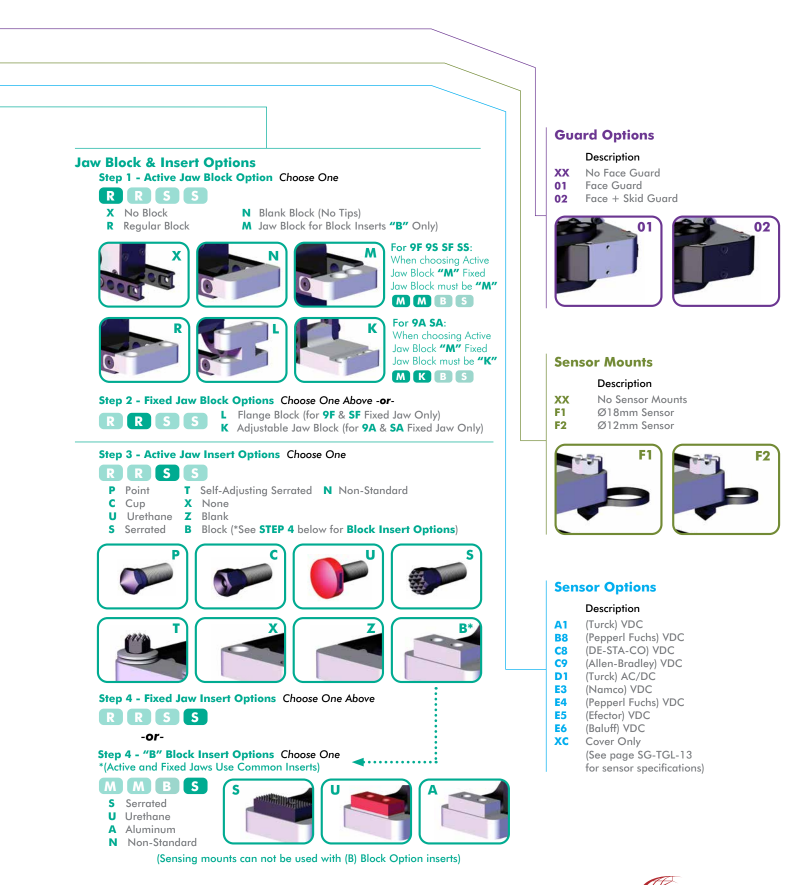
Toggle Lock Sheet Metal Grippers | Ordering Information



