The First Universal Woodworking Machine for Industry <u>and</u> Handicrafts!

> Our Tools and Accessories Fit All Other Brands
>  Just One Power Tool!
>  Turn Extra Time into Extra Income!
>  Be Your Own Boss!

## As . . . a 34" Lathe As . . . a 10" Table Saw As . . . a 11<sup>3</sup>/<sub>4</sub> Disc Sander

- As . . . a Horizontal Drill Press
- As . . . a 16<sup>1</sup>/<sub>2</sub>" Vertical Drill Press

A complete home workshop . . . the most affordable to own!



5-in-1

Woodworking

**Multi-Tool** 

MASTER WOODCRAFT MACHINE CO. 800 Spruce Lake Dr. • P.O. Box 669 HARBOR CITY (Los Angeles Suburb), Calif. 90710 (213) 549-0761 - Call Toll Free (1-800) 421-2467 Telex 181098

## **10" TABLE SAW**

Big work is a breeze for WoodMaster Multi-Tool's 10" combination saw blade. Cuts 21/2" stock at 45° in a single pass, or a full 3¼" at 90°. Full 48" between blade and rip fence. Single knob controls with selfaligning fence locks front and back. Rip fence has depth of cut scale for accuracy. Exact height selection for depth of cut control with rack and pinion table adjustment. Calibrated trunnion provides automatic stops at common angles for precise bevels up to 45°. Accurate speed dial for every cut. Features quill feed on saw blade and quick change saw arbor with blade protecting table insert.

#### Specifications:

Blade Diameter .	10" (inside Bore 1¼")
Speed	. Variable from 900 to 5400 rpm
	Developes 3 HP
	of Cut 3¼"
Maximum distanc	e between
blade and rip fe	ence
Table Size	
with Extension	
Miter Gauge Ran	ge 0° – 60°
	s) (Auto stops at
	Common Angles)
Table Tilt Range	0° – 45°
	(Auto Stops at Common Angles)

## 34" LATHE

Precision lathe operations are assured with rack and pinion adjustment for vertical control of tool rest. The tool rest also moves along the support tubes parallel with the work piece and locks instantly into position without shutting power off. Movable head stock slides to end of ways for face turning. Allows you to work from a convenient position facing the work. Variable speed drive permits instant adjustment for all types of turning operations. Great capacity with a 161/2" swing over the ways and 34" distance between centers.

#### Specifications

opcomound.
Swing Over Ways 161/2"
Distance Between Centers 34"
Power Developes 3 HP
Speed Variable from 900 to 5400 rpm
Ways Tubular Steel, Centerless Ground,
Chrome plated
Tool Rest
Rack and Pinion Height Adjustment.
Always slides parallel to work piece.
Quill Food

16<sup>1</sup>/<sub>2</sub>" DRILL PRESS

Strong double tube construction provides great accuracy. Drill the center of a 161/2" circle with precision. 58" capacity from the chuck to floor and 26" from chuck to table. The miter gauge and selfaligning rip fence lock on the big table and act as built-in iigs.

Positive lock on depth control dial does away with gauge rod and stop nuts. Convenient right or left hand quill feed for easy operation. Changing from horizontal position to vertical drilling position is done quickly with the head-rest locking handle. Tilting table and fence provide a perfect jig for drilling dowels. Rack and pinion adjustment gives you forward table feed for milling operations. Speed dial controls super smooth variable power for shaping, routing and mortising.

#### Specifications:

Capacity Drill to center of 161/2" circle
Chuck to Table
Chuck to Floor 58"
Power Developes 3 HP
Speed Variable from 900 to 5400 rpm
Quill Feed 4¼"
Table Size14" x 18½"
Table Tilt
Spindle Stress Proof Steel

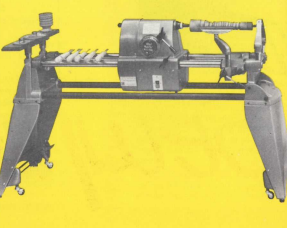


WoodMaster Multi-Tool's large capacity allows end drilling into any stock that can fit in your workshop. Quick, easy drilling in dowels with fence support and adjustable table height. Miter gauge fence and table provide automatic jigging for drilling matching holes. Accurate and easier mortising, shaping and routing operations are possible in the horizontal position. Precise drilling depths are practically automatic with quill feed depth control dial. Rack and pinion table adjustment provides fractional measurement settings of drill to working stock.

#### Specifications

opoenieutions.	
Capacity	Length of Workpiece
Power	De
Speed	Variable from 900
Quill Feed	
Table Size	
with Extension	1
Table Tilt	0°-90° with A
	Com
Bearing	Four Steel B
	permanently greased









e-unlimited velops 3 HP to 5400 rpm . . . . . . 4¼" 14" x 18½' 18½" x 37' Auto Stops at nmon Angles Ball Bearings d and sealed

## 11<sup>3</sup>/<sub>4</sub>" DISC SANDER

Large stock is supported easily with adjustable extension supports. The 11/2 HP motor which develops 3 HP has plenty of power for smooth rapid sanding. You can feed with sanding disc into the work with the quill feed normally used for the vertical drill press. Set screw provides guick-change of sanding discs. Depth control dial on disc feed assures exact duplication of work pieces. Eliminates constant measuring. Fence combined with miter gauge and table provide built-in jigs. Saves you set-up time for every sanding operation.

