



# HEAVY-DUTY 13.0 AMP 8" METAL CUTTING SAW

6370-20



6370-21 (KIT)



- Durable Magnesium Blade Shield Deflects Hot Metal Chips And Sparks ①
- Integral Chiptank Efficiently Collects Waste For Easy Clean-Up ②
- 2-9/16" Depth Of Cut For One-Pass Through Most Metal Stud, Grating, Panel And Decking ③
- Exclusive Quick-Release Blade Shield Latch For Convenient Chip Disposal And Blade Changes ④
- Convenient Guard Retraction Lever For Plunge Cuts ⑤
- Dry Cut Technology Provides Faster, Cleaner, More Affordable Metal Cutting
- Powerful 13.0 Amp, 3700 Rpm Motor Optimized For Metal Cutting
- Heavy-Duty 22.0 Amp Switch
- Extra-Long 15', Extra-Thick Rubber Cordset
- Tactile-Grip Front And Rear Handles Enhance Comfort And Control
- Durable, Rust-Resistant, Stainless Steel Shoe Provides Smooth, Accurate Cuts
- Premium Cermet-Tipped Metal Cutting Blade Cuts Faster, Cleaner, Longer Than Other Carbide-Tipped Or Friction Blades
- Exclusive Sight-Line And Blade Point-Of-Entry Indicators For Straight Accurate Cuts And Extended Blade Life
- Convenient Cut Depth Adjustment Lever
- Convenient On-Board Blade Wrench Storage

## SPECIFICATIONS

CATALOG NUMBER	BLADE SIZE	VOLTS	AMPS	NO LOAD SPEED RPM	ARBOR	DEPTH OF CUT AT 90°	NET WEIGHT LBS. w/ BLADE & CORD	SHIP. WEIGHT LBS.
6370-20	8"	120 AC	13.0	3700	5/8"	2-9/16"	13.7	16.0
6370-21	8"	120 AC	13.0	3700	5/8"	2-9/16"	13.7	25.4

STANDARD EQUIPMENT: FOR 6370-20 – 8" Metal Cutting Circular Saw, Metal Cutting Blade 48-40-4515 and Hex Blade Wrench. FOR 6370-21 – 8" Metal Cutting Circular Saw, Metal Cutting Blade 48-40-4515, Hex Blade Wrench and Impact Resistant Carrying Case.

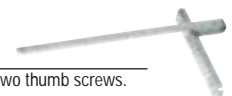
## ACCESSORIES



**CERMET-TIP METAL CUTTING SAW BLADES**  
See page 114 for Metal cutting blades.



**IMPACT RESISTANT CARRYING CASE**  
48-55-0045 Standard equipment with 6370-21.



**RIP FENCE KIT**  
49-22-4146 Includes two thumb screws.



**BLADE WRENCH**  
49-96-6205

**HEX BLADE WRENCH**  
49-96-0345 Standard equipment with 6370-20 and 6370-21.

**"Y" GREASE 1 LB. CAN (OR) 6 OZ. TUBE**  
49-08-5275 (Can) 49-08-5270 (Tube)