



Products

Parts & Service

Where to Buy

Contact Us

News & Events

About Us

Heavy Duty Club

New Products

Search



## PRODUCTS

Tools

Accessories

Milwaukee Gear

Catalog Request

## ALL TOOLS

Cordless Tools

Cutoff Machines

Diamond Coring Equipment

Drain Cleaners

Drills/Corded

Father's Day Gift Ideas

Generators

Grinders

Hammer-Drills/Corded

Hammers/Demolition

Hammers/Rotary

Heat Guns

Impact Wrenches/Corded

Lifting Tools

Magnetic Drilling Equipment

Pneumatics

Polishers

Routers

Sanders

Saws/Corded

Sawzall® Reciprocating Saws/Corded

Screwdrivers/Corded

Shears/Nibblers

Vacuum Cleaners

# Tools

Tools → 5339-21

## SDS-MAX DEMOLITION HAMMER



Owner's Manual

MSDS

Related Articles

Service Parts List

Warranty

Zoom

Where To Buy

Email To A Friend

### FEATURES

- High Blow Energy 19.9 ft-lbs
- User Friendly Vibration Isolation System
- Heavy-Duty Robust Construction
- In-Line Design with 3 Side Handle Positions and D-Handle
- Variable Speed Control Dial
- Service Reminder Light
- Soft-Grip on All Handles
- Lock-On Trigger
- Uses Standard SDS-max Hammer Iron

### SPECIFICATIONS

Voltage	120 AC Only
Amps	14.0
Blow Energy	19.9 ft.-lbs.
No Load BPM	975-1,950
Bit Shank Type	SDS-max
Cord Type	10 ft. Fixed
Switch Type	Trigger
Trigger Lock	On
Electronic Feedback	Yes
Length	27-1/2 in.
Tool Weight	24.2 lbs.

The industry's best heavy-duty warranty



Learn More...

## RELATED PRODUCTS

- Flat Chisel 12 in.
- Flat Chisel for general chipping and breaking work
- Clay Spade
- Tamper Shank
- Flat Chisel for general chipping and breaking work
- Ground Rod Driver
- Flat Chisel for general chipping and breaking work

› Shipping Weight

45.0 lbs.

**INCLUDES**

- › Two Auxiliary Handles
- › Carrying Case

Large electric hammer used for breaking concrete and asphalt, bushing, driving ground rods, scraping floors, digging, and tamping. This heavy-duty tool has an in-line design which provides more comfortable use when working on floors. An excellent system of vibration absorption/reduction reduces operator fatigue. The side handle can be attached to the rear switch handle which minimizes bending over. Other features include a service reminder light, soft-grip handles, and easy access for maintenance. The SDS-max bit holder system allows chisels to be positioned most efficiently in relationship to the work.