

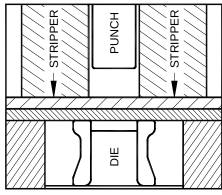


## Tog-L-Loc



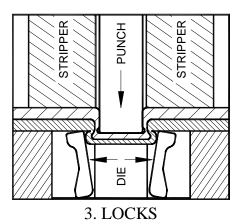
Tog-L-Loc is a circular, leakproof joint formed by drawing the metals into a circular "cup" and then expanding the diameter to form a 360° radial lock below the bottom sheet.

## How The Joining Process Works

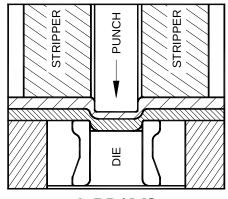


1. CLAMPS

A stripper clamps the metals between the punch and die guard.

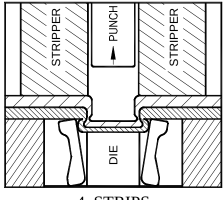


The punch continues to travel, squeezing the metals.



2. DRAWS

The non-piercing punch draws the metals into the die.



4. STRIPS

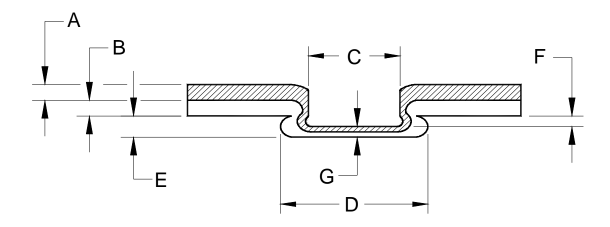
As the punch retracts, the stripper allows the punch to be removed.

The lateral flow of metal is accommodated by the patented moving (self-cleaning) die blades, forming a lock of greater diameter than the drawn section which accounts for the high strength and vibration resistance of Tog-L-Loc. This entire sequence takes place in a single motion or press stroke.

Revised: 2009-12-30 Rev 12



## TECHNICAL DESCRIPTION TOG-L-LOC JOINT



A = PUNCH SIDE MATERIAL

B = DIE SIDE MATERIAL

C = JOINT SIZE (PUNCH TIP DIAMETER)

D = BUTTON DIMENSION OR DIAMETER

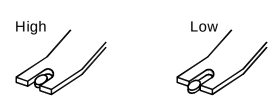
E = CAP HEIGHT

F = PUNCH ENTRY INTO DIE (ESTIMATED 2/3 OF ANVIL DEPTH)

-2-

G = CAP THICKNESS

TOG-L-LOC JOINTS CAN BE CHECKED NON-DESTRUCTIVELY USING THIS SIMPLE GAGE. THE ``BUTTON" MUST MEASURE WITHIN THE TOLERANCE OF THE GAGE.



BTM "GO-NO-GO" GAGES ARE A SIMPLE OPTION FOR MEASURING THE TOG-L-LOC BUTTON DIAMETER.

MEASURING JOINT BUTTON DIAMETER (BD).

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### TOG-L-LOC / LANCE-N-LOC INFORMATION

## TOG-L-LOC FORCE REQUIREMENTS

JOINT SIZE	PREFERRED STRIPPER	STRIPPER CONTACT	S T Y L	MATERIAL THICKNESS (STEEL)	FORCE REQUIRED		TABLE PO																										
OIZE	SIZE	FORCE	E		TEGOINED	AIR	A/O	HYD.																									
			A S	0.5mm to 0.5mm [.020" to .020"]	18.3kN [4,117 lbs.]																												
		0.89kN [200 lbs.]			T O M	0.9mm to 0.9mm [.034" to .034"]	16.5kN [3,711 lbs.]	44.5kN		Ø44.5mm [1.75"]																							
3.0mm TL	SS-10												E R	1.4mm to 1.4mm [.057" to .057"]	14.9kN [3,340 lbs.]	[5 TON]	26.7kN	BORE @															
[.12"]	YELLOW												[200 lbs.]	[200 lbs.]	[200 lbs.]	[200 lbs.]	[200 lbs.]	9	0.5mm to 0.5mm [.020" to .020"]	17.6kN [3,963 lbs.]	TOGGLE PRESS	[3 TON]	170 BAR [2500PSI]										
			4	0.9mm to 0.9mm [.034" to .034"]	16.8kN [3,766 lbs.]			MIN.																									
			0	1.4mm to 1.4mm [.057" to .057"]	16.6kN [3,723 lbs.]																												
3.8mm TL [.15"]	SS-20 YELLOW	1.1kN [250 lbs.]			22.2kN [5,000 lbs.]	Charted force va calculated. Dat entered as it bed	a obtained fron	n testing will be																									
JOINT SIZE	PREFERRED STRIPPER	STRIPPER CONTACT	S T Y L	MATERIAL THICKNESS (STEEL)	FORCE REQUIRED		TABLE PO																										
- CIZE	SIZE	FORCE	E			AIR	A/O	HYD.																									
			A S	0.5mm to 0.5mm [.020" to .020"]	27.6kN [6,202 lbs.]	_		Ø50 0																									
		1.3kN [300 lbs.]														4 0						4 0	4 01-1					Т О М	1.1mm to 1.1mm [.045" to .045"]	27.5kN [6,192 lbs.]	88.9kN		Ø50.8mm [2.00"]
4.6mm TL	SS-20		E R	2.2mm to 2.2mm [.087" to .087"]	27.1kN [6,101 lbs.]	[10 TON] TOGGLE	44.5kN [5 TON]	BORE @																									
[.18"]	YELLOW		[300 lbs.]	[300 lbs.]			[300 IDS.]	[300 lbs.]	[300 lbs.]	[300 lbs.]	[300 lbs.]	[300 ids.]	[300 lbs.]	[300 lbs.]	[300 ibs.]	[300 IDS.]	9	0.5mm to 0.5mm [.020" to .020"]	31.8kN [7,150 lbs.]	PRESS	[5 TON]	170 BAR [2500PSI]											
										4 0	1.1mm to 1.1mm [.045" to .045"]	27.3kN [6,134 lbs.]			MIN.																		
			ľ	2.2mm to 2.2mm [.087" to .087"]	26.8kN [6,034 lbs.]																												
JOINT SIZE	PREFERRED STRIPPER SIZE	STRIPPER CONTACT FORCE	S T Y L E	MATERIAL THICKNESS (STEEL)	FORCE REQUIRED		TABLE PO SOURCES A/O																										
			9	0.7mm to 0.7mm [.028" to .028"]	41.6kN [9,350 lbs.]	88.9kN	.,,	Ø63.5mm [2.50"]																									
5.5mm TL [.22"]	SS-25 RED			1.4mm to 1.4mm [.057" to .057"]	38.0kN [8,537 lbs.]	[10 TON] TOGGLE	106.8kN [12 TON]	BORE @ 164 BAR																									
[.22]	1125	[020 100.]	0	3.0mm to 3.0mm [.120" to .120"]	42.2kN [9,478 lbs.]	PRESS	. ,	[2410PSI] MIN.																									
JOINT SIZE	PREFERRED STRIPPER SIZE	STRIPPER CONTACT FORCE	S T Y L	MATERIAL THICKNESS (STEEL)	FORCE REQUIRED		TABLE POSOURCES																										
			E L	0.7mm to 0.7mm [.028" to .028"]	63.9kN [14,364 lbs.]	AllX	7,0	1110.																									
			s T	1.9mm to 1.9mm [.074" to .074"]	45.7kN [10,280 lbs.]			Ø82.6																									
6.4mm TL	SS-30	3.3kN	M E	3.0mm to 3.0mm [.120" to .120"]	57.4kN [12,913 lbs.]	107.9kN [20 TON]	106.8kN	[3.25"] BORE @																									
[.25"]	YELLOW	[750 lbs.]	9	0.7mm to 0.7mm [.028" to .028"]	63.8kN [14,338 lbs.]	TOGGLE		148 BAR																									
						- 				۱۶	19	19			19	[9]	1.9mm to 1.9mm [.074" to .074"]	43.4kN [9,752 lbs.]	PRESS		[2170PSI] MIN.												
			0	3.0mm to 3.0mm [.120" to .120"]	56.9kN [12,789 lbs.]	1																											
7.6mm TL [.30"]	SPECIAL	4.4kN [1000 lbs.]			80.0kN [18,000 lbs.]	Charted force va calculated. Dat entered as it bed	a obtained fron	n testing will be																									

Notes: The chart should be used as a guide for power source selection only.

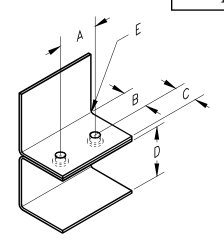
The forces listed in the chart are based on a test conducted 10/24/00 with BTM mild steel coupons. The press was a 12 Ton A/O equipped with an Accuforce system. Each force value is the average of 10 samples.

Revised: 2009-12-30 Rev 12 - 3 -



### TOG-L-LOC / LANCE-N-LOC INFORMATION

# TOG-L-LOC STANDARD <u>DIE JOINT CENTERS</u> Minimum Distances



### Notes:

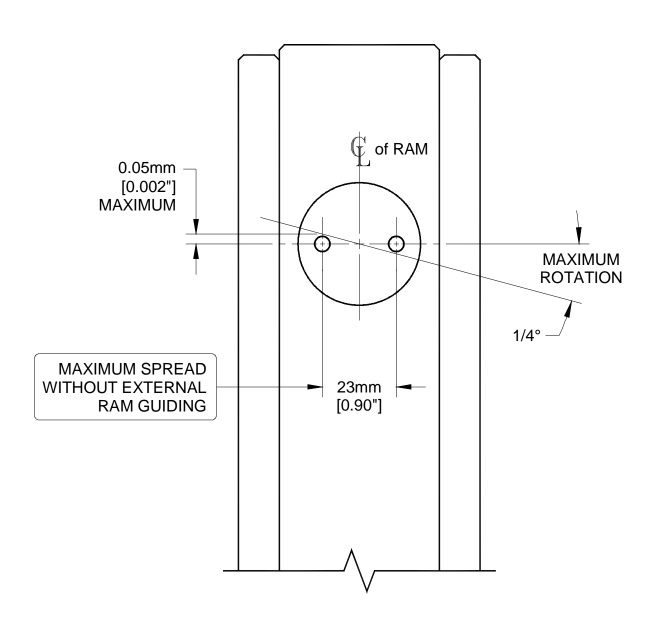
- As "E" (bend radius) increases from 0.8 [.03"], add amount of increase to "B" dimension.
- All noted dimensions are minimum values unless otherwise specified.
- If "C" dimension increases, "D" dimension may also be affected.
- \* Making Tog-L-Loc joints with noted minimum distances requires a special stripper block.