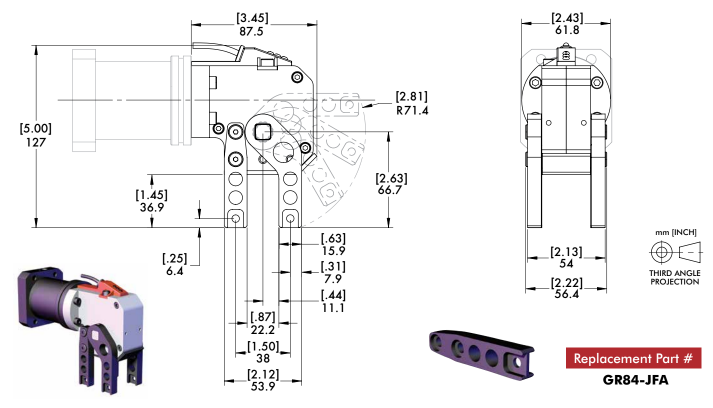


Toggle Lock Sheet Metal Grippers | Ordering Information

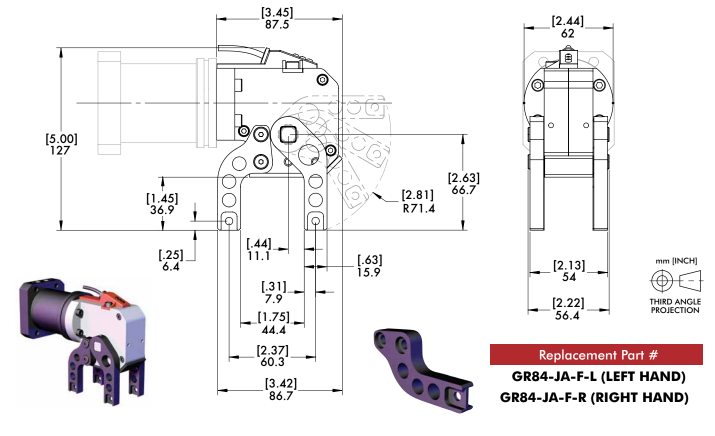


Toggle Lock Sheet Metal Grippers | Dimensions and Ordering Information

"95x" 90° Jaw Arrangement - Standard Fixed Jaw



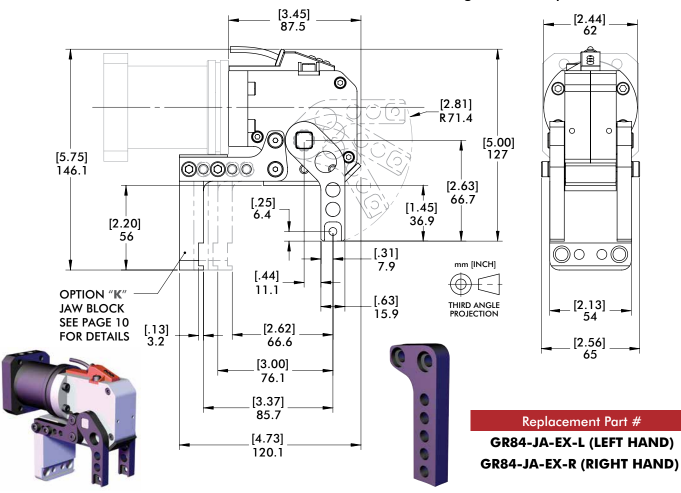
"9Fx" 90° Jaw Arrangement - Flange Fixed Jaw



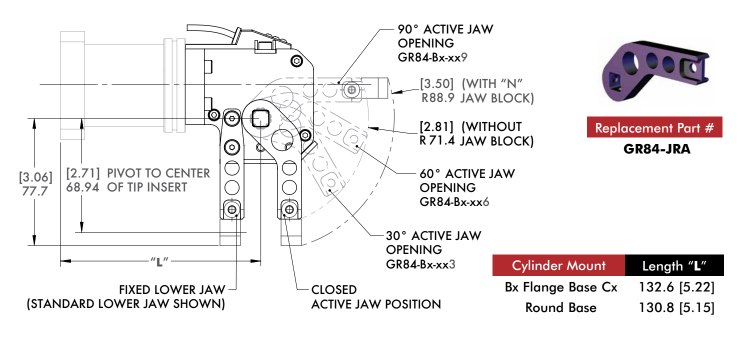


Toggle Lock Sheet Metal Grippers | Dimensions and Ordering Information

"9Ax" 90° Jaw Arrangement - Adjustable Fixed Jaw



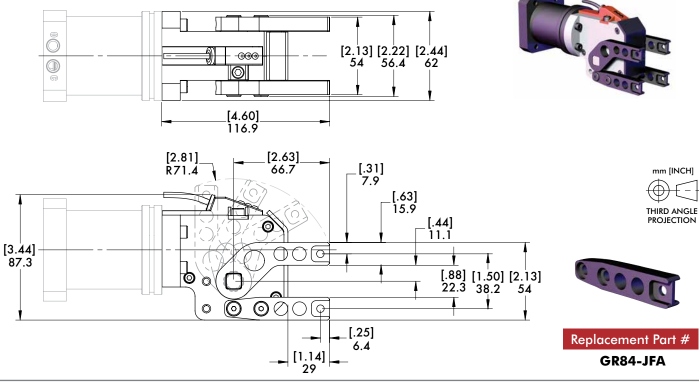
"xx3", "xx6", "xx9" 90° Jaw Arrangement - Preset Active Jaw Opening



