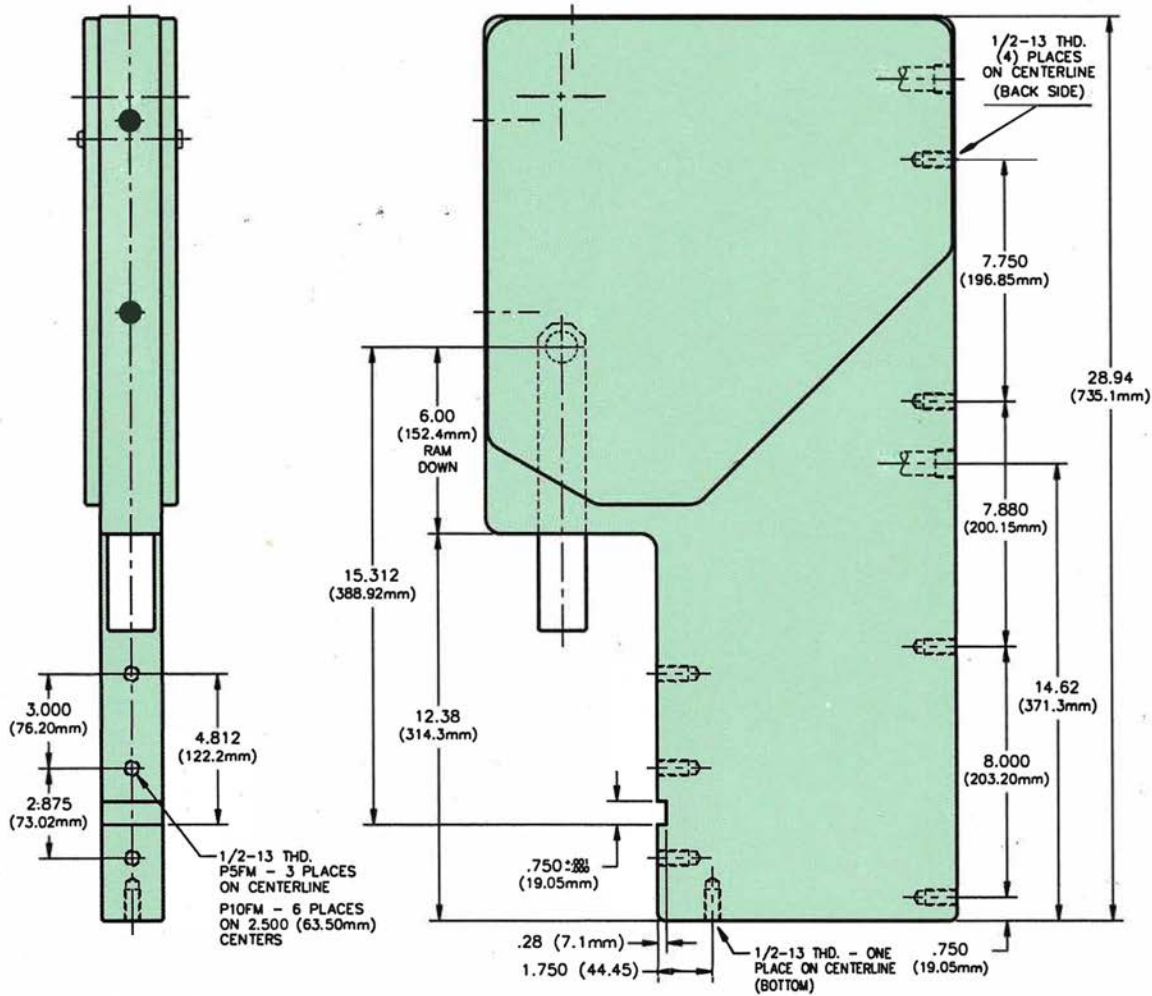
Description	No. Req'd	BTM No.
P10H x 3.00 (76.2mm) Body	1	000249
P10H x 4.50 (114.3mm) Body	1	000250
Piston	1	000260
Piston Seal	2	000060
Link	1	003203
Link Pin	2	000265
Link Pin Retainer	2	000263
Ram - 175 Series	1	See Pg. 14
R.H. Cover	1	000266
L.H. Cover	1	000267
Cover Screw	15	000269
Cover Nut	15	000270
Ram Wiper	1	006731
Ram "O" Ring	1	006732
Grease Fitting	2	000050
Sealant - Cover	1	000273
Seal Kit	1	000805
Top Cushion	1	004316
Bottom Cushion	1	004316
Stroke Limiter *	1	000815

5 & 10 TON FM PRESSES

FM Models
(Front Mount)

P5FM x 3.00 (76.2mm) Stroke 001549 - 90 lbs. (41 kg)
P5FM x 4.50 (114.3mm) Stroke 001550 - 90 lbs. (41 kg)

P10FM x 3.00 (76.2mm) Stroke 001551 - 155 lbs. (70 kg)
P10FM x 4.50 (114.3mm) Stroke 001552 - 155 lbs. (70 kg)



Components P5FM

Description	No. Req'd	BTM No.
P5FM x 3.00 (76.2mm) Body	1	000255
P5FM x 4.50 (114.3mm) Body	1	000256

Components P10FM

Description	No. Req'd	BTM No.
P10FM x 3.00 (76.2mm) Body	1	002571
P10FM x 4.50 (114.3mm) Body	1	003804

For components not shown,
see P5H & P10H on page 12.

How to Order Presses

6	P5FM x 4.50	P175	EPRL	EPRL	RL	SS-4	TOOLING
Quantity	Model	Stroke 3.00, 4.50 or Special	Ram Style See Page 14	Proximity Switches See Page 22	Ram Latch See Page 15	Strippers See Page 15	Consider Tooling See Page 15



*Options

Ram Latch
See Page 15

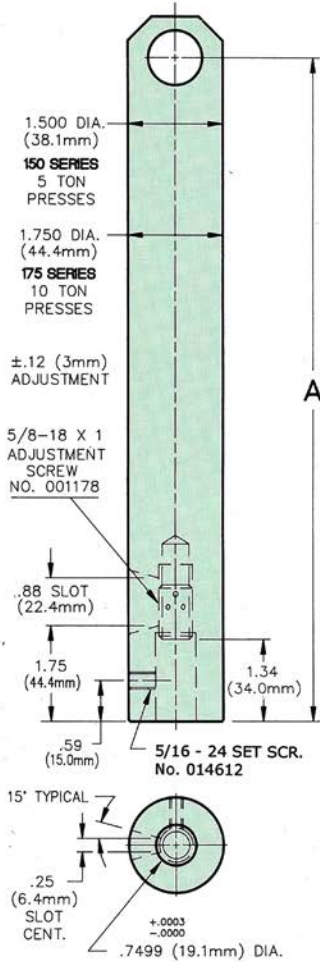
Electrical Proximity Switch
See Page 22

Stroke Limiter limits upstroke to suit
your requirements
See Page 2

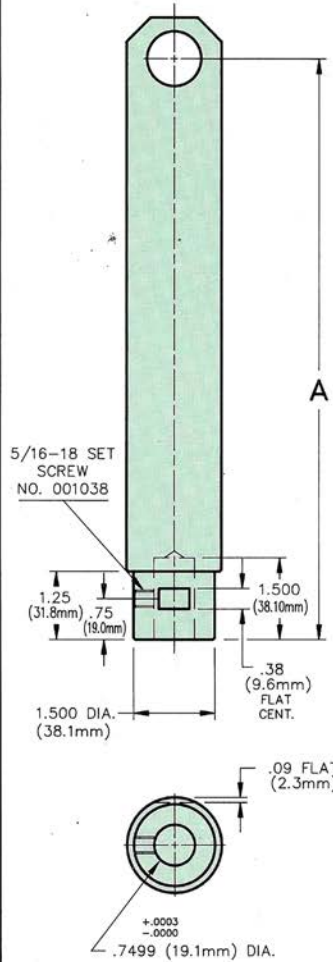
Presses are available with metric threads

