

## T-Slot Style Product Overview

#### Features:

These clamps provide rapid height adjustment and positive holding. They are designed with a single-unit clamp head and base. The DE-STA-CO Carver T-Slot Clamp is one single assembly – there are no loose parts. When setting up, the safety lock on the back is released and the clamp lifted on the base to the desired height. When the clamp screw is turned, 100% of the force is transmitted to the work-piece. Backing off the clamp adjusting screw and releasing the safety lock and lifting the clamp head makes for rapid job changeover.



#### T-Slot Style Technical Information, Holding Capacities

Holding Capacity	Throat	Depth		g Height C	Model	Max. Torque	Accessories standard	Weight [lbs.]	
	a	b	min.	max.		lorque	equipment	kg	
[5100 lbf] 22700N	[0.55] 14	[1.30] 33	[0.50] 12 [0.50] 12 [2.00] 50	[4.00] 100 [6.00] 150 [8.00] 200	T400-4 T400-6 T400-8	36 ft. lbs. 49Nm	2 T-slot nuts with	[5.1] 2,3 [5.5] 2,5 [5.7] 2,6	
[3600 lbf] 16000N	[2.24] 57	[2.87] 73	[0.50] 12 [0.50] 12 [2.00] 50	[4.00] 100 [6.00] 150 [8.00] 200	T600-4 T600-6 T600-8	[30 ft. lbs.] 40Nm	matching 14 mm bolt	[5.9] 2,7 [6.4] 2,9 [6.6] 3,0	
[8160 lbf] 36300N	[1.73] 44	[2.68] 68	0 0 [6.00] 150 [12.00] 300	[6.00] 150 [12.00] 300 [18.00] 450 [24.00] 600	T402-6 T402-12 T402-18 ①T402-24	[85 ft. lbs.] 115Nm	2 T-slot nuts with	[14.00] 6.4 [17.70] 8.0 [19.40] 8.8 [20.00] 9.0	
[5320 lbf] 25000N	[3.90] [4.84] 99 123		0 0 [6.00] 150 [12.00] 300 [18.00] 450	[6.00] 150 [12.00] 300 [18.00] 450 [24.00] 600 [30.00] 762	T602-6 T602-12 @T602-18	[70 ft. lbs.] 95Nm	matching 18 mm bolt	[16.00] 7.3 [19.80] 9.0 [21.60] 9.8 [24.30] 11.0 [28.00] 12.7	

(i) Available upon request

### **CARVER Clamps**



#### T-Slot Style Product Overview

These clamps provide rapid height adjustment and positive holding. They are designed with a singleunit clamp head and base, providing up to [8000 lbf] 35.6kn. of positive holding capacity for workpieces up to 60" high. The design applies 100% of the screw

force directly onto the workpiece far more than any strap clamp arrangement. Additionally, there is no searching for the correct riser block height. The DE-STA-CO Carver T-Slot Clamp is one single assembly – there are no loose parts.

When setting up, the safety lock on the back is released and the clamp lifted on the base to the desired height. When the clamp screw is turned, 100% of the force is transmitted to the workpiece. Backing off the clamp adjusting screw and releasing the safety lock and lifting the clamp head makes for rapid job changeover. Safety – No loose parts. Clamp and base are one unit.

Higher clamping force holds parts more securely and safely.

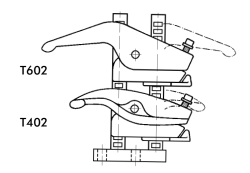
Speed – The clamp head adjusts much faster than an operator can select proper size spacers and bolts. Benefits include:

- Cuts set-up time by as much as 80%
- Reduces machine downtime
- Offers more rapid loading and unloading

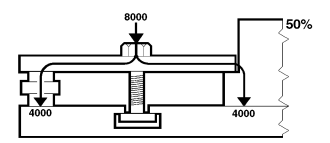
Economy – Tool tip technology and digital control have reduced machining time. Why lose these advantages on long set-up times? T-Slot clamps can reduce set-up time by as much as 80%. Benefit: Money saved.

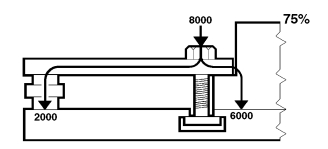
Ease of Operation – Loosen adjusting screw and release safety catch to adjust height instantly.

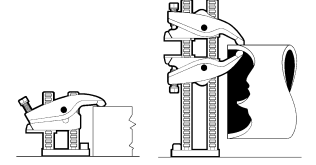
Versatility – Selection of bases gives clamping heights from 0" to 60". Two or more heads can be used on one base to position and hold down as well as support – ideal for fine height adjustment during set-up. Also eliminates riser blocks.



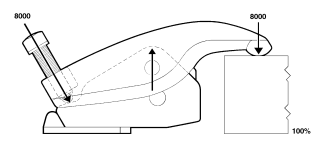
The T402 and T602 can be reversed on their bases to give added reach.

