

**Metric Conversions**

MM	x	0.03937	=	Inches
Inches	x	25.4	=	MM
Grams	x	0.03527	=	Ounces
Ounces	x	28.349527	=	Grams



**Knurling Tools, Form Type – Double Knurl**

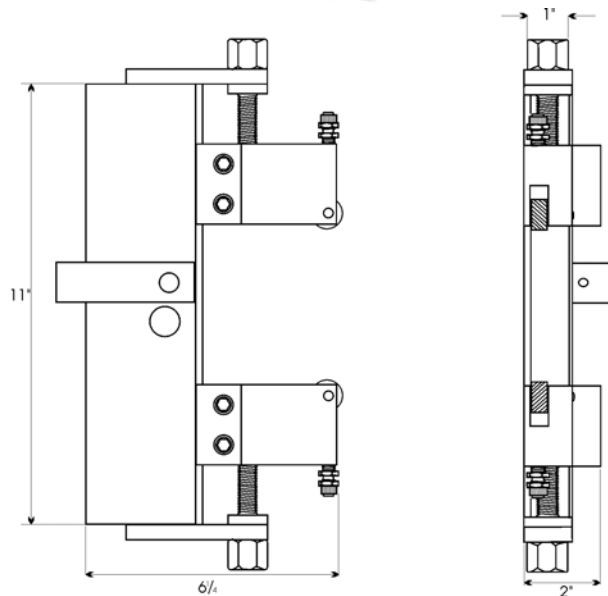
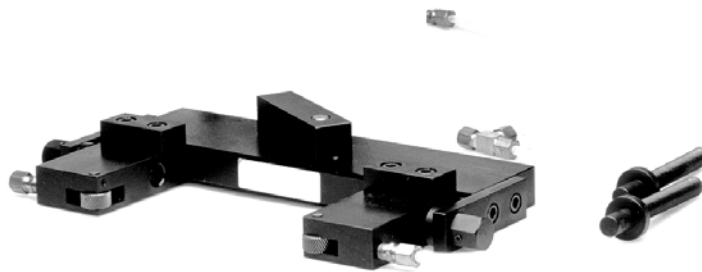
**No. K1-203**

**Clamp Style Knurling Tool**

Heavy duty clamp style design absorbs all knurling pressures. Tool is completely self-centering and will accommodate diameters up to 6 inches. The jaws provide direct coolant flow on each knurl to maximize knurl life and performance. Shank can be located for left or right hand orientation. One set of Medium pitch, Diamond pattern [BL and BR] knurls is included. Also included is a complete set of coolant lines and fittings to hook up to your machine's coolant system.

**Features**

- **Machine:** Manual and CNC Lathes
- **Capacity:** 0-6"
- **Knurl Size:** [E]  $\frac{3}{4} \times \frac{3}{8} \times \frac{1}{4}$ "
- **Knurl Patterns:** Straight [2 knurls AA] Diamond, Male [1 knurl BL, 1 knurl BR]
- **Knurls Included:** 1 set Medium pitch, Diamond pattern



12

Capacity	Shank	Knurl Size	Cat. No.
0-6"	1"	E- $\frac{3}{4} \times \frac{3}{8} \times \frac{1}{4}$ "	K1-203-1000U-E