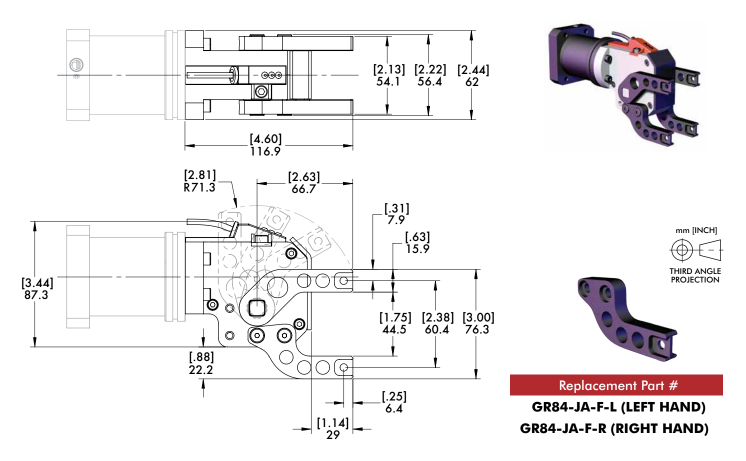


Toggle Lock Sheet Metal Grippers | Dimensions and Ordering Information

"SSx" Straight Jaw Arrangement - Standard Fixed Jaw



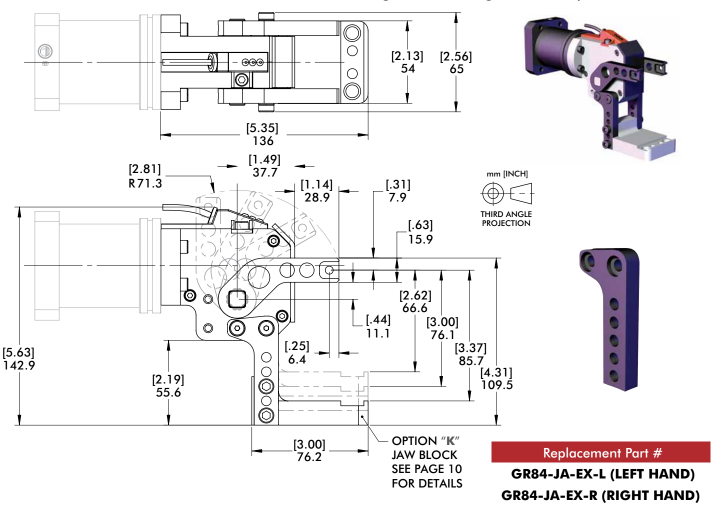
"SFx" Straight Jaw Arrangement - Flange Fixed Jaw



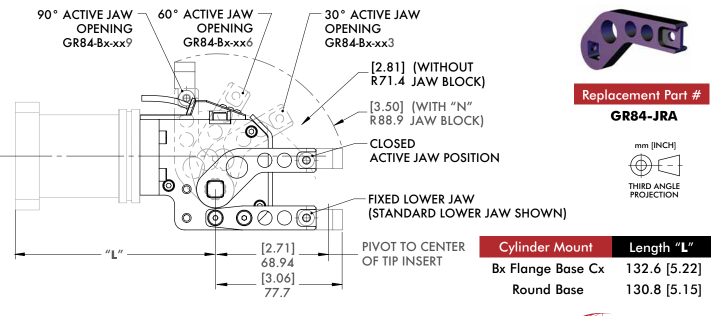


Toggle Lock Sheet Metal Grippers | Dimensions and Ordering Information

"SAx" Straight Jaw Arrangement - Adjustable Fixed Jaw



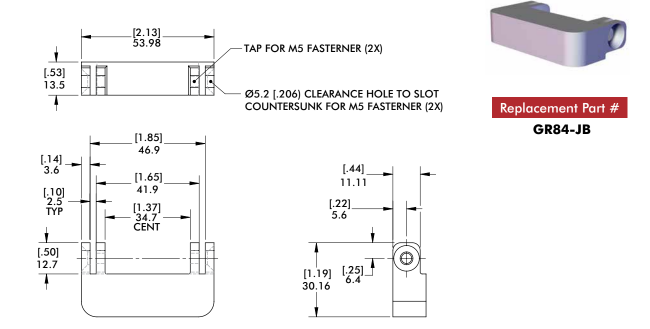
"xx3", "xx6", "xx9" Straight Jaw Arrangement - Preset Active Jaw Opening



