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## **U.S. INDUSTRIAL MACHINERY**

P.O. BOX 2098 MEMPHIS, TN 38101 PHONE: (800) 860-1850 FAX: (901) 526-2339 **Visit Our Web Site at www.usindustrial.com** 

Dear Customer:

We are pleased to offer for your consideration:

# ONE (1) NEW U.S. INDUSTRIAL 16" X 40" PRECISION GEARED HEAD ENGINE LATHE MODEL USL1640CX-KIT Spindle bore will pass 3".

This precision, **heavy duty geared head engine lathe** incorporates hardened and precision ground bedways on longitudinal and cross ways, and wide, precision ground gears. It has a gap-bed design, feed-rod/lead screw safety interlock system, weight bearing tailstock and forward/reverse levers at both the aprons and the head stock.

As with all U.S. Industrial lathes, it comes with a plethora of standard accessories, 3 and 4-jaw chucks, follower and steady rests, work lamp, a coolant system and an operator/service manual.

#### Standard Equipment: (Items below are INCLUDED with the machine)

- 10" 3-jaw Chuck. Universal, Self-centering
- 12" 4-Jaw Independent Chuck
- Steady Rest
- 4-Way Toolpost
- Micrometer Carriage Stop
- Thread Dial
- Work Lamp
- Flood Coolant System
- Sino 2-axis digital readout inch/metric

#### (installed)

 Inch/metric Reading Dials on Apron, Cross-Slide and Compound

- 15" Face Plate & Dog Plate
- Foot Brake with microswitch
- Follow Rest
- · Safety Chuck Shield
- Taper Attachment (installed)
- · Large Spindle Bore to pass 3"
- Full Length Backsplash
- Slide-out Chip Pan
- Manual with test certificate



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#### Specifications and important information:

Swing Over Bed 16.53" (420mm) Swing Over Cross-Slide 8.85" (225mm) Swing Over Gap 21.65" (550mm) Gap Length 10.23" (260mm) Maximum Workpiece Length 39.37" (1000mm) 3.15" (80mm) Spindle Bore Spindle Type D1-8 Camlock 15 Spindle Speeds 24 to 1600 RPM 66 Longitudinal Feeds .0027 to .15 IPR 66 Cross Feeds .00135 to .075 IPR 66 Metric Threads 0.5 to 28mm 66 Inch Threads 1 to 56 TPI

66 Inch Threads
1 to 56 TPI
33 Module Threads
0.5 to 3.5mm
33 Diametral Pitch Threads
8 to 56 DP
Compound Rest Travel
5.119" (130mm)
Cross-Slide Travel
12" (305mm)
Tailstock Taper
No. 5 Morse Taper

Tailstock Spindle Travel 4.72" (120mm)

Main Motor HP 10 HP (7.5 kw) 22

Main Motor HP 10 HP (7.5 kw) 220V or 440V, 3-Phase Coolant Pump Motor Fractional HP

Lathe Gross Weight 3,900 lbs.

Dimensions 100" long, 48" wide, 60" tall

PRICE.......With digital readout and taper attachment.....F.O.B. MEMPHIS..........\$ 22,990.00 (Order Model Number: USL1640CX-KIT)

### **AVAILABLE OPTIONS:**

Quick Change Toolpost Kit with Holders...... \$ 995.00 See page 4 for detail of this option ISO Cutting Tool Package....... \$2,995.00 See page 5 for detail of this option

We await your reply and thank you for this opportunity to quote.

Sincerely,

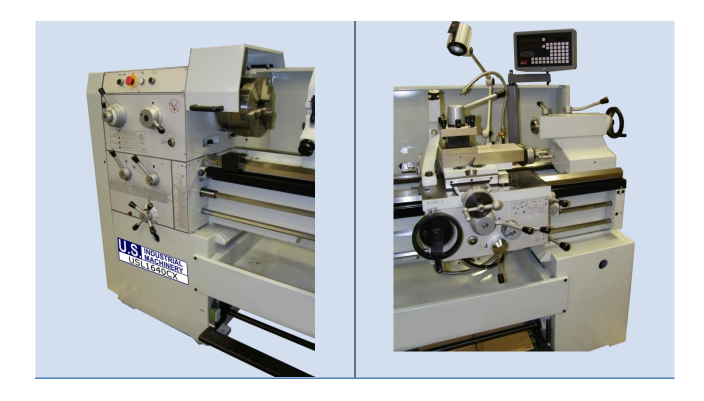
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Detail of Headstock, chuck and guard

Detail of Apron, digital readout and tailstock



### **QUICK CHANGE TOOLPOST OPTION – (Replaces standard four-way toolpost**

Thank you for the opportunity to quote. We are pleased to offer the following equipment for your consideration:

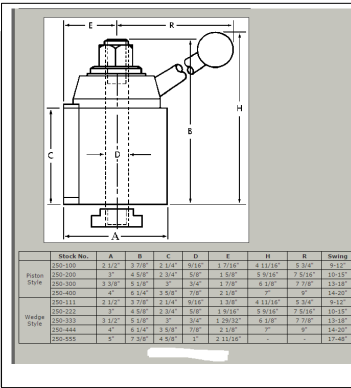
# ONE – NEW QUICK CHANGE TOOLPOST WITH FIVE HOLDERS, FOR FACTORY ONLY INSTALL ON USL SERIES LATHES

Note: We use the wedge style, #333 for our Lathes. This comes with Part off holder, knurling holder, boring bar holder, and two 3/4" SS holders

This is custom installation AND not available after machine ships. Must be installed on lathe at time of order, prior to shipping.

Extra holders are \$75.00 each.





### **Cutting Tool Package for U.S. Industrial Lathes:**

This optional cutting tool package is designed to fit our QUICK CHANGE TOOLPOST option. It is not for the standard 4-way toolpost.

#### Tools included below are for:

	<ul> <li>Rough and medium finishing of the part OD.</li> <li>Left- and right-hand tools for working left and right hand shoulders</li> <li>Tools for threading OD and ID</li> <li>Part off tools</li> </ul>	Fine finish of the part ID
		Tools for boring the ID And more
	<u>List of carbide cutting tools in KIT for US INDUSTRIAL LATHE: (ISO tools are imports.)</u> Note: Tools for 13", 16", 20" and 26" Lathes will be ¾" square shank Note: Customer MUST purchase option, OUR QC Toolpost set for install prior to shipping	
	<ol> <li>MW LN-R, ¾" square, triangle insert, right hand</li></ol>	
	<ul> <li>4. MCLN-R, ¾" square, diamond insert, right hand</li> <li>5. MCLN-L, ¾" square, diamond insert, left hand</li> <li>6. Box of 10 CNMG inserts for above</li> </ul>	
	<ol> <li>MVJN-R, ¾" square, diamond insert, fine finish, right hand</li> <li>MVJN-L, ¾" square, diamond insert, fine finish, left hand</li> <li>Box of 10 VNMG inserts, 1/64" nose radius</li> </ol>	
	10. SER-0750-SET, ¾" square, for threading OD, with inserts (This is a KIT and includes threading inserts.)	
	11. SIR-0750-SET, ¾" round, for threading ID, with inserts (This is a KIT and includes threading inserts.)	
	12. SCLCR-SET, Boring bars, .315", 3/8", $\frac{1}{2}$ ", 5/8", $\frac{3}{4}$ " bars, with (This is a KIT and includes inserts.)	inserts
	13. RH-MCLN, Boring bar, 1" diameter, 12" long	
	15. HSS Blade for part-off holder, high speed steel	
	16. Arbor and key chuck for tailstock	
Set price\$ 2,995.00		