Double Clamp Vise

- Double clamp set one handle can simultaneously operate two moveable jaws and clamps 2 workpieces of same or different size or one large workpiece
- This model can increase efficiency and productivity of CNC machines
- The movable jaw ANTI-LIFT mechanism provides alignment to workpiece without jaw lift
- There are 6 kinds of clamping ways to meet workpieces of different shapes and sizes

Model No.

4" - TLD-40G/HV

6" - TLD-60G/HV

- The whole body is precisely ground and height tolerance is within $\pm 0.025 \text{mm}$ (±0.001"), therefore several vises can be lined up for production
- The vise is made of FDC-80.000 psi (55kg/cm²) Ductile iron, and slide ways are hardened to 45HRC
- The rigid construction prevents base distortion

Code No.

382610

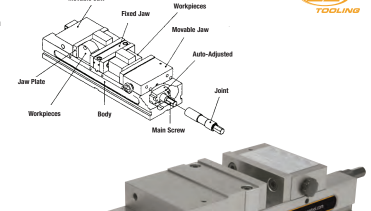
382600

Precision made to high accuracy standard

Price \$

2,325.00

3,060.00



P: Resultant 45° component force forces the workpiece down while clamping

Movable Jaw

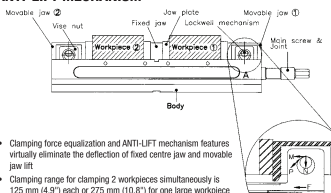
ANTI-LIFT Mechanism

N: Gravity

M: Jaws forward movement force

F: Direction of jaw movement

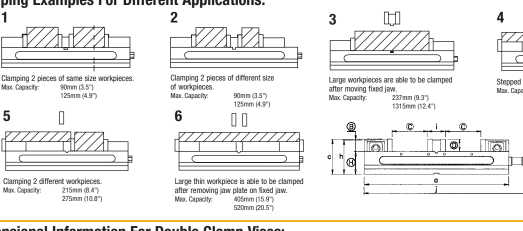
ANTI-LIFT MECHANISM



- 125 mm (4.9") each or 275 mm (10.8") for one large workpiece
- Double clamp seat

5

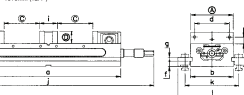
Clamping Examples For Different Applications:



VIEW A

Π

Stepped jaw plate for thin workpiece Max. Capacity: 215mm (8.4")







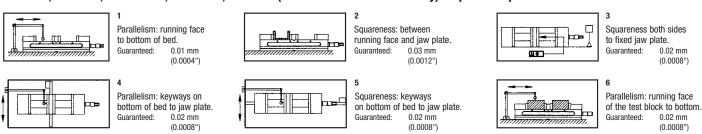
(mm/in.)

GS Double Clamp Vise (TLD-40G/HV, TLD-60G/HV)

Dimensional Information For Double Clamp Vises:

Model No.	Α	В	C	D	а	b	C	d	е	f	g	h	H	i	j	k	I	Guide Block	Weight (kg/lb)
TLD-40G	103	33	90	38	405	104	101.5	63.5	17.5	13	31	96.5	63.5	55	430	143	195	18	20
(TLD-40HV)	4.05	1.29	3.54	1.49	15.9	4.09	3.99	2.5	0.68	0.51	1.22	3.79	2.5	2.16	16.9	5.62	7.67	0.709	44
TLD-60G	152	41.5	125	44.5	520	154	123.5	98.42	23.8	18	16	126.5	82.55	64	639	193	245	18	48
(TLD-60HV)	5.98	1.6	4.9	1.75	20.47	6	4.98	3.87	0.94	0.7	0.63	4.86	3.25	2.52	25.15	7.59	9.64	0.709	105.6

TLD-40G, TLD-60G; match vise, TLD-40HV, TLD-60H (horizontal and vertical 2 way) Inspection Specification:



Order online at www.SowaTool.com or call 1-800-265-8221.

H5 **2011**