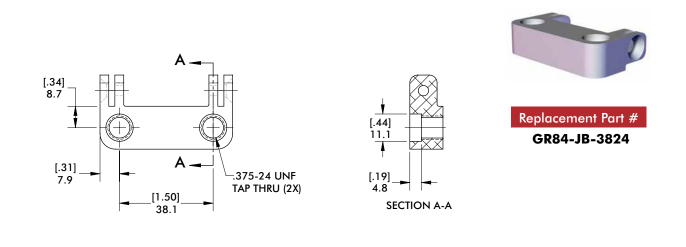


Toggle Lock Sheet Metal Grippers | Dimensions and Ordering Information

"N" Blank Jaw Block



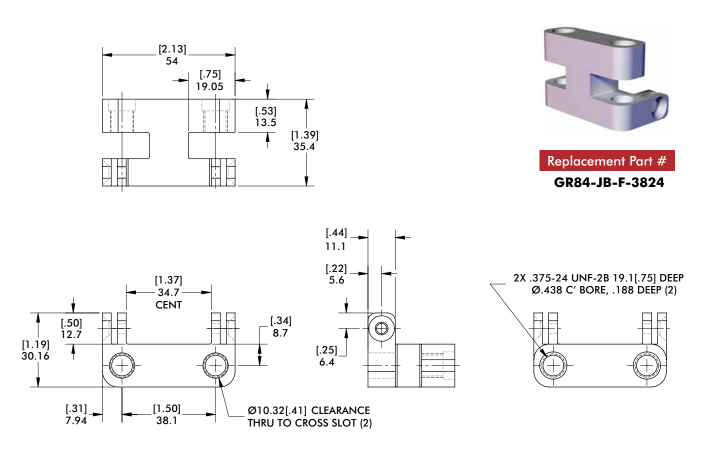
"R" Point Insert Jaw Block





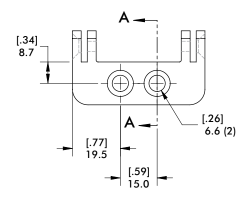
Toggle Lock Sheet Metal Grippers | Dimensions and Ordering Information

"L" Flange Point Insert Jaw Block



"M" Block Insert Jaw Block







SECTION A-A

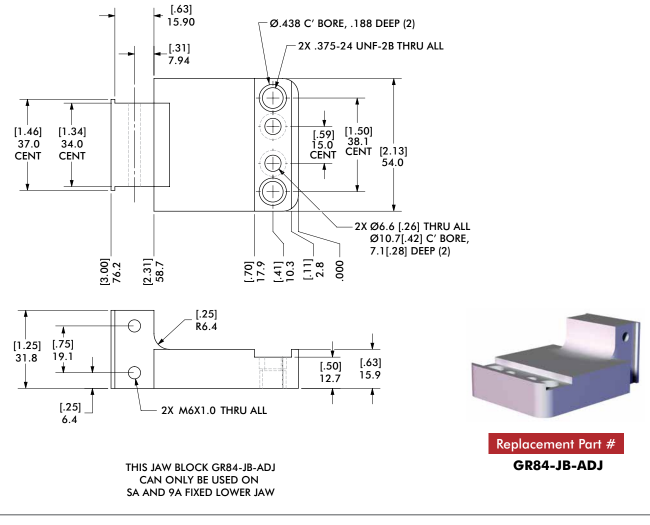
[.42] 10.7 (2)

> [.28] 7.1 (2)

Toggle Lock Sheet Metal Grippers | Dimensions and Ordering Information

"K" Adjustable Jaw Block

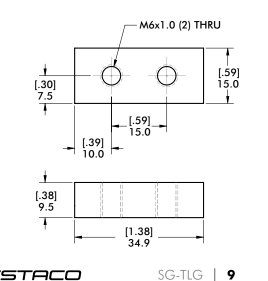
(Can only be used with "SA" and "9A" fixed lower jaw)

