

Makita

1-9/16" ROTARY HAMMERS

ANTI-VIBRATION TECHNOLOGY FOR 2X LESS VIBRATION

Outperforms the Competition with a Powerful 11 AMP Motor; 1,350 - 2,750 BPM and 9.5 Joules of Impact Energy

Low Noise Level (106dB) and Vibration (4.5 m/s^2)* Reduces Operator Fatigue and Increases Productivity

Precision Machined, All Metal Gears with More Surface Contact for More Power

Electronic Speed Control Minimizes Speed Loss When Working in Heavy Applications to Ensure Maximum Productivity

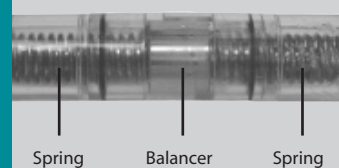
Ideal for Drilling Through Holes, Setting Anchors, Core Drilling and Many More Applications



Models
HR4010C*
HR4001C

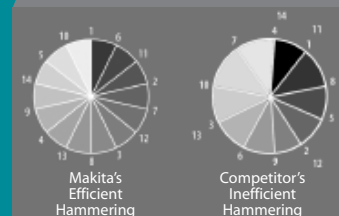
AVTTM
Anti Vibration Technology

PERFORMANCE



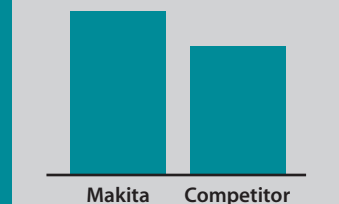
Anti-Vibration Technology (AVT) is an innovative counterbalance system for 2x less vibration (only 4.5 m/s^2)*

POWER



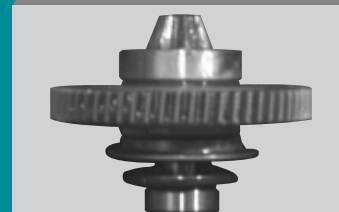
Synchronized RPM and BPM prevents overlapping impacts for up to 50% more efficient drilling

SPEED



Variable speed dial with 5 different preset speeds and electronic speed control for 28% faster drilling

DURABILITY



Built-in torque limiter ensures stable torque control and disengages motor should the bit bind or hit reinforcements

ANTI-VIBRATION TECHNOLOGY

Models HR4010C/HR4001C

FEATURES & BENEFITS

- Counterbalance system reduces vibration to only 4.5 m/s² for unmatched comfort*
- Powerful 11 AMP motor; efficient 1,350 – 2,750 BPM to tackle the most demanding jobs
- One touch sliding chuck accepts SDS-Max hammer steel
- 2-mode switch for "hammering only" or "hammering with rotation"
- Preset variable speed dial with 5 settings to match the bit speed to the application
- 16.4 ft. jobsite cord for greater versatility and instant power
- L.E.D. power light indicates switch failure or cord breakage; L.E.D. service light indicates carbon brushes need to be replaced
- Externally accessible brushes for easy replacement and longer motor life

STANDARD EQUIPMENT

- Side Handle (416299-1)
- D-Handle (417003-1)
- Depth Gauge (321248-4)
- Bit Grease (181573-3)
- Tool Case (154677-4), HR4010C
- Tool Case (154678-2), HR4001C



SPECIFICATIONS

	HR4010C	HR4001C
Capacities:		
Concrete (Core Bit)	4-1/8"	4-1/8"
No Load Speed	235 – 480 RPM	235 – 480 RPM
Blows per Minute (BPM)	1,350 – 2,750	1,350 – 2,750
Impact Energy	9.5 joules	9.5 joules
Vibration Level	4.5 m/s ²	6.0 m/s ²
AMPS (120V)	11.0	11.0
Noise Level	106dB	106dB
Cord Length	16.4 ft.	16.4 ft.
Overall Length	18-1/2"	18-1/2"
Net Weight	13.9 lbs.	13.0 lbs.
Shipping Weight	28.7 lbs.	27.6 lbs.
Master Carton Qty.	1	1
UPC Code	088381-06608-2	088381-06629-7

Model HR4010C

Model HR4001C



ACCESSORIES

SDS-Max Bits - 4 Cutter



- 4-Cutter technology for reduced friction and rapid dust removal
- Central guiding action for accurate holes
- Constructed to reduce vibration and noise emissions
- Made of the highest quality chrome-nickel-molybdenum steel
- Special impact-grade carbide

Modular Heavy-Duty Core Bit System



- For use in reinforced and non-reinforced concrete, block, brick, etc.
- Specially designed carbide tip geometry for increased penetration
- Core body length: 6"
- Usable drilling depth: 4-3/8"
- From 1" to 5" diameter

Makita offers a wide variety of accessories for our Rotary Hammers. For a complete listing, please refer to the Makita General Catalog, or visit our website at makitatools.com, or call 1-800-4MAKITA.

All specifications subject to change without prior notice. All models and accessories subject to US Patent and NTF-0305 5M MA-0196-05

For more information, call 1-800-4MAKITA or visit makitatools.com

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