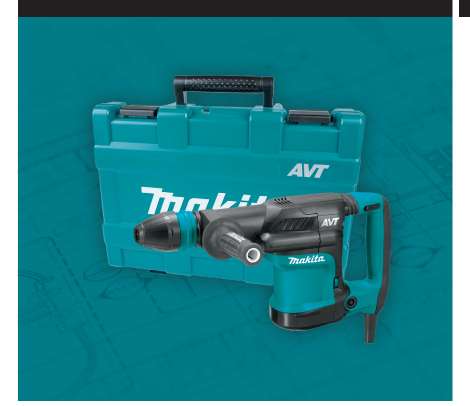
12 LB. AVT® DEMOLITION HAMMER, **ACCEPTS SDS-MAX BITS**







PRODUCT HIGHLIGHTS



COMFORT

Anti-Vibration Technology is an internal counterbalance system that greatly reduces vibration



DURABILITY

L.E.D. service light notifies the user approximately 8 hours before the brushes need to be replaced



CONVENIENCE

Easy-to-operate slide switch increases productivity and allows for continuous use



APPLICATIONS

Variable speed control dial enables user to match the speed to the application

FEATURES

- Powerful 10 AMP motor delivers 8.6 ft.lbs. of impact energy to handle the most demanding applications
- Anti-Vibration Technology (AVT®) is an internal counterbalance system that greatly reduces vibration
- Vibration-absorbing rear handle is spring-loaded to further reduce vibration
- Constant speed control automatically applies additional power to the motor to maintain speed under load to complete the most challenging jobs
- Soft start suppresses start-up reaction for better accuracy
- Variable speed control dial enables user to match the speed to the application for greater versatility
- "Soft no-load" function automatically reduces the speed of the motor when not in use which helps increase tool life and performance
- L.E.D. power light indicates switch failure or cord damage

SPECIFICATIONS ДМРС

AMPS	
Blows Per Minute (variable speed)	1,100 - 2,650 BPM
Impact Energy (ft.lbs.)	8.6
Impact Energy (Joules)	11.6 J
Vibration Control	Yes
Vibration (m/s²)	8
Noise Level	98 dB
Overall Length	18-3/8"
Net Weight	12.3 lbs.
Bit Type	Accepts SDS-MAX
Breaker/Demo class	11
Power Type	Corded
UPC Code	088381-605342

STANDARD EQUIPMENT

- (135332-7)
- Hammer Bit Grease (194683-7)
- Cloth f/ Wiping Oil (443122-7)
- Tool Case

RELATED PRODUCTS

- 1. Dust Extraction Attachment, SDS-MAX, Demolition (196571-4)
- 2. 11 Gallon Wet/Dry HEPA Filter Dust Extractor/Vacuum, AWS™ Capable (VC4210L)
- 3. 18V LXT® Brushless AVT® Power Scraper (XKH01Z)
- 4. 11 lb. Demolition Hammer (HM0870C)
- 5. 17 lb. AVT® Demolition Hammer (HM1111C)







