

Woodmaster 4-in-1 Molder/Planer

4-WAY MONEY MAKER!

• Molder • Planer • Sander • Saw



Turn a \$5.00 rough board into \$75 worth of high-dollar molding in minutes!

- Make 600+ standard molding patterns & custom molding
- Make tongue & groove, picture frame stock, casings, much more
- Quickly CONVERTS from a Molder/Planer to Drum Sander or Gang Rip Saw
- 3 heavy-duty models to choose from made in Kansas City, USA



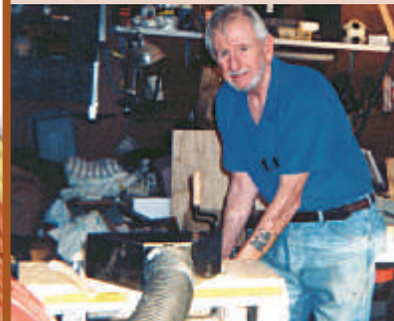
“With American-made motors, Woodmaster is NOT underpowered.”

Read Tim Ziegler’s “American-made motors” story....p. 4



“I plane, saw, sand, and make molding with my Woodmaster.”

Read Carl Johnson’s “4-in-1” story....p. 7



“Couldn’t have been done without my Woodmaster 712.”

Read Don Graham’s Model 712 story.....p.9



“I prefer to support the American workforce.”

Read Walter Ostrander’s story....p. 22

Woodmaster is the HARD WORKING SOLUTION

for Self-Sufficient
Woodworkers!

DESIGNED SPECIFICALLY for Independent Woodworkers

Who buys Woodmasters? Every kind of woodworker. All across the country, you'll find Woodmasters in the shops of cabinetmakers, craftsmen, custom woodworkers, molding & picture frame makers, home restoration specialists, custom flooring manufacturers, log cabin builders, timber framers, sawmillers...in short, you'll find Woodmaster equipment in the shops of weekend woodworkers who demand the best, and in industrial factories and institutional woodshops employing hundreds. Wherever you find Woodmaster equipment you'll find craftspeople who demand equipment that meets the same high standards they set for themselves and their work.

Ideal for SELF-EMPLOYED, INDEPENDENT THINKERS

The Woodmaster customer is the independent woodworker who takes his craft very seriously — usually seriously enough that it provides some or all of his income. Many of our customers are self-employed, independent-thinking men and women who've found they can make a very nice living by rolling up their shirt-sleeves, turning out quality woodworking products, and keeping their overhead under control.



Over 80,000 woodworkers have made Woodmaster

AMERICA'S #1 BEST-SELLING

THE WOODMASTER ADVANTAGE

Only Woodmaster Combines these 10 Crucial Features:

1. TRUE 4-IN-1 PERFORMANCE

No other molder/planer offers you anything close to the Woodmaster's flexibility. With the Woodmaster and a Pro Pack, you're 100% equipped to handle 4 jobs with 1 machine: molding, planing, sanding, and sawing...all with excellence.

2. VALUE-ADDED ACCESSORIES

Only Woodmaster gives you a broad (and growing!) selection of accessories that add power, value and earnings as you speed production: Power Platform with Router Attachment lets you shape multiple sides per pass; Mop Wheel Sanding Head sands deep profiles easily; True Spiral Cutterhead creates finest finishes; New Double Molding Knife Holder doubles molding production speed. More details, see p. 14 – 18 of this catalog!

3. VARIABLE FEED RATE is standard equipment

Variable feed rate is a MUST — don't let anybody tell you different. The Woodmaster comes with TWO motors so you get optimum power when and where you need it. One drives the head at a constant 4,200 rpm. The other controls the feed rate. Turn the dial and fine-tune the feed rate for perfect output every time.

4. Make highest-profit CURVED MOLDING

Any architectural element that's curved commands top dollar. The Woodmaster is the ONLY multi-duty tool that'll turn out curved and elliptical window frames, door casings, and archways. It's actually quite easy and we'll show you how in our FREE "How to Make Curved Molding" DVD.

5. Full-time, in-house KNIFE DEPARTMENT

We manufacture the machine AND the pattern knives as your assurance of quality and fit. We create each knife with a combination of computer-controlled technology and old-world hand-craftsmanship. We have over 500 patterns to choose from PLUS we make custom knives for you: just send us a drawing or an antique molding sample to match.

