

	Taig Kit	Taig BRONZE	Taig SILVER	Taig GOLD	Taig PLATINUM	Taig PLATINUM Jeweller
Taig Micro Lathe II	●					
Taig Micro Lathe II semi-assembled		●	●	●	●	
Taig Micro Lathe II semi-assembled with ER16 Headstock						●
Headstock and tailstock risers - provides a 6 inch swing					●	●
3 Jaw 3¼" diameter self-centering Scroll Chuck (steel body) with reversible aluminium soft jaws ¾-16 thread	●	●	●	●	●	●
4 Jaw 3¼" diameter independent Scroll Chuck (steel body) with reversible aluminium soft jaws ¾-16 thread					●	●
0-¼" Jacobs drill chuck commercial quality 3/8-24 thread	●	●	●	●		
0-¼" Jacobs drill chuck industrial quality 3/8-24 thread					●	●
Drilling tailstock lever operated 5/8" off set with dead center 3/8-24 thread for drill chucks	●	●	●	●	●	●
Polyurethane V-belt (established belt life of 5,000 hours) 12½" flat length	●	●	●	●	●	●
6 Step pulley for headstock spindle	●	●	●	●	●	●
Tool Post	●	●	●	●		
Quick Change Tool Post with 4 holders					●	●
Carriage depth stop	●	●	●	●	●	●
Chuck depth stop for workpiece in chuck			●	●	●	●
Lathe dog for turning between centers			●	●	●	●
Collet set: 1/8", 5/32", 3/16", 7/32", ¼", 9/32", 5/16", 1 blank			●	●	●	
ER16 Collet 10 piece set (1 mm to 10 mm)						●
Full circle soft jaw set for 3 jaw chuck				●	●	●
Face plate, 3¼" diameter, ¾-16 thread mount					●	●
Face plate angle bracket set					●	●
Face plate for wood turning					●	●
Tool rest for wood turning					●	●

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6 Piece high speed steel tool bit set: left hand, right hand, 45 degree chamfer, round nose , boring bar, cut off			●	●	●	●
Die holder for tailstock - accepts 13/16" - 1" die button dies					●	●
Slitting saw arbor turns the lathe into a very small tablesaw				●	●	●
0.032 x 2½" High speed slitting saw to match				●	●	●
Needle bearing centre spring loaded fits in tailstock will work at high speed without burning			●	●	●	●
T-Bar cut off tool height adjustable				●	●	●
Grinding wheel arbor turns the lathe into a very small bench grinder useful for sharpening of tool bits and drills				●	●	●
Grinding wheel to match				●	●	●
Steady rest					●	●
Milling attachment mounts directly on the crossslide (2 x 3¾" table) adds a third axis to the lathe (z axis)				●	●	●
Radius turner - turns ball ends on rods					●	●
Top slide mounts directly on the crossslide for cutting tapers and tapered bores in the work piece				●	●	●
"The Taig Lathe" comprehensive handbook by Tony Jeffree		●	●	●	●	●
240V DC Variable speed motor (0 to 2,400 rpm)		●	●	●	●	●
2 Step pulley for motor spindle		●	●	●	●	●
Motor mounting bracket for headstock		●	●	●	●	●
Mounting bracket spacer		●	●	●	●	●
Slimline spindle wrench for changing chucks and arbors					●	●