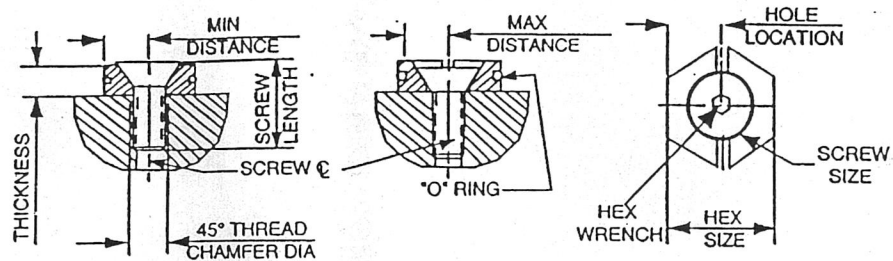


MINILOCK™ PRODUCT LINE

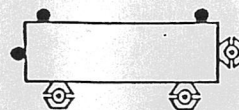
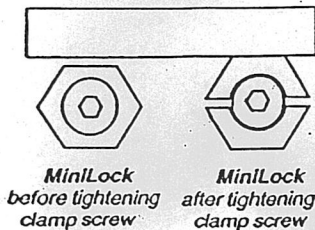
Available in
four models:

MT4
MT5
MT6
MT8

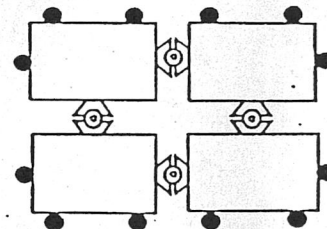
MODEL NUMBER	HEX SIZE	HEX THICKNESS	SCREW SIZE	HEX WRENCH SIZE	SCREW LENGTH	SUGGESTED TAPPED HOLE LOCATION FROM EDGE OF PART	MIN DISTANCE FROM SCREW \varnothing	MAX DISTANCE FROM SCREW \varnothing	45° THREAD CHAMFER DIA	MAX PART SIZE DIFFERENTIAL DOUBLE CLAMP
MT4	.688	.188	1/4-20	.156	.625	.324	.308	.350	.300	.010
MT5	.875	.250	5/16-18	.188	.750	.412	.384	.442	.368	.010
MT6	.938	.312	3/8 - 16	.218	1.00	.439	.400	.482	.437	.010
MT8	1.125	.375	1/2-13	.312	1.00	.528	.492	.584	.500	.010



- The versatile *MiniLock* can be used in single holding, double holding or multiples of both single and double holding applications.
- The low profile allows for machining of complete top surfaces of parts without having to reclamp.
- Ideal for permanent tooling and also palletizing systems where clamping of several parts at a time is required.
- Similar to Kurt Anglock Vises, for every pound of clamping force, there is a half pound of holding force exerted down on the clamp jaw, assuring no lift of the clamped parts during machining.
- Conveniently uses standard thread sizes and standard allen wrenches.
- *MiniLock* accessories available, contact your distributor for details.



Three *MiniLock*s used to clamp one larger part.



Clamp multiple parts with several *MiniLock*s and workstops.

MADE IN USA



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PATENTED