

Maintenance Kit

Grease "Q" 45gr.

Automatic Lubrication

System - produces a

permanent grease

vapor that

lubricates.

continuously

#14-46-0041 \$58.90 Ea

Screw, (9) M5X16 Screw, Carbon

O'rings, Gear Box Cover Gasket,

(2) Ball Bearings, (8) M8X40

Brush Set, Bearing Cup, Gear

Box O'ring, all (16) necessary

Felt, Cord Protector, Retaining Ring, (6) Gear Box Covet

Washers, (2) Grease "P" 100gr,

3/4" Heavy-duty

steel bit holder

3/4" HEX DEMOLITION HAMMER **MODEL 5337-21**

Hard Hitting and Big on Performance

...the best combination of power, performance, comfort and overall ease of use

Brookfield, WI - Milwaukee Electric Tool Corporation introduces the 5337-21 Rotary/ Demolition Hammer with 19.9 ft-lbs of blow energy, an in-line design and user friendly features that make tool use less taxing on the operator. Model 5337-21 is ideal for demolition work, driving ground rods, scraping splatter and adhesives, removing tile, digging in hard or frozen ground, tamping small areas or bushing surfaces before new surface applications.

The 5337-21 3/4" hex demolition hammer offers high blow force for fast demolition. The exclusive Vibration Isolation System and in-line design reduce worker fatigue. It utilizes vibration reducing materials and a floatingaction switch handle that cuts vibration to the user. The handle can be mounted left, right or at the rear of the tool to comfortably match the application.

Because this tool is often used on ground-level jobs, when the handle is mounted in the rear position it makes these tools much more comfortable to operate because users don't have to bend or hunch over the tool while breaking or drilling concrete.

Model 5337-21 also has a speed control that matches the tool speed to the job. The electronic feedback control circuit provides soft-start and then maintains tool speed under load.

It is built to last. It has all-metal barrels and gear housings, metal side handles and steel gears and components. The double-insulated construction helps assure safe use in harsh working environments.

Model 5337-21 is built to operate at least 200 hours before needing planned maintenance. Eight hours before the tool reaches this service interval, the service reminder light glows to alert the operator to complete planned maintenance. If the tool reaches 200 hours without servicing, it will shut down until maintenance is completed.

Servicing the tool is easy. Two service panels have large openings for fast brush and grease changes. Plus, there is no quessing which service kit to use - one kit number works on all four models. Service time is reduced by as much as two-thirds from previous models.



Note: To reduce the risk of damage to the bit lock, do not use round hex shank bits, only use hex bits in this tool.



Clay Spade 4-1/2" x 16"

F. PRICE **Bull Point 18**" \$16.75 EA Flat Chisel 1" x 12" \$13.85 EA Flat Chisel 1" x 18" \$16.75 EA Wood Chisel 2" x 12". \$25.30 EA Scaling Chisel 3" x 12" \$22.90 EA

Lock-on button continuous operation Gear case cover can be quickly

On/Off trigger switch and easily removed to service gears, barrels and gear case

Vibration isolating system Straight side handle, Part Number 43-62-0042, can be mounted on either side of gear case plus rear handle for optimal comfort

A. 48-62-3005

B. 48-62-3010

E. 48-62-3030

48-62-3015

48-62-3025

48-62-3040

Soft grip handle

Bit Lock **Auto-stop brushes** protect the motor from burning out Alternative straight side handle position

wandering

Tactile Soft Grip minimizes (both sides) vibration and optimizes comfort Electronic Feedback Control Circuit (EFCC) optimizes

chipping performance

Soft Start eliminates Bit

Service Reminder Light alerts operator when service is required

Spade handle adjusting knob

Patented 360 degree Spade (D)

Handle, Part Number 43-62-0043,

w/Vibration isolation System and

Speed control dial

Ground Rod Driver, 9 3/4" L G. 48-62-3070 1 pc. Bush Tool, 1-3/4" Sq. x 9 3/4" L Asphalt Cutter 5" x 16-1/2" L

PRICE \$80.15 EA \$66.55 EA \$89.25 EA

\$53.55 EA

\$1,575 EA

IMPORTANT READ OWNERS MANUAL BEFORE USING THIS TOOL

SPECIFICATIONS							
ORDER	VOLTS		BLOWS	BIT SHANK		NET WT.	SHIPPING WT.
NUMBER	AC ONLY	AMPS	PER MINUTE	SIZE	LENGTH	LBS.*	LBS.
5337-21	120	14 .0	975 – 1,950	3/4" HEX	27.5"	24.2	45

H. 48-62-3085

48-62-3090

STANDARD EQUIPMENT: "D" Handle, Straight Handle, and Carrying Case *Tool with Side Handles