150 & 175 SERIES RAMS

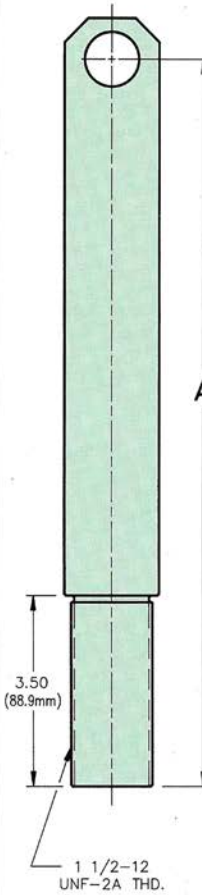
PA - 150
PA - 175



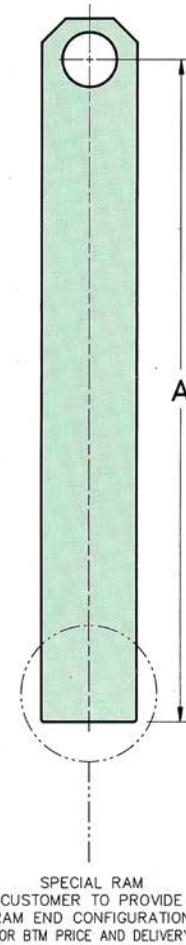
P - 150*
P - 175



TE - 150
TE - 175

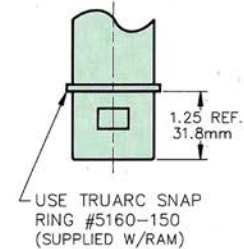


S - 150
S - 175



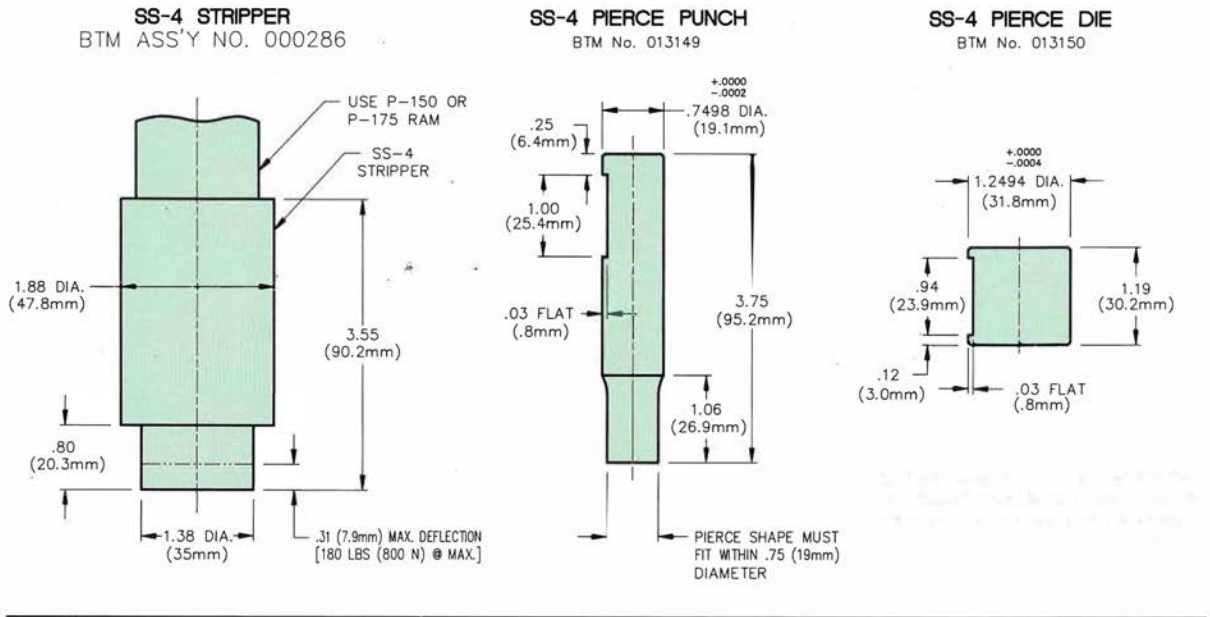
SERIES	PRESS MODEL	RAM STYLE	STROKE	A DIM.	BTM NO.
150 SERIES RAMS 5 TON PRESSES	H FM	PA	3.00 (76.2mm)	11.97 (304.0mm)	001177
			4.50 (114.3mm)	13.47 (342.1mm)	002773
		P*	3.00 (76.2mm)	10.62 (269.7mm)	000274
			4.50 (114.3mm)	12.12 (307.8mm)	000275
	ALL	TE	3.00 (76.2mm)	13.30 (337.8mm)	000283
			4.50 (114.3mm)	14.80 (375.9mm)	000284
		S	3.00 (76.2mm)	PER CUSTOMER	TO BE ASSIGNED
			4.50 (114.3mm)		
175 SERIES RAMS 10 TON PRESSES	H FM	PA	3.00 (76.2mm)	11.97 (304.0mm)	013109
			4.50 (114.3mm)	13.47 (342.1mm)	013110
		P	3.00 (76.2mm)	10.62 (269.7mm)	004886
			4.50 (114.3mm)	12.12 (307.8mm)	004887
	ALL	TE	3.00 (76.2mm)	13.30 (337.8mm)	005687
			4.50 (114.3mm)	14.80 (375.9mm)	004893
		S	3.00 (76.2mm)	PER CUSTOMER	TO BE ASSIGNED
			4.50 (114.3mm)		

* P-150 RAMS USE A SNAP RING TO BACK UP STRIPPER.

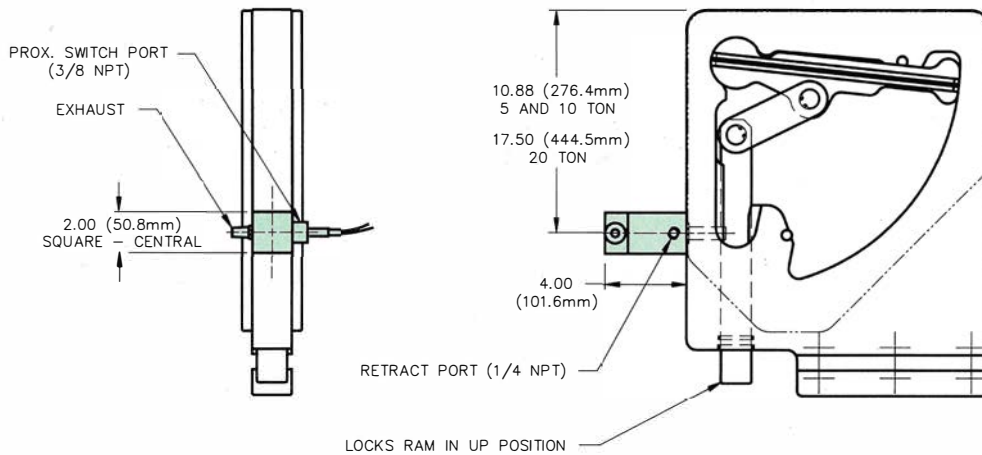


5 & 10 TON STRIPPER, TOOLING & RAM LATCH

Strippers, Punches and Dies



Ram Maintenance Latch with Proximity Switch



The ram maintenance latch prevents the ram from drifting down, and is used to facilitate tool changes with the air off.

Available on 5, 10, and 20 Ton Presses Models: H, FM, T, B or F. (H Shown)

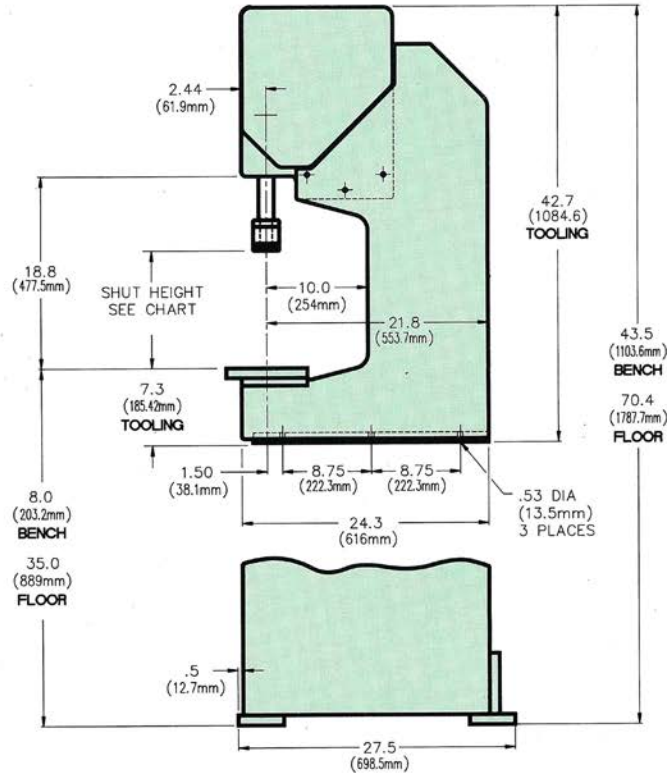
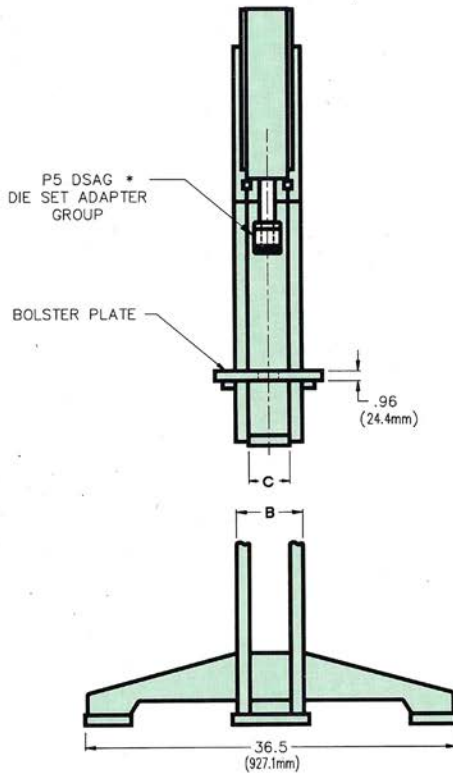
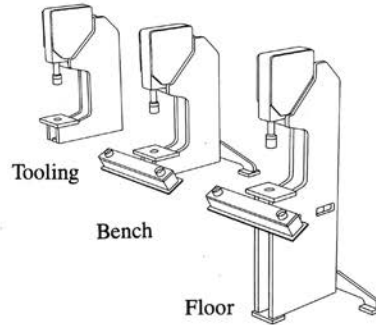
Retract port, and prox. switch location positioned by customer.

