



JET Heavy-Duty B3NCH™ 10" Jobsite Table Saw

The JET Heavy-Duty 10" Jobsite Table Saw brings many of the capabilities of a full-sized table saw to the jobsite, small or temporary woodworking shops. The unique folding stand, complete with wheels, makes taking the space-saving JET Heavy-Duty 10" Jobsite Table Saw to the job quick and simple. The full 10"-diameter blade and a riving knife mean that the JET Heavy-Duty 10" Jobsite Table Saw is capable of handling all of your table saw work safely and efficiently.



The JET Heavy-Duty 10" Jobsite Table Saw provides full-on table saw capabilities in its open mode (left) but makes transportation or storage far easier when the stand is closed. (right)

Power, Cut Capacity and Dust



The motor and shroud below the table make the power and versatility possible.

The JET Heavy-Duty 10" Jobsite Table Saw is powered by a heavy-duty 15 A, 120V (only) motor. The motor has soft start circuitry built in spins the included 10"-diameter, 40-tooth, carbide-tipped blade at 4000 RPM. Motor power is delivered to the arbor through a gear drive that substantially increases torque at the blade.

The design of the JET Heavy-Duty 10" Jobsite Table Saw gives it remarkable cut capacities for a table saw in this class. It is capable of cutting wood up to 3 1/8"-thick with the blade at 90-degrees or up to 2 1/2"-thick with the blade tilted to 45-degrees. We also built in exterior adjustments for blade parallelism as well as the 90 and 45-degree stops. All are adjustable from the top of the table!

A specially designed shroud that encloses the lower half of the blade enhances dust collection. That shroud sweeps to the rear of the JET Heavy-Duty 10" Jobsite Table Saw where it terminates in a 2-1/2"-diameter port that makes connecting your shop-style vacuum easy and adapter free.



Controls

The JET Heavy-Duty 10" Jobsite Table Saw is equipped with a reliable flip switch on the front panel that starts and stops the motor. The placement of the switch keeps it within easy reach of the operator. The switch has a removable safety key that lets you disable the JET Heavy-Duty 10" Jobsite Table Saw when it is not in use. We also placed the thermal reset switch right above the On/Off switch where it also is easy to find should it ever be needed.

A large handwheel with spinner handle on the front of the cabinet moves the JET Heavy-Duty 10" Jobsite Table Saw blade up and down. Flip the locking lever behind the handwheel and that same handwheel can be pushed inwards to engage the bevel adjusting mechanism. Once the bevel is set, the lever locks it in place. An easy-to-read scale surrounds the handwheel to make setting the exact bevel desired accurate.

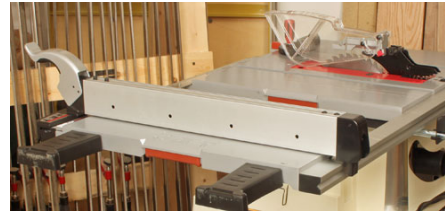
We added storage facilities on the sides of the JET Heavy-Duty 10" Jobsite Table Saw cabinet for the rip fence, push stick, extra blade, blade wrench and miter gauge. Whether you are working in the shop or on the jobsite, all of the included JET Heavy-Duty 10" Jobsite Table Saw accessories will be close at hand.



The control panel (left) groups everything you need to run the JET Heavy-Duty 10" Jobsite Table Saw within easy reach. On-board storage (right) keeps the included accessories handy.



Expanding Table

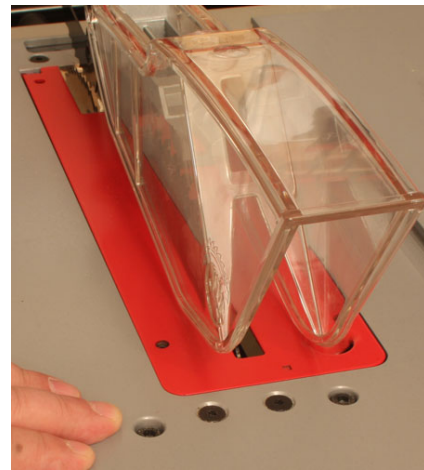


The spacious table (closed) provides lots of support even its minimal configuration. Open the table extension (right) and rip capacity rivals many full-sized contractor saws!

The JET Heavy-Duty 10" Jobsite Table Saw was designed to be versatile yet space-considerate.

