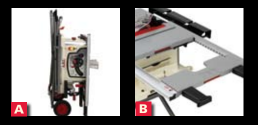
THE WOODWORKERS CHOICE FOR PRECISION TOOLS

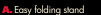




HEAVY-DUTY B3NCH™ 10" JOBSITE TABLE SAW

If you're looking for a jobsite saw that's both powerful and portable, look no further than the all-new JET® B3NCH 10" Jobsite Table Saw w/stand. This table saw features a 15 AMP soft start motor, 25" right rip capacity, a riving knife and anti-kickback pawls for added safety, and a heavy-duty folding stand with wheels for quick setup and portability. Weighing in at just under 100lbs, this powerhouse brings the stability of a stationary table saw to your jobsite, then rolls away when you're done.





- Large telescoping extension wing
- C. Aluminum extruded rails
- D. Quick-lock fence
- Rear extension
- F. New riving knife system

YEAR VLAR

PORTABLE

- Easy folding stand for convenient storage, quick setup and portability on the jobsite
- Rubber hand grips on each end of the table allow you to conveniently carry without stand
- Unique base design allows for adequate tool storage on the jobsite

POWERFUL

- Heavy-Duty 15 Amp motor with soft start
- Large telescoping extension wing provides a wide 25" ripping capacity
- Unique dust shroud design enhances dust and chip removal

PRECISE

- Aluminum extruded rails ensure a square fence and sliding precision
- Rear extension provides outfeed support and keeps the workpiece flat
- New riving knife system complies with UL standards and prevents kickback
- Convenient push button arbor lock allows for easy and quick blade change
- Quick-lock fence slides smoothly and locks securely for accurate cuts

SPECIFICATIONS	
Stock Number	707000
Model Number	JBTS-10MJS
Motor	15 A, 120 V, 60 Hz
Ripping Capacity (in.)	25 right
Blade Speed (RPM)	4,000
Table Dimensions (LxW/in.)	24 x 21-25/32
Table Dimensions with Extension (LxW/in.)	30-1/4 x 21-25/32
Max. Cut Depth @ 90° (in.)	3-1/8
Max. Cut Depth @ 45° (in.)	2-1/2
Arbor Diameter (in.)	5/8
Blade Type (in.)	10– 40T carbide tipped
Dust Port Diameter (in.)	2-1/2
Net Wt. / Gross Wt. (lbs.)	90.39 / 104.72

THIMM