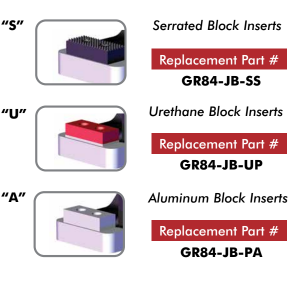


"S", "U", "A" Block Inserts

company

(Can only be used with "K" and "M" jaw blocks)

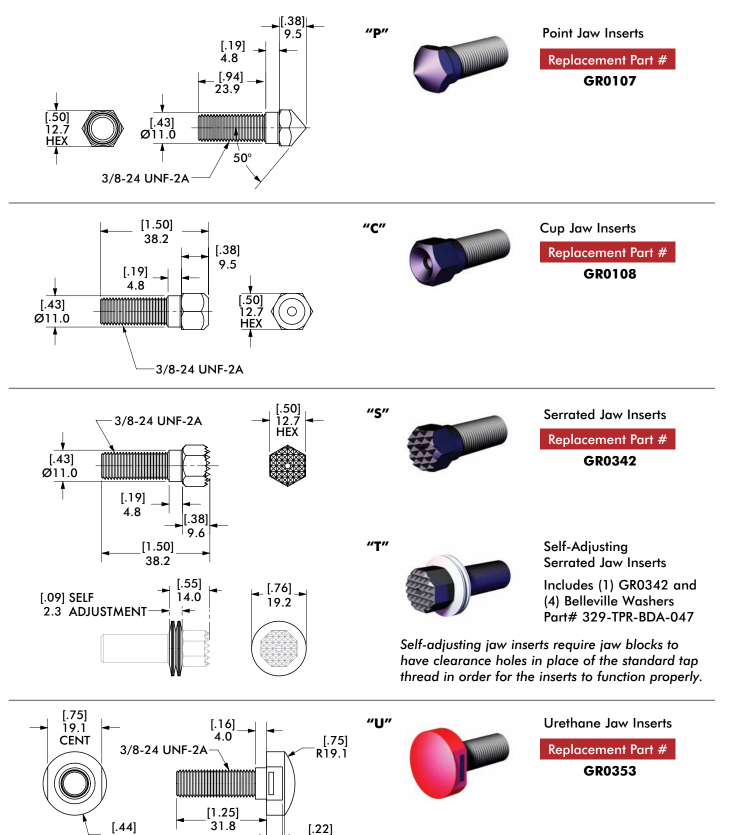




Dimensions and technical information are subject to change without notice

Toggle Lock Sheet Metal Grippers | Dimensions and Ordering Information

"P", "C", "S", "T", "U" Jaw Inserts



5.5

[.25] 6.4

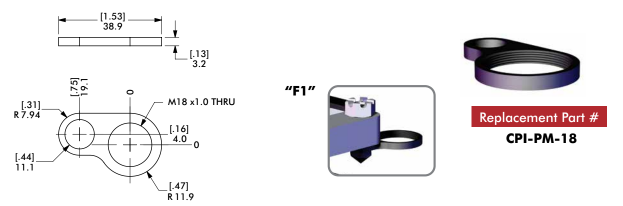
R11.2



Toggle Lock Sheet Metal Grippers | Dimensions and Ordering Information

"F1" Ø18mm Sensor Mount

(Can only be used with "K" and "M" jaw blocks)

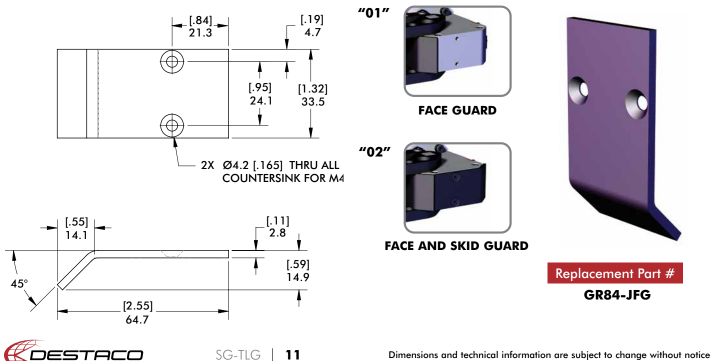


"F2" Ø12mm Sensor Mount (Can only be used with "K" and "M" jaw blocks)