6. AMERICAN Quality & Service

Our facilities are located in Kansas City, MO, right in the center of the country. NOT in China, NOT in Taiwan. Woodmaster planers are carefully put together in the USA by American workers. We use the strongest, highest-quality materials, precisely machined, fitted, and assembled by hand with care and pride. Learn more about Woodmaster's commitment to keeping USA jobs here at home — see page 21 of this catalog.

7. A QUARTER-CENTURY & over 80,000 CUSTOMERS

We've made more molder/planers than any manufacturer we know of, anywhere in the world, BAR NONE. And, thanks to over 80,000 customers, we'll soon be celebrating our 30th year of manufacturing Woodmasters! Suggestion: when you're shopping for a molder/planer, ask the salesperson if they build their machines themselves...how long they've been around...and how many machines they have in the field.

8. BUILT LIKE A TANK

Weighing in at as much as 808 lbs., Woodmaster is serious woodworking equipment. All that weight and mass comes from heavy cast iron and thick heavy-gauge steel that dampens vibration and provides rock-solid support for the head's massive bearings. This is one machine that won't "walk" around your shop!

MOLDER/PLANER...BAR NONE!

9. In-House Experts Help You Every Step of the Way

Our staff has over 200 years of combined experience with Woodmaster equipment. That means you get straightforward answers and common-sense tips from experts who know our machines inside and out. This level of expertise and service is simply unavailable from catalog companies selling hundreds of different machines. Plus, both our sales and service lines are TOLL FREE. So if you have a question, you won't have to pay to get an answer!

10. STRONGEST CONSUMER PROTECTION in the industry

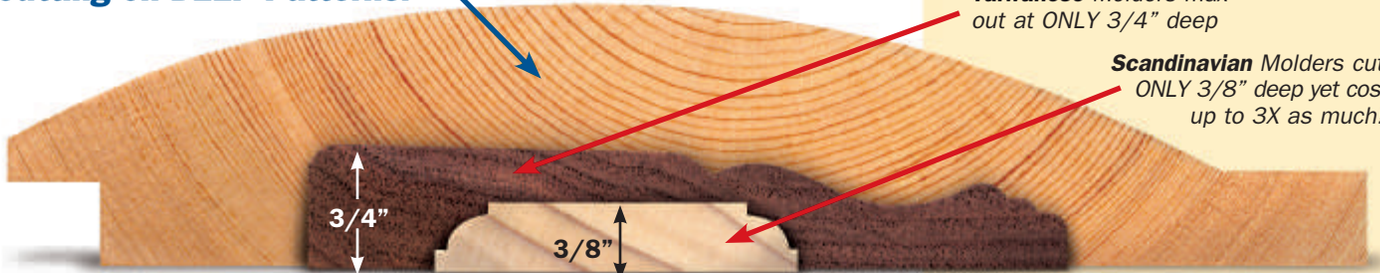
We want you to TRY a Woodmaster so you'll see it's everything we say it is and more. That's why we offer you a no-questions-asked 60 Day RISK FREE money-back trial offer and that's why we back every machine with our industry-leading 5-year warranty.



Only Woodmaster is MADE ESPECIALLY FOR INDEPENDENT WOODWORKERS LIKE YOU!

Woodmaster cuts up to 3 TIMES DEEPER!

Woodmaster's HUGE 1-1/8" Depth of Cut Means Easy Cutting on DEEP Patterns!



Benchtop & Hobby machines are TOO SMALL & UNDERPOWERED for serious woodworking.

Inexpensive imported woodworking machines waste your skill and your time. You can get a Chinese or Taiwanese import for a few hundred dollars — the price is attractive but they're hobby grade machines, built to a lower standard than the Woodmaster. They're narrower, lighter, less versatile. Try to do real work with them and before long the poor thing'll start smoking. As Woodmaster Owner, John Wilker says, "There's always someone who'll say 'I got one of these low-cost, foreign machines for \$800.' Well, it's not the same tool as a Woodmaster."

Some equipment COSTS MORE but DOES LESS!

