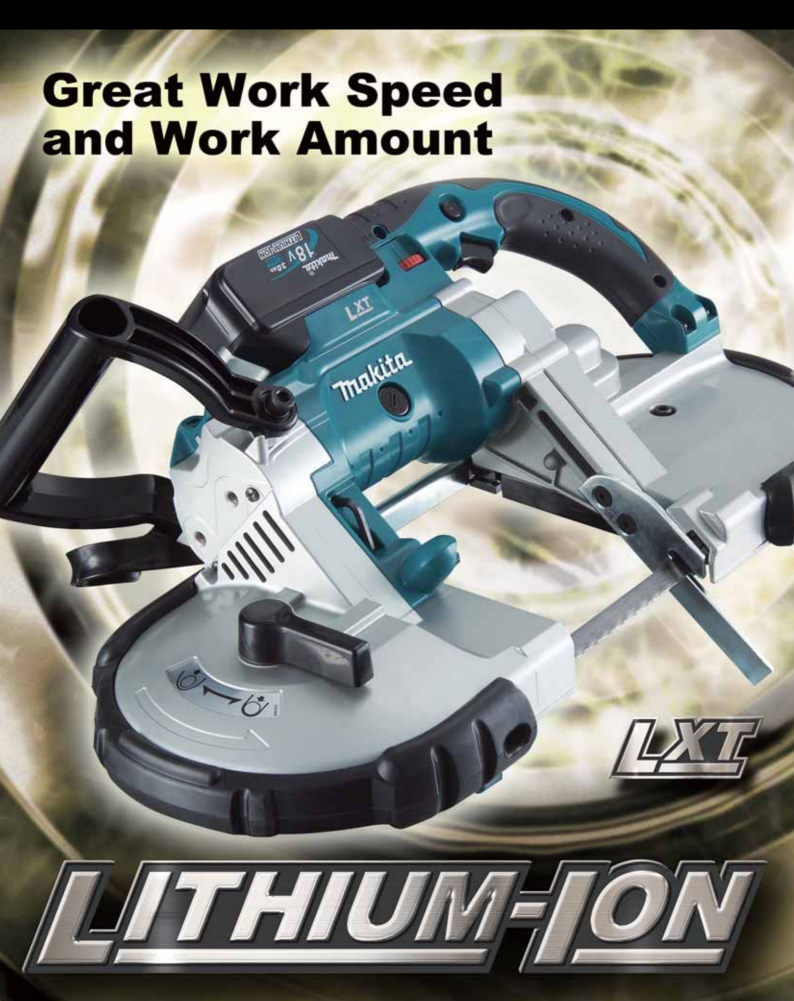


Cordless Portable Band Saw BPB180







Well Balanced Tool Design

Battery cartridge is positioned at just above the center of gravity, enabling accurate straight cut.



Speed Preset Dial



Electronic Current Limiter for Overload Protection

(with Warning Lamp)

Ergonomically Designed Handle

With elastomer surface for anti-slip, firm grip.

Protects tool body when putting down on the floor.

Adjustable Stopper Plate

Convenient for cutting the pipes near the wall or the floor.

LED Job Light (warning Lamp)



On pulling switch trigger, the light automatically turns on before motor starts turning. Keeps on illuminating for a while after trigger release.

Cordless Portable Band Saw Variable Speed Carrying Case Built-in Job Light ent Fast Charger, Battery Cartridge, Hss Bimetal Band Saw Blade(18 teeth per inch), Hex wrench

Numbers in charts above are relative values when the capacity of Competitor M's model is indexed at 100.

Note: The test results depend to a great extent on the hardness of the material, etc.

Li-ion 3.0Ah	430
Ni-MH 3.0Ah	
Ni-cd 2.0Ah 100	

Total Power Delivery Amount

of each battery's service lifetime

The numbers in the chart are relative values when the amount of Ni-cd 2.0Ah is indexed at 100.

BPB180 Capacity Round workpiece (dia.): 120mm (4-3/4") Rectangular workpiece : 120 x 120mm (4-3/4" x 4-3/4") Blade speed 1.4 - 2.7m/s (275 - 530 ft/min) 523 x 231 x 313mm (20-5/8" x 9-1/8" x 12-3/8") Dimensions (L x W x H) Net weight 6.4kg (14.1lbs) Voltage Op Bai Carbo Ca

tional Acce	ccorioc				
nd saw blade		Cutting wa	x Part N	Part No. 191897-7	
Type of blade blade	Type of Thickness of		Application	Part No.	
on steel (3pcs./set)	-	6	Wood	792567-9	
arbon steel (3pcs./set)	More than 5mm	14	Plastics and non-ferrous metal. Mild steel, cast steel and cast	792560-3	
	4mm-5mm	18		792559-8	
	Less than 4mm	24	iron.	792558-0	
Bi-Metal (1pc.)	More than 5mm	14	Plastics and non-ferrous metal.	792557-2	
	4mm-5mm	18	Mild steel, cast steel and cast iron. Hard steel	792556-4	
	Less than 4mm	24	and stainless steel.	792555-6	

EXTREME STAMINA

Life time work volume

in comparison with Makita Ni-cd 2.0Ah batteries

LIGHTWEIGHT & COMPACT





SHOCK ARSORRING HEAVY DUTY PACK

ANYTIME CHARGE



HOLDING MULTI

430% Only Achieved with...

MAKSTAR Charger's

Optimum Charging System

- :: Communicates with individual battery.
- :: Recognizes ID of battery and its history.
- :: Analyzes its condition ; Battery may have been abused by heat or over-discharging, or weakened by cycle age.
- :: Charges optimum and gentle way with Active 3 Controls;

Active Current Control

Active Thermal Control

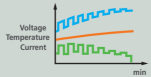
Active Voltage Control

:: Knows how to look after each MAKSTAR battery to

MAXIMIZE CYCLE LIFE + WORK VOLUME

Traditional Charging Method Voltage Temperature

MAKSTAR Charger's Optimum Charging System





:: Cools down inside battery.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan