



JWL-1640EVS 16" X 40" WOOD LATHE

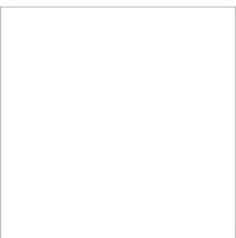
719500

The new JET® 16" x 40" Electronic Variable Speed Woodworking Lathe is loaded with cutting-edge features that distinguish it from others in its class. Included is a sliding headstock, electronic infinitely variable speed from 40 – 3200 RPM, and a newly designed headstock locking handle.



FEATURES

- 36 integrated indexing positions
- Banjo uses non-marring, positive locking wedge system to securely hold tool post
- Convenient leg-mounted tool holder
- Conveniently located digital readout
- E Drive Inverter features a built in EMI filter
- Electronic infinitely variable speed from 40 – 3200 RPM
- Extended spindle nose houses dual headstock spindle bearings
- Headstock slides for maximum versatility
- Improved tailstock quill locking mechanism incorporates an anti-rotation key
- Inverter is enclosed for added protection
- Newly designed headstock locking handle accessible from front of lathe
- Rubber tool mat on top of headstock
- Spindle lock latch frees up both hands
- Tailstock features Acme threads for smooth and durable movement
- Tool post locking mechanism designed for year of consistent strength



JET RED ASSURANCE 5-YEAR WARRANTY

JET warrants every product it sells. If one of our tools needs service or repair, one of our Authorized Service Centers located throughout the United States can give you quick service. In most cases, any of these JPW Industries Authorized Service Centers can authorize warranty repair, assist you in obtaining parts, or perform routine maintenance and major repair on your JET tools. For the name of an Authorized Service Center in your area call 1-800-274-6848.

STAND BEHIND YOUR WORK

550+ SERVICE CENTERS NATIONWIDE | INDUSTRY-LEADING WARRANTIES | EXPERT TECHNICAL SERVICE



JWL-1640EVS 16" X 40" WOOD LATHE

719500

SPECIFICATIONS

Swing Over Bed (In.)	16-1/2
Spindle Bore (In.)	5/8
Number of Indexing Positions	36
Centerline of Spindle to Floor (In.)	44-1/2
Motor Power (HP)	1-1/2
Bed Construction	Cast Iron
Motor Voltage (V.)	230
Wiring Remarks	115v input only
Motor Amps	4.6
Recommended Circuit Size (Amps.)	20



STAND BEHIND YOUR WORK

550+ SERVICE CENTERS NATIONWIDE | INDUSTRY-LEADING WARRANTIES | EXPERT TECHNICAL SERVICE