MILLERS FALLS
POWER TOOLS
Finest Electric Tools Made
No. 2818
Vertical Bench Stand
Fits either No. 1814 or No. 114 Drill. Solidly built. Adjustable vertically and horizontally. Features powerful leverage.
Maximum, chuck-to-table 13.5" Maximum, chuck-to-column 45" Feed 1/4" Weight 8 lbs.
Packed one stand in a box

No. 2018
Horizontal Bench Stand
Fits either No. 1814 or No. 114 Drill. Particularly useful when drill is used for grinding, wire brushing, buffing, etc. No more bending. Cleverness, chuck to table: 25½". Fully locked on bench to give greater leverage if desired.
Weight: 11½ lbs
Packed one stand in a box

No. 1814
with Jacobs Geared Key Chuck

No. 814
Same as No. 1814 but with Millers Falls Precision Hand Chuck

1/4-Inch Pistol Grip Drills
Powerful — Compact — Lightweight — for easy, one-hand use

Feature by feature, these Millers Falls pistol-grip drills represent exceptional values. Light (only 3 lbs.) — compact (only 8 3/4" overall) — and beautifully balanced, they’re a real pleasure to use. The palm-fitting grip is the most comfortable we’ve ever seen. The straight-line trigger switch can be locked for continuous use and automatically released at a touch of the trigger. Powerful, too — these new drills are conservatively rated at 1.7 amperes — ample power for drilling up to 3/8" in steel — up to 3/4" in wood. They’re sturdy built and neatly finished in hammer-tone gray enamel. Electrically and mechanically, they offer outstanding value, service and dependability.

MOTOR: Universal for DC or AC 25/60 cycles
HORSEPOWER: Die cast aluminum
GEARS: Alloy steel, grease lubricated
SWITCH: Single pole, with lock and automatic trigger release
BEARINGS: Ball thrust spindle. Others oil impregnated bronze.
CORD: 7 feet of three-conductor, type SJ, with moulded reinforcement and plug.

<table>
<thead>
<tr>
<th>Capacity in Drill</th>
<th>Chuck</th>
<th>Voltage</th>
<th>Overall</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 814 1/4&quot;</td>
<td>Milners Falls</td>
<td>115 or 230 volt</td>
<td>8 3/4&quot;</td>
<td>3 lbs.</td>
</tr>
<tr>
<td>No. 1814 1/4&quot;</td>
<td>Jacobs Geared Key</td>
<td></td>
<td>8 3/4&quot;</td>
<td>3 lbs.</td>
</tr>
</tbody>
</table>

Individually boxed, packed 20 per case.

FOR FAST, ACCURATE DRILLING:...
1/4-Inch Spade-Handle Drills
with full 2.0-ampere rating

For men who prefer the straight-line operating thrust of a spade-handle drill, the No. 914 and No. 1914 offer outstanding values. They’re powerful, smooth-running and sturdy — built with all the rugged dependability that tool-wise craftsmen know you can count on in Millers Falls tools.

**MOTOR:** Universal for DC or AC 25/60 cycles

**VOLTAGES:** 115 or 230 volt

**GEARS:** Alloy steel, grease lubricated

**BEARINGS:** Ball thrust spindle. Others oil impregnated bronze.

**CORD:** 7 feet of three-conductor, type SJ, with moulded reinforcement and plug

<table>
<thead>
<tr>
<th>Capacity in Steel</th>
<th>Chuck</th>
<th>RPM.</th>
<th>Amperes</th>
<th>Length Overall</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 914 1/4&quot;</td>
<td>Millers Falls</td>
<td>2500</td>
<td>2.0</td>
<td>111/2&quot;</td>
<td>3 1/2 lbs.</td>
<td></td>
</tr>
<tr>
<td>No. 1914 1/4&quot;</td>
<td>Jacobs Geared Key</td>
<td>2500</td>
<td>2.0</td>
<td>111/2&quot;</td>
<td>3 1/2 lbs.</td>
<td></td>
</tr>
</tbody>
</table>

Individually packed, packed 20 per case

**No. 2014 Horizontal Bench Stand**

Car bed with powerful tightening shop that holds 8 5/8 tightly for smooth operation. Design permits exceptional freedom of movement when using with grinding wheels, files, etc.

