# ADVANCED LATHE TOOLS, LLC



#### PRICE LIST, NOVEMBER 15, 2025

Boring	В	Ba	rs
	••	<b>/1</b>	<b>~</b> 33

1" (16" capacity)	279.00
1 1/8" (24" capacity)	342.00

#### Lasers

Laser Assembly (24" or 36" beam) 257.00

## **Boring Bar Support Systems**

Small (10" - 11" Lathes)	179.00
Medium (for 11" - 16" Lathes)	219.00
Large (For 17" - 25" Lathes)	242.00

## Traps

Universal Trap (3/4" - 1 1/4", 1" post) 237.00

#### **Center Steadies**

16" (2" wheels)	537.00
20" (3" wheels)	618.00
24" (3" wheels)	687.00
(Riser blocks may be used for other lather	e sizes)
\$58.00 for HDPE, \$96.00 for steel riser	blocks
2" Wheels with bearings (set of three)	89.00
3" Wheels with bearings (set of three)	119.00

# Munro Parts (to be discontinued, Munro adapters will be available)

Extra Link	64.00
Adapter for 5/8" Dia.	39.00
Adapter for ½" Dia.	39.00
9" Extension Adapter (5/8" Dia.)	67.00
Carbide Cutter	21.00
Torx Screw for Carbide Cutter	2.00

## **Tool Rests (polished case-hardened top)**

Boring Rest (flat top w/guide pin)	76.00
Standard 3" (1" post)	60.00
Standard 4" (1" post)	64.00
Standard 6" (1" post)	73.00
Standard 9" (1" post)	98.00
Standard 12" (1" post)	112.00
Standard 14" (1" post)	127.00
Standard 16" (1" post)	168.00
Standard 22" (1" post)	216.00
Std. Finial Rest (1" post, 4" or 6" top)	68.00
Mini 3" (5/8" post)	49.00
Mini 4" (5/8" post)	54.00
Mini 6" (5/8" post)	59.00
Mini 9" (5/8" post)	65.00
Mini Finial Rest (5/8" post, 4" or 6" top)	59.00

#### **Miscellaneous**

3/8" Adapter, 5/8" Shaft	35.00
5/8" Shaft Collar (single split)	10.00
15/16" Shaft Collar (single split)	14.00
1" Shaft Collar (single split)	17.00
Sm. Teardrop Scraper Assy, (1/2" shaft)	56.00
Sm. Teardrop Scraper (Sorby RS222)	16.00
Lg. Teardrop Scraper Assy. (5/8" shaft)	77.00
Lg. Teardrop Scraper (AZ Carbide)	38.00
(large scrapers are AZ Carbide negative	rake)
5/8"-1" Adapter Sleeve	57.00
1"-1 1/8" Adapter Sleeve	59.00
1"-30mm Adapter Sleeve	59.00

## ADVANCED LATHE TOOLS, LLC

Steve Sinner ssinner2@gmail.com 563-340-2938 ADVANCED LATHE TOOLS, LLC



### **Average Depth Capacities for Advanced Lathe Tools Boring Bars:**

Boring Bar capacities are dependent on many factors. The most important are the species of wood, moisture content, type of cutter or scraper, amount of edge presented to the wood, and lathe speed. The following capacities (in dry hard maple, using a Munro Hollower II) are provided for purposes of comparison, and actual capacities may vary greatly. Lengths are nominal. Single length is from the front end of the bar to the point of doubling.

BAR	DEPTH CAP.	LENGTH
1"	16"	(44" long, 10" single length)
1 1/8"	24"	(58" long, 12" single length)

### Advanced Lathe Tools Boring Bar Support Systems Height Ranges (top of rest):

Allow for the thickness of the boring bar. Cutters generally are mounted on the center of the diameter or thickness of the bar.

Small 4 1/4" - 5 5/8" (10" - 11" swing) Medium 5 1/8" - 7 7/8" (11" - 16" swing) Large 8" - 13 1/2" (17" - 25" swing)

# Maximum Diameter Capacities for Advanced Lathe Tools Center Steadies We make our own hard wheels with heavy duty industrial bearings!

16" 13 <sup>3</sup>/<sub>4</sub>" 20" 17 <sup>1</sup>/<sub>4</sub>" 24" 20 <sup>1</sup>/<sub>4</sub>"

## **Horizontal Swing Widths of Advanced Lathe Tools Trap**

Universal Trap (1" Bars), 3/4" to 1 1/4" slot, 1" post 23"