Tog-L-Loc Tool	DIM	3.0mm [.12"]	3.8mm [.15"]	4.6mm [.18"]	5.5mm [.22"]	6.4mm [.25"]
	*A	14.73 [.580"]	12.70 [.500"]	14.73 [.580"]	19.05 [.750"]	22.22 [.875"]
Short Insert	В	8.1 [.32"]	7.1 [.28"]	8.1 [.32"]	10.3 [.41"]	12.0 [.47"]
3 Bladed Elastomer	С	3.0 [.12"]	3.8 [.15"]	4.6 [.18"]	5.5 [.22"]	6.4 [.25"]
<del></del>	D	26.0 [1.02"]	26.0 [1.02"]	26.0 [1.02"]	32.0 [1.26"]	35.0 [1.38"]
	Е	0.8 [.03"]	0.8 [.03"]	0.8 [.03"]	0.8 [.03"]	0.8 [.03"]
/ <del> </del>	*A	14.50 [.571"]	14.50 [.571"]	16.00 [.630"]		20.30 [.799"]
Style "A" 2 Bladed	В	5.8 [.23"]	5.8 [.23"]	5.8 [.23"]	-	8.4 [.33"]
A	С	3.0 [.12"]	3.8 [.15"]	4.6 [.18"]	-	6.4 [.25"]
	D	35.0 [1.38"]	35.0 [1.38"]	35.0 [1.38"]	-	47.6 [1.88"]
	Е	0.8 [.03"]	0.8 [.03"]	0.8 [.03"]	-	0.8 [.03"]
<del>_</del>	*A	11.18 [.440"]	12.70 [.500"]	14.73 [.580"]	19.05 [.750"]	22.22 [.875"]
Style "A"	В	6.4 [.25"]	7.1 [.28"]	8.1 [.32"]	10.3 [.41"]	12.0 [.47"]
3 Bladed Elastomer	С	3.0 [.12"]	3.8 [.15"]	4.6 [.18"]	5.5 [.22"]	6.4 [.25"]
	D	35 [1.38"]	35 [1.38"]	35 [1.38"]	35 [1.38"]	52.3 [2.06"]
+	Е	0.8 [.03"]	0.8 [.03"]	0.8 [.03"]	0.8 [.03"]	0.8 [.03"]
	*A	12.50 [.492"]	14.00 [.551"]	16.50 [.650"]	19.50 [.768"]	22.50 [.886"]
940 Series	В	6.8 [.27"]	7.5 [.30"]	8.8 [.35"]	10.3 [.41"]	11.8 [.46"]
Short Insert	С	3.0 [.12"]	3.8 [.15"]	4.6 [.18"]	5.5 [.22"]	6.4 [.25"]
(or SSI) ₽ijij	D	24.0 [.94"]	28.5 [1.12"]	28.5 [1.12"]	35.5 [1.40"]	40.0 [1.57"]
	Е	0.8 [.03"]	0.8 [.03"]	0.8 [.03"]	0.8 [.03"]	0.8 [.03"]
	*A	11.00 [.433"]	12.50 [.492"]	14.00 [.551"]	16.50 [.650"]	21.00 [.827"]
940 Series "Mini"	В	6.1 [.24"]	6.8 [.27"]	7.5 [.30"]	8.8 [.35"]	11.0 [.43"]
Short Insert	С	3.0 [.12"]	3.8 [.15"]	4.6 [.18"]	5.5 [.22"]	6.4 [.25"]
<u> 211-</u>	D	24.0 [.94"]	24.5 [.96"]	28.5 [1.12"]	35.5 [1.40"]	40.0 [1.57"]
·	Е	0.8 [.03"]	0.8 [.03"]	0.8 [.03"]	0.8 [.03"]	0.8 [.03"]
Joint Data Limits - "Mini" 9	940					
Max. Total Mat'l Thickness		1.8 [.07"]		2.0 [.08"]	2.5 [.10"]	3.3 [.13"]
Max. Anvil Depth		1.02 [.040"]	1.27 [.050"]	1.14 [.045"]	1.4 [.055"]	1.65 [.065"]
Max. Button Dia.		4.95 [.195"]	6.10 [.240"]	7.11 [.280"]	8.64 [.340"]	10.16 [.400"]

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## AIR TOGGLE PRESS TOG-L-LOC JOINT CENTERS



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### TOG-L-LOC / LANCE-N-LOC INFORMATION

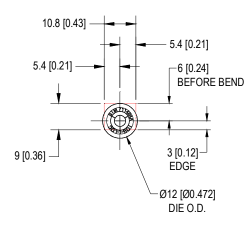
## 3.0 TOG-L-LOC JOINT FLANGE

### MINIMUM DISTANCES

(FOR SINGLE JOINTS)

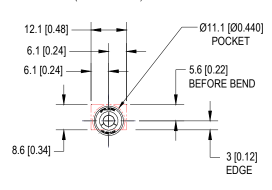
TL-3.0-940

REF. 718200AE ASS'Y



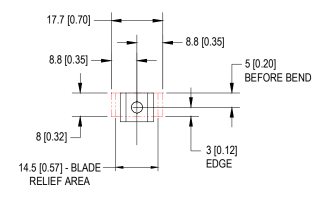
TL-3.0-3B

REF. 006707 ASS'Y (STYLE "A" DIE)



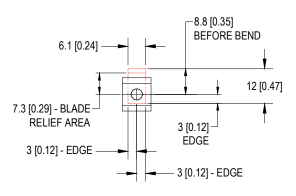
TL-3.0-2B

REF. 000474 ASS'Y



TL-3.0-2B

REF. 000474 ASS'Y



### NOTES:

- -"EDGE" NOTATION REFERS TO MINIMUM DISTANCE FROM JOINT CENTER TO EDGE OF PART.
- -"BEFORE BEND" REFERS TO DISTANCE TO BEGINNING OF RADIUS ON A BENT FLANGE IF TOG-L-LOC DIE IS ON THE INSIDE OF A BEND ON THE CUSTOMER PART.
- -MINIMUM 1.5mm [.06"] PART SUPPORT SHOWN ADJACENT TO "BLADE RELIEF AREA" ON VIEWS FOR 2 BLADED DIE ASSEMBLIES.



## 3.8 TOG-L-LOC JOINT FLANGE

### MINIMUM DISTANCES

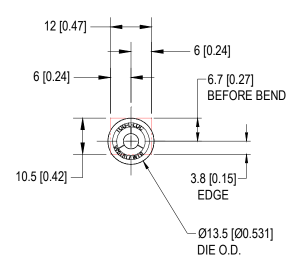
(FOR SINGLE JOINTS)

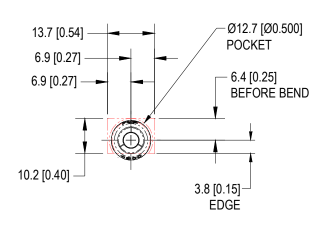
TL-3.8-940

REF. 794600AE ASS'Y

TL-3.8-3B

REF. 796900A ASS'Y





### NOTES:

- -"EDGE" NOTATION REFERS TO MINIMUM DISTANCE FROM JOINT CENTER TO EDGE OF PART.
- -"BEFORE BEND" REFERS TO DISTANCE TO BEGINNING OF RADIUS ON A BENT FLANGE IF TOG-L-LOC DIE IS ON THE INSIDE OF A BEND ON THE CUSTOMER PART.
- -MINIMUM 1.5mm [.06"] PART SUPPORT SHOWN ADJACENT TO "BLADE RELIEF AREA" ON VIEWS FOR 2 BLADED DIE ASSEMBLIES.

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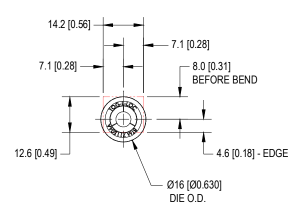
## 4.6 TOG-L-LOC JOINT FLANGE

### **MINIMUM DISTANCES**

(FOR SINGLE JOINTS)

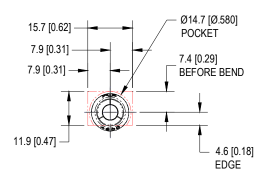
TL-4.6-940

REF. 716000AE ASS'Y



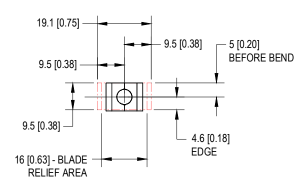
TL-4.6-3B

REF. 004223 ASS'Y



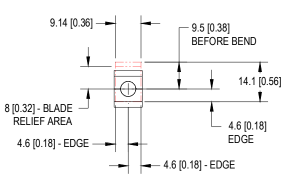
TL-4.6-2B

REF. 001221 ASS'Y



TL-4.6-2B

REF. 001221 ASS'Y



#### NOTES:

- -"EDGE" NOTATION REFERS TO MINIMUM DISTANCE FROM JOINT CENTER TO EDGE OF PART.
- -"BEFORE BEND" REFERS TO DISTANCE TO BEGINNING OF RADIUS ON A BENT FLANGE IF TOG-L-LOC DIE IS ON THE INSIDE OF A BEND ON THE CUSTOMER PART.
- -MINIMUM 1.5mm [.06"] PART SUPPORT SHOWN ADJACENT TO "BLADE RELIEF AREA" ON VIEWS FOR 2 BLADED DIE ASSEMBLIES.

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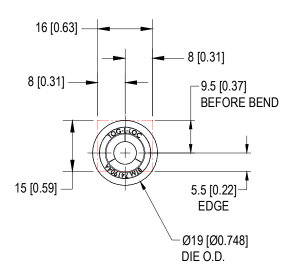
### 5.5 TOG-L-LOC **JOINT FLANGE**

### MINIMUM DISTANCES

(FOR SINGLE JOINTS)

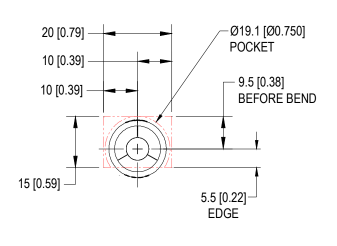
TL-5.5-940

**REF. 742100AE ASS'Y** 



TL-5.5-3B

REF. 739100A ASS'Y



### NOTES:

- -"EDGE" NOTATION REFERS TO MINIMUM DISTANCE FROM JOINT CENTER TO EDGE OF PART.
- -"BEFORE BEND" REFERS TO DISTANCE TO BEGINNING OF RADIUS ON A BENT FLANGE IF TOG-L-LOC DIE IS ON THE INSIDE OF A BEND ON THE CUSTOMER PART.
- -MINIMUM 1.5mm [.06"] PART SUPPORT SHOWN ADJACENT TO "BLADE RELIEF AREA" ON VIEWS FOR 2 BLADED DIE ASSEMBLIES.

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### TOG-L-LOC / LANCE-N-LOC INFORMATION

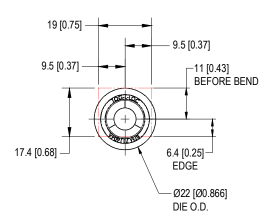
## 6.4 TOG-L-LOC JOINT FLANGE

### **MINIMUM DISTANCES**

(FOR SINGLE JOINTS)

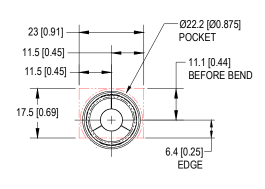
TL-6.4-940

REF. 744700AE ASS'Y



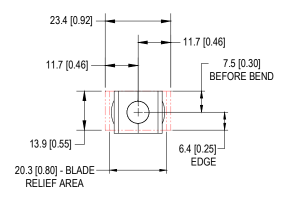
TL-6.4-3B

REF. 013907 ASS'Y



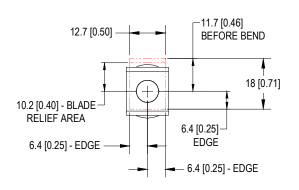
TL-6.4-2B

REF. 799500A ASS'Y



TL-6.4-2B

REF. 799500A ASS'Y



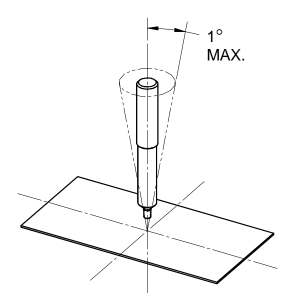
### NOTES:

- -"EDGE" NOTATION REFERS TO MINIMUM DISTANCE FROM JOINT CENTER TO EDGE OF PART.
- -"BEFORE BEND" REFERS TO DISTANCE TO BEGINNING OF RADIUS ON A BENT FLANGE IF TOG-L-LOC DIE IS ON THE INSIDE OF A BEND ON THE CUSTOMER PART.
- -MINIMUM 1.5mm [.06"] PART SUPPORT SHOWN ADJACENT TO "BLADE RELIEF AREA" ON VIEWS FOR 2 BLADED DIE ASSEMBLIES.