BASE: 2' x 5 1/2", forward and back, with 2 swivels.

CLEANSER: bench to center of drill spindles, 1 1/2".

WEIGHT: 15 lbs. Packed 1 stand in a box

**No. 2914 Vertical Bench Stand**

A sturdy pressurized stand that makes the No. 914 or No. 1914 drill an efficient all-purpose drill. Drill is easily mounted and securely held for overhand work.

Base, base to table: 12 1/2". Base, base to column: 4 1/2"

Feed: 1/8" Weight: 71/2 lbs. Packed 1 stand in a box

**USING JEWELER'S ROUGE on your buffing wheel puts a mirror finish on almost any metal. It's then being able to give your work that important "professional touch."**

**ANYWHERE YOU NEED IT**

You can take your powerful 1/4" drill right to the job with a standard extension cord. Wire brushing rusted metal is only one of many advantages you can do in a hurry.
No. 8142 Deluxe Drill Kit

Everything you need for hundreds of jobs

No. 8142 Deluxe Drill Kit provides everything needed for drilling, polishing, grinding, buffing, sanding, cleaning — hundreds of jobs around the home. Dollar for dollar there's tremendous value packed in this top-quality assortment. A real buy for homeowners, hobbyists, repair and service men. Kit includes: No. 8114 ½" drill with Jacobs geared key chuck — (A) 5" lamb's wool bonnet — (B) 2" wire brush wheel — (C) 3" grinding wheel — (D) horizontal sten — (E) wheel arbor — (F) 4" buffing wheel — (G) two 5" sanding discs — (H) 5" rubber pad — (I) rubber pad adapter — (J) set of 13 high-speed twist drills, ½", 3/16", ¼", 3/32", 1/16" — (K) 13-hole, numbered drill holder — (L) enamelled steel carrying case.

Drill Chuck Weight
No. 8142 No. 10-4 Jacobs Geared Key 10½ lb.
No. 8114 Gray hammer-tone enamelled steel carrying case only

Packed in a case

No. 8141 Standard Drill Kit

No. 8141 with No. 1814 Drill

These kits have been specially designed to supply the most useful assortment of quality accessories available at such reasonable prices. Except for the drill, both kits are identical and include: No. 8114 or No. 814 ½" drill — (A) 5" lamb's wool bonnet — (B) 2" wire brush wheel — (C) 3" grinding wheel — (D) wheel arbor — (E) two 5" sanding discs — (F) 5" rubber pad — (G) rubber pad adapter — (H) set of 3 twist drills, ⅜", 3/8", ¼" — (I) enamelled steel carrying case.

Drill Chuck Weight Price
No. 8140 No. 10-4 Killers Falls 8 lb.
No. 8114 No. 1814 Jacobs Geared Key 8 lb.
No. 8160 Gray hammer-tone enamelled steel carrying case only

Packed 6 kits in a case

No. 8140 Kit with No. 1814 Drill

These kits, built around Millers Falls No. 814 and No. 1814 ½" inch spindle-base drills, offer a top-quality assortment of the most useful and practical accessories and supplies available for operation with a ½" inch drill. Both kits are identical except for the drill and they include: No. 814 or No. 1814 drill — set of 3 high-speed drills (⅜", 3/8", ¼") — 13 holes numbered drill holder — No. 3014 horizontal bench stand — wheel assembly — (A) 5" grinding wheel — (B) wire brush wheel — 4" cotton buff — gray enamelled steel carrying case.