5 & 10 TON BENCH, FLOOR & TOOLING PRESSES

B, F and T Models (Bench, Floor and Tooling)

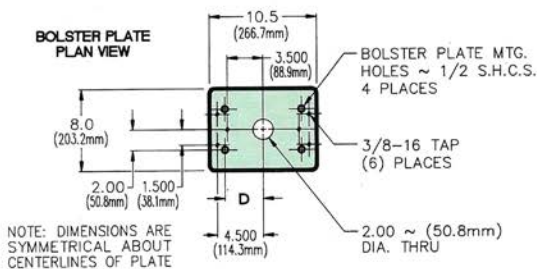
P5B x 3.00 (76.2mm) Stroke 000846 - 310 lbs. (141 kg)
P5B x 4.50 (114.3mm) Stroke 000847 - 310 lbs. (141 kg)
P5F x 3.00 (76.2mm) Stroke 000850 - 450 lbs. (205 kg)
P5F x 4.50 (114.3mm) Stroke 000851 - 450 lbs. (205 kg)
P5T x 3.00 (76.2mm) Stroke 000848 - (136 kg)
P5T x 4.50 (114.3mm) Stroke 000849 - (136 kg)

P10B x 3.00 (76.2mm) Stroke 000852 - 700 lbs. (318 kg)
P10B x 4.50 (114.3mm) Stroke 000853 - 700 lbs. (318 kg)
P10F x 3.00 (76.2mm) Stroke 000856 - 835 lbs. (380 kg)
P10F x 4.50 (114.3mm) Stroke 000857 - 835 lbs. (380 kg)
P10T x 3.00 (76.2mm) Stroke 000854 - 560 lbs. (255 kg)
P10T x 4.50 (114.3mm) Stroke 000855 - 560 lbs. (255 kg)



PRESS	B	C	D
5 TON	3.2 81.3mm	1.96 49.8mm	2.19 55.6mm
10 TON	6.4 162.6mm	3.90 99.1mm	3.75 95.3mm

STROKE	SHUT HEIGHT
3.00 STROKE (76.2mm)	11.50 (292.1mm) MAX. 10.50 (266.7mm) MIN.
4.50 STROKE (114.3mm)	10.00 (254.0mm) MAX. 9.00 (228.6mm) MIN.



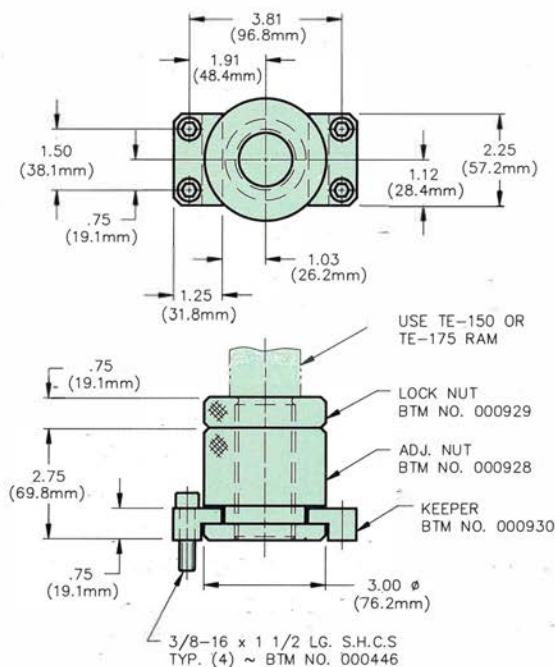
How to Order Presses	
Quantity	6 P10F 4.50 TE-175 DSAG RL EPRL EPFL TOOLING
Model	Model
Stroke	3.00, 4.50 or Special
Ram Style	TE is Standard See Page 14
Die Set Adapter	See Page 17
Ram Latch	See Page 15
Proximity Switches	See Page 22
Consider Tooling	See Pages 9, 11, 15, 17

* Denotes Options

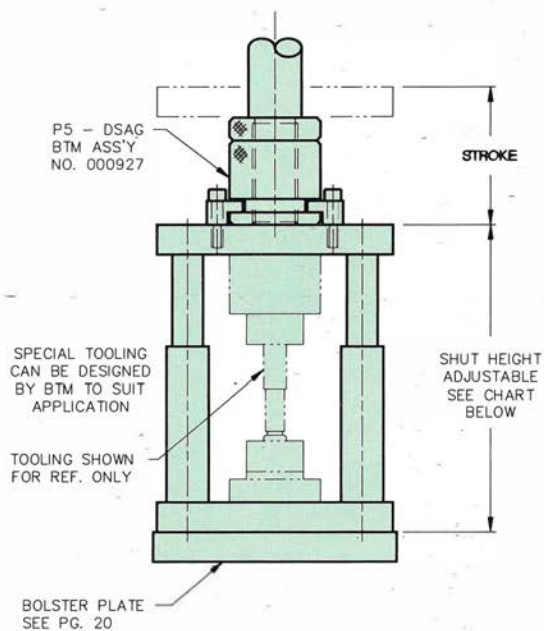
5 & 10 TON PRESS OPTIONS

P5 - DSAG

(DIE SET ADAPTER GROUP)
BTM ASS'Y NO. 000927



DIE SET INFORMATION

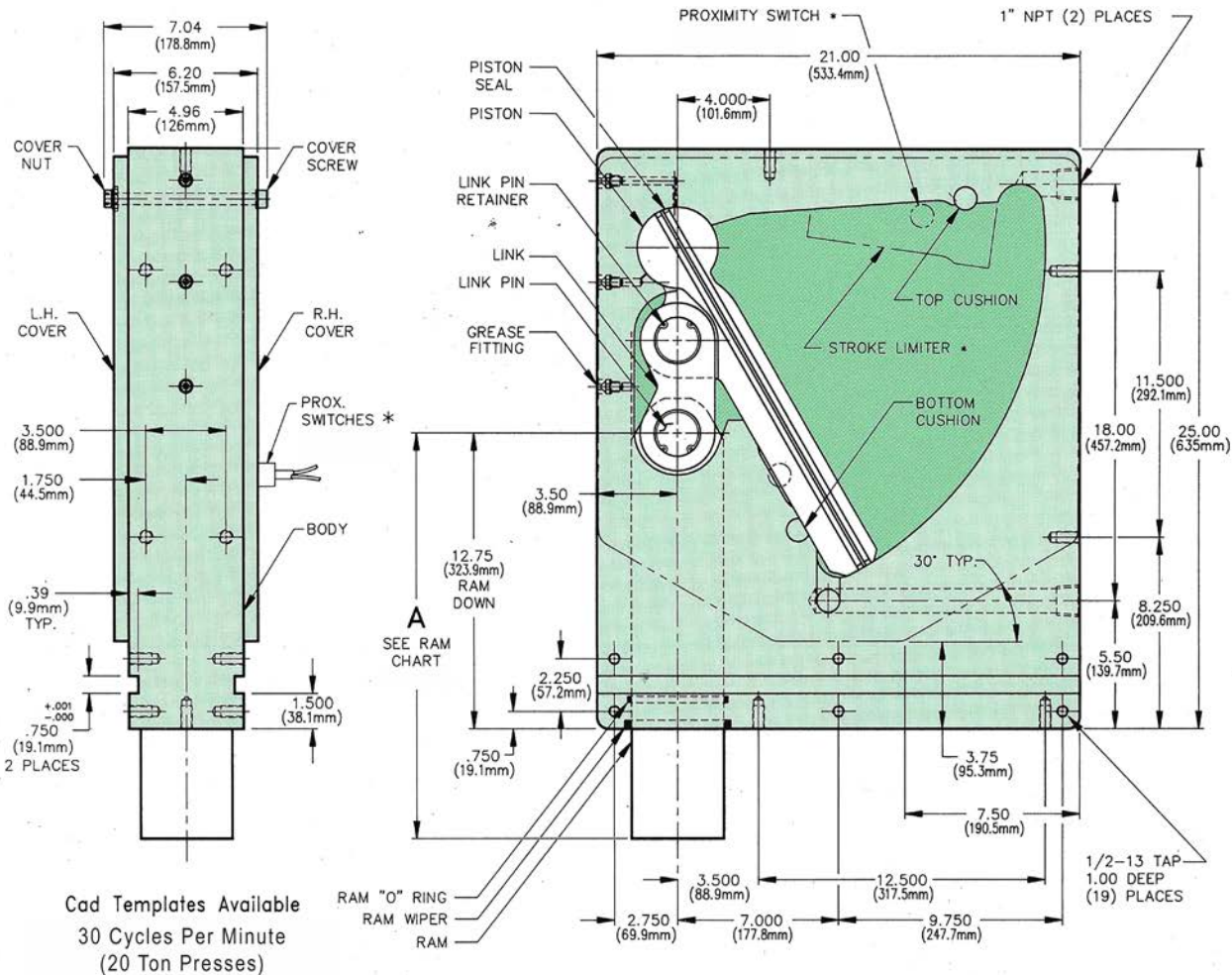


STROKE	SHUT HEIGHT
3.00 STROKE (76.2mm)	11.50 (292.1mm) MAX. 10.50 (266.7mm) MIN.
4.50 STROKE (114.3mm)	10.00 (254.0mm) MAX. 9.00 (228.6mm) MIN.

