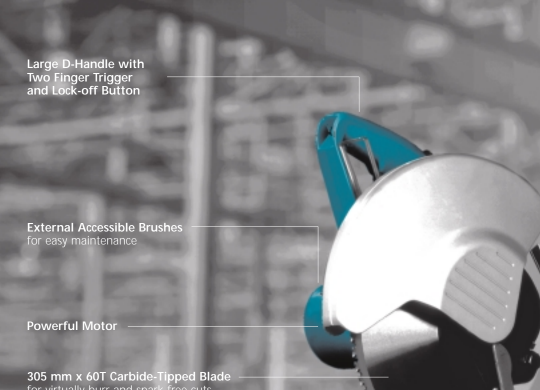
# Metal Cutting Saw 305 mm (12") Model LC1230



### Specifications

Blade diameter

19 kg (41.9 lbs

### Standard Equipment

for virtually burr and spark free cuts

Quick Release Vise for fast stock retention and cut-offs

**Quick Release Vise** for fast stock retention





Large cutting capacity; cuts 115mm at 90° and 90mm at 45°



Quick release vise for fast repent



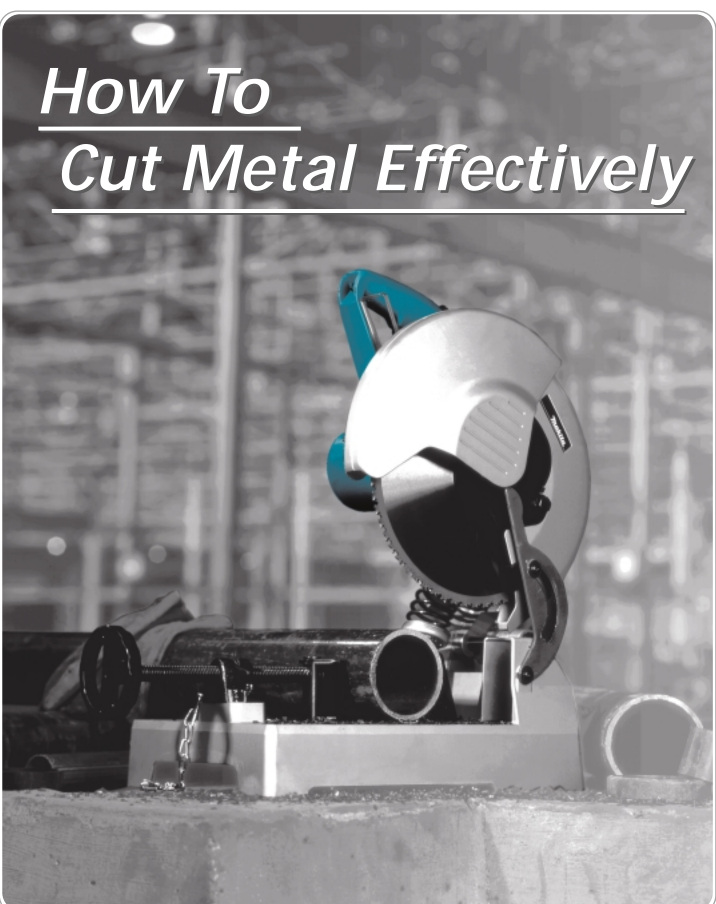
Large D-handle with two finger trigger and lock-off button



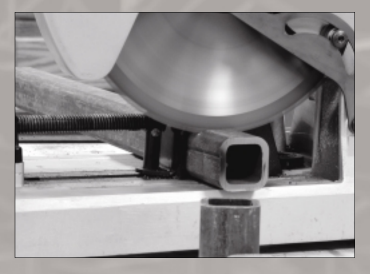
"Tool-less" quide plate adjustment for 0° - 45° miter cuts