Drill Chuck Weight Price
No. 8114 No. 10-4 Killers Falls 11½ lb.
No. 8160 No. 1814 Jacobs Geared Key 17½ lb.
No. 8160 Gray hammer-tone enamelled steel carrying case only

Packed 6 kits in a case

No. 814 Kit with No. 914 Drill

These kits, built around Millers Falls No. 914 and No. 1914 ¼" inch spindle-base drills, offer a top-quality assortment of the most useful and practical accessories and supplies available for operation with a ¼" inch drill. Both kits are identical except for the drill and they include: No. 914 or No. 1914 drill — set of 13 high-speed drills (⅛", 5/32", ¼") — 13 holes numbered drill holder — No. 3014 horizontal bench stand — wheel assembly — (A) ½" grinding wheel — (B) wire brush wheel — 4" cotton buff — gray enamelled steel carrying case.

Drill Chuck Weight Price
No. 9114 No. 914 Killers Falls 11½ lb.
No. 9160 No. 1914 Jacobs Geared Key 17½ lb.
No. 9160 Gray hammer-tone enamelled steel carrying case only

Packed 6 kits in a case
No. 8006
Complete Set of 6 Sizes

New "Dyno-Mite" Power Wood Bits
High-speed steel blades even cut through wire nails without damage. Here are the most efficient tools ever developed for boring holes up to 1" diameter in wood, plastics and similar materials with power drills and drill presses. "Dyno-Mite" bits give you all the advantages of the modern flat-blade design which is rapidly replacing conventional auger bits. In addition they have high-speed steel blades which bore clean and fast in either cross or end grain — start readily even at angles — are not affected by drilling heat that would draw temper of ordinary twist steel bits — stay sharp 10 times longer.

Depth of Cut — 5"
Overall length — 6½"
Shanks ¾"

<table>
<thead>
<tr>
<th>No.</th>
<th>Blade Dia.</th>
<th>Weight</th>
<th>Box</th>
<th>Price Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>800</td>
<td>3/16&quot;</td>
<td>6 oz.</td>
<td></td>
<td>80.00</td>
</tr>
<tr>
<td>800</td>
<td>1/8&quot;</td>
<td>10 oz.</td>
<td></td>
<td>100.00</td>
</tr>
<tr>
<td>800</td>
<td>5/32&quot;</td>
<td>15 oz.</td>
<td></td>
<td>115.00</td>
</tr>
<tr>
<td>800</td>
<td>3/32&quot;</td>
<td>14 oz.</td>
<td></td>
<td>125.00</td>
</tr>
<tr>
<td>800</td>
<td>1/16&quot;</td>
<td>19 oz.</td>
<td></td>
<td>140.00</td>
</tr>
<tr>
<td>800</td>
<td>1/8&quot;</td>
<td>27 oz.</td>
<td></td>
<td>150.00</td>
</tr>
</tbody>
</table>

Packed 6 in a box

No. 835 12" Extension with Hex Key

Sets in Plastic Rolls

| No. 8004 | Set of 4 1/8" — 3/16" — 1/8" — 3/32" | 56 lbs. |

Packed 1 set in a box

No. 2130
No. 2135

Right-Angle Drive
A handy attachment for 1/4" electric drills, permitting operation in close quarters where drill cannot be used direct...in corners, between studs, etc. No adapter is required. Gear ratio is 1 to 1. Solid steel gears self-lubrication bronze bearings. Side handle is reversible.

NO. 2130 — for 1/4" drills with "Geared Key" or "Hex Key" shafts threaded 3/8" — 24 and with 3/8" or longer spindles. This includes Millers Falls No. 101A and No. 171A.

NO. 2135 — for 1/4" drills with spindles threaded 3/8" — 24 and 3/8" or more long. This includes Millers Falls No. 814 and No. 914.

Weight 1 lb. Packed 1 drive in a box

New Jig-Saw Attachment

Platform drill attachment extremely versatile and useful tool for sawing intricate patterns for brackets, mantels and other decorative or odd shapes in wood — or weather vanes, house signs, etc. in sheet metal. Requires no starting hole in wood — cuts its own way through.