20 TON H PRESS

H Models
(Head)

P20H x 3.00 (76.2mm) Stroke 001556 - 345 lbs. (157 kg)
P20H x 4.50 (114.3mm) Stroke 001557 - 345 lbs. (157 kg)



Cad Templates Available
30 Cycles Per Minute
(20 Ton Presses)

Components P20H

Description	No. Req'd	BTM No.
P20H x 3.00 (76.2mm) Body	1	000422
P20H x 4.50 (114.3mm) Body	1	000423
Piston	1	000424
Piston Seal	2	000431
Link	1	000425
Link Pin	2	000426
Link Pin Retainer	2	000432
Ram - 400 Series	1	See Pg. 20
R.H. Cover	1	000429
L.H. Cover	1	000430
Cover Screw	17	000436
Cover Nut	17	000437
Ram Wiper	1	000434
Ram "O" Ring	1	000433
Grease Fitting	3	000050
Sealant - Cover	1	000273
Seal Kit	1	000809
Top Cushion	2	004318
Bottom Cushion	2	004318
Stroke Limiter	1	000823

How to Order Presses						
Quantity	Model	Stroke	Ram Style	Proximity Switches	Ram Latch	Die Set Adapter
6	P20H x 4.50	3.00, 4.50 or Special	See Page 20	See Page 22	See Page 15	See Page 21
				• Proximity Switches	• Ram Latch	• Die Set Adapter
				• EPRL EPFL	• RL	• DSAG
						• TOOLING
						• Consider Tooling
						See Pgs. 9, 11, 15, 21

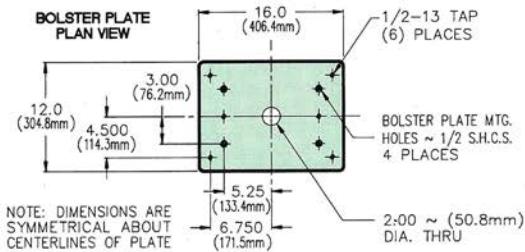
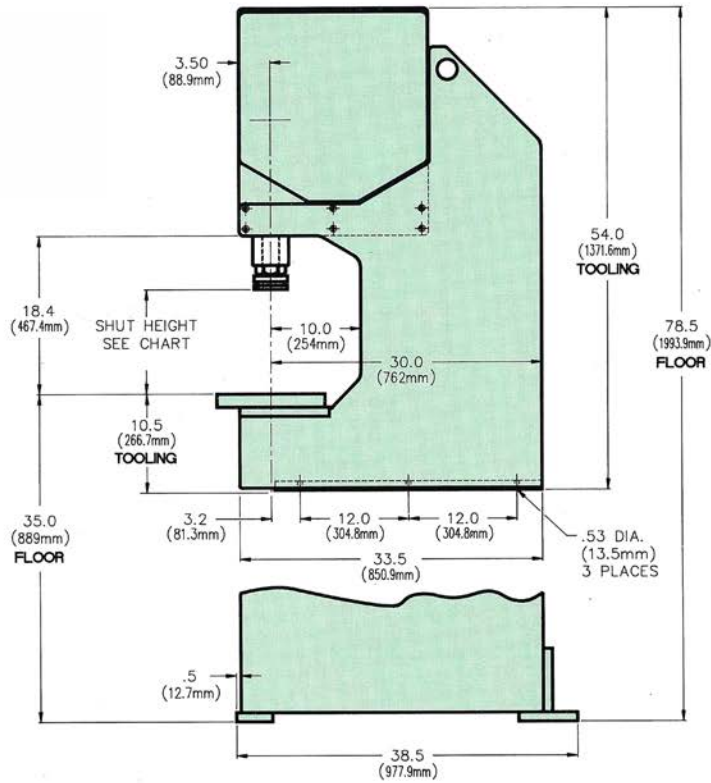
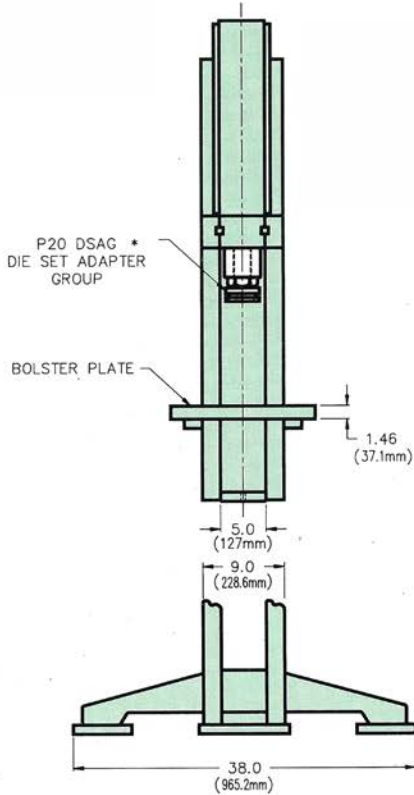
How to Order Components		
Qty.	P20 Link Description	BTM No.
2		000425

* Denotes Options

20 TON FLOOR & TOOLING PRESSES

F and T Models
(Floor and Tooling)

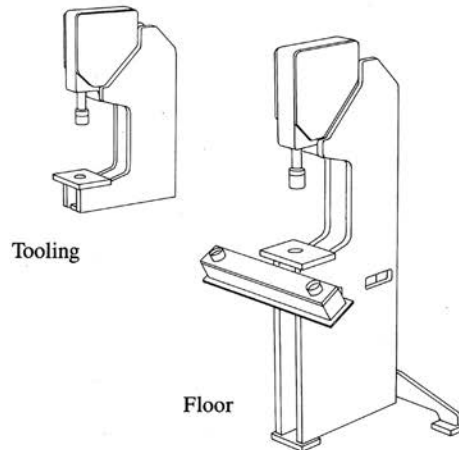
P20F x 3.00 (76.2mm) Stroke 000862 - 2600 lbs. (1182 kg)
P20F x 4.50 (114.3mm) Stroke 000863 - 2600 lbs. (1182 kg)
P20T x 3.00 (76.2mm) Stroke 000860 - 1550 lbs. (705 kg)
P20T x 4.50 (114.3mm) Stroke 000861 - 1550 lbs. (705 kg)



STROKE	SHUT HEIGHT
3.00 STROKE (76.2mm)	12.50 (317.5mm) MAX. 11.50 (292.1mm) MIN.
4.50 STROKE (114.3mm)	11.00 (279.4mm) MAX. 10.00 (254.0mm) MIN.

How to Order Presses									
6	P20F	4.50	T-400	DSAG	RL	EPRL	EPEL	TOOLING	
Quantity	Model	Stroke	Ram Style	Die Set Adapter	Ram Latch	Proximity Switches	Consider Tooling		
		3.00, 4.50 or Special	T is Standard See Page 20	See Page 21	See Page 15	See Page 22	See Pages 15, 20, 21, 22		

