





Our new 10" compound miter saw from JET® B3NCH is the right saw at home or on the job. This versatile saw comes standard with our Innovative Green XACTA Laser™, a high performance laser system Exclusively from JET® that projects an accurate, high-visibility guide line for precision cuts, even outdoors. Add to that the powerful 15 amp, 4800 RPM motor, comfortable rubber grip handles, and up front controls and you have a saw that is as powerful as it is precise.





- ♣ Innovative Green XACTA Laser™
- B. Up front controls
- C. Ergonomic, D-shaped, over-molded handle
- D. Quick cam miter lock conveniently adjusts and stops at 9 detents



PORTABLE

- Dual rubber-grip carrying handles allow for convenient portability
- Lightweight die cast aluminum design for easy transport
- Versatile base can mount to a stand or workbench

POWERFUL

- Heavy-Duty 15 Amp motor for various cutting applications
- Die cast aluminum table for long-lasting durability
- Holddown clamp tightens securely to the workpiece to ensure an accurate cut
- Oversized, ergonomic knobs provide ease of use and maximum control

PRECISE

- Innovative Green XACTA Laser™ provides high visibility for precision cutting
- Up-front controls for safety and ease of use
- Ergonomic, D-shaped, over-molded handle for maximum control during cutting applications
- Quick cam miter lock conveniently adjusts and stops at 9 detents:
 0°, 15°, 22.5°, 31.6°, and 45° left and right
- Sheet metal extension wings provide added workpiece support

SPECIFICATIONS	
Stock Number	707100
Model Number	JMS-10CMS
Motor	120 V, 15 Amp.
Miter Stops (deg.)	9 stops, -45 to 45
Bevel Stops (deg.)	3 at 0, 45 and 90 left
Miter Capacity (deg.)	0 – 45 left and right
Blade Speed (RPM)	4,800
Arbor Size (in.)	5/8
Cut Capacity @ Cross (LxW/in.)	2-5/8 x 5-1/2
Cut Capacity @ 45° Miter (LxW/in.)	2-5/8 x 3-1/2
Cut Capacity @ 45° Bevel (LxW/in.)	1-1/2 x 5-1/2
Cut Capacity @ 45° Compound (LxW/in.)	1-1/2 x 3-1/2
Blade Type (in.)	10–40T carbide tipped
Net Wt / Gross Wt (lbs.)	35.5 / 42.2