#### Specifications:

Disc Size	11¾" diameter –
110 squa	re inches of sanding surface.
Forward Disc Feed .	
Power	Develops 3 HP
Speed V	ariable from 900 to 5400 rpm
Table Size	
with Extension	
Table Tilt Range	0°—45°
(Au	to Stops at Common Angles)
Miter Gauge Range	30°-120° both directions
	(Auto Stops at 45° and 90°)

# Use Your Imagination and Creativity!

#### **VERY IMPORTANT:**

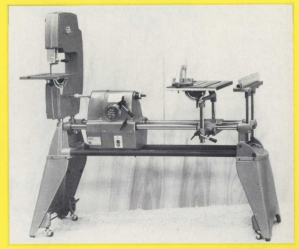
- The only machine built with -A. ALL CAST IRON TABLES
- **B. HEAVY DUTY DESIGN**
- C. MAIN MOTOR DEVELOPS 3 HP
- D. BUILT AS AN INDUSTRIAL MACHINE

### **ORDER TODAY!**

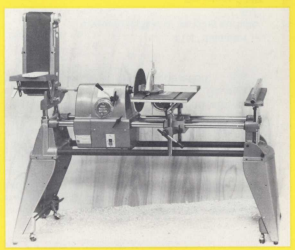
- 5-in-1 WOODWORKING
- SPECIAL ACCESSORIES
- SPECIAL WOODWORKING **CUTTING TOOLS**
- ONE PLACE FOR ALL YOUR WOODWORKING NEEDS

**OPTIONAL EXTRAS TURN YOUR 5-in-1 11 MACHINES! KES YOUR ODMASTER EVEN MORE** VERSATILE!

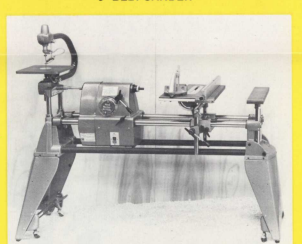




11" BAND SAW



**6" BELT SANDER** 



**18" JIG SAW** 





#### Standard Accessories (included with the machine)

1. Miter Gauge Used for crosscutting and 11. Tailstock Holds eccentric cup lathe center mitering on table saw and as a stop, guide or jig when sanding, boring or drilling.

4. Drive Center Used for spindle turning.

5. Cup Center For tailstock end of machine

during spindle turning. Fits in eccentric cup

6. 1%" Saw Blade Abor Attaches to main

spindle. Minimizes blade run-out and wobble.

7. Arbor Wrench For use with 11/4" arbor.

8. Sanding Disc 11¾" disc attaches to spindle.

9. Sandpaper Aluminum oxide abrasive,

10. Chuck and Key, Allen Wrench. Chuck

for bits with 5/64" - 1/2" shanks. Allen

wrench is the only tool needed for change-

medium grit, industrial quality.

sanding, boring or drilling

Attaches to main spindle

mount

12. Extension Table Mounts on either end 2. Rip Fence Used for ripping on table saw of machine for support when sawing, sanding and as a guide, stop, support or jig when or boring

13. Upper Saw Guard Adjusts automatically 3. Lathe Tool Rest Used as a guide and to thickness of stock support for lathe turning tools.

mount

14. Lower Saw Guard Guards blade under table and channels sawdust away from operator.

15. Safety Goggles protects your eyes against dust and abrasive particles

#### 16, 10" All Purpose Saw Blade

17. Safety Push Stick Feeds small workpiece that keeps your hands away from blade.

18. Miter Gauge Safety Grip Clamps workpiece to the miter gauge and on the table, your hands are safely away from the blade, accuracy is assured. Also useful for bevel sanding and other operations. Attaches to miter gauge guickly and easily.

19. Service and Woodworking Operation Manual



#### **OPTIONAL EXTRAS**

#### **REQUEST FOR OUR PRICE LIST FOR TOOLING AND ACCESSORIES**

#### BUYER PROTECTION PLAN.

As a Woodmaster owner, your complete satisfaction is guaranteed by one of the most comprehensive buyer protection plans on the market available from a manufacturer of power tools.

#### **30-DAY MONEY BACK GUARANTEE**

If it isn't everything we've said it is or if you're not totally satisfied with it for any reason, give us a call and we'll tell you how to return your Woodmaster for a fast refund. You can't go wrong with Woodmaster Products.

#### **ONE FULL YEAR BUY BACK OPTION**

You may want to consider extending our regular 30-Day Money Back Guarantee to a full year. To do so, you need only pay a small one-time premium. Then, if you're unhappy with your Woodmaster, you can return it to us any time within 365 days for a complete refund.

