Dust-free work with MAKITA Dust Collection System

WITHOUT Dust Cup and Vacuum Cleaner





- Overhead application: Dust and debris falling on operator's face are disturbing.
- Vertical application: Debris may damage floor surface.
- Downward application: Troublesome cleaning is required to wipe dust and debris away from drilled hole surrounding.







Connectable with the hose of Makita vacuum cleaner without joint parts

WITH Dust Cup and Vacuum Cleaner



Carrying Case





- Dust cup collects falling dust and debris to protect operator's face.
- With Vacuum cleaner, this dust cup can efficiently extract dust and debris in a wide range of drilling operations; from overhead to vertical downward applications.
- Higher visibility of the bit tip obtained by transparent cup mouth





1" Rotary Hammer with Sky Hook □ Double Insulation ✓ Variable Speed Reversing SDS-PLUS Shank □ Dust Collecting

HR2641 26mm (1") Adapted for SDS-PLUS bits Bit Type SDS-PLUS

 Bit Type
 SDS-PLUS

 Maximum Capacities
 Concrete: 1" (26 mm)

 Steel: 1/2" (13 mm)
 Wood: 1-1/4" (32 mm)

 No Load Speed
 0 - 1,100 RPM

 Blows Per Minute
 0 - 4,500 BPM

 Impact Energy
 2.9 J (2.1 ft. lbs)

 AMPS (120V)
 8.0 A

Standard Equipment: Side Handle (122878-2), Depth Gauge (331886-4), Plastic Carrying Case (824695-3)

When QUALITY & SERVICE COUNTS – Choose Makita makita.ca



(Tool does not come with bit.)

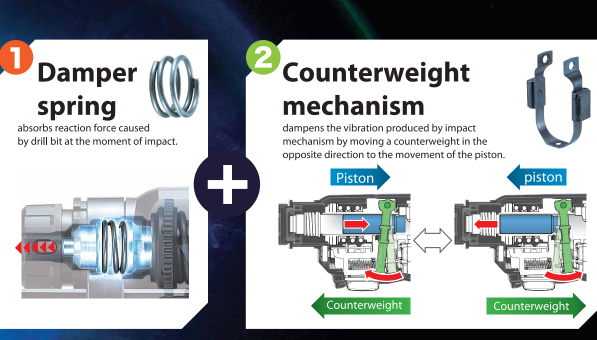


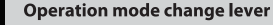
Minimum bit wobbling

Competitor B: 38.5mm Competitor H: 36mm

with longer bit guide

Extremely low vibration achieved by ...





positioned on the bottom of gear housing for reduced possibility of breakage





Rotation with hammering







Easy-to-grip handle

ergonomically designed to give maximum power thrust



Retractable sky hook

allows to hang the machine on ladder rungs or guard rails of aerial work platform.





One-touch sliding chuck

for easy bit changes

40 Different bit-angle settings

The bit-angle is adjustable without chisel adapter.