Some machines costing \$8,000, \$15,000 ... even \$50,000 simply can't do what Woodmaster can: curved molding, sanding, ripping, and planing up to 25" wide.

Woodmaster cuts molding up to 1-1/8" deep. Compare that massive bite to a scrawny 3/8" depth-of-cut on "industrial" machines costing four, five, even ten times as much! Woodmaster Owner, Richard Hollander reports, "My \$8,000 European multi-tool was a pain to switch between stations and the planer didn't work as well as my Woodmaster does. Wish I'd bought the Woodmaster the first time around."

Taiwanese Molders max out at ONLY 3/4" deep

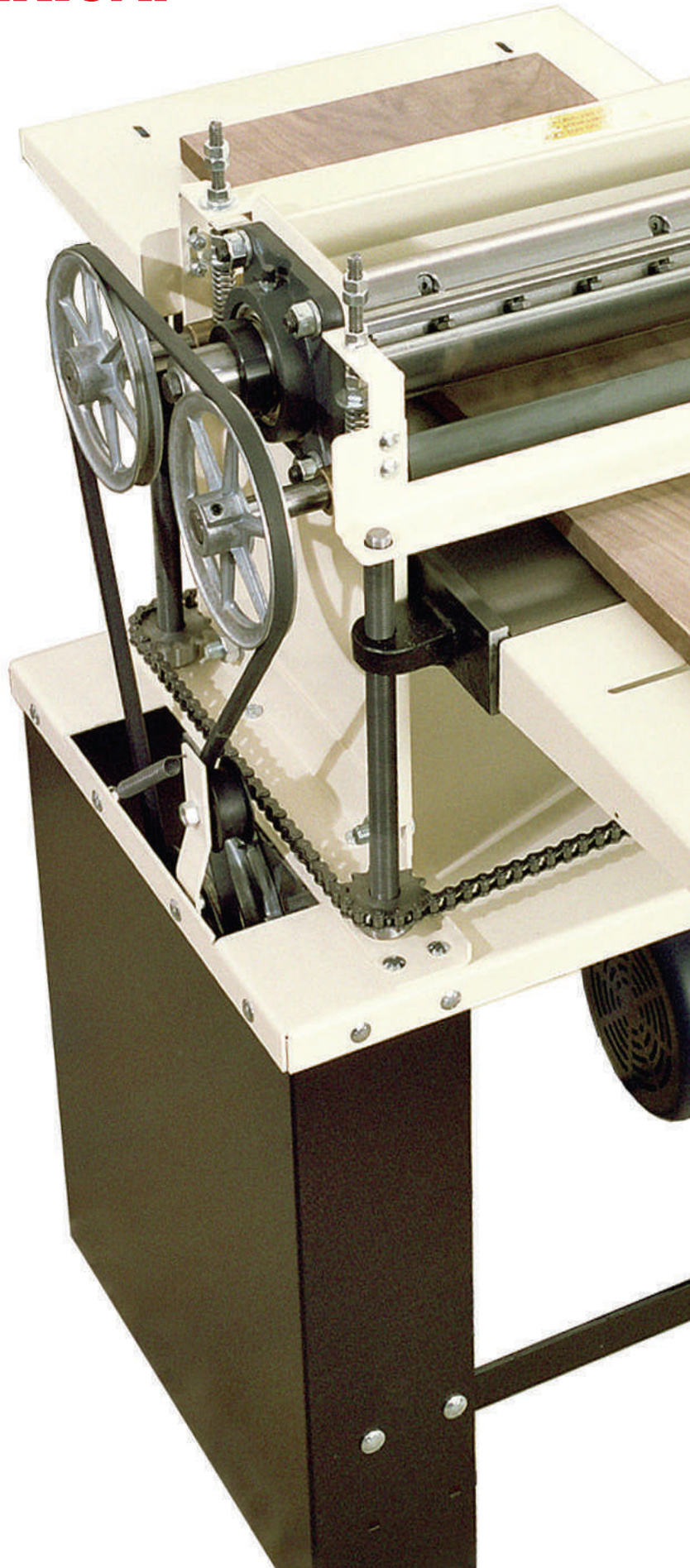
Scandinavian Molders cut ONLY 3/8" deep yet cost up to 3X as much!