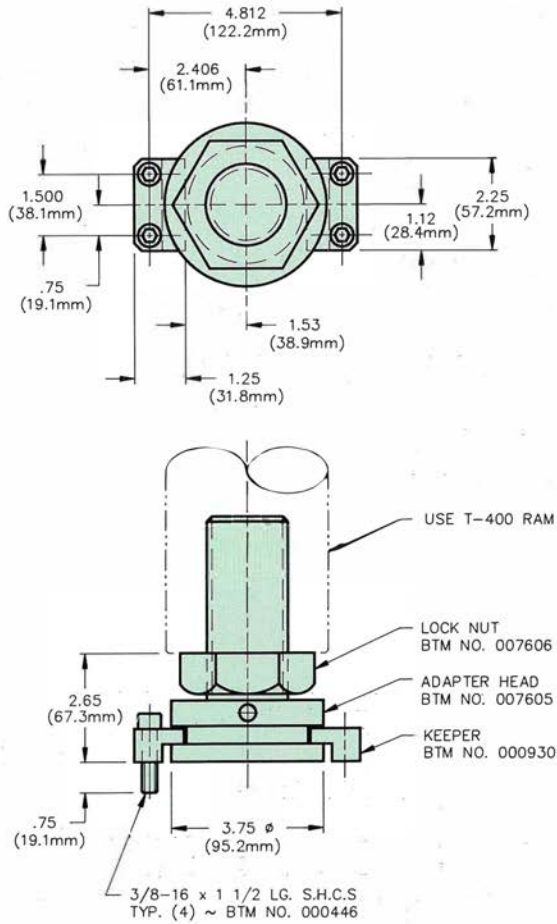
* Denotes Options



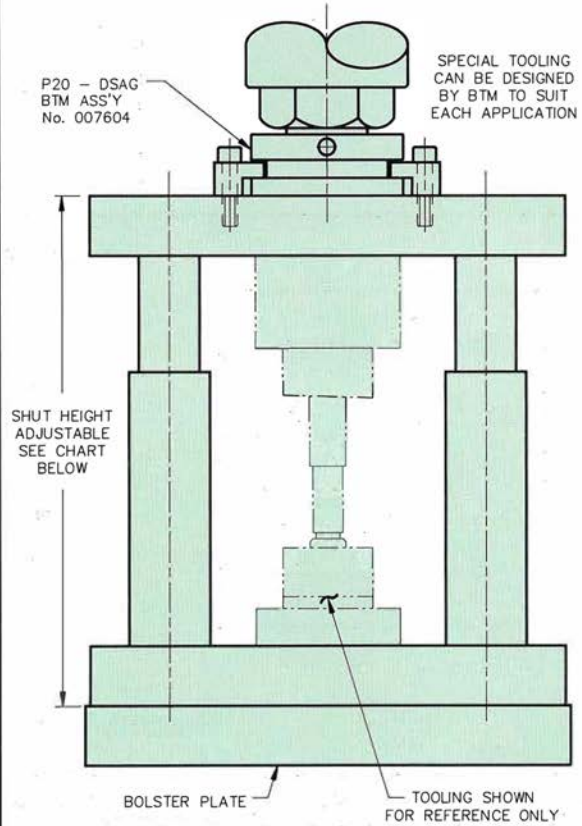
20 TON PRESS OPTIONS

P20 - DSAG

(DIE SET ADAPTER GROUP)
BTM ASS'Y NO. 007604

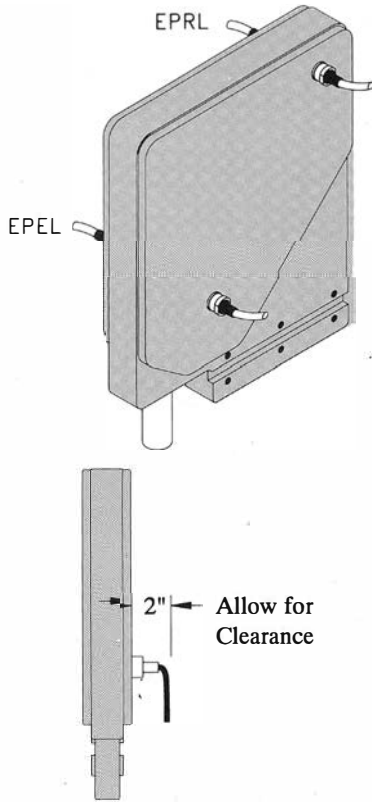


DIE SET INFORMATION

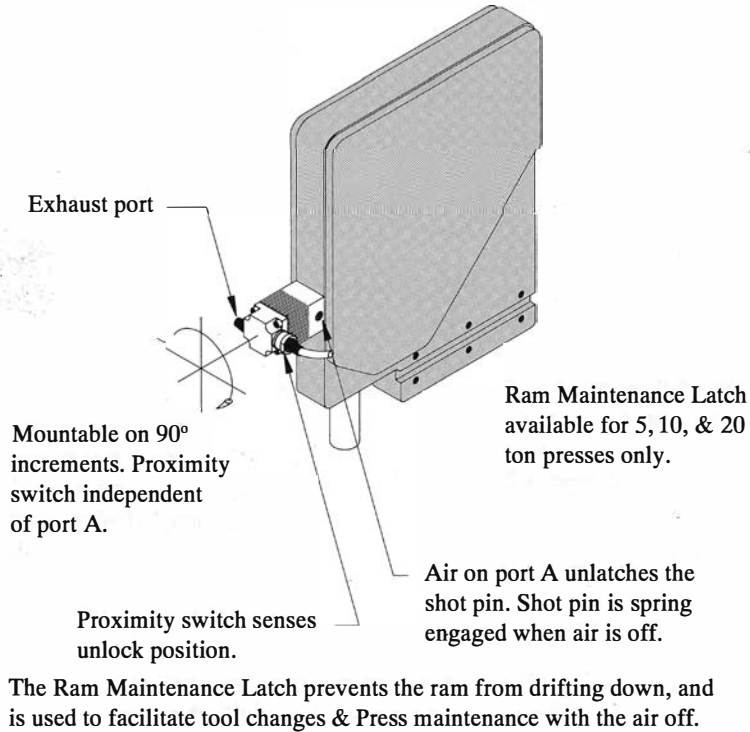


STROKE	SHUT HEIGHT
3.00 STROKE (76.2mm)	12.50 (317.5mm) MAX. 11.50 (292.1mm) MIN.
4.50 STROKE (114.3mm)	11.00 (279.4mm) MAX. 10.00 (254.0mm) MIN.

ELECTRICAL PROXIMITY SWITCHES



Ram Maintenance Latch




Ordering Information

How to Order Proximity Switches		
EP	R	L
Electrical Proximity	R = Retracted E = Extended	L = Left Hand R = Right Hand

Components Proximity Switch

Description	BTM No.
Standard Proximity switch 2 wire, lighted, DC	021757 includes mounting adapter
This switch can be used on all press sizes, models, and positions EPRL, EPEL, etc.	

Proximity Switch Specifications

DC - Normally Open		
Operating Voltage Range 10-36VDC	Supplied with 3m cable - 2 wire	
Load Current Maximum 600 mA		

SET-UP & MAINTENANCE GUIDE

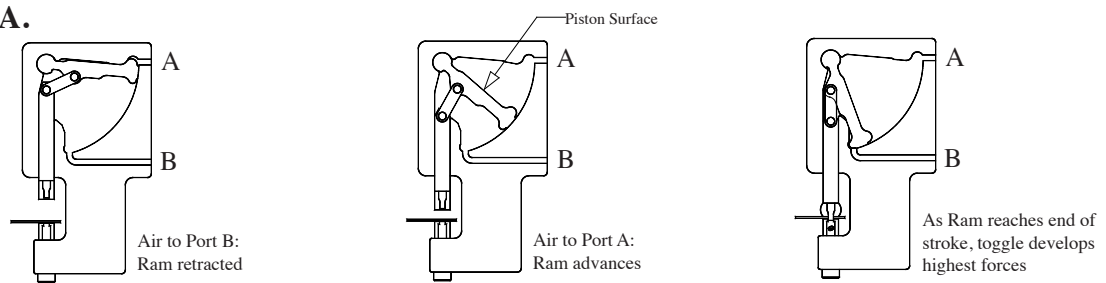
Safety:

User's Responsibility: Each person who is to operate and maintain the unit must be familiar with all safety precautions before attempting to use or service the press equipment. The owner of the machine is responsible to train and supervise all personnel as to safety precautions. The customer must provide proper guarding to protect personnel from moving machinery.

1.0 How It Works:

The BTM Toggle Press produces high forces using 80 psi air pressure. The toggle mechanism multiplies the force of the air pressure acting on the piston surface. **Force is generated on a curve;** as the press ram advances force output increases, with maximum force produced at the end of the stroke. (Figure A.)

Figure A.



1.1 Press Sizing:

Accurate calculation of the *required force* and *work stroke* is necessary in order to perform the work without over-taxing the press. Calculating force for piercing and shearing is relatively straightforward. Calculations for operations such as coining, crimping, clinching and riveting can be more complex, requiring special formulas and/or tryout. BTM Sales Department offers assistance in press sizing. Call BTM at +1.810.364.4567 for information. Chart 1.5 shows *calculated* forces at incremental distances from the end of the stroke for each BTM press model. This chart is to be used with your force calculation and work stroke requirement to select the appropriate press model.

1.2 Determining Work Stroke

Required:

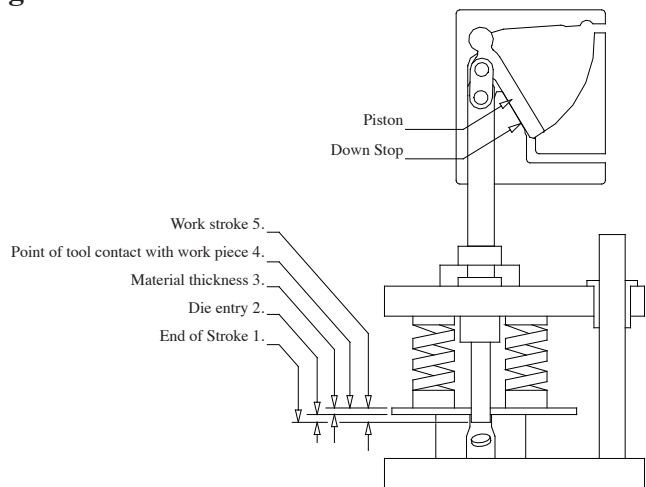
Work Stroke is figured backwards from the fully extended end of the press stroke (piston on down stop). (Figure B.)

1. End of Stroke
2. Entry of the punch into the die beyond the work piece.
3. Material Thickness
4. Point of tool contact with work piece.
5. Distance from point of tool contact with work piece to end of full stroke = work stroke.

Example:

- | | |
|-----------------------|-------------------|
| 2. Material Thickness | = .036" (.91 mm) |
| 3. Punch Penetration | + .030" (.76 mm) |
| 4. Work Stroke | = .066" (1.68 mm) |

Figure B.



1.3 Force Calculation:

The example below demonstrates press sizing based on *piercing* force requirements and is useful for other operations as well. Several factors must be considered, including the shear strength and thickness of the material to be pierced, length of cut of the pierced hole, and the amount of punch entry or work stroke. Shear strength values for a variety of materials are provided in chart **1.7** for your convenience. BTM recommends adding a *50% safety factor* to the force requirement calculation to compensate for other variables such as friction, die springs, dull cutting tools, lifting of dies (see **3.7**) and operating pressure fluctuations.