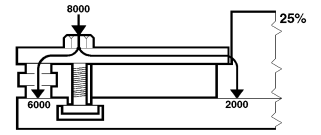






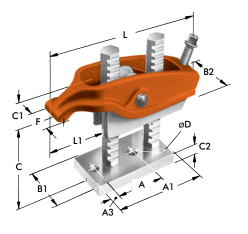
Ideal for use as manual die clamps. Eliminates the need for step blocks or riser blocks.





## T-Slot Style Standard Clamp Dimensions

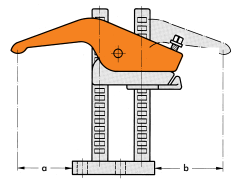
9.12



Model **T400-..** 

C øΒ C2 B

Model **T402-..** 



If the T402 is reversed on its base, the measurement of the throat depth will change.

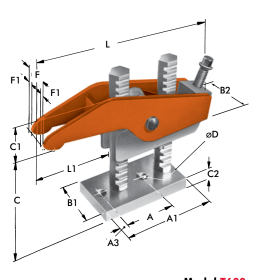
	T400	T402
a	[0.55] 14	[1.73] 44
Ь	[1.30] 33	[2.68] 68

Model	A	A1	A3	B1	B2	C min max		C1	C2	ØD	F	L	Consis 1x	sting of 1x ∐	Clamping Srew Size Ø
T400-4 T400-6 T400-8	[2.12] 54	[3.78] 96,2	[0.41] 10.5	[2.00] 51	[2.00] 51	[1.00] 25 [1.00] 25 [2.50] 62	[4.00] 100 [6.00] 150 [8.00] 200	[1.09] 28	[0.63] 16	[0.53] 13,5	[1.02] 26	[6.30] 160	400-2	400-4-1 400-6-1 400-8-1	12mm
T402-6 T402-12 T402-18 ()T402-24	[2.81] 71	[5.51] 140	[0.59] 15	[3.00] 76	[3.11] 79	0 0 [6.00] 150 [12.00] 300	[6.00] 150 [1200] 300 [18.00] 450 [24.00] 600	[1.77] 45	[0.75] 19	[0.66] 16,3	[1.50] 38	[9.65] 245	402-2	402-6-1 402-12-1 402-18-1 402-24-1	20mm

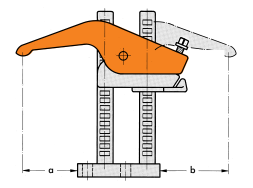
Available upon request



## T-Slot Style Standard Clamp Dimensions



Model T600-.. T602-..



If the T602 is reversed on its base, the measurement of the throat depth will change.

	Т600	T602
a	[2.24] 57	[3.90] 99
Ь	[2.87] 73	[4.84] 123

														Cons	sisting of	Clamping	
Model	А	A1	A3	B1	B2	•	C min max		C1 C2 9		F	F1	L	L1	1x	1x	Srew
						111111									Y	Ш	Size Ø
T600-4						[0.47] 12	[4.00] 100									600-4-1	
T600-6	[2.12] 54	[3.78] 96,2	[0.41] 10,5	[2.00] 51	[1.97] 50	[0.47] 12	[6.00] 150	[1.50] 38	[0.63] 16	[0.53] 13,5	[1.97] 50	[0.41] 10,5	[7.88] 200	[3.35] 85	600-2	600-6-1	12mm
T600-8						[1.97] 50	[8.00] 200									600-8-1	
T602-6				Ì			[6.00]									402-6-1	
	[2 81]	[5.51]	[0 59]	[3 1 1]	[3.11]	0	150 [1200]	[3 10]	[0.75]	[0 66]	[1.50]		[12.40]	[5.31]		402-12-1	
T602-12	71	140	15	79	79	11 001	300 [18.00]	81	19	16,3	38	-	315	135	602-2	402-18-1	20mm
<b>()</b> T602-18							`450 <i>`</i>									402-10-1	

() Available upon request



# **Pneumatic Clamps**

DE-STA-CO Pneumatic Clamps use air- actuated cylinders to operate the clamping		Max. Holding Capacity N[lbf.]									Max. Exerting Force at 5bar[72PSI] N[lbf.]							
action. They are ideal for quick and repetitive production operations, and yet are portable and economical to use on short run jobs with temporary fixturing	Series	Section.Page	0 to 1000 [0 to 225]	1000 to 2000 [225 to 450]	2000 to 3000 [450 to 675]	3000 to 5000 [675 to 1125]	5000 to 7000 [1125 to 1575]	7000 to 10000 [1575 to 2250]	10000+ [2250+]	0 to 1000 [0 to 225]	1000 to 2000 [225 to 450]	2000 to 3000 [450 to 675]	3000 to 4000 [675 to 900]	4000 to 5000 [900 to 1125]	5000 to 6000 [1125 to 1350]	6000 to 8000 [1350 to 1800]		
	812 802	10.3																
	807 810	10.7																
	846 847 8007	10.11 10.15 10.13																
	858	10.17																
	8021 8071 8101	10.19 10.19 10.19																
	817	10.21																
	868	10.23																
	803 8031 830	10.25 10.26 10.28																
	850	10.29																
	1200	10.30																