The 4-in-1 WOODMASTER Molder/Planer is **BUILT SOLID AS AMERICA!**

**When I opened up a Woodmaster,
“I SAW THOSE MASSIVE BEARINGS
SUPPORTING THE HEAD...
That was a big selling point for me!”**

“Woodmaster’s simplicity and the way it’s built are important to me. I opened one up and saw those massive bearings supporting the head — that was a big selling point for me. And they have American-made motors. They aren’t afraid to put 5 or 7-1/2 HP in them. These machines are NOT underpowered!”

— Tim Ziegler,
Ziegler Woodwork &
Specialty, Foreston MN



Woodmaster’s 4-STEP MOLDING SYSTEM makes BUSINESS SUCCESS EASY!

1. PLANE IT Power-feed and plane rough cut lumber to exact thicknesses. Variable feed rate matches the speed to the wood, eliminating chatter and tear out.



2. RIP IT Rip wide boards into precise, perfectly-sized molding blanks. Faster, easier and much safer than a table saw.



3. MOLD IT Mount molding pattern knives and turn out hundreds, even thousands of lineal feet of high-profit molding PER DAY! Smooth as glass in a single pass!



4. TAKE IT TO THE BANK Bottom line? You can turn a \$5 board into \$25 ... \$50...even \$75 worth of finished molding. With profits like that, you can join the thousands of Woodmaster owners who depend on their Woodmasters day in and day out to make all (or a big part) of their living.

**1,500%
PROFIT!**



- **MASSIVE Cast Iron Bearing Housings** add strength and vibration-free performance.
- **Precision-Milled Cast Iron Bed** is heavily ribbed for vibration-free support beneath cutterhead & feed rollers.
- **THREE Molder/Planer models** — one's exactly right for your shop & budget.
- **Tough 5HP & 7.5HP Cutterhead Motors** are 220V, single-phase, 60-cycle, totally enclosed, USA-made. Drives the cutterhead with unstoppable power. Gas, 10HP, 3 phase and 50 cycle motor upgrades are available.
- **Rugged GEARHEAD Motor** is dedicated to the feed system. Sealed for life, all-steel gears.
- **Heavy-Duty Construction throughout:** 10-ga. steel base, 14-ga. hood, sides. Heavy steel stand included at no extra cost.
- **Steel Infeed & Outfeed Tables** extend your work surface for stability.
- **Heavy-Duty INDUSTRIAL Feed Rollers** provide positive traction yet won't mar surfaces.
- **Solid, machined, 3-Knife Steel Cutterhead** is precision-ground & balanced. Safe-Lok gib system & triple leveling screws assure perfect alignment.

*Own your own molding factory!
Turn a roughcut \$5 board into
\$75 worth of trim. Even make
high-dollar patterns like log cabin
siding, picture frame stock,
curved molding, more!*

Patented Morse Taper Quick-Change Cutterhead

Change tools & operations in 5 minutes or less with our Morse Taper self-centering system. Bearings remain factory-set at all times.



2 motors means more MUSCLE

You get TWO, independent, **USA MADE** motors for uncompromised **POWER**: one motor drives the feed system and the other drives the cutterhead.

