



{Metal Cutting Saws}  
**7" Metal Cutting Saws**

Cut steel as easily as plywood with this handy Cool-Cut metal cutting saw! It's faster, cleaner, safer and more affordable than other metal cutting equipment, and what's more - the blade stays cool! Also features a unique cover design that collects virtually all chips and sparks.



ET-3410-M

**Additional Features:**

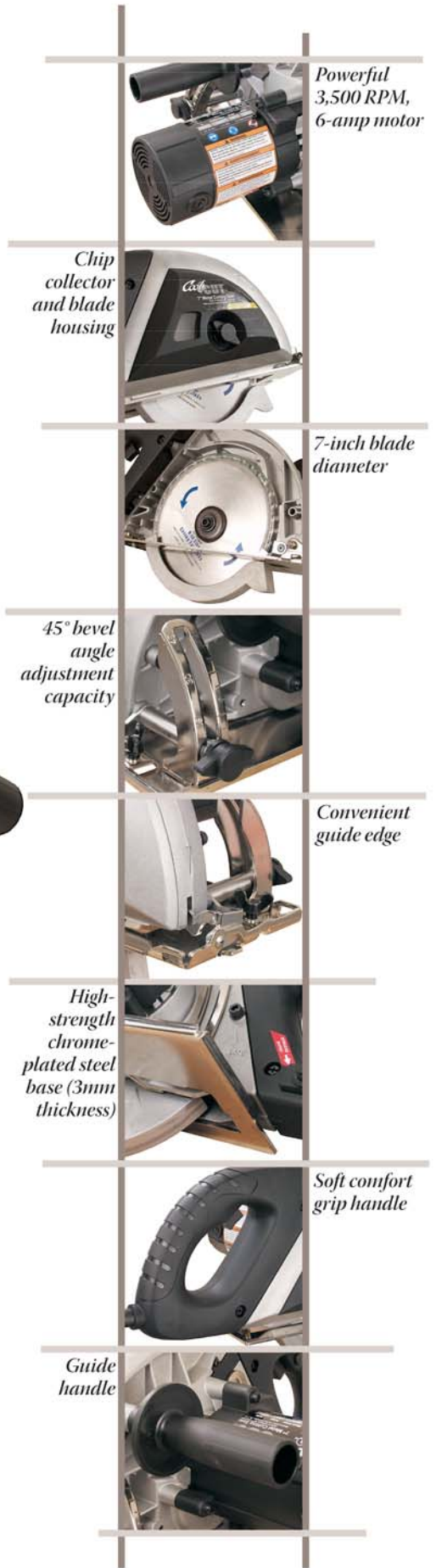
- ✓ 2-inch depth of cut; 20mm arbor bore
- ✓ Chips and spark retention to 90% plus
- ✓ Includes safety glasses, ear plugs, safety video and plastic carrying case

**Specifications:**

<b>Model #</b>	<b>ET-3410-M</b>
<b>Circuit required</b>	120 volt/6.0 amp
<b>No load speed</b>	3,500 rpm
<b>Max. cut depth</b>	2 inches
<b>Dim. (LxWxH)</b>	16.6in.x10.6in.x9.5in.
<b>Shipping weight</b>	28 lbs.
<b>Net weight</b>	13.6 lbs.

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**1-800-824-8252**



*Powerful  
3,500 RPM,  
6-amp motor*

*Chip  
collector  
and blade  
housing*

*7-inch blade  
diameter*

*45° bevel  
angle  
adjustment  
capacity*

*Convenient  
guide edge*

*High-  
strength  
chrome-  
plated steel  
base (3mm  
thickness)*

*Soft comfort  
grip handle*

*Guide  
handle*



Unique cover design collects over 90% of the chips and sparks.



Produces very little heat.



Cuts mild steel (up to 5/16-inch thick), aluminum (up to 3/8-inch thick) and stainless-steel (up to 1/4-inch thick) as easily as plywood.



Virtually burr-free cutting.



### Saw Blades

Sold individually.

#### AT-4423-M

- Mild steel cutting (solid plate or bar, 5/16-inch [8.0-mm] maximum)
- 178mm x 20mm x 2.0mm x 36 teeth

#### AT-4424-M

- Aluminum cutting (solid plate or bar, 3/8-inch [9.5-mm] maximum)
- 178mm x 20mm x 2.0mm x 54 teeth

#### AT-4425-M

- Stainless-steel cutting (solid plate or bar, 1/4-inch [6.0-mm] maximum)
- 178mm x 20mm x 1.8mm x 48 teeth

It is important to consider material and usage when selecting a metal cutting blade. Because of the wide variety of applications, the final determination of proper blade selection rests with the user. The operator should use care and consistency to achieve long blade life.

### Expected Blade Life \* (on mild steel)

Material	Size	Approximate Life
Angle steel	2in.x2in.x1/4in.	300 cuts
Square tube	2in.x2in.x3/16in.	300 cuts
Round pipe	2in.x1/4in.	150 cuts
Plate steel	1/4in.x4in.	250 cuts

\*Level of operator experience can alter or determine blade