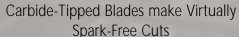






## Why Makita Carbide-tipped Metal Cutting saw VS. Abrasive Cutting Saw







Abrasive Blades make Cuts with Sparks

### Makita's Carbide-Tipped Metal Blades Cuts Cleaner

Tubing

Threaded Rod

UNISTRUT™

Angle Iron

Pipe



Makita Abrasive Carbide-Tipped Blade Blade



Makita Abrasive Carbide-Tipped Blade Blade



Makita Abrasive Carbide-Tipped Blade Blade



Makita Abrasive Carbide-Tipped Blade Blade



Makita Abrasive Carbide-Tipped Blade Blade

### Carbide-Tipped Metal Blades for Many Applications

Timbile Charles and Charles Charles and Charles Charles and Charles Charles and Charles Charles and Charles		Ap	plications								483		
		(O)	An .							ALC:			
			Good Fair	Angle		Tubing		Channel		Round	Stainless	Stainless Tubing	
		Χı	Not Applicable							Pipe	Angle		
Size (mm)	Tip thickness	Part No.	Nominal thickness	6 mm	4 mm	3 mm	4.5 mm	2.3 mm	3.2 mm	3.8 mm	4 mm	1.5 mm	
305 x 60T (M	/lild steel)	2.1 mm	A-87242	0	0	0	Δ	X	0	0	×	X	
305 x 60T (M	/lild steel)	2.5 mm	A-81860	0	0	0	0	X	0	0	×	×	
305 x 60T ( <sub>Le</sub>	Mild steel essend noise	2.4 mm	A-86723	0	0	0	0	X	0	0	×	×	
305 x 78T (1	hin steel)	2.3 mm	A-87127	Δ	$\triangle$	Δ	X	0	Δ	Δ	×	×	
305 x 76T (S	Staianless)	1.95 mm	A-87579	0	0	Δ	X	0	Δ	0	0	0	

## Metal Cutting Process

### Carbide-Tipped Metal Blade Cutting Tips

- Always wear safety glasses, gloves, protective equipment and follow instructions provided with power tool
- Do not apply excessive pressure on the handle when cutting as damage to the carbide-tips can be a result
- Too little or too much pressure on the handle may result in more sparks and premature blade wear
- Use block spacers when cutting square/rectangle tubing as well as channel and UNISTRUT™ for longer blade life
- When cutting long pieces of metal always use support blocks on both sides so the metal will be level with the saw base
- Do not touch blade or metal immediately after cut

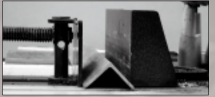
### Metal Cutting Process



Square &
Rectangle Tubing
(use block spacer)



Channels & UNISTRUT™ (use block spacer)



Angle

### Carbide-Tipped Metal Blade Cutting Process

- 1 Ensure metal is properly placed on saw base and firmly secured in the saw
- 2 Hold the saw handle firmly and wait until full speed is obtained
- 3 Lower the handle gently to bring the blade close to the metal
- 4 Gently ease the blade into the metal and add minimal pressure (reduce pressure if sparks appear)
- 5 After completed cut, turn off power tool and wait until blade has come to a complete stop then raise the handle back (if handle is raised back with blade still rotating then the blade may be caught)



Round Pipe



Threaded Rod

### Block Spacer Reference Chart

Applio	Squar	e & Rec	Round Pipe			Square & Rectangle Tubing		Round Pipe					
The height	Up to	75 mm	Up to 100 mm		_			Up to 85 mm		_			
Block Spacer			А	В	Α	В	Α	В		Α	В	Α	В
Material		90 Degree Cutting	25	125	25	75	25	90	45 Degree Cutting	25	60	25	65
			50	100	50	50	50	65		50	35	50	40
			75	75	75	25	75	40		75	10	75	15
			100	50	100	0	100	15		85	0	90	0
A	В		125	25	_	-	115	0		1	_	_	_
	(mm)		* 150	0	_	_	_	_		_	_	_	_

<sup>\*</sup> Hint: Block Spacer should be determined by subtracting the metal width from 150 mm.