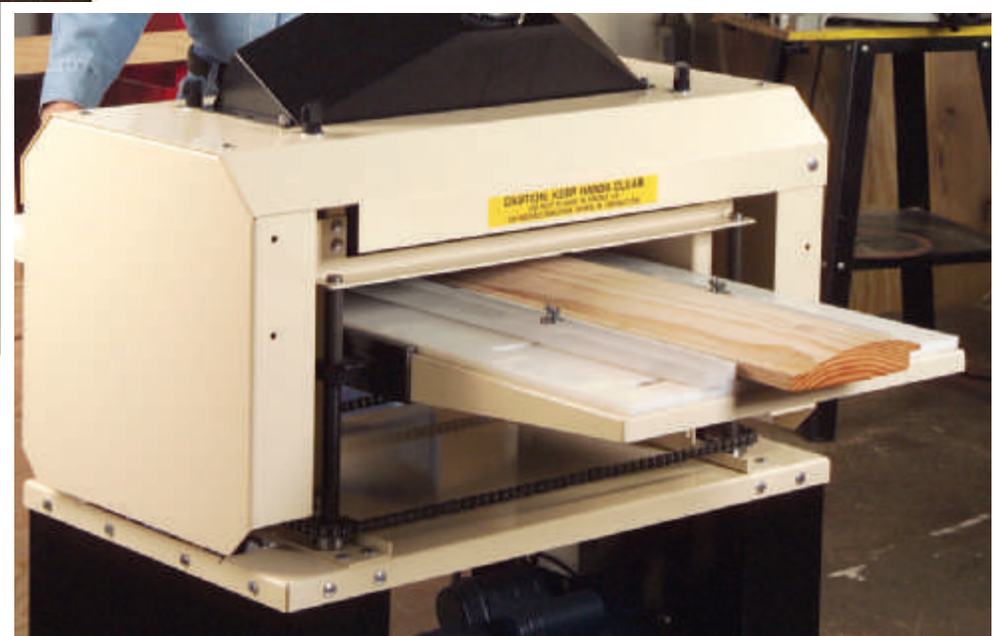


Every Woodmaster has two durable USA-made motors.

Ultra Molding Knives Precision-machined from 5/16" thick M2 high-speed steel with the latest computer-controlled technology, then hand-honed for premium sharpness and long life.

Infinitely Variable Feed Rate Adjust from 70 to over 1,000 cuts-per-inch with just a twist of the dial. This means you get super-smooth, chatter-free molding in a single pass.

4-Machines-in-1 Flexibility You get 4 top-performing woodworking machines in one: a high-speed molder, a powerful planer, a precision sander, and a labor-saving gang saw. **ONLY** the Woodmaster lets you easily switch from planing, to molding, to sawing, to sanding...AND lets you make big money on high-dollar specialty items like log-cabin siding, tongue-and-groove & curved molding.





INFINITELY VARIABLE POWER FEED makes all the difference!

Imported planers use **SPLIT PULLEYS** to achieve what they would have you believe is variable feed rate.

Low-cost, outdated, split pulley arrangements, where the pulley diameter is changed with a lever or dial, (that's what you'll find on nearly all imported planers) simply cannot give you the range of feed speeds necessary for fine cabinet work. They're limited to speeds between 17 and 26 feet per minute. That's what cabinetmakers call fast and too fast!

You get only 42 to 102 cuts-per-inch...not the remarkable 70 to over 1,000 cuts-per-inch you can achieve with a Woodmaster! Not all import catalogs are clear about which planers have split pulley variable feed...but, if the feed motor is single speed, you can bet it uses some variation of a split pulley system.

Woodmaster gives you 10X MORE cuts-per-inch than ANY OTHER Molder or Planer — and THAT MEANS SATIN-SMOOTH FINISHES NO OTHER PLANER CAN MATCH.

Just a twist of the dial puts ten times as many cuts-per-inch at your fingertips as any other planer...from 70 to over 1,000 CPI. Woodmaster uses a separate, USA-made, heavy-duty gear motor with solid-state controls. No split pulleys here...this is the real deal...infinitely variable power feed!

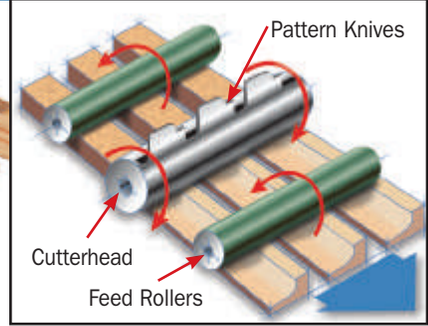
You choose the exact feed rate you want you want — 0 to 23 feet per minute — and maintain constant speed and torque at any speed. You can sail through even the toughest oak at higher speeds, or slow it down for satin-smooth molding and those "hard-to-work" pieces like curly maple, knotty cedar, burls, knees and much more.

You can pay TWICE THE PRICE of a Woodmaster for MUCH LESS PLANER!

Imported 20" and 24" planers with limited range variable feed (and, remember, these are planers only...no molding, sanding or sawing) range in price from \$3,769 to nearly \$10,000. More than twice the price of a Woodmaster with true, infinitely variable feed! Want a larger, 25-inch planer with true, infinitely variable feed? Not available from Taiwan. 25" imports are limited to three fixed speeds. Only Woodmaster offers this size planer with true, infinitely variable feed!

