Sweet 16 Woodturning Lathe

Converts to any of these configurations in under a minute!



Above: Sweet 16 as a normal 16" lathe. Standard Bed Shown, Short & Long Beds also available





Above: Move the gap section to the headstock and turn up to 32" diameter. Move the tool rest to either side of the work.



Positioned the gap at the end of the bed to turn long spindles. Note banjo bridges gap.

| General | |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Model | Sweet 16 |
| Weight | 450 lbs. Short Bed, 460 lbs. Standard Bed, 480 lbs. Long Bed |
| Swing | 16" normal configuration 32" with gap bed removed |
| Center Distance | Short: 14", 28" with gap as extension Standard: 24", 38" with gap as extension Long: 36", 50" with gap as extension |
| Spindle height | Adjustable from 42" to 49" |
| Items included | Faceplate; Robust cup style drive center and live center; 12 in. toolrest; knock-out rod; manual; tailstock quill extension |
| Options | Different Bed lengths; Vacuum adapter; Caster kit; 3, 4, 6, 9, 12 and 15" Toolrests; Curved tool rests; Tool & Tailstock Rack; Steady rest; 110 volt E-box; Foot "off" switch; Tilt Away™; Lamp set |
| Ways | 304L Stainless Steel |
| Warranty | Seven year "head to tail" warranty includes everything, even the headstock bearings |
| Headstock | |
| Spindle | $1\text{-}1/4\text{''} \times 8$ TPI pre-hardened aircraft grade 4140 chrome moly steel. Metric optional |
| Bore | #2 Morse Taper with thru-hole for vacuum |
| Indexing | 48 position indexing |
| Spindle Lock | For added safety, engaging the spindle lock disconnects "on" switch |
| Spindle Bearings | Three heavy duty ball bearings each rated over 6,800 lb. dynamic load, |
| Tailstock | |
| | Weighs 35lbs. #2 Morse Taper - 3/8" through hole. Self-ejecting quill travels 3.5" Graduated in inches |
| Drive | |
| Motor | US made Leeson 1.5 or 2 HP. 1740 RPM, AC Totally enclosed, fan cooled. |
| Drive | US made Vector style variable frequency drive with constant torque and auto-tune |
| Speed Range | Variable: 60 - 2900 RPM - single pulley |
| Controls | Variable Speed, Forward, Reverse, Stop, Emergency Stop, Digital Readout. |
| Voltage | 1.5HP in 110 or 220 VAC, 2HP in 220 VAC Both will operate 50 or 60 Hz. |

