



MEDIA CONTACTS
Wayne Hart
(714) 522-8088 x4410
whart@makitausa.com

Jennifer Morse
(714) 522-8088 x4401
jmorse@makitausa.com

Consumer Inquiries:
(800) 4-MAKITA
makitatools.com
[@makitatools](https://twitter.com/makitatools)

FOR IMMEDIATE RELEASE

The HM3001CK
(top) and
HM3011FCK
(bottom) are
accept SDS-
PLUS bits for a
wide range of
applications.



Makita Introduces Two 1-3/16" Rotary Hammers

The HR3001CK and HR3011FCK feature an L-shape body design for increased accuracy.

March 16, 2021, La Mirada, CA – Makita U.S.A., Inc., the innovation leader in power tools and accessories, has launched two new 1-3/16" Rotary Hammers with an L-shape design for increased accuracy. The HM3001CK and HM3011FCK are ideal solutions for a range of applications including concrete forming, hanging pipe with threaded rod, fastening conduit, mounting air ducts, and more.

These rotary hammers offer performance and ergonomics to concrete formers, plumbers, electricians, HVAC techs, iron workers, general contractors and many others. Both rotary hammers accept SDS-PLUS bits and work on common anchor types such as screw anchors, drop-in anchors, and expansion anchors. They offer three modes of operation: "Rotation Only", "Hammering with Rotation" or "Hammering Only". During hammer-only applications, multiple bit angle settings allow the bit to be set at different positions for optimum performance.

1-3/16" Rotary Hammer (HR3001CK)

The HR3001CK features Constant Speed Control™, which automatically applies additional power to the motor to maintain speed under load. For increased comfort, the rotary hammer has a vibration-absorbing back handle with rubberized soft-grip. The variable speed trigger allows the user to match speed to the application and is large for multi-finger control.

Dust extraction can be achieved with the optional Makita® Dust Attachment (195173-3, sold separately) and a dust extractor. For OSHA Table 1 Complaint dust extraction, pair the dust attachment with extractors that have a filter cleaning mechanism such as VC4210L or XCV13 (sold separately).

1-3/16" AVT® Rotary Hammer (HR3011FCK)

The HR3011FCK features Anti-Vibration Technology (AVT®), an internal counterbalance system for reduced vibration. With an on-board dust extractor attachment (DX10, sold separately), this

rotary hammer becomes OSHA Table 1 Compliant. The rotary hammer also features Constant Speed Control™, a variable speed trigger, built-in L.E.D. light, and an ergonomic rubberized soft-grip handle with large multi-finger trigger for increased comfort.

For more information about these rotary hammers, please visit makitatools.com

Specifications

Model	HR300CK	HR3011FCK
Description	1-3/16" Rotary Hammer, accepts SDS-Plus bits (L-shape)	1-3/16" Rotary Hammer, accepts SDS-Plus bits (L-shape)
Max Hole	1-3/16"	1-3/16"
AMPS	7.5	7.5
Impact Energy (ft.lbs. / Joules)	2.9 ft.lbs. / 3.9 J	2.9 ft.lbs. / 3.9 J
No-load RPM	0 – 840	0 – 840
Blows Per Minute	0-4,500	0-4,500
Constant Speed Control	Yes	Yes
On-board Extractor	No	Yes (DX10, sold separately)
Anti-Vibration Technology	No	Yes
Vibration Measure (m/s2)	16.5	9.5
Bit Type	SDS-PLUS	SDS-PLUS
Overall Length	14"	14"
Cord Length	8.2 ft.	8.2 ft.
Weight (with battery, sold separately)	9 lbs.	9.7 lbs.
Includes	Tool, Depth Gauge, Side Handle Assembly, Tool Case	Tool, Depth Gauge, Side Handle Assembly, Tool Case

About Makita

Makita is a worldwide manufacturer of industrial power tools, pneumatics and power equipment, and offers a wide range of industrial accessories. Makita U.S.A., Inc. is located in La Mirada, California, and operates an extensive distribution network throughout the U.S.A. With 50 years in the United States and over 100 years worldwide, Makita utilizes experience and expertise to manufacture best-in-class solutions. For more information about Makita U.S.A., call (800)4-MAKITA or visit makitatools.com. Find Makita on Instagram, YouTube, Facebook, and Twitter @makitatools

#