

## About the model



The air-cushioned Makita 10 AMP Demolition Hammer (model HM1211B) delivers 2,000 BPM and 10.5 ft.lb. of impact energy (14.2 Joules) for demanding concrete applications. The D-shaped handle is engineered to help absorb vibration, while the one-touch latching retainer allows easy bit changes. The hex-style chuck accepts 3/4 in. steel bits.

## Features

- Powerful 10 AMP motor for faster and efficient operation
- Comfortable rubber D-shaped grip side handle absorbs vibration; secures in four positions for operator comfort
- One-touch latch bit retainer for quick bit changes
- Automatic brush cut-off protects commutator from damage for longer tool life
- Factory grease packed for reduced maintenance
- AC/DC switch for use with alternative power source
- Makita Motor Advantage engineered with field core interlocking steel laminations, dual ball bearing armature and more copper commutator bars, increasing energy transfer efficiency for more power and longer tool life
- Accepts 3/4" Hex Shank bits
- Ideal for chiseling, chipping and scaling operations
- Rugged metal gear housing for longer tool life



### INCLUDES

- (1) Hex Wrench (783202-0)
- (1) Tool Case (150589-9)

### SPECS

- **AMPS** :10
- **Blows Per Minute** :2,000 BPM

- **Impact Energy (ft.lbs.)** :10.5
  - **Impact Energy (Joules)** :14.2 J
  - **Vibration Control** :No
  - **Vibration (m/s<sup>2</sup>)** :25
  - **Noise Level** :96 dB
  - **Overall Length** :19-5/16"
  - **Net Weight** :20.7 lbs.
  - **Bit Type** :3/4" Hex - 21/32" Round
  - **Breaker/Demo class** :20
  - **Power Type** :Corded
  - **Shipping Weight** :33 lbs.
  - **UPC Code** :088381-012287
-