A.	Shear Strength of Material	= _____
B.	Thickness of Material	= _____
C.	Length of Cut (circumference)	= _____
Multiply AxBxCx1.5 (Safety Factor)		= <u>Force Output Required</u>

Example: Force output required to pierce a .25" (6.4mm) diameter hole in .036" (.9mm) thick steel mild low carbon.

A.	Material Shear Strength (see chart 1.7)	=50,000 psi	(344.7N/mm ²)
B.	Material Thickness	=.036"	(.9mm)
C.	Length of Cut (.25" diameter hole) (formula = diameter x Pi)	=.78"	(19.8mm)
Multiply (AxBxC) & add 50% safety factor (x1.5)		=2106 lbs.	(9215N)

Press force output required at the point where tooling contacts the work piece.

1.4 Press Selection:

After determining the force required with safety factor, the work stroke must be considered in selecting the appropriate press model. Use chart **1.5** to verify that the press you are considering produces the required force at the distance from the end of the stroke where your tooling will contact the work piece. If it does not, a larger press is required. *In the example provided in **1.2** (work stroke .066" (1.68mm)) & **1.3** (force output required 2106 lbs. (9215N)), a 2 Ton BTM Press would be an appropriate choice to perform the piercing operation.*

1.5 BTM Toggle Press Force Chart (1.5):

This chart lists forces exerted by the press ram at incremental distances from the end of the stroke. Note that the toggle mechanism develops a force curve (Figure C.), with force increasing as the ram advances. All forces are rated at 80 psi (5.5 bars) air pressure to the BTM press.

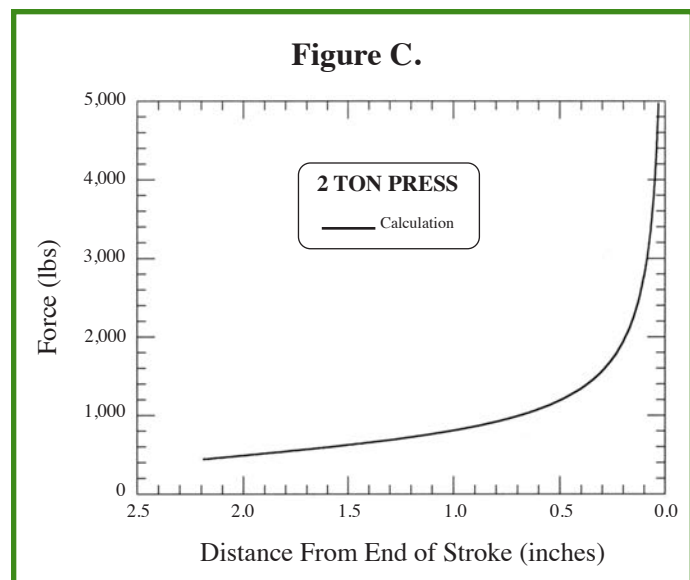


Chart 1.5 Force at Stroke Distance

Note: All values in the force chart are calculated and do not include safety factor.

Distance from End of Stroke	BTM Press Model				
	1 Ton	2 Ton	5 Ton	10 Ton	20 Ton
	Force output in pounds and Newtons at 80 psi (5.5 bar)				
.00" / .00mm					
.01" / 0.25 mm	4483 / 19,941	8965 / 39,878	22526 / 100,201	45053 / 200,406	122515 / 544,974
.02" / .05 mm	3161 / 14,061	6321 / 28,117	15906 / 70,753	31812 / 141,507	86297 / 383,866
.03" / 0.75 mm	2572 / 11,441	5145 / 22,886	12960 / 57,649	25920 / 115,298	70255 / 312,510
.06" / 1.5 mm	1804 / 8,025	3609 / 16,054	9113 / 40,537	18225 / 81,069	49357 / 219,551
.12" / 3.0 mm	1261 / 5,609	2523 / 11,223	6392 / 28,433	12785 / 56,870	34594 / 153,882
.24" / 6.1 mm	878 / 3,906	1755 / 7,807	4466 / 19,866	8933 / 39,736	24171 / 107,518
.50" / 12.7 mm	593 / 2,638	1186 / 5,276	3041 / 13,527	6082 / 27,054	16457 / 73,204
.75" / 19.0 mm	474 / 2,108	949 / 4,221	2452 / 10,907	4903 / 21,810	13268 / 59,019
1.00" / 25.4 mm	402 / 1,788	804 / 3,576	2100 / 9,341	4200 / 18,683	11364 / 50,550
1.25" / 31.75 mm	351 / 1,561	701 / 3,118	1859 / 8,269	3717 / 16,534	10059 / 44,745
1.50" / 38.1 mm	310 / 1,379	621 / 2,762	1679 / 7,469	3359 / 14,942	9089 / 40,430
1.75" / 44.45 mm	276 / 1,228	552 / 2,455	1539 / 6,846	3077 / 13,687	8326 / 37,036
2.00" / 50.8 mm	244 / 1,085	487 / 2,166	1423 / 6,330	2847 / 12,664	7703 / 34,265
2.25" / 57.15 mm	—	—	1326 / 5,898	2652 / 11,797	7176 / 31,920
2.50" / 63.5 mm	—	—	1242 / 5,525	2483 / 11,045	6719 / 29,888
3.00" / 76.2 mm	—	—	1099 / 4,889	2197 / 9,773	5945 / 26,445
3.50" / 88.9 mm	—	—	976 / 4,341	1952 / 8,683	5282 / 23,495
4.00" / 101.6 mm	—	—	863 / 3,839	1725 / 7,673	4669 / 20,769
4.50" / 114.3 mm	—	—	749 / 3,332	1497 / 6,659	4051 / 18,020

Chart 1.6 Force Required to Pierce Holes

*Without Safety Factor

Metal Thickness	Hole Diameters							
	.125" / 3.0mm	.250" / 6.0mm	.375" / 9.0mm	.500" / 12.0mm	.625" / 15.0mm	.750" / 21.0mm	.875" / 21.0mm	1.000" / 25.0mm
	Force In Tons & KiloNewtons Required For Piercing Round Holes In Mild Steel*							
.020" / 0.5 mm	.22 / 2.0	.45 / 4.0	.7 / 6.2	.8 / 7.1	.95 / 8.5	1.25 / 11.1	1.5 / 13.3	1.65 / 14.7
.030" / 0.7 mm	.3 / 2.7	.6 / 5.3	.9 / 8.0	1.2 / 10.7	1.5 / 13.3	1.8 / 16.0	2.1 / 18.7	2.4 / 21.4
.040" / 1.0 mm	.45 / 4.0	.82 / 7.3	1.25 / 11.1	1.65 / 14.7	2.1 / 18.7	2.45 / 21.8	2.9 / 25.8	3.2 / 28.5
.050" / 1.2 mm	.52 / 4.6	1.00 / 8.9	1.5 / 13.3	2.0 / 17.8	2.45 / 21.8	2.9 / 25.8	3.4 / 30.2	3.9 / 34.7
.060" / 1.5 mm	.6 / 5.3	1.2 / 10.7	1.8 / 16.0	2.36 / 21.0	2.95 / 26.2	3.54 / 31.5	4.13 / 36.7	4.72 / 42.0
.070" / 1.7 mm	.7 / 6.2	1.45 / 12.9	2.0 / 17.8	2.8 / 24.9	3.5 / 31.1	4.2 / 37.4	4.9 / 43.6	5.5 / 48.9
.100" / 2.5 mm	1.0 / 8.9	2.0 / 17.8	3.0 / 26.7	4.0 / 35.6	5.0 / 44.5	6.0 / 53.4	7.0 / 62.3	8.0 / 71.2
.150" / 3.7 mm	—	3.0 / 26.7	4.5 / 40.0	6.0 / 53.4	7.5 / 66.7	9.1 / 81.0	10.5 / 93.4	12.2 / 108.5
.250" / 6.0mm	—	4.9 / 43.6	7.4 / 65.8	9.8 / 87.2	12.3 / 109.4	14.7 / 130.8	17.2 / 153.0	19.7 / 175.3
.500" / 12.0 m	—	—	—	19.7 / 175.3	24.6 / 218.8	29.5 / 262.4	34.4 / 306.0	39.4 / 350.5

1.6 Piercing Force Requirements:

This chart shows the force required to pierce round holes (of various diameters) in mild steel (of various thickness.) A 50% safety factor should be added to these numbers when sizing your press.

1.7 Piercing Materials Other Than Mild Steel:

Piercing force required for material other than mild steel can be calculated using the rated shear strength (chart 1.7) and the formula given at 1.3. The chart 1.7 provides shear strength & multiplication factors for other common materials. Multiply the factor for your material by the force shown in chart 1.6.

Example:

Piercing a .500" (12mm) hole in .050" (1.2mm) mild steel requires 2 Tons. To pierce the same hole in the same thickness of Aluminum 1060-0 multiply 2 Tons x .14 (chart 1.7) = .28 Ton.