NO. 2140 — Attachment with 4 saw blades. Capacity 3/4" in wood, 1/2" in metal. Weight 1½ lbs. Packed 1 in a box

No. 2140

Still going strong after boring through 13 ft. of hard maple, 118 screws, 37½ wire nails! That's the record of a single "Dyno-Mite" bit used to prepare demonstration blanks like this.

Cuts easily, smoothly through hard or soft wood, plywood, plastics, etc.

"Impossible" Spots are easy to reach with Right-Angle Drive in your 1/4" drill.

No. 2120

Buffing and Sanding Attachment

Makes any 1/4" electric drill an efficient power buffer-sander. Two speeds — 1 to 2 and 2 to 1 drill speed. Studly and smooth-running. Grease-sealed lubrication. Machine-cut steel gears. Convenient 100° angle drive allows clearance for drill and card on flat work.

NO. 2130 — Attachment complete with 5" Roller Pad, two 5" Sanding Discs, and 3" Lamb's Wood Bearer, 3" paper display box. Weight 25½ lbs.

NO. 2131 — Extra 5" Lamb's Wood Bearer.

NO. 2132 — Extra 3" Sanding Discs (6 or 100 Grit)

No. 2135 — 1/4-inch Drill Chuck for use on No. 3712 Attachment. Permits drilling in corners and other places difficult to reach with drill alone.
**Most Powerful ½-Inch All-Purpose Drill Made**

A top buy for farm, home, workshop, garage and repair shop use

For those tough jobs that smaller drills just can’t handle, here’s the drill for you: Millers Falls No. 912 with more built-in power, more solid, dependable drilling punch than any comparable drill on the market. It has a rugged 3.0 amp motor, ample power for drilling up to ⅜ holes in steel, up to 1” in wood — without stalling, without over-heating. Locking button for continuous use with automatic trigger release. Removable pipe handle for extra heavy work. Electrically and mechanically, it’s the last word in engineering design, built to give you years of fine performance.

**MOTOR:** Universal for DC or AC 25/60 cycle

**VOLTAGE:** 115 or 230 volt

**HOUSING:** Die cast aluminum with hammer-tone gray enamel finish

**GEAR:** Alloy steel, grease lubricated

**SWITCH:** Double pole with lock and automatic trigger release

**BEARINGS:** Ball thrust spindle. Others oil impregnated bronze.

**CORD:** 7 feet of three-conductor, type SJ, with molded reinforcement and plug

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Chuck</th>
<th>Amps</th>
<th>Length</th>
<th>Overall</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 912</td>
<td>½”</td>
<td>4.50</td>
<td>3.0</td>
<td>15”</td>
<td>8 lbs.</td>
</tr>
</tbody>
</table>

Geared Key

Individually boxed, packed 10 per case

**EVEN IN CONCRETE, you can drill fast and close with Millers Falls No. 912 Drill — power-packed to handle heavy jobs like this smoothly.**

**NO STALLING, NO OVERHEATING — even on the toughest jobs — when you have the most powerful all-½-inch all-purpose drill made.**

**CUT BIG HOLEs FAST — to install pipes and cables through partitions or floors — with circular “plumber’s handsaw” in No. 912 Drill.**

**A SERVICEABLE DRILL PRESS is quickly made by mounting your No. 912 Drill in this sturdy bench stand.**
NO. 888 Power Unit

Complete with 3/8" Jacobs Geared Key Chuck, 6" Rubber Pad and Lock nut, Bore 6" Sanding Discs. 6" Lamb's Wool Broom, Spindle Arbor and reversible Side Handle.

New 888 Power Unit

The Start of a Complete Power Workshop

Here’s one of the greatest time and work savers ever invented! Just as it comes, the 888 Power Unit is three tools in one — powerful 3/8-inch drill, a 6-inch portable disc sander, and a 6-inch polisher. Add it’s amazing assortment of beautifully engineered, economically priced attachments to make a very complete power workshop — all for a small fraction of the cost of individually powered tools to perform the same work.

