

MILL A GROOVE™



The New
Mill A Groove™
Trepanning Tool
by THINBIT®.



Inserts available (.004" through .150") in .001" increments.
(See pages 2-9 & 2-10 in the 2018 THINBIT® catalog)

Shank Orientation	Shank Dimensions	Toolholder Package (Includes Shank, head, clamp and hardware)	Overall Length	Clamp	Clamp Hardware
Right Hand or Left Hand Use as right hand with right hand inserts; Use as left hand with left hand inserts: Use as either hand with centered inserts	.500" Ø X 1.50" long	LRMAG12	2.35"	Clamp C	Screw: S2808
	.750" Ø X 1.63" long	LRMAG34	2.48"		Wrench: W1009
	1.00" Ø X 1.92" long	LRMAG01	2.77"		Pin: P0305

SPECIAL INSERT PROFILES AVAILABLE!
Email your part print to quotes@thinbit.com

MILL A GROOVE™

THINBIT®, from Kaiser Tool Company, announces the Mill A Groove™ line for trepanning on a CNC or conventional milling machine.

The tool enables machining groove diameters that are concentric to the spindle rotation and not the table movement and eliminates secondary lathe operations for face grooving.

The insert does not rotate about its own center, so the groove can be symmetrical or asymmetrical. One insert can make convex and concave radius grooves, chamfered edges, angles and special profiles.

More info available at www.thinbit.com.