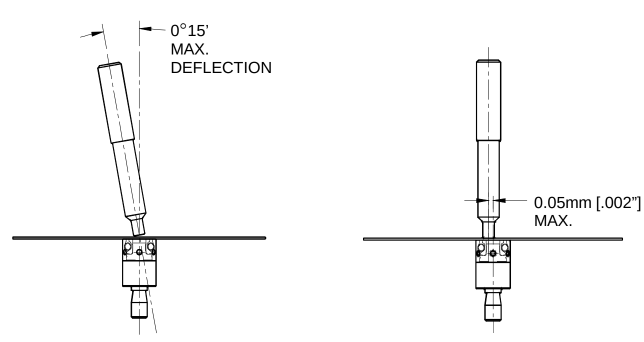
## TOG-L-LOC DESIGN PARAMETERS

## PERPENDICULARITY TO WORK SURFACE



### PUNCH TO DIE LINEAR ALIGNMENT

## PUNCH TO DIE CONCENTRICITY







### TOG-L-LOC / LANCE-N-LOC INFORMATION

### TOG-L-LOC PUNCH INFORMATION

### **General Design Guidelines**

The punch should be guided a minimum of 28.5mm [1.12"] in the punch retainer.

The location tolerance to the centerline of the punch hole should be 0.013mm [±.0005"].

The "940" punch mounting is preferred. While the set screw method is still acceptable.

If possible use an M8x1.25 (or  $^5/_{16}$  – 24) set screw to retain a whistle notch punch, M6x1.0 (or  $^{1}$ /<sub>4</sub> - 28) should be the minimum. The set screw should be perpendicular to the centerline of the punch.

The punch should have some means of adjustment. A backing plate or set screw behind the holder would be an example.

The hole size and tolerance for a standard 3/8" diameter punch would be:  $\emptyset 9.525 + 0.005/-0.000$  mm (or  $\emptyset .3750 + .0002/-.0000$  ln.)

The hole size and tolerance for a standard 1/2" diameter punch would be:  $\varnothing 12.700 + 0.005/-0.000$  mm (or  $\varnothing .5000 + 0.002/-0.000$  ln.)

The hole size and tolerance for a standard 10mm diameter 940 punch would be: Ø10H6 (or Ø.3937 +.0004 /-.0000 In.)

The hole size and tolerance for a standard 13mm diameter 940 punch would be: Ø13H6 (or Ø.5118 +.0004 /-.0000 ln.)

The surface that the punch seats on should be through hardened. Typically, this material is 6150 with a hardness of 50-54 on the Rockwell "C" scale.

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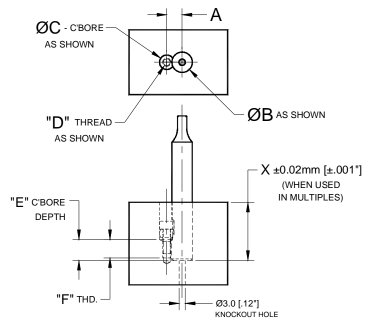
### TOG-L-LOC / LANCE-N-LOC INFORMATION

## TOG-L-LOC PUNCH INFORMATION

### 940 Series Punch Retention

#### **REF. PUNCH DRAWING NUMBERS:**

3.0 TOG-L-LOC: 713800A 3.8 TOG-L-LOC: 793600A 4.6 TOG-L-LOC: 713900A 5.5 TOG-L-LOC: 739000A 6.4 TOG-L-LOC: PD201200A 7.6 TOG-L-LOC: 780100A



	3.0 Tog-L-Loc	3.8 Tog-L-Loc	4.6 Tog-L-Loc	5.5 Tog-L-Loc	6.4 Tog-L-Loc	7.6 Tog-L-Loc
Α	7.49 +0.13 [.295 +.005]	7.49 +0.13 [.295 +.005]	7.49 +0.13 [.295 +.005]	7.49 +0.13 [.295 +.005]	10.00 +0.13 [.394 +.005 ]	11.51+0.13 [.453+.005]
В	Ø10H6 [.3937 +.0004 ]	Ø10H6 [.3937 <sup>+.0004</sup> ]	Ø10H6 [.3937 +.0004 ]	Ø10H6 [.3937 +.0004 ]	Ø13H6 [.5118 +.0004 ]	Ø13H6 [.5118 +.0004 ]
С	7.14 +0.05 [.281 +.002 ]	7.14 +0.05 [.281 +.002]	7.14 +0.05 [.281 +.002 ]	7.14 +0.05 [.281 +.002]	10.16 +0.05 [.400 +.002 ]	10.16 <sup>+0.05</sup> <sub>-0.00</sub> [.400 <sup>+.002</sup> <sub>-0.00</sub> ]
D	M4x0.7-6H	M4x0.7-6H	M4x0.7-6H	M4x0.7-6H	M6x1.0-6H	M6x1.0-6H
Е	10.2 [.40]	10.2 [.40]	10.2 [.40]	10.2 [.40]	9.1 [.36]	10.7 [.42]
F	9.4 [.37]	9.4 [.37]	9.4 [.37]	9.4 [.37]	12.6 [.50]	12.7 [.50]

### Set Screw Punch Retention

### Ø9.52 [3/8"] PUNCH:

HOLE SIZE:

Ø9.525 +0.005/-0.000 mm Ø.3750 +.0002/-.0000 ln.

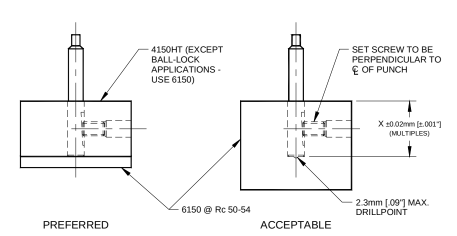
3.0 Tog-L-Loc: 004933/006622 3.8 Tog-L-Loc: 797001A/797001C 4.6 Tog-L-Loc: 002798/006624 5.5 Tog-L-Loc: 018934/018936

#### Ø12.7 [1/2"] PUNCH:

HOLE SIZE:

Ø12.700 +0.005/-0.000 mm Ø.5000 +.0002/-.0000 ln.

6.4 Tog-L-Loc: 012121/014708



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### TOG-L-LOC / LANCE-N-LOC INFORMATION

### TOG-L-LOC DIE INFORMATION

### "940" Series Die Assembly

The location tolerance to the centerline of the die hole should be  $\pm 0.013$ mm [ $\pm 0.005$ "].

940 series dies require a knock out hole from the back side.

Because the 940 die has a built in blade shield the top of the die should not be flush with the detail it's mounted in. If anvil strength is not an issue, the typical design method would expose the ring of small holes in the guard can.

The 940 die is better suited for applications exposed to coolants and lubricants.

Compared with a set screw, the 940 retention method is less likely to come loose during normal machine cycling.

### 3 Bladed Elastomer

The location tolerance to the centerline of the die hole should be  $\pm 0.013$ mm [ $\pm 0.005$ "].

3 bladed Style "A" dies require a knock out hole from the back side.

3 bladed Style "A" dies should have as much material protecting the blades as possible.

Due to incompatibility between specific components of die compounds and the standard Polyurethane (Yellow) Elastomer Rings, (2) alternative Elastomer Rings may be used.

Following is a basic guide for usage of the alternatives.

Problem Die Compound Component Elastomer Type to Use

Isopropanol Butyl (Black)
Vanishing Oil Nitrile (blue)

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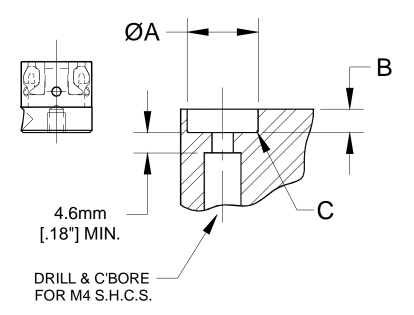




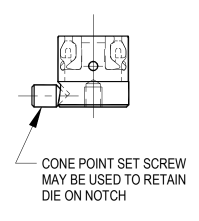
## TOG-L-LOC DIE INFORMATION

### TOG-L-LOC "940" SERIES SHORT INSERT DIE ASSEMBLY

### Preferred Retention Method:



### Acceptable Retention Method:



#### Note:

Only use this means of retention in cases where there is insufficient room for the head of the S.H.C.S. (as shown in the "Preferred Retention Method").

	3.0 Tog-L-Loc 4.6 Tog-L-Loc		5.5 Tog-L-Loc	6.4 Tog-L-Loc
Α	Ø12H6 [.4724 +.0004 ]	Ø16H6 [.6299 ±.0004]	Ø19H6 [.7480 ± .0005]	Ø22H6 [.8661 +.0005]
В	5.0 [.20"]	5.7 [.22"]	7.0 [.28"]	8.0 [.31"]
С	0.50 +0.00 [.020 +.000 ]	0.50 +0.00 [.020 +.000 ]	0.50 +0.00 [.020 +.000 ]	0.50 +0.00 [.020 +.000 ]

**Note:** "B" dimension denotes minimum guide on die assembly. Pocket depth may exceed "B" dimension, but should remain below the top of the 940 die guard.

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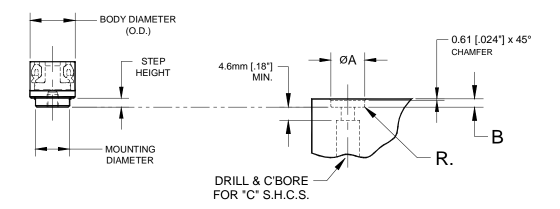
### TOG-L-LOC / LANCE-N-LOC INFORMATION

## TOG-L-LOC DIE INFORMATION

## 940 TOG-L-LOC "SSI" (STEPPED SHORT INSERT) DIE MOUNTING FOR ALL TOG-L-LOC JOINT SIZES

#### **REF. DIE NUMBERS:**

940 MINI DIE ASSY'S	940 "STANDARD" DIE ASSY'
3.0 TOG-L-LOC: 751800AE	3.0 TOG-L-LOC: 751000AE
3.8 TOG-L-LOC: PD222000AE	3.8 TOG-L-LOC: 793700AE
4.6 TOG-L-LOC: 751900AE	4.6 TOG-L-LOC: 751100AE
5.5 TOG-L-LOC: 752000AE	5.5 TOG-L-LOC: 743400AE
6.4 TOG-L-LOC: 752100AE	6.4 TOG-L-LOC: 751200AE
7.6 TOG-L-LOC: 767700A	7.6 TOG-L-LOC: 779600AE



	940 MINI & STANDARD DIES								
	3.0 Tog-L-Loc 3.8 Tog-L-Loc 4.6 Tog-L-Loc 5.5 Tog-L-Loc 6.4 Tog-L-Loc 7.6 Tog-L-Loc								
Α	Ø8H6 [.3150 +.0003]	MINI = Ø10H6 [.3937 +.0004 ] STD. = Ø12H6 [.4724 +.0004 ]	Ø12H6 [.4724 +.0004]	Ø14H6 [.5512 + .0004]	Ø18H6 [.7087 + .0005 ]	Ø20H6 [.7874 <sup>+.0005</sup> <sub>0000</sub> ]			
В	2.24 ±0.13 [.088 ±.005]	2.84 ±0.13 [.112 ±.005]	2.84 ±0.13 [.112 ±.005]	2.84 ±0.13 [.112 ±.005]	3.84 ±0.13 [.151 ±.005]	3.84 ±0.13 [.151 ±.005]			
С	M4x0.7	M4x0.7	M4x0.7	M4x0.7	M4x0.7	M5x0.8			
R		R0.25 [.010] MAX.	MINI = R0.25 [.010] MAX. STD. = R.0.33 ±0.13 [.013 ±.005]	R0.33 ±0.13 [.013 ±.005]	R0.33 ±0.13 [.013 ±.005]	R0.36 ±0.13 [.014 ±.005]			

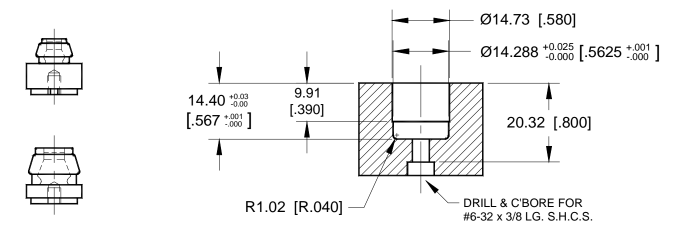
NOTES: 940 MINI DIES HAVE A SMALLER BODY DIAMETER (O.D.) THAN THE 940 "STANDARD" DIES, AND HAVE CORRESPONDING LIMITATIONS ON THE TOG-L-LOC JOINT BUTTON DIAMETER THAT CAN BE PRODUCED WITH THE DIE. SEE THE CUSTOMER TEMPLATE OR DESIGN GUIDE DOCUMENT FOR MORE INFORMATION.

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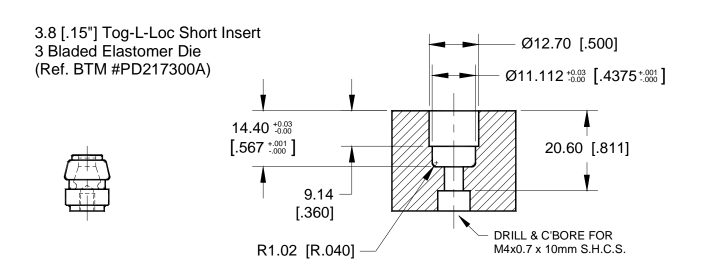


## TOG-L-LOC DIE POCKET INFORMATION

3.0 [.12"] Tog-L-Loc Short Insert 3 Bladed Elastomer Die (Ref. BTM #013310)



4.6 [.18"] Tog-L-Loc Short Insert 3 Bladed Elastomer Die (Ref. BTM #013263)



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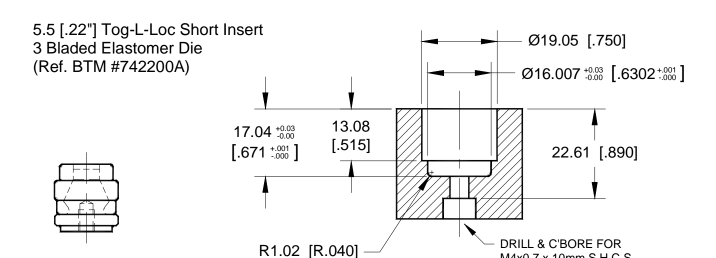




M4x0.7 x 10mm S.H.C.S.

### TOG-L-LOC / LANCE-N-LOC INFORMATION

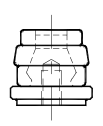
## **TOG-L-LOC DIE POCKET INFORMATION**

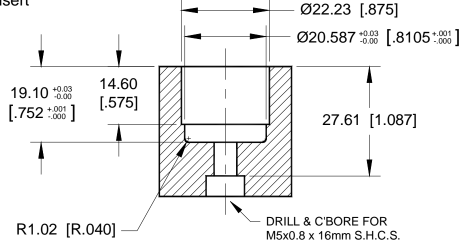


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6.4 [.25"] Tog-L-Loc Short Insert 3 Bladed Elastomer Die

(Ref. BTM #015071)







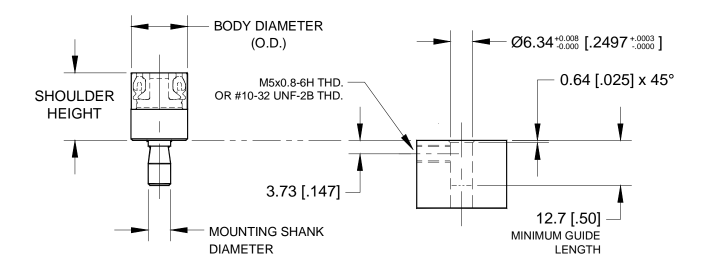
## TOG-L-LOC DIE MOUNTING INFORMATION

## 940 TOG-L-LOC STYLE "A" DIE MOUNTING FOR 3.0, 3.8, 4.6 & 5.5 TOG-L-LOC JOINTS

### **REF. DIE NUMBERS:**

940 MINI DIE ASSY'S 940 "STANDARD" DIE ASSY'S

3.0 TOG-L-LOC: 710200AE 3.0 TOG-L-LOC: 718200AE 4.6 TOG-L-LOC: 710100AE 3.8 TOG-L-LOC: 794600AE 5.5 TOG-L-LOC: 767500AE 4.6 TOG-L-LOC: 742100AE 5.5 TOG-L-LOC: 742100AE



NOTES: 940 MINI DIES HAVE A SMALLER BODY DIAMETER (O.D.) THAN THE 940 "STANDARD" DIES, AND HAVE CORRESPONDING LIMITATIONS ON THE TOG-L-LOC JOINT BUTTON DIAMETER THAT CAN BE PRODUCED WITH THE DIE. SEE THE CUSTOMER TEMPLATE OR DESIGN GUIDE DOCUMENT FOR MORE INFORMATION.

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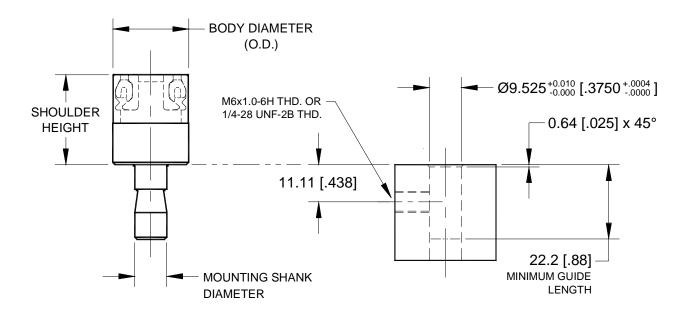
## TOG-L-LOC DIE MOUNTING INFORMATION

## 940 TOG-L-LOC STYLE "A" DIE MOUNTING FOR 6.4 TOG-L-LOC JOINTS

**REF. DIE NUMBERS:** 

940 MINI DIE ASSY'S 940 "STANDARD" DIE ASSY'S

6.4 TOG-L-LOC: 710900A 6.4 TOG-L-LOC: 744700A



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NOTES: 940 MINI DIES HAVE A SMALLER BODY DIAMETER (O.D.) THAN THE 940 "STANDARD" DIES, AND HAVE CORRESPONDING LIMITATIONS ON THE TOG-L-LOC JOINT BUTTON DIAMETER THAT CAN BE PRODUCED WITH THE DIE. SEE THE CUSTOMER TEMPLATE OR DESIGN GUIDE DOCUMENT FOR MORE INFORMATION.

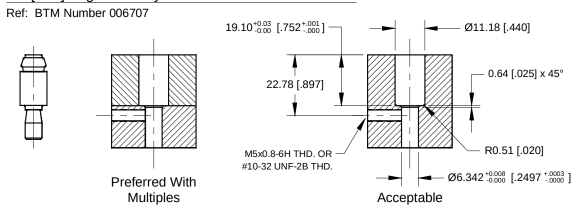




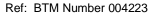
### TOG-L-LOC / LANCE-N-LOC INFORMATION

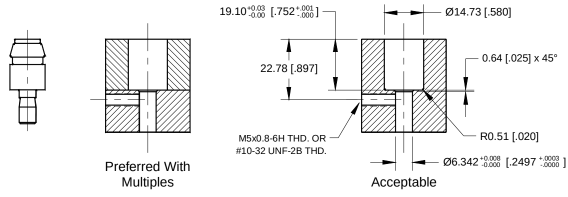
## TOG-L-LOC DIE POCKET INFORMATION

### 3.0 [.12"] Tog-L-Loc Style "A" 3 Bladed Elastomer Die

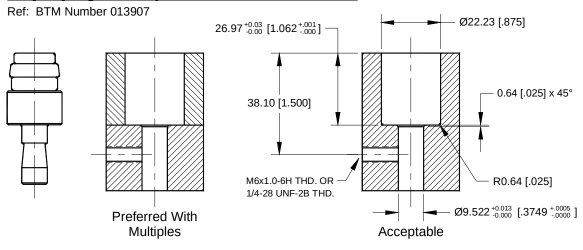


### 4.6 [.18"] Tog-L-Loc Style "A" 3 Bladed Elastomer Die





### 6.4 [.25"] Tog-L-Loc Style "A" 3 Bladed Elastomer Die



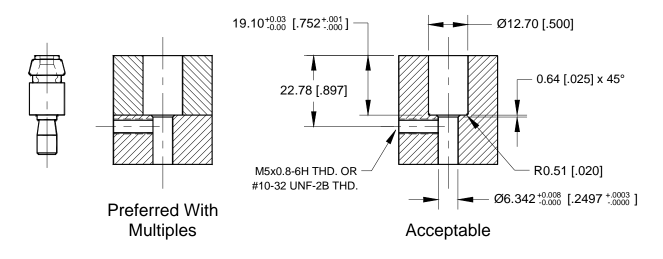
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## TOG-L-LOC DIE POCKET INFORMATION

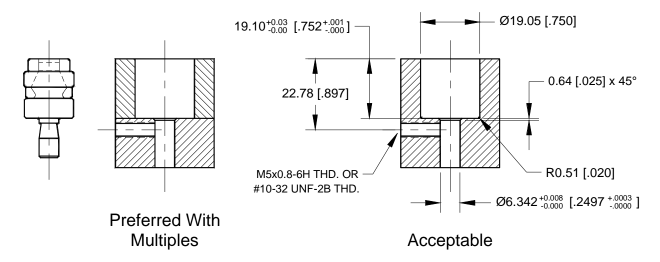
### 3.8 [.15"] Tog-L-Loc Style "A" 3 Bladed Elastomer Die

Ref: BTM Number 796900A



### 5.5 [.22"] Tog-L-Loc Style "A" 3 Bladed Elastomer Die

Ref: BTM Number 739100A





## TOG-L-LOC DIE POCKET INFORMATION

### 2 Bladed Tog-L-Loc Style "A" Combo Block Die Assembly

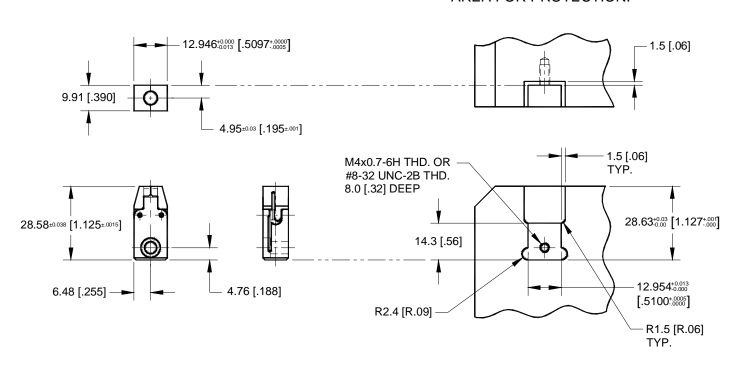
2 bladed dies require a clearance pocket for the blades to open freely.

The locational tolerance to the centerline of the die should be  $\pm 0.013$  [.0005"].

A hardened die block or anvil should be used; preferably 4150HT steel.

Style "A" combo block die pocket dimensions are shown below.

TOP OF DIE BLADES MUST BE FLUSH WITH SURROUNDING AREA FOR PROTECTION.