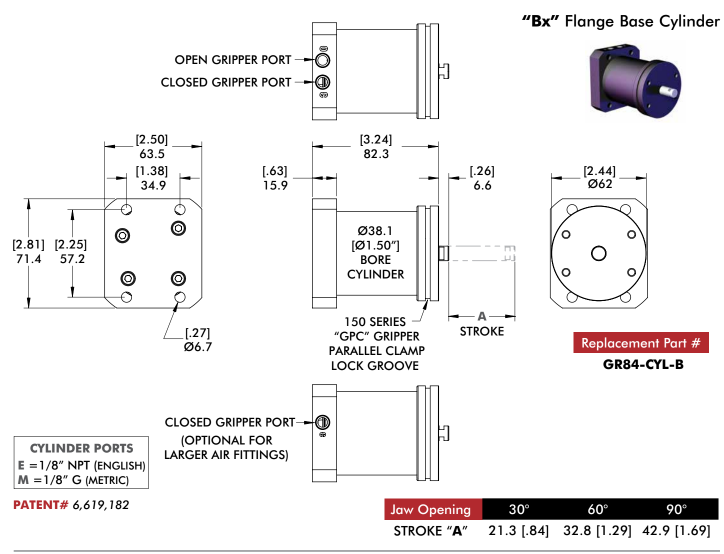


"01", "02" Face and Skid Guard

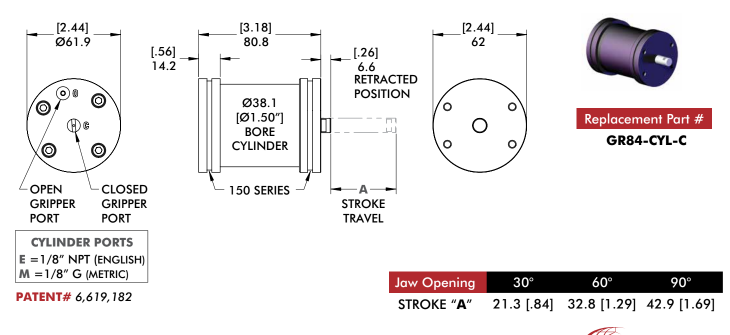
company



Toggle Lock Sheet Metal Grippers | Dimensions and Ordering Information

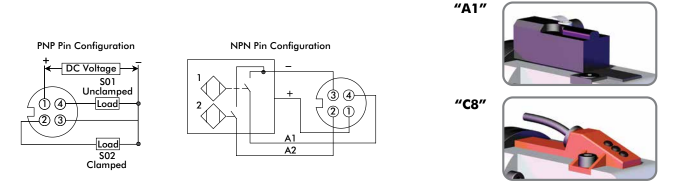


"Cx" Round Base Cylinder



Toggle Lock Sheet Metal Grippers | Technical Information and Ordering Information

Wiring Diagram of Electrical Sensing System

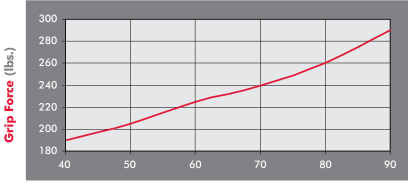


Open/Closed Sensor Options:

"A1" (Turck) Replacement Part# "8EA-054-1"+"GR84-SB" 1030 VDC 150mA, PNP, 4-Pin, M12, Eurofast					
(Fasterners required for "A1" replacement: (2)	M5x0.5 10mm FHCS, (1) M4 x 0.7 20mm SHCS)				
"B8" (Pepperl Fuchs) Replacement Part# "8EA-031-1"					
"C8" (DE-STA-CO Brand)					
"C9" (Allen-Bradley) Replacement Part# "8EA-1006-1"					
"D1" (Turck) Replacement Part# "8EA-1002-1"					
"E3" (Namco) Replacement Part# "8EA-1007-1"					
"E4" (Pepperl Fuchs) Replacement Part# "8EA-1010-1"					
"E5" (Efector) Replacement Part# "8EA-1012-1"	1030 VDC 150mA, PNP, 4-Pin, M12, Eurofast				
"E6" (Baluff) Replacement Part# "8EA-1019-1"					
"XC" Cover Only Replacement Part# "GR84-SC"	No Sensor Supplied				

