

10" Cabinet Saw (MI-51100A)



With new upgrades for 2020, including overload protection, more Teflon fence pads and silicone-coated guides, the MI-51100A is a true left-tilt cabinet saw for pro shops and serious woodworking enthusiasts. It's equipped with base-mounted trunnions for vibration-free operation and easy fine-tuning, along with a self-aligning, smooth-operating T-fence. Driving the 10" blade is a powerful 2 HP motor that operates on either 220 or 110 volts.*

*Motor is prewired for 220 volts. To convert to 115 volts, please order part# P-MI-51100-13/125

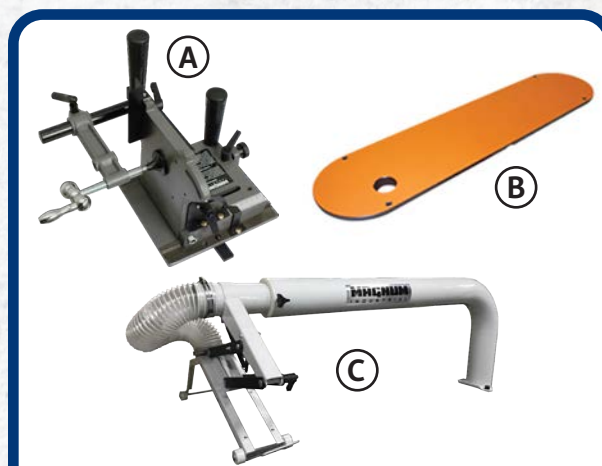
Features:

- 2 HP cast-iron motor is fully enclosed to keep out dust and debris — **Now with overload protection!**
- Self-aligning T-square fence reduces binding — **Now with additional Teflon pads for smoother action!**
- Quick-change fence faces save time and improve efficiency
- Silicone-coated trunnion guides make raising and lowering the blade as smooth as ever
- Forged one-piece arbor guarantees minimal saw runout
- Blade changes are safe and easy with extra-large table insert and built-in arbor lock
- Upgraded dust collection design is super-efficient
- Jointless serpentine drive belt delivers smooth, reliable power transfer
- Safety features include knee-knock off switch, see-thru blade guard with anti-kickback features and removable riving knife

Specifications:

Motor:	2 HP, 115V/230V, 19/9.5A
Blade diameter:	10" (254 mm)
Arbor diameter:	5/8" (16 mm)
Arbor speed:	4,000 RPM
Max cutting depth at 45°:	2-1/4" (54 mm)
Max cutting depth at 90°:	3" (77 mm)
Max rip to left of blade:	8" (203 mm)
Max rip to right of blade:	30" (762 mm)

Max dado cut:	13/16" (21 mm)
Dust port diameter:	4" (102 mm)
Table height:	36" (914 mm)
Table size:	44" x 27" (1,118 mm x 686 mm)
Base dimensions:	20" x 20" (508 mm x 508 mm)
Weight:	330 lbs (150 kg)



Optional accessories:
MI-99005 Tenon Jig (A)
MI-99510 Zero Clearance Insert (B)

Further improve safety and dust control with the optional Magnum Industrial MI-52100 10" Overarm Blade Guard (C)