### Style "A" Combo Block Die Assemblies

3.0 [.12"] Tog-L-Loc - Ref. BTM Number 013765 4.6 [.18"] Tog-L-Loc - Ref. BTM Number 006040

Style "A" Combo Block Die Set Up

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### **TOG-L-LOC DIE** POCKET INFORMATION

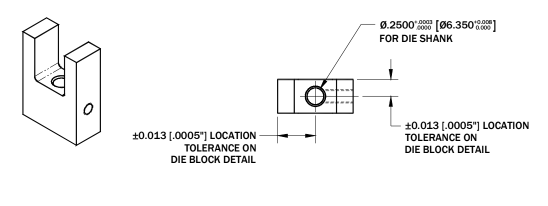
### 2 Bladed Tog-L-Loc Style "A" Die Assembly

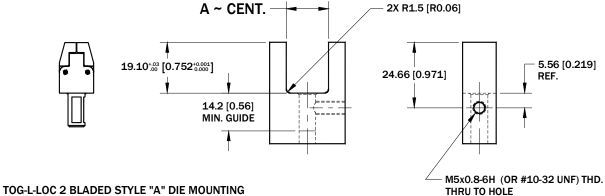
2 bladed dies require a clearance pocket for the blades to open freely.

The locational tolerance to the centerline of the die should be  $\pm 0.013$  [.0005"].

A hardened die block or anvil should be used.

Style "A" die pocket dimensions are shown below.





DIE BLOCK MAT'L - 6150 DIE BLOCK HARDNESS - Rc 50-54

JOINT SIZE	REF. ASSEMBLY NO.	"A" DIMENSION
3.0 TOG-L-LOC	000474	$.57\frac{+.02}{00}$ [14.5 $\frac{+0.5}{-0.0}$ ]
3.8 TOG-L-LOC	PD204200A	.57 ±.02 [14.5 ±0.5]
4.6 TOG-L-LOC	001221	$.63\frac{+.02}{00}$ [16.0 $\frac{+0.5}{-0.0}$ ]

### NOTE:

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DRAWING PROVIDES DIE MOUNTING DIMENSIONS AND SPECIFICATIONS ONLY. DESIGN OF REMAINDER OF DIE BLOCK IS BASED ON INDIVIDUAL CUSTOMER APPLICATION.

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### TOG-L-LOC STRIPPER INFORMATION

Stripper blocks should be made of 6150 steel, with a Rockwell hardness of Rc 50-54.

Contact Force is measured when the Tog-L-Loc punch contacts the work piece.

The recommended stripper contact force for 3.0 [.12"] TL is 0.89kN [200lbs] per joint.

The recommended stripper contact force for 3.8 [.15"] TL is 1.1kN [250lbs] per joint.

The recommended stripper contact force for 4.6 [.18"] TL is 1.3kN [300lbs] per joint.

The recommended stripper contact force for 5.5 [.22"] TL is 2.3kN [525lbs] per joint.

The recommended stripper contact force for 6.4 [.25"] TL is 3.3kN [750lbs] per joint.

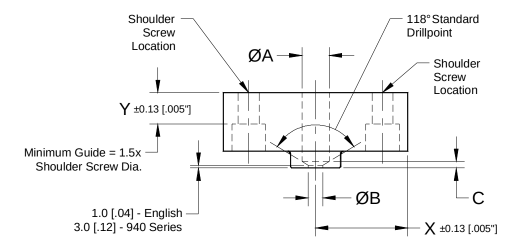
The location tolerance to the centerline of punch clearance hole(s) should be  $\pm 0.13$  [.005"].

The location tolerance to the centerline of the shoulder screws should be  $\pm 0.013$  [.0005"].

The basic dimensions for strippers are shown below.

When using round tip strippers, tip diameter should be larger than the die pocket diameter.

The tolerance on shoulder screw holes can be found on the Shoulder Screw Dimensions & Tolerances page in this section.



Note: See chart for A, B, and C dimensions. X and Y dimensions determined per application.

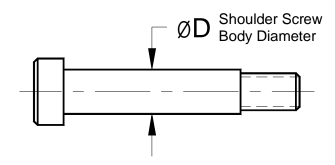
Punch Size	A	A "940"	В	С	<b>C</b> "940"
3.0mm [.12"]	Ø10.3 [13/32"]	Ø11.1 [7/16"]	Ø4.0 [5/32"]	3.0 [.12"]	5.3 [.21"]
4.6mm [.18"]	Ø10.3 [13/32"]	Ø11.1 [7/16"]	Ø5.6 [7/32"]	2.5 [.10"]	4.8 [.19"]
5.5mm [.22"]	Ø10.3 [13/32"]	Ø11.1 [7/16"]	Ø6.4 [1/4"]	2.3 [.09"]	4.6 [.18"]
6.4mm [.25"]	Ø13.5 [17/32"]	Ø14.3 [9/16"]	Ø7.1 [9/32"]	3.0 [.12"]	5.3 [.21"]

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## SOCKET HEAD SHOULDER SCREW DIMENSIONS & TOLERANCES



### **ANSI Inch Shoulder Screws**

	"D" Dia.		Hole Callout	Recom	mended
				Seating	Torque
Basic	Max.	Min.*	Inch	in-lbs.	N-m
1/4	.248	.247	.250±.001	45	5
5/16	.3105	.3095	.3125±.001	112	13
3/8	.373	.372	.375±.001	230	26
1/2	.498	.497	.500±.001	388	44
5/8	.623	.622	.625±.001	990	112
3/4	.748	.747	.750±.001	1,975	223
7/8	.873	.872	.875±.001	3,490	394
1	.998	.997	1.000±.001	3,490	394
1 1/4	1.248	1.247	1.250±.001	5,610	634
1 1/2	1.498	1.496	1.500±.001	12,000	1356
1 3/4	1.748	1.746	1.750±.001	16,000	1808
2	1.998	1.996	2.000±.001	30,000	3390

<sup>\*</sup> Min. for Holo-Krome sizes 1/4 thru 1 1/4 is .001 less than Unbrako min.

### **ANSI Metric Shoulder Screws**

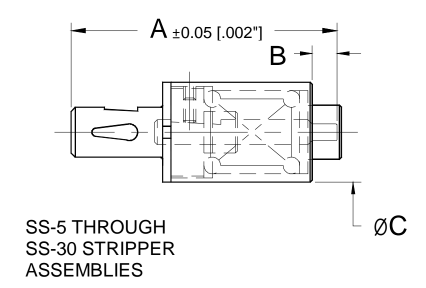
"D" Dia.			Hole Callout			Recommended Seating Torque		
N4	N Alica	100	Matria	100	la ala		•	
Max.	Min.	ISO	Metric	ISO	Inch	N-m	in-lbs.	
6.00	5.982	h8	$6.020^{+.048}_{000}$	E10	.238±.001	7	60	
8.00	7.978	h8	8.025 +.058000	E10	.317±.001	12	105	
10.00	9.978	h8	10.025 +.058000	E10	.396±.001	29	255	
12.00	11.973	h8	12.032 +.043	E9	.475±.001	57	500	
16.00	15.973	h8	16.032 <sup>+.043</sup> <sub>000</sub>	E9	.632±.001	100	885	
20.00	19.967	h8	$20.040^{+.052}_{000}$	E9	.790±.001	240	2125	
24.00	23.967	h8	24.040 +.052	E9	.948±.001	470	4160	

Shoulder screw Diameters & Seating Torques taken from Unbrako catolog

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## STANDARD STRIPPER ASSEMBLY DIMENSIONS & TOLERANCES



## Standard Tog-L-Loc Stripper Package

Stripper Package	Tip Length	А	В	С
SS-5	Short Tip	101.60 [4.000]	9.5 [.38]	19.1 [.75]
SS-5	Extended Tip	127.00 [5.000]	34.9 [1.38]	19.1 [.75
SS-10	Short Tip	101.60 [4.000]	9.5 [.38]	25.4 [1.00]
SS-10	Extended Tip	127.00 [5.000]	34.9 [1.38]	25.4 [1.00]
SS-20	Short Tip	101.60 [4.000]	9.5 [.38]	38.1 [1.50]
SS-20	Extended Tip	127.00 [5.000]	34.9 [1.38]	38.1 [1.50]
SS-30	Short Tip	139.70 [5.500]	12.7 [.50]	57.1 [2.25]
SS-30	Extended Tip	165.10 [6.500]	38.1 [1.50]	57.1 [2.25]

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## 3.0 Tog-L-Loc Tooling

## **Punch Side**

Note: Information provided for reference when applying Tog-L-Loc tooling. When ordering assemblies (or individual components), refer to the BTM drawing number noted in the chart for order numbers.

**BTM Corporation** 300 Davis Rd. Marysville, MI USA 48040

Ph: 810-364-4567 Fax: 810-364-6178 www.btmcorp.com



95.25mm

[3.750"] Lg.

006622

006623

<u>Punches</u>							_		
		Punch Length						Punch Length	
940 & Ball Lock 10mm Mounting Dia.		71mm [2.795"] Lg.	80mm [3.150"] Lg.	90mm [3.543"] Lg.	100mm [3.937"] Lg.	<b>WNF</b> 9.52 [.375"] Mour		69.85mm [2.750"] Lg.	95.25m [3.750"]
0.25 [.010"] PTR	940	713800A	713800B	713800C	713800D	0.25 [.010"	1 DTD	004933	00662
0.25 [.010 ] PTK	Ball Lock	769000A	769000B	769000C	769000D	0.23 [.010 ]	J F I K	004933	00002
0.51 [.020"] PTR	940	713800E	713800F	713800G	713800H	0.51 [.020"	1 DTD	006011	00662
	Ball Lock	769000E	769000F	769000G	769000H	0.31 [.020 ]	J F I K	000011	00002

940 Retainer Screw	BTM Assembly Number
Sub-Assembly	018217

Punch Holde Assemblies	er			Co	G	
Punch Rete Method			SS20 Die Set Mounting	Ø19.05 [.750"] Shank English Mounting	Ø20mm Shank Metric Mounting	Thin Holder Die Set Mounting
940	SS10				787700J	737400B
940	SS20		713400A	020540	022516	7374006
WNF	SS10			006644	018879	
WINE	SS20					
Ball Lock	SS10					737400J
Ball LUCK	SS20		772100A			7374003

#### Notes:

**WNF** = Whistle Notch Flat (set screw) retention.

940 Retainer Screw Sub-Assembly is not included with 940 punches and must be ordered separately.

Punch holders with shank mounting have both ball lock and whistle notch flat retention.

#### 3.0 Tog-L-Loc Requirements:

Force Reg'd = 18kN [2 tons] in typical mild steel application. Stripper Contact Force = 0.9kN [200 lbs.] in typical mild steel application.

SS10 - 0.9kN [200 lbs.] Contact - Punch Holder Ass'y - Spring Life: Long life: 1.8mm [.07"] max. total material joined. Average life: 3.0mm [.11"] max. total material joined.

SS20 - 1.2kN [300 lbs.] Contact - Punch Holder Ass'v Spring Life: Long life: 2.8mm [.11"] max. total material joined. Average life: 4.0mm [.16"] max. total material joined.

## 3.0 Tog-L-Loc Tooling

**Die Side** 

Note: Information provided for reference when applying Tog-L-Loc tooling. When ordering assemblies (or individual components), refer to the BTM drawing number noted in the chart for order numbers.

BTM Corporation 300 Davis Rd. Marysville, MI USA 48040 Ph: 810-364-4567 Fax 810-364-6178 www.btmcorp.com

PD220300D



N/A

### Die Assemblies

100mm Lg.

(Extension Assembly)

Joining 940 940M (Mini) Standard 940 Aluminum Style "A" 710200AE 718200AE Short Insert 710300AE 711400AE Stepped Short 751800AE 751000AE Insert (SSI) 40mm Lg. PD220200A PD220300A N/A (Extension Assembly) 60mm Lg. PD220200B PD220300B N/A (Extension Assembly) 80mm Lq. PD220200C PD220300C N/A (Extension Assembly)

Note: Mount SSI Die Assembly (select Die Assembly based on joining requirements) in Extension Assembly. The overall length of Extension Assembly noted in the left column (above) is the combined height of the Die Assembly and Extension.