Specifications:

Weight:	3.2 lb [1.5 kg]
Grip Range (Standard and Flange with Jaw Inserts)	
Arm Position Tolerance:	±0.33°
Arm Lateral Tolerance:	±0.3mm
Cycle Speed @ 60 psi:	0.6 Sec (Open/Closed)
Displacement Per Cycle @ 60psi:	6.0 in3
Max Air Consumption @ 100 cycles/min:	34 ft3/min
Reliability:	
Mean Time Between Failure:	3.5 Million Cycles
Mean Time To Repair:	



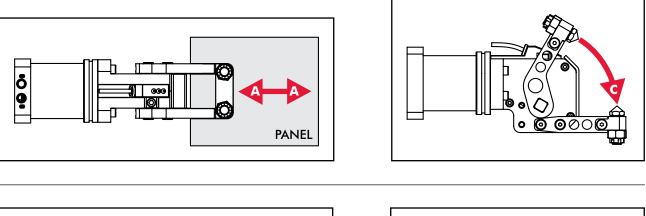
Supply Pressure (psi)

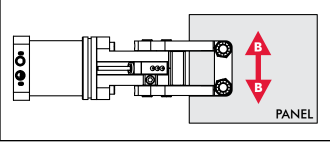


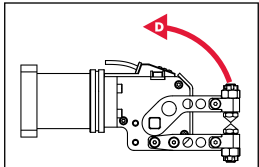
Toggle Lock Sheet Metal Grippers | Technical Information

Self-locking Linkage System

The GR84 Mini-Clamp utilizes a self-locking linkage system. If the air is lost while fully closed, the mini-clamp will continue to hold the part. The amount of air required to achieve the high gripping forces is greater than pressure to release or open the mini-clamp. If there is a slight drop of pressure during the opening cycle, the mini-clamp will still release the part. Other self locking systems can jam and require more air to release the part than it would need to grip it.







Single Jaw Arm Styles					
Pressure	"A"	"B"	"C"	"D"	
2.8 bar	31.8 kg	31.8 kg	86.2 kg	294.8 kg	
[40 psi]	[70 lb]	[70 lb]	[190 lb]	[650 lb]	
3.4 bar	34.0 kg	34.0 kg	93.0 kg	294.8 kg	
[50 psi]	[75 lb]	[75 lb]	[205 lb]	[650 lb]	
4.1 bar	36.3 kg	36.3 kg	102.1 kg	294.8 kg	
[60 psi]	[80 lb]	[80 lb]	[225 lb]	[650 lb]	
4.8 bar	38.6 kg	38.6 kg	108.9 kg	294.8 kg	
[70 psi]	[85 lb]	[85 lb]	[240 lb]	[650 lb]	
5.5 bar	40.8 kg	40.8 kg	117.9 kg	294.8 kg	
[80 psi]	[90 lb]	[90 lb]	[260 lb]	[650 lb]	
6.2 bar	43.1 kg	43.1 kg	131.5 kg	294.8 kg	
[90 psi]	[95 lb]	[95 lb]	[290 lb]	[650 lb]	

Double Jaw Arm Styles						
Pressure	"A"	"B"	"C"	"D"		
2.8 bar	34.0 kg	34.0 kg	86.2 kg	589.4 kg		
[40 psi]	[75 lb]	[75 lb]	[190 lb]	[1300 lb]		
3.4 bar	36.3 kg	36.3 kg	93.0 kg	589.4 kg		
[50 psi]	[80 lb]	[80 lb]	[205 lb]	[1300 lb]		
4.1 bar	38.6 kg	38.6 kg	102.1 kg	589.4 kg		
[60 psi]	[85 lb]	[85 lb]	[225 lb]	[1300 lb]		
4.8 bar	40.8 kg	40.8 kg	108.9 kg	589.4 kg		
[70 psi]	[90 lb]	[90 lb]	[240 lb]	[1300 lb]		
5.5 bar	43.1 kg	43.1 kg	117.9 kg	589.4 kg		
[80 psi]	[95 lb]	[95 lb]	[260 lb]	[1300 lb]		
6.2 bar	45.4 kg	45.4 kg	131.5 kg	589.4 kg		
[90 psi]	[100 lb]	[100 lb]	[290 lb]	[1300 lb]		