#### **ONE FULL YEAR WARRANTY**

No one can beat our warranty, either. Because all parts and labor on your Woodmaster are covered for a full year from the time you purchase it. You see, we believe in Woodmaster, and we know you will, too.

#### LOANER HEADSTOCK PROGRAM

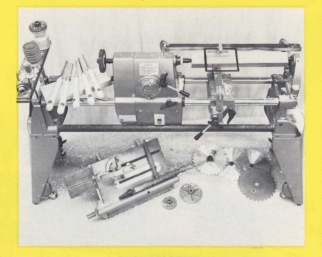
If for whatever reason you must return your Woodmaster power unit to the factory during the warranty period, we'll ship you a loaner power unit to use while we repair yours. So you'll be woodworking again in no time

#### LIFETIME RECONDITIONING PROGRAM

Woodmaster is ruggedly built — designed for years and years of use. But naturally, any machine may require reconditioning after many years. So Woodmaster makes this offer to you. You may send us your Woodmaster at any time and we'll rebuild, repaint and replace wearing parts, including the motor. And for this service, you'll pay only one-third of the list price of Woodmaster at the time of repair

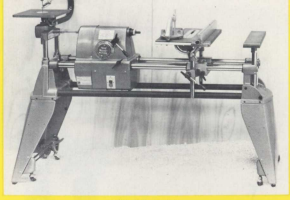
#### FREE HOTLINE FOR SERVICE

Call us toll free if you need help for any reason concerning your Woodmaster. Call 1-800-421-2467 (inside California (213) 549-0761). ORDER YOUR WOODMASTER TODAY.

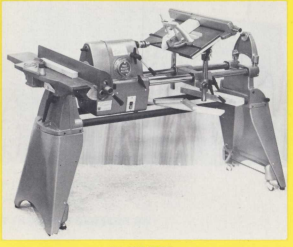


DUPLIMASTER

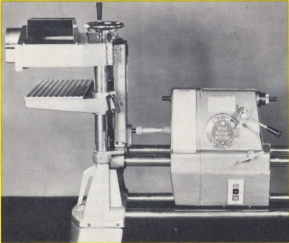




**18" JIG SAW** 



**6" JOINTER** 



6" PLANER WITH AUTOMATIC FEED

#### Woodworkers Do-it-yourselfers Craftsmen



MANUFACTURING PLANT AND SUPPORT SERVICES THAT KEEP THE JOY IN WOODWORKING!



MASTER WOODCRAFT & HOBBY MACHINE CO. (A REPUBLIC-LAGUN GROUP)

> 800 Spruce Lake Dr. P.O. Box 669 Harbor City (Los Angeles Suburb) California 90710 U.S.A.

#### WE RESERVE THE RIGHT TO MAKE CHANGES AND MODIFICATIONS WITHOUT NOTICE

#### **Superb Engineering**

1. **Speed-Dial** provides speeds from 900 to 5500 rpm merely by turning a dial.

2. Quill Handle used to extend quill to 4<sup>1</sup>/<sub>4</sub>" capacity.

3. Miter Gauge Knob Locks miter gauge settings.

**4. Carriage Locks** Locks carriage in any position along ways.

5. Bench Ends and Tubes Provide rigid base. Eliminates need to buy or build base for five tools.

6. Base Arm Lock Secures machine in vertical position.

7. Table Height Handle Used to raise or lower table.

8. Table Height Lock Locks setting.

9. Carriage Sliding support for table or lathe tool rest.

**10. Headstock Lock** Locks headstock in any position along tubular ways. 11. On-Off Switch 12. Headstock (power unit) Motor and all rotating parts totally enclosed.

13. Auxiliary Spindle Extra safety flat spindles transfer power directly to

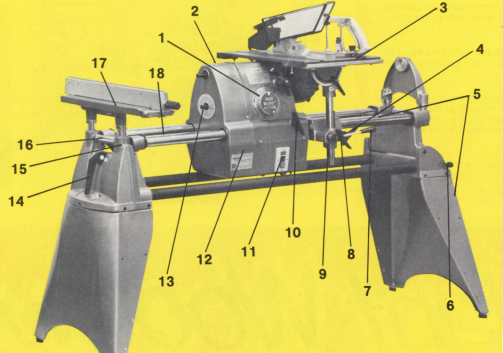
complementary tools. 14. Headrest Lock Secures machine in

horizontal position. **15. Power Mount** For mounting Extension Table or complementary tools.

**16. Hand Grip Locks** One at each end locks Extension Table, Tailstock or accessories.

**17. Extension Table** Mounts at either end of machine, affords extra capacity when sawing, drilling, sanding, etc. Also usable as auxiliary table for upper auxiliary spindle.

**18. Tubular Ways** Anticorrision, chrome plated steel.



**30-DAY MONEY BACK GUARANTEE** 

**AUTHORIZED DEALER:**