888 Power Unit Is Built For Performance. In every detail, this new tool is designed to give outstanding performance. For instance, all attachments are driven directly from the spindle (the chuck is used for drilling only). Thus the load is kept close to the bearings — wear and vibration are minimized. The rugged Universal AC-DC motor carries a full 4.0 amp rating. Other features include: N.L. Speed of 3200 r.p.m. . . . drilling capacity 3/8" diameter in metal — 1" diameter in wood.

MOTOR: Universal for DC or AC 25/60 cycles
VOLTAGES: 115 or 230 volt
GEARS, PINION, AND SPINDLE: Spindle 3/8"-24T thread Finest hardened alloy steel. Spindle nut designed to take sanding discs with either 3/8" or 5/8" holes.
SWITCH: Fully enclosed trigger with lock and automatic release
CHUCK: 3/8" Jacobs Geared Key
BEARINGS: Ball thrust spindle. Others oversize self-oiling, bronze sleeve throughout.
BRUSHES: Long life pigtail. Accessible from without.
EQUIPMENT: One 6" Lamb's Wool Broom, one each coarse, medium and fine Sanding Disc, one 6" Rubber Pad with conical lock nut. Reversible side handle. Spindle Arbor for wheels with 1/2" holes, 7 feet of three-conductor cord. Type S-J, with moulded reinforcement and plug.

<table>
<thead>
<tr>
<th>No. 888 Power Unit</th>
<th>Chuck</th>
<th>Disc</th>
<th>R. P. M.</th>
<th>Amps</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3/8&quot;</td>
<td>6&quot;</td>
<td>3200</td>
<td>4.0</td>
<td>5 1/2 lbs.</td>
<td></td>
</tr>
</tbody>
</table>

No. 0888 — same without chuck or accessories.

Packed complete in counter display carton — Weight 11 1/2 lbs.

See following pages for full listing of 888 Power Unit Attachments
Rugged Attachments for the No. 888 Power

No. 881 Bench Stand
Solidly bolted or screwed down, this sturdy, cast-iron base converts the No. 888 into a rugged general-purpose bench power unit, providing steady drive for wire brush, buffing or grinding wheels with 1/2" holes. The base is also used for operating the No. 889 Disc Sander, the No. 8810 Bench Grinder, and the No. 887 Bench Jig Saw attachment.

<table>
<thead>
<tr>
<th>Base</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4&quot; x 5&quot;</td>
<td>2 1/4 lbs.</td>
<td></td>
</tr>
</tbody>
</table>

Packed 1 in a box

No. 882 Orbital Sander
This attachment is mounted and locked directly on the spindle and spindle housing of the No. 888 Power Unit. It transforms rotary motion into orbital motion at the rubber-backed sanding shoe. Used with standard abrasive sheets in thirds, it produces an extremely smooth surface on wood or metal for applying fine, high lustre finishes. A "must" for good cabinet work.

<table>
<thead>
<tr>
<th>Size Shoe</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot; x 2 3/4&quot;</td>
<td>1 1/4 lbs.</td>
<td></td>
</tr>
</tbody>
</table>

Packed 1 in a box

No. 883 6-Inch Bench Saw
Driven by the powerful No. 888 Power Unit, this extremely useful saw performs wonderfully. Depth of cut is quickly and easily adjustable from 0" up to a capacity of 1 5/8". The big table is 12 3/4" wide, 13" deep and 9 1/2" high, with a full 6" in front of the saw. Comes complete with graduated cut-off and mitering gauge, self-aligning rip fence, and high-quality 6" combination blade.

Table width can be increased to 18 1/4" by adding No. 884 Extensions (extra). The saw is completely guarded below the table and self-elevating No. 885 Saw Guard can be added (extra) for greater safety.