Dimensions and technical information are subject to change without notice

SG-TLG | 14



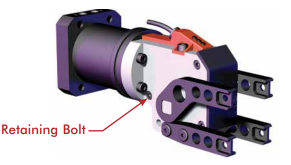
Toggle Lock Sheet Metal Grippers | Technical Information

Jaw Opening Adjustment

The **GR84** Modular Mini-Clamp offers a feature allowing the jaw opening angle to be changed in the field. The **GR84** Modular Mini-Clamp is ordered with a preset jaw opening angle. Follow the instructions below to change the jaw opening angle.

With the jaws in the closed position and the air off, loosen and remove *Retaining Bolt*.

Stroke Adjustment Block -



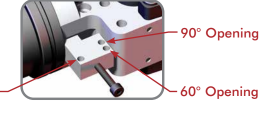
Retaining Bolt

Thread retaining bolt into the bottom of the Stroke Adjustment Block.

Use Retaining Bolt to remove the Stroke Adjustment Block.

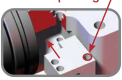
There are holes in the Stroke Adjustment Block designating three different jaw opening angles.

30° Opening



Position the Stroke Adjustment Block so the Retaining Bolt hole aligns with the desired jaw opening hole.

30° Opening –









Replace and tighten *Retaining Bolt* to secure the stroke adjustment block in the new position.

Once the mechanical adjustment is complete, the sensor must be relocated to detect the new target location.





Toggle Lock Sheet Metal Grippers | Technical Information

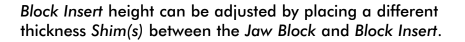
Jaw Opening Adjustment

All Jaw Inserts can be adjusted for different sheet metal thicknesses. The Jaw Insert is threaded into the Jaw Block. The Jam Nut is used to secure the Jaw Insert into place.

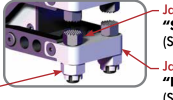
(This procedure can be used for both the GR84 Mini-Clamp and GR1 Grippers)

Jam Nut

- Loosen jam nuts to allow jaw inserts to be adjusted.
- Adjust jaw inserts fully toward jaw blocks.
- Adjust jaw inserts on the fixed jaw toward panel to establish panel location.
- Hold fixed jaw inserts in place and tighten jam nuts.
- With panel in position, and clamp in closed position, adjust the jaw inserts on the active jaw. (Make sure to close the clamp by air pressure and not by hand.)
- Turn the jaw inserts by hand until they make contact with the panel and can no longer turn.
- Open the clamp and continue to turn the active jaw Inserts (1) turn further toward the part. This ensures there will be a tight grip on the panel.
- Hold active jaw inserts in place and tighten jam nuts.

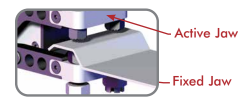


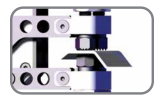
Jaw Block "M" Jaw Block (Shown)



Jaw Insert "S" Jaw Insert (Shown)

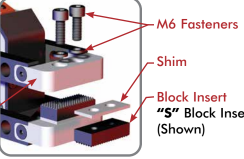
Jaw Block "R" Jaw Block (Shown)







Block Insert Adjustment



"S" Block Insert

Manual Lock Override The GR84 Modular Mini-Clamp's manual lock override enables the gripper to be release from the closed position. This lock override eliminates the need to cycle air to the



Release Screw

• With the air off, using a 3mm hex wrench, rotate the Release Screw approximately 15° clockwise.

mini-clamp in order to open the jaws, if the part needs to

Once unlocked, the Mini-Clamp Jaws can be manually opened.

be removed.

