



Cordless Rotary Hammer
BHR162

Satisfy Professional's Needs



Compact and Lightweight



LITHIUM-ION

Built-in Torque Limiter for Automatic Disengagement

Replaceable Carbon Brush

DC Motor with Increased Heat-Resistance

Conveniently Located Push Button for Rotation Reverse

On-Off Switch with Dust Cover

LED Job Light with Afterglow Function



Performance data

Drilled holes in concrete with dia. 6mm SDS-plus TCT bit.

Work efficiency		Work volume (on a single full battery charge)	
Makita BHR162	130	Makita BHR162	195
Makita HR160D	100	Makita HR160D	100
Competitor "H"	90	Competitor "H"	110

slow 100 120 fast Small 100 180 Big

Numbers in the charts above are relative values when the capacity of Makita HR160D is indexed at 100. Note: The Makita tools used for the comparison tests were the prototype machine of Model BHR162

Ergonomically Designed Rubberized Grip and Side Handle

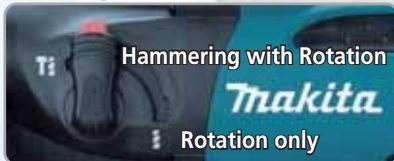


Rubberized grip

Side handle



Dual Operation Mode



Hammering with Rotation

Rotation only

Cordless Rotary Hammer

- Variable speed
- Reversing
- Torque Limiter
- Electric brake
- Carrying Case



Fast Charger, Battery Cartridge, Side Handle, Depth Rod (Tool does not come with bit.)



BHR162 16mm (5/8")

430

Capacity	Concrete : 16mm (5/8") Steel : 13mm (1/2") Wood : 24mm (13/16")
Blows per minute	0-5,000
No load speed	0-1,500rpm
Dimensions	296mm x 79mm x 250mm (11-11/16" x 3-1/8" x 9-7/8")
Net weight	2.1kg (4.6lbs)
Voltage	14.4V

Items of standard equipment and specifications may differ from country to country.

EXTREME STAMINA

Life time work volume

430%

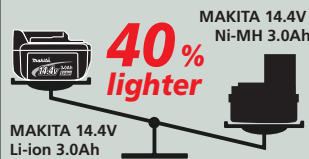
in comparison with Makita Ni-cd 2.0Ah batteries

Total Power Delivery Amount of each battery's service lifetime

Li-ion 3.0Ah	430
Ni-MH 3.0Ah	130
Ni-cd 2.0Ah	100

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

LIGHTWEIGHT & COMPACT



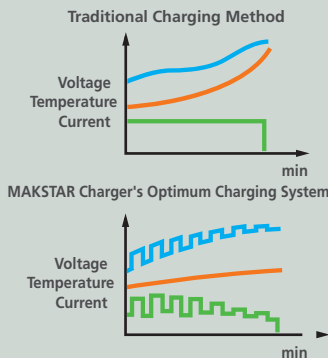
40% lighter

- ANYTIME CHARGE NO MEMORY EFFECT
- LONGTIME STORAGE LOW SELF DISCHARGE
- SHOCK ABSORBING HEAVY DUTY PACK
- FIRM HOLDING MULTI CONTACT

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.



Cools down inside battery.



Makita Corporation

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