PD220200D

Die Holders & Assemblies	940	3 Bladed		934
Die Style	Style "A" Ø19.05 [.750"] Shank 50.8mm [2.000"] OAL English Mounting	Style "A" Ø20mm Shank 50.8mm [2.000"] OAL Metric Mounting	Round Holder For 40mm, 60mm, 80mm & 100mm 940 & 940M Extension Assemblies	Thin Holder For 40mm, 60mm, 80mm & 100mm 940 & 940M Extension Assemblies
940	017838	019467	715500A	737400A
3B	013681	018891		

### **2B** (2 Pivoting Blades)

Style "A"	000474
Style "A" Combo Block	013765

## **3B** (3 Bladed Elastomer)

Ctulo "A"	90	Standard	006707
Style "A"		Aluminum	
Chart Incart		Standard	013310
Short Insert		Aluminum	

940 Retainer Screw		ssembly nber
Sub-Assembly	018	217
940 Elastomer		sembly nber
Assembly Tool	Mini 940	710200G
	Standard	711400J

#### Notes:

940 Retainer Screw Sub-Assembly is not included with 940 dies and must be ordered separately.

Die holders with shank mounting have both ball lock and whistle notch flat retention.

3.0 Tog-L-Loc Requirements:

Force Req'd = 18kN[2 tons] in typical mild steel application.

Maximum BD (Button Diameter) - Including tolerance: 940M (Mini) = 4.9mm [.195"]

940 = 5.8mm [.230"]

3B = 6.4mm [.250"]

## 3.8 Tog-L-Loc Tooling

## **Punch Side**

Note: Information provided for reference when applying Tog-L-Loc tooling. When ordering assemblies (or individual components), refer to the BTM drawing number noted in the chart for order numbers.

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Punches			Punch	n Length			Punch	Length
940 & Ball 10mm Mounti		71mm [2.795"] Lg.	80mm [3.150"] Lg.	90mm [3.543"] Lg.	100mm [3.937"] Lg.	<b>WNF</b> 9.52 [.375"] Mounting Dia.	69.85mm [2.750"] Lg.	95.25mm [3.750"] Lg.
0.25 [.010"] PTR	940	793600A	793600C	793600E	793600G	0.25 [.010"] PTR	797001A	797001C
0.25 [.010 ] PTR	Ball Lock					0.23 [.010 ] FTK	79700TA	7970010
0 E1 [ 020"] DTD	940	793600B	793600D	793600F	793600H	0.51 [.020"] PTR	797001B	797001D
0.51 [.020"] PTR	Ball Lock					0.51 [.020 ] PTK	1910016	1910010

940 Retainer Screw Sub-Assembly



BTM Assembly Number
018217

Punch Hold Assemblies		Co	*Co	G	9 211
Punch Rete Metho		Die Set Mounting	Ø19.05 [.750"] Shank English Mounting	Ø20mm Shank Metric Mounting	Thin Holder Die Set Mounting
940	SS10			PD237700A	737400D
340	SS20	794500A	793900A	793900K	737400D
WNF	SS10		PD235500A		
WINE	SS20	797000A 7		797000E	
Ball Lock					737400J

#### Notes:

**WNF** = Whistle Notch Flat (set screw) retention.

940 **Retainer Screw Sub-Assembly** is not included with 940 punches and must be ordered separately.

Punch holders with shank mounting have both ball lock and whistle notch flat retention.

#### 3.8 Tog-L-Loc Requirements:

Force Req'd = 22kN [2.5 tons] in typical mild steel application.

Stripper Contact Force = 1.1kN [250 lbs]. in typical mild steel application.

### SS20 Punch Holder Ass'y Spring Life:

Long life: 2.8mm [.11"] max. total material joined. Average life: 4.0mm [.16"] max. total material joined.

## 3.8 Tog-L-Loc Tooling

Die Side

Note: Information provided for reference when applying Tog-L-Loc tooling. When ordering assemblies (or individual components), refer to the BTM drawing number noted in the chart for order numbers.

BTM Corporation 300 Davis Rd. Marysville, MI USA 48040 Ph: 810-364-4567 Fax: 810-364-6178 www.btmcorp.com



### Die Assemblies

Joining 940 940M (Mini) Standard 940 Aluminum Style "A" PD220800AE 794600AE PD214300AE Short Insert N/A N/A N/A Stepped Short PD220000AE 793700AE Insert (SSI) 40mm La. PD220400A 796800A N/A (Extension Assembly) 60mm Lg. PD220400B 796800B N/A (Extension Assembly) 80mm Lg. PD220400C 796800C N/A (Extension Assembly) 100mm Lg. PD220400D 796800D N/A (Extension Assembly)

Note: Mount SSI Die Assembly (select Die Assembly based on joining requirements) in Extension Assembly. The overall length of Extension Assembly noted in the left column (above) is the combined height of the Die Assembly and Extension.

Die Holders & Assemblies	940	3 Bladed		
Die Style	Style "A" Ø19.05 [.750"] Shank 50.8mm [2.000"] OAL English Mounting	Style "A" Ø20mm Shank 50.8mm [2.000"] OAL Metric Mounting	Round Holder For 40mm, 60mm, 80mm & 100mm Standard 940 Extension Assembly	Thin Holder For 40mm, 60mm, 80mm & 100mm Standard 940 Extension Assembly
940	017838	019467	796800E	
3B	034476	018892		

### **2B** (2 Pivoting Blades)

Style "A"	PD204200A
Style "A" Combo Block	

## **3B** (3 Bladed Elastomer)

Style "A"	200	Stan dard	796900A
Style A		Aluminum	
Chart Incort		Stan dard	PD217300A
Short Insert		Aluminum	

940 Retainer Screw		sembly nber
Sub-As sembly	018	217
940 Elastomer		sembly nber
Assembly Tool	Mini 940	
	Standard	793900J

#### Notes:

940 Extension Assemblies are used to mount 940 SSI die assemblies (height of extension plus die ass'y equals noted length - 40, 60, 80 or 100mm).

940 Retainer Screw Sub-Assembly is not included with 940 dies and must be ordered separately.

Die holders with shank mounting have both ball lock and whistle notch flat retention.

#### 3.8 Tog-L-Loc Requirements:

Force Req'd = 22kN [2.5 tons] in typical mild steel application.

Maximum BD (Button Diameter) - Including tolerance:

940M (Mini) = 6.1mm [.240"] 940 = 6.4mm [.250"] 3B = 7.1mm [.280"]

## 4.6 Tog-L-Loc Tooling

## **Punch Side**

Note: Information provided for reference when applying Tog-L-Loc tooling. When ordering assemblies (or individual components), refer to the BTM drawing number noted in the chart for order numbers.

**BTM Corporation** 300 Davis Rd. Marysville, MI USA 48040

Ph: 810-364-4567 Fax: 810-364-6178 www.btmcorp.com



## **Punches**





1

De un ala	Lanca and Land
Punch	Lengtn

940 & Ball 10mm Mountin		71mm [2.795"] Lg.	80mm [3.150"] Lg.	90mm [3.543"] Lg.	100mm [3.937"] Lg.
0.25 [.010"] PTR	940	713900A	713900B	713900C	713900D
	Ball Lock	769100A	769100B	769100C	769100D
0.51 [.020"] PTR	940	713900E	713900F	713900G	713900H
0.31 [.020 ] PTK	Ball Lock	769100E	769100F	769100G	769100H

	artistica and a contract of the	Punch Length				
9.52	WNF [.375"] Mounting Dia.		69.85mm [2.750"] Lg.	95.25mm [3.750"] Lg.		
0	.25 [.010"] PTR		002798	006624		
0	.51 [.020"] PTR		002992	006636		

940 Retainer Screw Sub-Assembly



BTM Assembly Number 018217

### Notes:

**WNF** = Whistle Notch Flat (set screw) retention.

940 Retainer Screw Sub-Assembly is not included with 940 punches and must be ordered separately.

Punch holders with shank mounting have both ball lock and whistle notch flat retention.

### 4.6 Tog-L-Loc Requirements:

Force Req'd = 28kN [3.1 tons] in typical mild steel application. Stripper Contact Force = 1.2kN [300 lbs.] in typical mild steel application.

SS10 - 0.9kN [200 lbs.] Contact - Punch Holder Ass'y - Spring Life: (For light duty application)

Long life: 1.8mm [.07"] max. total material joined. Average life: 3.0mm [.11"] max. total material joined.

SS20 - 1.2kN [300 lbs.] Contact - Punch Holder Ass'y Spring Life:

Long life: 2.8mm [.11"] max. total material joined. Average life: 4.0mm [.16"] max. total material joined.

Punch Holder Assemblies				800	211
Punch Retention Method		SS20 Die Set Mounting	Ø19.05 [.750"] Shank English Mounting	Ø20mm Shank Metric Mounting	Thin Holder Die Set Mounting
940	SS10			787700A	737400D
340	SS20	713400A	018855	018925	737400D
WNF	SS10		006746		
WINE	SS20		015405	021745	
Ball Lock	SS10				737400J
Dall LUCK	SS20	772200A			7374003

## 4.6 Tog-L-Loc Tooling

Die Side

Note: Information provided for reference when applying Tog-L-Loc tooling. When ordering assemblies (or individual components), refer to the BTM drawing number noted in the chart for order numbers.

BTM Corporation 300 Davis Rd. Marysville, MI USA 48040 Ph: 810-364-4567 Fax: 810-364-6178 www.btmcorp.com



Die Assemblies

Joining 940 940M (Mini) Standard 940 Aluminum Style "A" 710100AE 716000AE 761700AE Short Insert 710400AE 711500AE 760100AE Stepped Short 793300AE 751900AE 751100AE Insert (SSI) 40mm Lg. N/A 796800A N/A (Extension Assembly) 60mm Lq. 796800B PD220900B N/A (Extension Assembly) 80mm Lq. 796800C PD220900C N/A (Extension Assembly) 100mm Lg. 796800D PD220900D N/A (Extension Assembly)

Note: Mount SSI Die Assembly (select Die Assembly based on joining requirements) in Extension Assembly. The overall length of Extension Assembly noted in the left column (above) is the combined height of the Die Assembly and Extension.

Die Holders & Assemblies	940	3 Bladed		
Die Style   Style "A"   Ø19.05 [.750"] Shank   50.8mm [2.000"] OAL   English Mounting		Style "A" Ø20mm Shank 50.8mm [2.000"] OAL Metric Mounting	Round Holder For 60mm, 80mm & 100mm Standard 940 Extension Ass'y	Thin Holder For 60mm, 80mm & 100mm Standard 940 Extension Ass'y
940	017838	019467	713600A	737400C
3B	007689	018892		

### **2B** (2 Pivoting Blades)

Style "A"	001221
Style "A" Combo Block	006040

### **3B** (3 Bladed Elastomer)

Style "A"	200	Standard	004223
		Aluminum	017896
Short Insert		Standard	013263
		Aluminum	017916

940 Retainer Screw			ssembly nber
Sub-Assembly		018	217
940 Elastomer	160 C		ssembly nber
Assembly Tool		Mini 940	710100U
		Standard	711500L

#### Notes:

940 **Retainer Screw Sub-Assembly** is not included with 940 dies and must be ordered separately.

Die holders with shank mounting have both ball lock and whistle notch flat retention.

#### 4.6 Tog-L-Loc Requirements:

Force Req'd = 28kN [3.1 tons] in typical mild steel application.

Maximum BD (Button Diameter) - Including tolerance:

940M (Mini) = 7.1mm [.280"]

940 = 8.0mm [.315"] 3B = 8.1mm [.320"]

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## 5.5 Tog-L-Loc Tooling

## **Punch Side**

Note: Information provided for reference when applying Tog-L-Lcc tooling. When ordering assemblies (or individual components), refer to the BTM drawing number noted in the chart for order numbers

BTM Corporation 300 Davis Rd. Marysville, MI USA 48040

Ph: 810-364-4567 Fax: 810-364-6178 www.btmcorp.com



Punches	-		Punch	Length			Punch	Length
940 & Ball 10mm Mountin		71mm [2.795"] Lg.	80mm [3.150"] Lg.	90mm [3.543"] Lg.	100mm [3.937"] Lg.	<b>WNF</b> 9.52 [.375"] Mounting Dia.	69.85mm [2.750"] Lg.	95.25mm [3.750"] Lg.
0.25 [.010"] PTR	940	739000A	739000C	739000E	739000G	0.25 [.010"] PTR	018934	018936
0.23 [.010 ] PTK	Ball Lock	PD237400A	PD237400C	PD237400E	PD237400G	0.25 [.010 ] FTK	010934	010930
0 E1 [ 020"] DTD	940	739000B	739000D	739000F	739000H	0.51 [.020"] PTR	018935	018937
0.51 [.020"] PTR	Ball Lock	PD237400B	PD237400D	PD237400F	PD237400H	0.51 [.020 ] PTK	010933	010937

940 Retainer Screw Sub-Assembly



BTM Assembly Number

018217

Punch Holder Assemblies				S Co	The state of the s
Punch Retention Method		Die Set Mounting	Ø19.05 [.750"] Shank English Mounting	Ø20mm Shank Metric Mounting	Thin Holder Die Set Mounting
SS20		PD244300A	PD241400A	PD244200A	737400D
940	SS25	PD241800A	PD244400A	PD244500A	7374000
WNF SS20 SS25			PD244600A	PD244800A	
Ball Lock	SS20	PD244900A			737400J
Dall LOCK	SS25				7374003

#### Notes:

**WNF** = Whistle Notch Flat (set screw) retention.

940 **Retainer Screw Sub-Assembly** is not included with 940 punches and must be ordered separately.

Punch holders with shank mounting have both ball lock and whistle notch flat retention.

#### 5.5 Tog-L-Loc Requirements:

Force Req'd = 42kN [4.7 tons] in typical mild steel application. Stripper Contact Force = 2.3kN [525 lbs.] in typical mild steel application.

SS20 - 1.2kN [300 lbs.] Contact - Punch Holder Ass'y Spring Life: (For light duty application)

Long life: 2.8mm [.11"] max. total material joined. Average life: 4.0mm [.16"] max. total material joined.

SS25 - 2.3kN [525 lbs.] Contact - Punch Holder Ass'y Spring Life: Long life: 2.5mm [.10"] max. total material joined.

Average life: 5.0mm [.20"] max. total material joined.

## 5.5 Tog-L-Loc Tooling

Die Side

Note: Information provided for reference when applying Tog-L-Loc tooling. When ordering assemblies (or individual components), refer to the BTM drawing number noted in the chart for order

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Die Assemblies

Joining 940 940M (Mini) Standard 940 Aluminum Style "A" 767500AE 742100AE 762100AE Short Insert 747700AE 741900AE 762200AE Stepped Short 752000AE 743400AE 779300AE Insert (SSI) 40mm Lg. N/A N/A N/A (Extension Assembly) 60mm Lg. PD220500B PD220600B N/A (Extension Assembly) 80mm Lg. PD220500C PD220600C N/A (Extension Assembly) 100mm La. PD220500D PD220600D N/A (Extension Assembly)

Note: Mount SSI Die Assembly (select Die Assembly based on joining requirements) in Extension Assembly. The overall length of Extension Assembly noted in the left column (above) is the combined height of the Die Assembly and Extension.

Die Holders & Assemblies	940	3 Bladed	300	9 54	
Die Style	Style "A"  Ø19.05 [.750"] Shank 50.8mm [2.000"] OAL English Mounting		Round Holder For 60mm, 80mm & 100mm Standard 940 Extension Ass'y	Thin Holder For 60mm, 80mm & 100mm Standard 940 Extension Ass'y	
940	017838	019467	743500A	737400H	
3B	013888	018893			

### **2B** (2 Pivoting Blades)

Style "A"	
Style "A" Combo Block	

### **3B** (3 Bladed Elastomer)

Chilo "A"	20	Standard	739100A	
Style "A"		Aluminum		
Chart Incart		Standard	742200A	
Short Insert		Aluminum		

940 Retainer Screw	BTM Assembly Number			
Sub-Assembly	018217			
940 Elastomer	BTM Assem	bly Number		
Assembly Tool	Mini 940	747700K		
	Standard	741900N		

#### Notes:

940 **Retainer Screw Sub-Assembly** is not included with 940 dies and must be ordered separately.

Die holders with shank mounting have both ball lock and whistle notch flat retention.

#### 5.5 Tog-L-Loc Requirements:

Force Req'd = 42kN [4.7 tons] in typical mild steel application.

Maximum BD (Button Diameter) - Including tolerance: 940M (Mini) = 8.6mm [.340"] 940 = 9.8mm [.385"] 3B = 10.0mm [.395"]

## **6.4 Tog-L-Loc Tooling**

## **Punch Side**

Note: Information provided for reference when applying Tog-L-Loc tooling. When ordering assemblies (or individual components), refer to the BTM drawing number noted in the chart for order numbers.

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Punches	-	Punch	Length			Punch	Length
940 & Ball 13mm Mountii		100mm [3.937"] Lg.	125mm [4.921"] Lg.	<b>BW</b> BALL LOCK &		95.25mm	120.65mm
940		PD201200A	PD201200B	WHISTLE NOTCH F (ON SAME PUNC		[3.750"] Lg.	[4.750"] Lg.
0.25 [.010"] PTR	Ball Lock	792901A	792901B	12.70 [.500"] Mounting			
0.51 [.020"] PTR	940	PD201200C	PD201200D	0.25 [.010"] P	ΓR	014707	014708
0.51 [.020 ] PIK	Ball Lock	792901C	792901 D	0.51 [.020"] P	ΓR	012121	013905

940 Retainer Screw Sub-Assembly (M6)



BTM Assembly Number 023228

Punch Holde Assemblies	er		Co	G	7 21/1	
Punch Retention Method		Die Set Mounting	Ø19.05 [.750"] Shank English Mounting	Ø20mm Shank Metric Mounting	Thin Holder Die Set Mounting	
940	SS20			020533	PD214600A	
<del></del>	SS30	PD214400A	PD214500A		1 02140007	
WNF	SS20		013737			
	SS30		013732			
Ball Lock	SS20				737400K	
Dall LUCK	SS30	792900A			7374001	

### Notes:

**WNF** = Whistle Notch Flat (set screw) retention.

940 Retainer Screw Sub-Assembly (M6) - BTM #023228 is not included with 940 punches and must be ordered separately.

Punch holders with shank mounting have both ball lock and whistle notch flat retention.

#### 6.4 Toa-L-Loc Requirements:

Force Req'd = 58kN [6.5 tons] in typical mild steel application. Stripper Contact Force = 3.3kN [750 lbs.] in typical mild steel application.

SS20 - 1.2kN [300 lbs.] Contact - Punch Holder Ass'y Spring Life: (For light duty application)

Long life: 2.8mm [.11"] max. total material joined. Average life: 4.0mm [.16"] max. total material joined.

SS30 - 3.3kN [750 lbs.] Contact - Punch Holder Ass'y Spring Life:

Long life: 5.1mm [.20"] max. total material joined. Average life: 6.9mm [.27"] max. total material joined.

## **6.4 Tog-L-Loc Tooling**

**Die Side** 

Note: Information provided for reference when applying Tog-L-Loc tooling. When ordering assemblies (or individual components), refer to the BTM drawing number noted in the chart for order numbers.

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### Die Assemblies

940		940M (Mini) Standard 940		Joining Aluminum	
Style "A"	<b>*</b>	710900AE 744700AE		744800AE	
Short Insert	Co	710500AE 711600AE		760400AE	
Stepped Short Insert (SSI)	60	752100AE 751200AE		779400AE	
40mm Lg. (Extension Assembly)		N/A		N/A	
60mm Lg. (Extension Assembly)		PD21	N/A		
80mm Lg. (Extension Assembly)		PD21	N/A		
100mm Lg. (Extension Assembly)		PD21	N/A		

Note: Mount SSI Die Assembly (select Die Assembly based on joining requirements) in Extension Assembly. The overall length of Extension Assembly noted in the left column (above) is the combined height of the Die Assembly and Extension.

Die Holders & Assemblies		940 Style "A"	6.4 Tog-L-Loc 3 Bladed Style "A"	6.4 Tog-L-Loc 3 Bladed Short Insert		N coll
Die	Style	Ø19.05 [.750"] Shank 50.8mm [2.000"] OAL English Mounting	Ø25.4 [1.000"] Shank 50.8mm [2.000"] OAL English Mounting	Ø20mm Shank 50.8mm [2.000"] OAL Metric Mounting	Round Holder For 60mm, 80mm & 100mm 940 Extension Assemblies	Thin Holder For 60mm, 80mm & 100mm 940 Extension Assemblies
940	Style "A"				PD214800A	PD214900A
940	Short Insert				PD214600A	PD214900A
3B	Style "A"		013906			_
36	Short Insert	015097				<del></del>

## **2B** (2 Pivoting Blades)

Style "A"	
Style "A" Combo Block	

## **3B** (3 Bladed Elastomer)

Chulo "A"	Standard	013907
Style "A"	Aluminum	018308
Short Insert	Standard	015071
Short Insert	Aluminum	018177

940 Retainer Screw	BTM Assembly Number		
Sub-Ass'y (M6)	023228		
940 Elastomer	BTM Ass Num	,	
940 Elastomer Assembly Tool		,	

#### Notes:

940 Retainer Screw Sub-Assembly (M6) - BTM #023228 is not included with 940 dies and must be ordered separately.

Die holders with shank mounting have both ball lock and whistle notch flat retention.

#### 6.4 Tog-L-Loc Requirements:

Force Reg'd = 58kN [6.5 tons] in typical mild steel application.

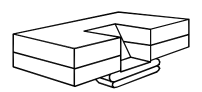
Maximum BD (Button Diameter) - Including tolerance:

940M (Mini) = 10.2mm [.400"] 940 = 11.2mm [.440"] 3B = 12.1mm [.475"]



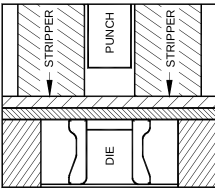


## Lance-N-Loc



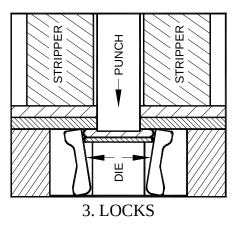
Lance-N-Loc is a rectangular joint formed by drawing the metals into a rectangular "cup" and then expanding the sides to form a lock below the bottom sheet.

## How The Joining Process Works

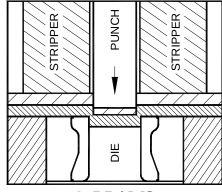


1. CLAMPS

A stripper clamps the metals between the punch and die guard.

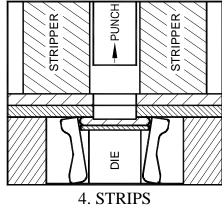


The punch continues to travel, squeezing the metals.



2. DRAWS

The punch shears two edges & draws the metals into the die.



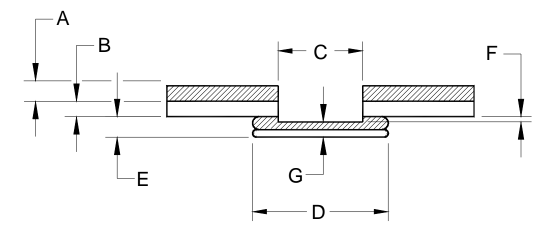
As the punch retracts, the stripper allows the punch to be removed.

The lateral flow of metal is accommodated by the patented moving (selfcleaning) die blades, forming a lock of greater width than the drawn section which accounts for the high strength of Lance-N-Loc. This entire sequence takes place in a single motion or press stroke.