Chart 1.7 Material Strengths

Material	Multiplication Factor	Shear Strength	
Aluminum 1060-0	.14	7,000 psi	48.26 N/mm ²
Nylon	.24	12,000 psi	82.74 N/mm ²
Copper	.52	26,000 psi	179.26 N/mm ²
Aluminum 2011-T3	.64	32,000 psi	220.63 N/mm ²
Brass	.72	36,000 psi	248.21 N/mm ²
Aluminum 2014-T6	.84	42,000 psi	289.58 N/mm ²
Steel Mild Low Carbon	1.00	50,000 psi	344.74 N/mm ²
Steel Stainless 409	1.30	65,000 psi	448.16 N/mm ²
Steel Stainless 304 L	1.62	81,000 psi	558.47 N/mm ²
Steel Stainless 321	1.66	83,000 psi	572.26 N/mm ²

2.0 Press Specifications:

BTM Toggle Press bodies are made from 6061-T6 Aluminum (45,000 psi tensile strength) and are hard coat anodized to a Rockwell C70 surface hardness. Pistons, links, pins, and rams are steel. Piston seals are molded V block style.

2.1 Tolerances:

The following are tolerances that can be expected for the dimensions given in this catalog (unless specified otherwise):

- 2 place decimal (.00).....+/- .010" (+/-0.25mm)
- 3 place decimal (.000)..... +/- .005" (+/-0.13mm)
- 4 place decimal (.0000)..... +/- .0005" (+/-0.01mm)
- Ram rotation..... +/- 15'

2.2 Air Consumption

BTM Press Volume Chart:

Volume is shown in cubic inches and cubic centimeters per full cycle.					
Amount of Stroke in Use	BTM Press Model				
	1 Ton	2 Ton	5 Ton	10 Ton	20 Ton
.03" 0.75 mm	4.8 78.7	9.6 157.4	18.8 308.1	37.6 616.2	310.0 5080.0
.06" 1.5 mm	6.6 108.2	13.2 216.4	37.4 612.9	74.8 1225.8	378.8 6207.4
.12" 3.0 mm	9.2 150.8	18.4 301.6	56.2 921.0	112.4 1842.0	447.8 7338.1
.24" 6.1 mm	12.2 199.9	24.4 399.8	65.4 1071.7	130.8 2143.4	585.4 9593.0
.50" 12.7 mm	18.4 301.5	36.8 603.0	84.2 1379.8	168.4 2759.6	723.2 11851.1
.75" 19.0 mm	22.0 360.5	44.0 721.0	103.0 1687.9	206.0 3375.8	826.6 13545.5
1.00" 25.4 mm	25.8 422.8	51.6 845.6	121.6 1992.7	243.2 3985.4	929.8 15236.7
1.25" 31.75 mm	29.0 475.2	58.0 950.4	131.0 2146.7	262.0 4293.0	1033.2 16931.1
1.50" 38.1 mm	31.8 521.1	63.6 1042.2	149.6 2451.5	299.2 4903.0	1067.6 17494.8
1.75" 44.45 mm	34.4 563.7	68.8 1127.4	168.4 2759.6	336.8 5519.2	1102.0 18058.5
2.00" 50.8 mm	37.6 616.2	75.2 1232.4	177.6 2910.3	355.2 5820.6	1171.0 19189.2
2.25" 57.15 mm	39.8 652.2	79.6 1304.4	187.0 3064.4	374.0 6128.8	1205.4 19753.0
2.50" 63.5 mm	—	—	196.4 3218.4	392.8 6436.8	1239.8 20316.7
3.00" 76.2 mm	—	—	205.8 3372.5	411.6 6745.0	1274.2 20880.4
3.50" 88.9 mm	—	—	215.2 3526.5	430.4 7053.0	1355.2 22207.7
4.00" 101.6 mm	—	—	224.4 3677.3	488.8 7354.6	1412.0 23138.5
4.50" 114.3 mm	—	—	261.8 4290.1	523.6 8580.2	1549.8 25396.7

2.2.1 Calculating Air Consumption:

To determine air consumption in cubic feet or liters per minute use the following formula. Metric versions shown in green.

Formula:

$$CFM = \frac{\text{Press volume} \times \text{cycles} / \text{min}}{1728}$$

$$SCFM = \frac{(14.7 + \text{pressure})}{14.7} \times CFM$$

$$\text{Air Volume} = \text{press volume} \times \text{cycles} / \text{min}$$

$$\text{Consumption} = \frac{1 + \text{pressure}}{1} \times \text{press volume}$$

Example: 1 ton press with 1.5" (38 mm) stroke
volume = 31.8 in³ (521.1 cm³) (Chart 2.2)
60 cycles / minute
at 80 psi (5.5 bar)

Solution:

$$SCFM = \frac{14.7 + 80}{14.7} \times \frac{31.8 \times 60 \text{ cycles} / \text{min.}}{1728}$$

$$SCFM = 7.1$$

$$\text{Litres} / \text{Min} = \frac{1 + 5.5}{1} \times 0.521 \text{ dm}^3 \times 60 \text{ cycles} / \text{min}$$

$$\text{Litres} / \text{Min} = 203$$

Note: BTM Presses may be ordered with stroke limiters to reduce air consumption. See catalog for your model.

2.3 Air & Valving Requirements:

BTM Toggle Presses are operated by compressed air. The recommended maximum pressure is 80 psi (5.5 bars). Air must be clean, dry and lubricated with a light spindle oil. Valving and piping should be greater than or equal to the press ports, or determined by the air requirements of the total number of presses when multiple presses are piped together. A Filter, Regulator, Lubricator (FRL) must be used to condition the air.

2.4 Surge Tank Sizing:

A surge tank is recommended when operating a 20 ton press, when piping multiple presses together or when a press is used in an air starved environment. Air supply lines must be adequately sized. (See 2.3.) Use the following formula to determine surge tank size:

Formula:
$$\frac{\text{Press volume in cubic inches (See Chart 2.2)} \times (14.7 + \text{Operating Pressure})}{14.7} \div 231 = \text{Surge Tank volume in Gallons}$$

$$\frac{\text{Press Volume in cubic centimeters (See Chart 2.2)} \times (1 + \text{Operating Pressure})}{1} \div 1000 = \text{Surge Tank volume in Litres}$$

Example:

20 Ton Press x 4.5" (114.3mm) Stroke
Volume = 1549.8 in³ (25396.7c.c) (Chart 2.2)
Operating Pressure = 80 psi (5.5 bar)

Solution:

$$1549.8 \times \frac{(14.7 + 80)}{14.7} \div 231 = 43 \text{ Gallon Surge Tank}$$

$$25396.7 \times \frac{(1 + 5.5)}{1} \div 1000 = 163 \text{ Litre Surge Tank}$$

3.0 Application of BTM Toggle Presses:

Sound engineering principles should be adhered to when tooling and mounting BTM presses. Some guidelines follow.

3.1 Press Set-Up:

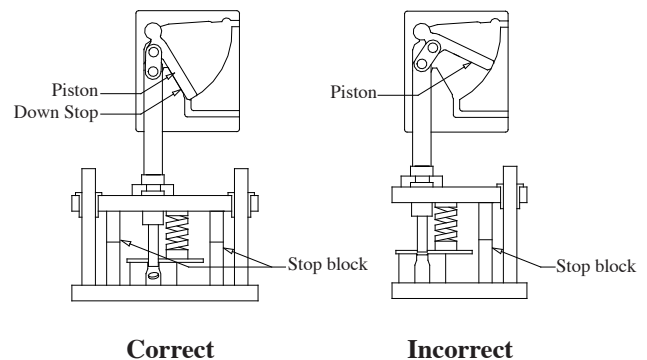
To attain maximum life from an Air Toggle Press, the work must be performed as near the end of the stroke as possible. *In all applications, the press must complete its stroke.* In piercing or shearing applications, the work will be performed above the end of the stroke and the tooling will continue through the work piece to complete the stroke. In other operations such as coining, clinching and riveting, the tooling must be adjusted so that the press reaches the end of the stroke as the work is completed. (Figure D.) *No hesitation of the ram is permissible during the work stroke.*

The recommended method of set-up is to adjust the tooling back so that the press can be fully cycled without contacting the work piece. A series of gradual adjustments are then made using 80 psi (5.5 bar) supply pressure, until the press completes the work. If the press hesitates or stalls above the bottom of the stroke using this method, it is undersized for the operation.

3.2 Stop Blocks:

When using stop blocks in a die, the press piston must be allowed to reach the internal stop. Stop blocks must be set-up so that the press completes the work and contacts the stop blocks when the piston meets the internal stop. The stop blocks are only required to balance the force being applied to the work piece. If installed incorrectly, the stop blocks and press mechanism will absorb the force meant to be applied to the work piece. (Figure D.)