The cast aluminum table surface itself is a spacious 24"-wide by 21-25/32"-deep. Flip the locking lever under the front edge of the table and the right side extension can be moved out to produce 30-1/4" of supported surface space. That also enables setting the rip fence for a maximum rip capacity of 25", rivaling that capacity on many contractor saws! We also added an extendable rear work support that makes working with longer work pieces safer.

The table has full-sized 3/4"-wide by 3/8"-deep T-shaped miter slots on either side of the blade that accept the included miter gauge. The miter gauge head pivots to 60-degrees left and right. We also built in detents at 15, 30, 45 and 60-degrees on both the left and right sides of zero.



The throat insert is designed to work with all normal height and bevel cuts. The screws along the bottom edge make setting parallelism and the blade stops a simple task!

The large throat opening is equipped with a steel insert plate. The plate has leveling screws to keep it flush with the table surface. The included throat insert is designed to accommodate all cut depths and bevel cuts the JET Heavy-Duty 10" Jobsite Table Saw is capable of.



The blade guard assembly (left) is designed to work freely yet offer the best protection possible. When converted to the riving knife configuration (right), this system makes grooving-type cuts much safer and helps prevent kickback.

Blade Guard and Riving Knife

The JET Heavy-Duty 10" Jobsite Table Saw was designed to be as safe as it is effective. We began with a modular blade guard system that can be



installed or removed without tools as needed for specialty cuts. The blade guard is shaped to slide over the wood freely on its own, leaving you to concentrate on controlling the wood. The effective anti-kickback pawls are also on a removable mount with a flip lever release.



The entire blade guard/riving knife system is modular and tool free to make it as easy as possible for the operator to use all of the safety devices consistently.

The blade guard assembly mounts to a specially designed splitter plate that can be adjusted for use as a true riving knife that greatly reduces the chances of a kickback. The riving knife follows the blade to maintain the critical blade-to-knife distance regardless of blade height. The plate has a slotted mount and a finger-operated knob that secures it at the desired height. Raised to its full height, the plate functions as a traditional splitter with the blade guard and anti-kickback pawls attached. Remove the blade guard and anti-kickback pawl components and the plate can be lowered into the riving knife configuration for making groove-type cuts safely. The conversion from splitter with the guard components in place to a clean riving knife can be done very quickly, without tools or having to remove the splitter/riving knife plate.

Rip Fence



The T-square style rip fence locks on both ends with this simple handle for precise, stable rip cuts.

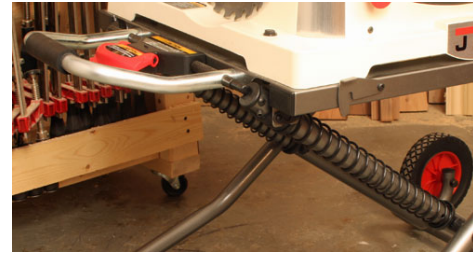
The JET Heavy-Duty 10" Jobsite Table Saw is outfitted with a 3"-tall by 24-1/2"-long rip fence. This T-square style fence features a single lever lock that secures the fence on both ends of the table for maximum stability. The rip fence head has an adjustable pointer that follows an easy to read scale on the front rail that indicates the current rip width.

The extruded aluminum fence has pre-drilled through holes that make attaching a sacrificial face easy. Its rectangular shape makes building and mounting your own specialty jigs easier as well.



Stand and Mobility

The jobsite category of saw implies ease of transportation. The JET Heavy-Duty 10" Jobsite Table Saw folding stand meets that qualification and more. Open



The included stand (left) makes moving the JET Heavy-Duty 10" Jobsite Table Saw where needed virtually effortless. The simple stand controls and handles (right) make operating it a no-strain task.

the locking tab and a single handle opens and closes the stand. A pair of helper springs makes the opening and closing motions virtually effortless. The 8"-diameter wheels mean getting this saw to the job is easy. One leg of the stand has an adjustable foot for leveling the JET Heavy-Duty 10" Jobsite Table Saw on uneven surfaces. Once setup and locked into the open mode, the JET Heavy-Duty 10" Jobsite Table Saw is remarkably stable for both safety and accuracy.

We are so proud of the JET Heavy-Duty 10" Jobsite Table Saw and its quality, we cover it with our 3 year warranty! Whether you work at a jobsite, in a smaller or temporary workspace, the JET Heavy-Duty 10" Jobsite Table Saw brings full-on capabilities to your workspace in a space-saving package.