<table>
<thead>
<tr>
<th>Saw</th>
<th>Table</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 885</td>
<td>6&quot;</td>
<td>12 3/4&quot; x 13&quot;</td>
<td>23 1/2 lbs.</td>
</tr>
</tbody>
</table>

Packed 1 in a heavy carton. Shipping Weight, 33 lbs.

No. 884 Saw Table Extensions
Rugged, well-designed extensions, 3" wide x 13" long, bolt to either side of the No. 883 Saw Table for greater working surface when desired. Packed 1 pair in a box. Weight 5 lbs. Per pair.

No. 885 Saw Guard
A highly desirable, self-elevating fixture to protect the operator from that portion of the blade which extends above the table top of the No. 883 Saw. Guard is made of substantial steel stampings and is quickly and firmly mounted on the table with two screws provided. Packed 1 in a box. Weight 1 1/2 lbs.

No. 8812 Sanding Guide
There are many free-hand disc sanding operations where it is highly desirable to have positive control of the angle of cut in order to prevent gouging and scarring. This attachment provides such control—fastens directly to the housing of the No. 888 Power Unit at any desired angle. Packed 1 in a box. Weight 1 1/2 lbs.

Accessories and Supplies
A. NO. 29096 HIGH-SPEED TWIST DRILL BIT. 13 sizes from 1/8" to 1/2" by 64ths. High-speed steel. For use in steel, iron, hard wood, plastic, etc.
B. NO. 29101 DRILL HOLDER. 12 numbered holes for drill set above
C. NO. 29105 BUFFING WHEEL. For cleaning and polishing silver, copper, brass and other metals. Made of fine quality cotton. 3 1/2" Diameter, 1/2" diameter.
D. NO. 29106 SANDING DISC. High-glide 5 Aluminum Oxide disc. Three grits available—coarse, medium and fine. Packed 1 disc in cellulose envelope—other assorted grits are all the same.
E. NO. 29101 BRUSHING WHEEL. Medium grit for all around sharpening and grinding use. 4" x 1 1/2" with 1/4" hole.
F. NO. 29105 LAMBSWOOL WOOL BONNET. High grade, genuine lamb's wool for polishing and waxing. Fits snugly over rubber iets. 1/2" diameter.
G. NO. 29106 CUP WIRE BRUSH. Useful for cleaning and brushing inside surfaces difficult to reach with regular wire wheel brush. 2 1/4" long.
H. NO. 29107 POWER AUTO POLISH. Leaves and removes film and slate like magic. But see in surface. Packed with lamb's wool bonnet on the No. 888 Power Unit. 1/2" core
I. NO. 29108 PAINT STIRRER. Conveniently shaped for maximum stirring efficiency without splashing or spilling. Fits cans of paint or larger sizes.
Unit that make a complete Power Workshop

No. 886 Jig Saw
An extremely versatile and useful tool for sawing out intricate patterns in wood or metal. Ideal for making brackets, valances, weather vanes, house signs, and other decorative or odd shapes. No starting hole is required in wood — it cuts its own way through.

Attachment clamps directly onto spindle housing of the No. 888 Power Unit and is direct-driven from the spindle by the collar provided. Four fine-quality blades are supplied — two for wood and two for metal.

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 886</td>
<td>Wood ¼&quot; Metal ¼&quot;</td>
<td>1½ lbs.</td>
</tr>
</tbody>
</table>

Packed 1 in a box

No. 887 Jig Saw Table
Projects such as puzzles, monograms and intricate designs can be cut out easier and better when the No. 886 Jig Saw is set up as a bench unit. Such a unit is quickly made by attaching this table to the shoe of the No. 886 Jig Saw and locking the complete assembly in the No. 881 Stand. Note that the jig saw is attached at right angle to the handle on the nose of the No. 888 Power Unit so that the table is parallel to the bench.

The table is a heavy steel stamping 8" by 8" square.