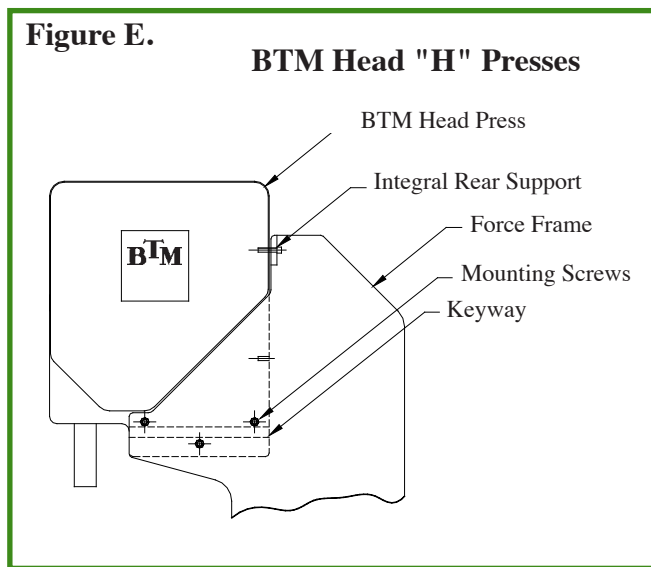
Figure D.



3.3 Press Mounting:

The BTM Air Toggle Press produces high forces which must be contained by the press mounting to ensure maximum life. When constructing force frames for press mounting, rigidity is essential to minimize deflection of the press ram.

Head model (H) presses must be mounted so that both keyways are in direct shear and directly tied to an integral rear support and frame. (Figure E.)



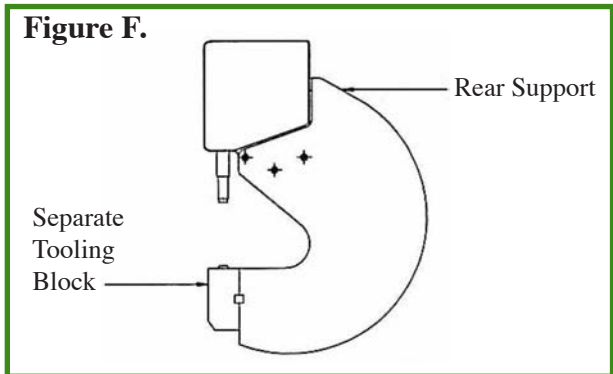
3.4 Throat Depth:

Designs incorporating deep throats must have sufficient force frames to inhibit deflection at the tooling. It is recommended that the tooling be mounted in a separate block affixed to the frame to provide final alignment. (Figure F.)

3.5 Anti-Rotation & Guides:

BTM Toggle Presses feature a $\pm 15^\circ$ non-rotating ram. The method of mounting tooling to the ram can affect the life and performance of the press and tooling. Alignment of the tooling and containment of the deflection are imperative. In critical appli-

cations, usually where die clearance is less than .0005" (0.012mm) per side, it is recommended that an alignment guide be used. Sliding ways or posts and bushings are good techniques for this purpose.



3.6 Shut Height Adjustment:

Various methods of shut height adjustment are provided with standard BTM components. Rams with built-in adjusting screws (PA & PTA), adjustable die button support (PB models) and die set adapter groups (DSAG) are listed in catalog.

3.7 Lifting With The Toggle Press:

Force produced when retracting the toggle press is reverse of the force curve. However, certain long stroke presses will not perform in accordance with the force curve near the retracted position. Consult BTM when considering the lifting of large tools with the retract stroke.

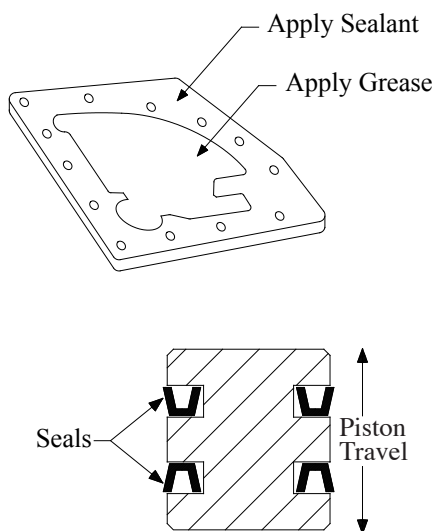
4.0 Maintenance:

Properly sized and applied, BTM Toggle Presses will provide a long service life. They require only regular lubrication and a clean, dry air supply. After extended service, seal replacement may be necessary. This is a relatively simple procedure and is outlined in 4.2.

4.1 Lubrication:

The BTM Air Toggle Press is a mechanical device using air as its power source and therefore requires clean, dry air. A filter and pressure regulator must be incorporated into the air supply line. Light in-line lubrication is also recommended, but not required, as press seals are lubed for life at assembly. When incorporating in-line lubrication, use a light spindle oil in the lubricator (a reclassifier is also recommended). Lubrication is required every 20,000 cycles at grease fittings only. See lube tags on front of press assembly for specific lubrication instructions. Grease fittings are provided to lubricate the bearing and link pin areas on most presses. Use Chevron Black Pearl Grease EP or Phillips 66 Polytek Grease EP at grease fittings. **Note:** Failure to follow recommended lubrication procedures will void warranty. A video is available upon request detailing general press maintenance and seal replacement procedures.

Figure G.



4.2 Seal Replacement:

Refer to the catalog page showing your press model to order seal kit.

- 4.2.1 Loosen all the cover plate nuts by two threads only. Apply air to either port (80 psi (5.5 bar) maximum). This will separate one of the cover plates from the press body.
- 4.2.2 Remove all the cover plates screws & nuts, and the cover plate. The opposite cover plate will usually remain sealed to the body, and may be tapped loose using a wood block and a mallet. Remove the second cover plate.
- 4.2.3 Position the press body with the ram horizontal to prevent the ram from falling out when the link pin is removed. Remove the retainer ring from the ram link pin. The link pins on P-1 models are pressed into one side of the link and do not have retaining rings. Tap the link pin out and slide the ram out of the body.
- 4.2.4 Remove the piston and link from the body, and remove the old seals from the piston.
- 4.2.5 Remove the ram O-Ring from the body. The O-Ring on PB models is located on the ram.
- 4.2.6 Clean all parts. Inspect all parts for signs of wear or damage.
- 4.2.7 Check the cover plates to see if a "pencil" outline of the press cavity is visible. (Figure G.) If it is not, align the cover plates with the body and outline the contour with a pencil. Repeat procedure on second cover plate.
- 4.2.8 Install new piston seals with "V" grooves facing the powered surfaces of the piston. (Figure G.)(opposite each other)
- 4.2.9 Install new ram O-Ring.
- 4.2.10 Grease and re-assemble the piston, link and ram into the press body.
- 4.2.11 Apply a thin layer of grease to the area of the cover plates inside the "pencil" line. Apply a thin layer of SIKAFLEX* Sealant to the area outside the "pencil" line. (Figure G.) Do not apply sealant inside the line.

4.2.12 Assemble the cover plates to the press and torque screws according to the chart in (Figure H). Make sure all threads are free of sealant. A slight bypass of air is normal due to the rectangular seals.

Figure H. Cover Screw Size & Torque

	1 & 2 Ton	5 & 10 Ton	20 Ton
Screw Size	1/4	5/16	3/8
Torque in Ft / Lbs	9	23	50
Torque in N • m	12.2	31.2	67.8

*** Note Regarding Sealant**

BTM Air Toggle Presses manufactured after August 2001 use polyurethane sealant to seal the side cover plates. A tube of SIKAFLEX 221 is included with each BTM Seal Kit. Presses manufactured before August 2001 were sealed with RTV-108 silicone sealant. Silicone is no longer provided with BTM Seal Kits. Presses that were originally sealed with silicone can be re-sealed with SIKAFLEX 221.

4.3 Replacing Components:

Worn or damaged component parts may be replaced following the same procedure described in **4.2**. Components are listed in this catalog for each model. Presses may be returned to BTM for factory repair.

WARRANTY

BTM warrants its Air Toggle Presses against defects in material and workmanship for (1) million cycles or a period of (1) year after the ship date from BTM, whichever comes first. This warranty is limited to replacing or repairing at BTM option, F.O.B. BTM factory, any part found by BTM to be defective in materials and/or workmanship. Any application of a BTM product outside the intended use of the product or non-compliant with the application guidelines in this catalog shall not be warranted by BTM. Furthermore, BTM will not be liable for any expenses incurred for repairs or replacement made outside BTM facilities without written consent (or damages arising out of such replacements or repairs). Under no circumstances will BTM be held responsible for any consequential damages. The warranty is limited to the repair or replacement of the defective part(s) and does not include installation. This warranty is the only warranty extended by the seller in connection with any sale made hereunder and is in lieu of all other warranties, express, implied or statutory including warranties of merchant-ability and fitness for purpose.



BTM Offers a Range of Production Equipment for Applying our Clinch Tooling.

Hand-Held Presses



BTM hand-held presses are an economical approach to fastening sheet metal assemblies. Pneumatic, Hydraulic, and Self-Contained Units in a variety of styles are available. The units can be set up to join a range of thicknesses.

Die Sets



Clinch tooling can be inexpensively designed into single or compound motion die set packages.

Floor & Bench Presses



BTM offers a full line of Single Point Clinching Presses that easily adapt to join a variety of parts and a range of metal thicknesses.

Special Fixtures



Manually loaded and unloaded dedicated tooling can be built for a single part or a family of parts.

Specialized Units



BTM provides Pneumatic, Hydraulic, Air/Oil, and Electrically Driven units with single or dual motions for both stationary and robotic applications.

Special Systems



Achieve faster cycle times with automatic part transfer and by combining processes.

For more information, or to see our full line of products, please visit:

BTMCOMP.COM