

HEAVY-DUTY CHIPPING AND DEMOLITION HAMMERS



SPECIFICATIONS

CATALOG NO.	VOLTS	AMPS	IMPACT Energy (FT-LBS.)	NO LOAD Blows Per Minute	BIT Shank Type	LENGTH	NET WGT. LBS.	Ship. Wgt. Lbs.
5327-21	120 AC only	11.0	7.9	3400	ROUND HEX	17-1/2"	12.9	24.5
5336-22 KIT	120 AC only	13.0	8.6	1300-3450•	ROUND HEX	18-1/2"	15.0	30.0
5335	120 AC only	13.0	18.4	1600	3/4" HEX	30"	31.0	51.0
5338	120 AC-DC	15.0	44	1400	1-1/8" COLLARD HEX	28-1/2"	71.5	80.0

STANDARD EQUIPMENT: FOR 5327-21– Tool, Side Handle and Carrying Case 48-55-5315. FOR 5336-22 – Bull Point 48-62-2000, Flat Chisel 48-62-2020, Scaling Chisel 48-62-2055, Side Handle 14-34-0515 and Carrying Case 48-55-5315. FOR 5335– Includes Steel Carrying Case 48-55-5335 and Dust Shield 42-52-0340. FOR 5338 – Breaker Hammer Only.

• The Electronic Feedback Control Circuit maintains the same speed whether under load or no-load conditions.

5327-21 FEATURES

- Powerful 11.0 Amp MILWAUKEE Motor
- Electric Feedback Control Circuit Delivers Maximum Power and Soft Start
- Sealed "AC Only" Switch Keeps dust out, contacts clean.
- Excellent Power to Weight Ratio
- Single Motion Push-In Bit Reception
- Computer Optimized Pneumatics For High Impact Energy
- Lock On Trigger Swich
- Large Case
- 5336-22 FEATURES
- Powerful 13.0 Amp MILWAUKEE Motor
- Electric Feedback Control Circuit Delivers Maximum Power and Soft Start
- Patented Vibration Isolation System Reduces operator fatigue – increases comfort and control. Handles "float" to absorb hammering action.
- BOTH Grips Cushioned For Comfort
- Sealed Switch Keeps Dust Out And Contacts Clean
- Excellent Power-To-Weight Ratio
- Computer Optimized Pneumatics For High Impact Energy
- Convenient, Handle-Mounted Speed Dial
- Large Case
- 5335 FEATURES
- Powerful 18.5 Ft.-Lbs. Of Blow Energy
 Back Handle Has Vibration Isolation For
- Less Operator Fatigue
- Two Finger Trigger, Lock-On Switch
- **360° Rotatable Front Handle**
- Cushioned Grips On Front And Back Handles
- In-Line Configuration Combined With Wobble Plate Delivers Working Force With Precision And Accuracy
- Heavy-Duty Metal Gear Case
- 5338 FEATURES
- Heavy Hitting 44 Ft.-Lbs. Of Blow Energy
- Use For Breaking: Concrete Slabs, Asphalt Cutting, Clay Digging, Tamping, Ground Rod Driving
- T-Handles Featured For Operator Control
- Easy Open Chisel Release
- Uses 1-1/8" Hex Air Tool Steel Or 1-1/8" Hex Notched Steel

ACCESSORIES