Revised: 2009-12-30 Rev 12 - 38 -



## LANCE-N-LOC JOINT TECHNICAL DESCRIPTION



A = PUNCH SIDE MATERIAL

B = DIE SIDE MATERIAL

C = JOINT SIZE (PUNCH TIP)

D = BUTTON DIMENSION

E = CAP HEIGHT

F = PUNCH ENTRY INTO DIE (ESTIMATED 2/3 OF ANVIL DEPTH)

G = CAP THICKNESS

LANCE-N-LOC JOINTS CAN BE CHECKED
NON-DESTRUCTIVELY USING THIS SIMPLE
GAGE. THE "BUTTON" MUST MEASURE
WITHIN THE TOLERANCE OF THE GAGE.

MAX.

BTM "GO-NO-GO" GAGES ARE A
SIMPLE OPTION FOR MEASURING
THE LANCE-N-LOC BUTTON DIMENSION.

WITHIN THE TOLERANCE OF THE GAGE.

MEASURING JOINT BUTTON DIMENSION (BD).

Revised: 2009-12-30 Rev 12 - 39 -





### TOG-L-LOC / LANCE-N-LOC INFORMATION

## LANCE-N-LOC FORCE REQUIREMENTS

JOINT SIZE	PREFERRED STRIPPER	STRIPPER CONTACT	S T Y L	MATERIAL THICKNESS (STEEL)	FORCE REQUIRED	ACCEPTABLE POWER SOURCES			
3.0mm LL	SZZ TOKOZ	L SS-10	FORCE E		0.4mm to 0.4mm [.017" to .017"]	19.5kN [4,386 lbs.]	44.5kN [5 TON]	A/O 44.5kN	HYD. Ø44.5mm [1.75"] BORE @
[.12"]		T O M E R	1.9mm to 1.9mm [.074" to .074"]	29.3kN [6,578 lbs.]	TOGGLE PRESS	[5 TON]	170 BAR [2500PSI] MIN.		
JOINT SIZE	PREFERRED STRIPPER SIZE	STRIPPER CONTACT FORCE	S T Y L	MATERIAL THICKNESS (STEEL)	FORCE REQUIRED	l	TABLE PO		
4.6mm LL	SS-20	1.3kN	E L A S	0.6mm to 0.6mm [.022" to .022"]	30.0kN [6,741 lbs.]	88.9kN [10 TON]	A/O 106.8kN	HYD. Ø82.6mm [3.25"] BORE @	
[.18"] YELLOW [300 lbs.]		0			TOGGLE	[12 TON]	117.7 BAR		

Notes: The chart should be used as a guide for <u>power source selection</u> only.

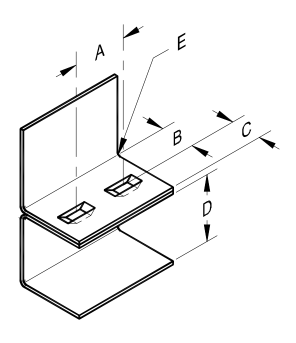
The forces listed in the chart are based on a test conducted 10/24/00 with BTM mild steel coupons. The press was a 12 Ton A/O equipped with an Accuforce system.

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Each force value is the average of 10 samples.



# LANCE-N-LOC STANDARD <u>DIE JOINT CENTERS</u> Minimum Distances



### NOTES:

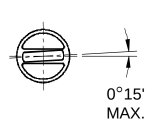
- AS "E" RADIUS INCREASES FROM .03 ADD INCREASE TO "B".
- ALL DIMENSIONS ARE MINIMUM UNLESS SPECIFIED.
- IF "C" DIMENSION INCREASES "D" COULD BE AFFECTED
- \* MAKING JOINTS WITH THESE MINIMUM DISTANCES REQUIRES A SPECIAL STRIPPER

Tool		Dimension	Joint Size		
		וווופוופווום	3.0 [.12"]	4.6 [.18"]	
		*A	14.7 [.58"]	19.0 [.75"]	
Style "A" 2 Bladed		В	8.1 [.32"]	10.4 [.41"]	
Elastomer Die Ass'y		С	3.0 [.12"]	4.6 [.18"]	
	Щ	D	35.0 [1.38"]	35.0 [1.38"]	
	<del>-</del>	Е	0.8 [.03"]	0.8 [.03"]	

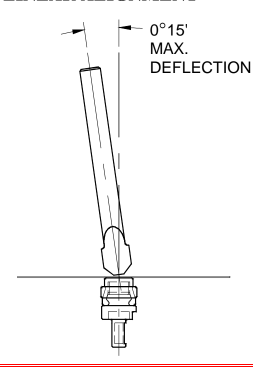


### LANCE-N-LOC DESIGN PARAMETERS

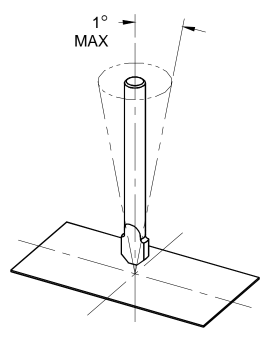
## PUNCH TO DIE RADIAL ORIENTATION



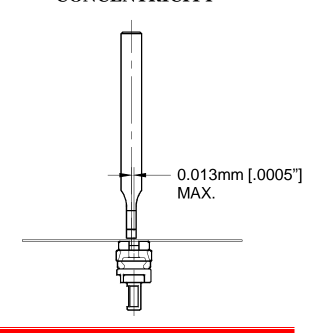
### PUNCH TO DIE LINEAR ALIGNMENT



## PERPENDICULARITY TO WORK SURFACE



## PUNCH TO DIE CONCENTRICITY







### TOG-L-LOC / LANCE-N-LOC INFORMATION

### LANCE-N-LOC PUNCH INFORMATION

### **General Design Guidelines**

The punch should be guided a minimum of 28.5mm [1.12"] in the punch retainer.

The location tolerance to the centerline of the punch hole should be 0.013mm [±.0005"].

The Ball Lock punch mounting is preferred.

The punch should have some means of adjustment. A backing plate or set screw behind the holder would be an example.

The hole size and tolerance for a standard 3/8" diameter punch would be:  $\emptyset 9.525 + 0.005/-0.000$  mm (or  $\emptyset .3750 + .0002$  /-.0000 ln.)

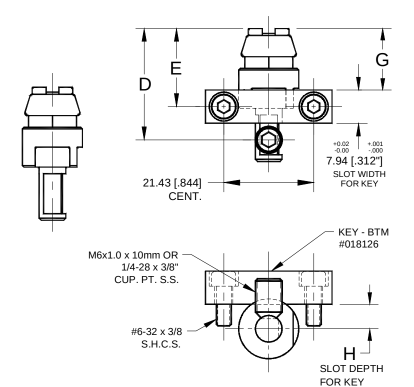
The hole size and tolerance for a standard 1/2" diameter punch would be:  $\emptyset$ 12.700 +0.005/-0.000 mm (or  $\emptyset$ .5000 +.0002/-0000 ln.)

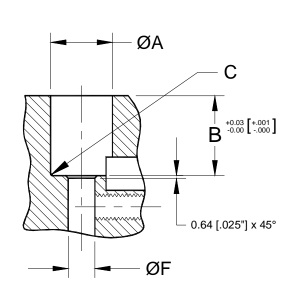
The surface that the punch seats on should be through hardened. Typically, this material is 6150 with a hardness of 50-54 on the Rockwell "C" scale.

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## LANCE-N-LOC DIE POCKET INFORMATION





	Lance-N-Loc Joint Size				
	3.0 [.12"]	4.6 [.18"]			
Α	14.73 [.580"]	19.05 [.750"]			
В	19.10 [.752"]	19.10 [.752"]			
С	0.51 [.020"]	0.64 [.025"]			
D	26.59 [1.047"]	27.79 [1.094"]			
Е	18.64 [.734"]	19.84 [.781"]			
F	6.342+0.008/-0.000 [.2497+.0003/0000]	6.342+0.008/-0.000 [.2497+.0003/0000]			
G	14.68 [.578"]	15.88 [.625"]			
Н	5.84±0.02 [.230±.001]	6.22±0.02 [.245±.001]			

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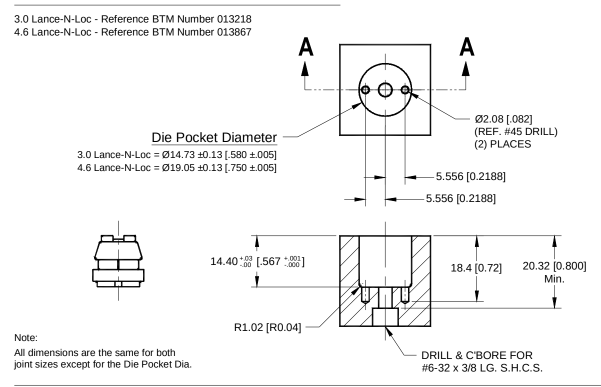




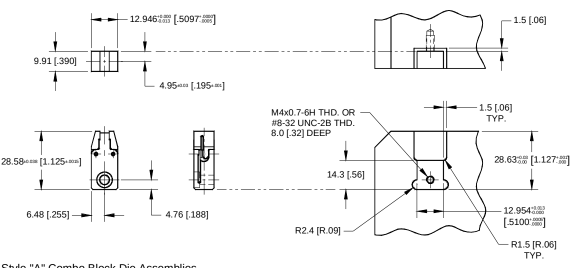


## LANCE-N-LOC DIE POCKET INFORMATION

### Lance-N-Loc 2 Bladed Elastomer Short Insert Die



### Style "A" Combo Block Die Set Up



Style "A" Combo Block Die Assemblies

3.0 [.12"] Lance-N-Loc - Ref. BTM Number 013781 4.6 [.18"] Lance-N-Loc - Ref. BTM Number 013847 2 bladed dies require a clearance pocket for the blades to open freely. The location tolerance to the centerline of die should be ±.013 [.0005"] A hardened die block is required; preferably a minimum of 4150HT steel.

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## LANCE-N-LOC STRIPPER INFORMATION

Strippers should be made of 6150 steel, with a Rockwell hardness of Rc 50-54.

Contact Force is measured when the Lance-N-Loc punch contacts the work piece.

The recommended stripper contact force for 3.0 [.12"] LL is 0.89kN [200lbs] per joint.

The recommended stripper contact force for 4.6 [.18"] LL is 1.3kN [300lbs] per joint.

The recommended stripper contact force for 6.4 [.25"] LL is 3.3kN [750lbs] per joint.

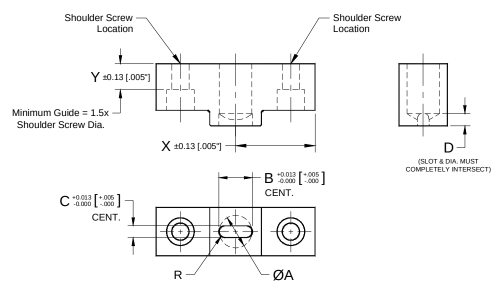
The location tolerance to the centerline of the punch clearance hole(s) should be  $\pm 0.13$  [.005"].

The location tolerance to the centerline of the shoulder screws should be  $\pm 0.013$  [.0005"].

The basic dimensions for strippers are shown below.

When using round tip strippers, tip diameter should be larger than the die pocket diameter.

The tolerance on shoulder screw holes can be found on the Shoulder Screw Dimensions & Tolerances page in this section.



Note: See chart for A, B, C and D dimensions. X and Y dimensions determined per application.

Punch Size	A	В	С	D
3.0mm [.12"]	Ø15.1 [19/32"]	14.99 [.590"]	3.81 [.150"]	6.1 [.24"]
4.6mm [.18"]	Ø15.1 [19/32"]	14.99 [.590"]	5.33 [.210"]	5.6 [.22"]

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