

QUICK REFERENCE GUIDE

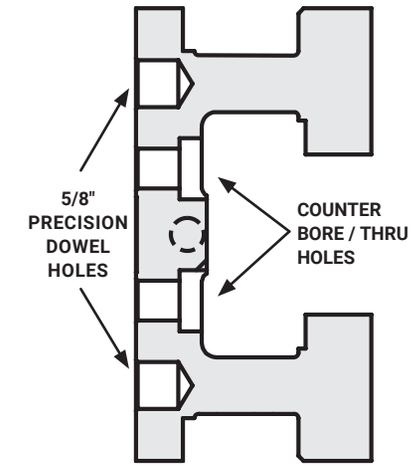
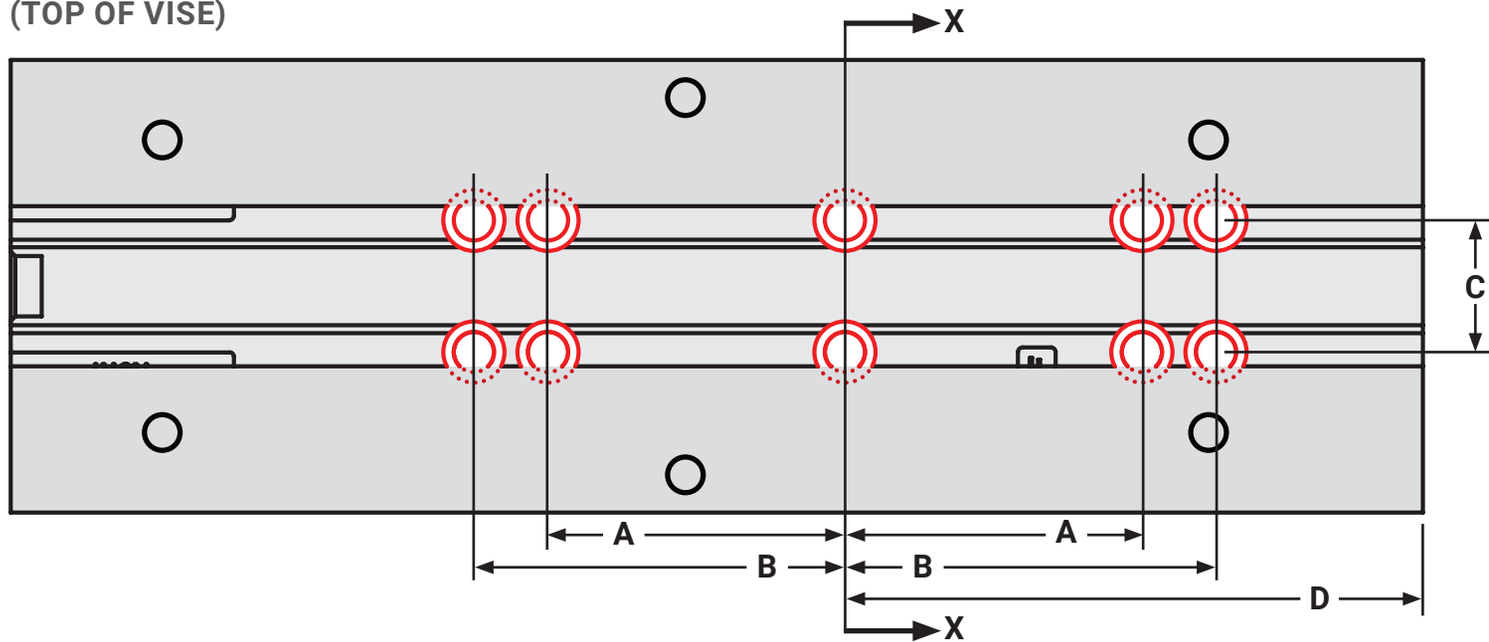
Kurt TriLock Vise Through-Body Mounting

Kurt TriLock Vises offers a multitude of mounting options, including a through-body bolt pattern specifically designed to fit many of today's common CNC machines. This mounting hole pattern is located on the bottom of the body, easily accessible by removing the nut and screw assembly using the adjustable friction block.

NOTE: Requires LOW HEAD fasteners and T-nut, which are not included with the vise and must be purchased for specific machine setup. We recommend using a long hex bit socket to access fastener heads.



(TOP OF VISE)



(CROSS SECTION X-X)

WISE	A	B	C	D	FASTENER / LOW HEAD SHCS	COUNTER BORE / THRU HOLE	T-SLOT	DIRECT MOUNT
TL4CS Standard	100 mm	125 mm	1.150"	7.5"	3/8" / M10	┌ ∅ 0.68" x 0.256" DP / 0.425" Thru	100 mm	Brother SX00XD2 Series
							125 mm	Haas VF2
TL4SCS Short	100 mm	125 mm	1.150"	7.5"	3/8" / M10	┌ ∅ 0.68" x 0.256" DP / 0.425" Thru	100 mm	Brother SX00XD1 Series
							125 mm	Fanuc RoboDrill / Fits PC2 Pallet Changer
TL6CS Standard	125 mm	160 mm	1.750"	9.688"	1/2" / M12	┌ ∅ 0.78" x 0.296" DP / 0.531" Thru	80 mm	Haas VF3 / VF4 / VF5, Mazak VC-EZ 20/26
TL6SCS Short	100 mm	125 mm	1.750"	7.665"	1/2" / M12	┌ ∅ 0.78" x 0.296" DP / 0.531" Thru	100 mm	Haas VF2, Mazak VC-EZ 16
							125 mm	Brother D2 (450 mm table depth)
TL6HCS Hydraulic	125 mm	160 mm	1.750"	9.688"	1/2" / M12	┌ ∅ 0.78" x 0.296" DP / 0.531" Thru	80 mm	Haas VF3 / VF4 / VF5, Mazak VC-EZ 20/26