<table>
<thead>
<tr>
<th>Size</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 887</td>
<td>8&quot; x 8&quot;</td>
<td>1½ lbs.</td>
</tr>
</tbody>
</table>

Packed 1 in a box

No. 889 6-Inch Disc Bench Sander
Does a fine job of wood sanding or metal polishing at angles and even compound angles. Table is 5¾" x 8", with 3¾" directly in front of the disc. A graduated angle gauge is provided and the entire table can be tilted to 45°. An adjusting screw is also supplied to correct the normal 90° table-to-disc angle.

The 6" disc is driven directly off the spindle of the No. 888 Power Unit after it has been mounted in the No. 881 Stand. The Sander table and frame bolt directly to the end of the stand.

<table>
<thead>
<tr>
<th>Disc</th>
<th>Table</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 889</td>
<td>6&quot;</td>
<td>5¾&quot; x 8&quot;</td>
<td>3½ lbs.</td>
</tr>
</tbody>
</table>

Packed 1 in a box

No. 8810 4-Inch Bench Grinder
Converts the No. 888 Power Unit into a handy, smooth operating bench grinder with wheel well-guarded for safety. Also provides a work rest that is adjustable for both angle and diameter of wheel.

The cast-iron guard clamps directly to the spindle housing of the No. 888 Power Unit. The grinding wheel is 4" medium grit with ½" face and hole. It is mounted on the arbor supplied, which screws directly on the spindle of the No. 888 after it has been clamped into the No. 891 Stand.

<table>
<thead>
<tr>
<th>Wheel Dia.</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 8810</td>
<td>4&quot;</td>
<td>2½ lbs.</td>
</tr>
</tbody>
</table>

Packed 1 in a box

No. 8811 6-Inch Portable Saw
This attachment makes one of the finest 6" portable saws you could ask for. It has a rigid steel stamping 6" wide and 10¼" long, with sturdy ripping guide. Depth of cut is adjustable from 0" to 1½" — enough to handle finished 2 x 4's. Angle adjustments from 90° to 45°. For safety a cast aluminum, telescoping saw guard is provided.

<table>
<thead>
<tr>
<th>Dia., Saw</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 8811</td>
<td>6&quot;</td>
<td>3¼ lbs.</td>
</tr>
</tbody>
</table>

Packed 1 in a box
Portable Electric Saws

The light weight and perfect balance of these saws make them extremely easy to operate. They perform wonderfully and can be relied on for years of highly satisfactory use.

They are regularly equipped with a fine-quality combination saw blade, telescoping guard for maximum safety, heavy steel shoes with sturdy adjustments for angles and depth of cut, and a built-in ripping gauge. Air blast clearance of the cutting line is provided.

**NEW NO. 600 6-INCH SAW.** A powerful tool with maximum depth of cut of 1 1/8" at right angle, 1 7/8" at 45°, and 1 3/4" at mitre (45°). Gears are precision cut, helical, hardened alloy steel. Bearings are self-aligning, oil-impregnated bronze.

**NO. 610 6-INCH HEAVY DUTY SAW.** A fine rugged saw that is powerful enough and big enough to handle 99% of all sawing jobs commonly encountered. Maximum cut at right angle, 1 3/4"; at mitre, 1 3/4". Gears are precision cut, helical, hardened alloy steel. Bearings are ball and self-lubricating bronze.

**NO. 700 7-INCH SAW.** A larger, heavier saw with capacity for cutting finished 2" lumber at right angle or mitre (45°). Maximum cut at right angle, 2 1/2"; at mitre, 1 3/4". Gears are precision cut, helical, hardened alloy steel. Bearings are ball and self-lubricating bronze.

**MOTORS:** Universal DC or AC 25/60 cycles

**VOLTAGE:** 115 or 230 volts

**EQUIPMENT:** No. 600 – 7 feet of three-wire rubber covered cord with moulded plug. Nos. 610 and 700 have 10 ft. cords. Wrench for changing blade is provided. Carrying case and extra blades available separately.

<table>
<thead>
<tr>
<th>Diameter Saw</th>
<th>R. F. In.</th>
<th>Maximum Cut</th>
<th>H. F. of Motor</th>
<th>Base</th>
<th>Net Weight</th>
<th>Shipping</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 600</td>
<td>6&quot;</td>
<td>1 3/4&quot; 45°</td>
<td>1/3</td>
<td>1/2</td>
<td>6&quot; x 10&quot; 5&quot;</td>
<td>9 1/4 lbs</td>
<td>13 1/4 lbs</td>
</tr>
<tr>
<td>No. 610</td>
<td>6&quot;</td>
<td>1 3/4&quot; 45°</td>
<td>1/3</td>
<td>1/2</td>
<td>6&quot; x 10&quot; 5&quot;</td>
<td>10 1/4 lbs</td>
<td>14 1/4 lbs</td>
</tr>
<tr>
<td>No. 700</td>
<td>6&quot;</td>
<td>1 3/4&quot; 45°</td>
<td>1/3</td>
<td>1/2</td>
<td>6&quot; x 10&quot; 5&quot;</td>
<td>11 lbs</td>
<td>15 lbs</td>
</tr>
<tr>
<td>No. 6000</td>
<td>No. 600 Saw complete with steel carrying case</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. 7610</td>
<td>No. 610</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>20 1/4 lbs</td>
<td></td>
</tr>
<tr>
<td>No. 8700</td>
<td>No. 700</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>21 lbs</td>
<td></td>
</tr>
</tbody>
</table>

Hammer-Tone Gray Enamel Steel Carrying Cases

No. 7000 for No. 610 and 700 Saws

All saws and carrying cases individually boxed.

**Extra Saw Blades**

- **A** Chisel-Tooth Combination
- **B** Hollow-Ground, Flute or Power
- **C** Carbide Tipped
- **D** Flooring or Null

Packed 1 blade in a fibre envelope

**Type Saw**

- 6" for Nos. 600, 610 & 600 Saws
- 7" for Nos. 700 Saw

**No.**

- 6312
- 6314
- 6316
- 6318
- 7002
- 7004
- 7006
- 7008
47 AUTHORIZED SERVICE STATIONS

assure prompt, factory-quality service

To save you the time and transportation costs and to make factory-quality service readily available from coast to coast. Millers Falls maintains an extensive network of authorized service stations. Each is fully equipped, staffed and stocked to render top-quality repairs and reconditioning on any Millers Falls electric tool quickly, efficiently and at reasonable cost.

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Ananillo, Texas
Atlanta, Georgia
Baltimore, Maryland
Birmingham, Alabama
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Buffalo, New York
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Cincinnati, Ohio
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Las Angeles, California
Los Angeles, California
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Oklahoma City, Oklahoma
Minton Machinery Co.
Omaha, Nebraska
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Pittsburgh, Pennsylvania
Snyder Electric Co.
Portland, Oregon
Institute Laboratory, Inc.
Portsmouth, New Hampshire
Rochester, New York
Frank E. Iffland Co., 167 Charlotte Street
Salt Lake City, Utah
Whitemore Oxygen Co., 430 East 5th Temple St.
Seattle, Washington
Institute Laboratory, Inc., 924 Elliot Avenue W.
St. Louis, Missouri
Standard Electric Co.
St. Paul, Minnesota
Anderson Machine Tool Co., 2631 University Ave.
San Antonio, Texas
White Electric & Manufacturing Co., 402 Vine St.
San Francisco, California
Electrical Appliance Service Co., 920 No. Main St.
Tampa, Florida
Pathick Electric Service, 1519 West Hillsboro Avenue

*Factory Branches

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Montreal, Que.
Edmonton, Alberta

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Bert Thomas Electric Repair Co., 4170 Yonge Street
International Electric Co., 1035 Bay Street

Winnipeg, Manitoba

Western Elevator & Machine Co., Ltd., 123 Prince St.
Finest Power Tools Made

MILLERS FALLS TOOLS
SINCE 1868

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