4-IN-1 MONEY MAKER STARTS

MAKE PRECISION, DEEP-PROFILE MOLDING!



MOLDER Quick-Change **MOLDING HEAD** lets you create custom molding from any stock. Choose from over 500 standard trim and picture frame patterns. Duplicate virtually any pattern ever made or design your own!

WOODMASTER CUTS PROFILES OTHER MOLDERS SIMPLY CAN'T MAKE

• **Deeper** • **More Intricate** • **Faster** • **Smoother**

YOU OWN THE MARKETPLACE when you make what others can't

ONLY WOODMASTER can create truly distinctive, deep, high-dollar "character" moldings. No other molder cuts this deep so you're limited to common low-profit patterns and paneling.

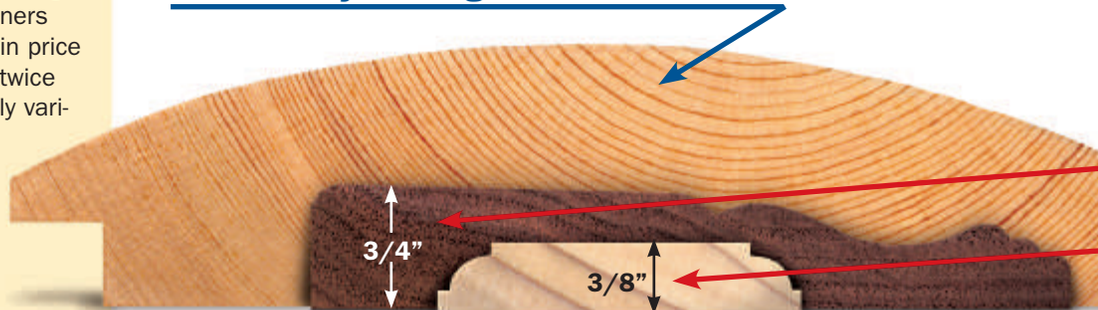
ONLY WOODMASTER cuts a full 1-1/8" deep. Here's why:

- 1. Woodmaster accepts industry-standard, 5/16" thick, deep profile knives.** Other molders can't hold knives this thick and don't have the power to run them, anyway.
- 2. More Power – USA Power!** — Other molders use light, small motors from overseas. Ours are 5 & 7-1/2HP, made in AMERICA.
- 3. Variable Feed Rate** — Fine-tune the speed to the task at hand – up to an incredible 1,000 cuts per inch!

Molder/Planer	Horsepower	Depth of Cut	Knife Construction
WOODMASTER	5 or 7-1/2HP	1-1/8"	5/16" M2 High Speed Steel
Scandinavian Molder	4HP	3/8"	5/32" High Speed Steel
Leading Taiwan-Made Molder	1-1/2 or 2HP	3/4"	1/4" Powered Steel

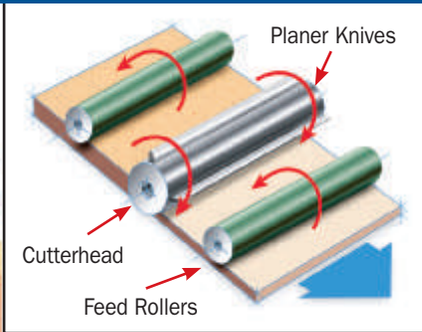
These cost 3 TIMES AS MUCH as Woodmaster!

Woodmaster cuts up to 3 TIMES DEEPER!
Woodmaster's HUGE 1-1/8" Depth of Cut Means Easy Cutting on DEEP Patterns!



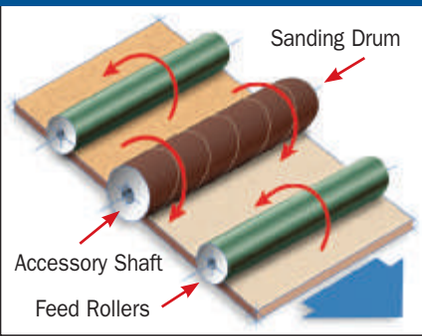
THE CASH FLOWING NOW!

PLANE ROUGH CUT LUMBER TO EXACT THICKNESS!



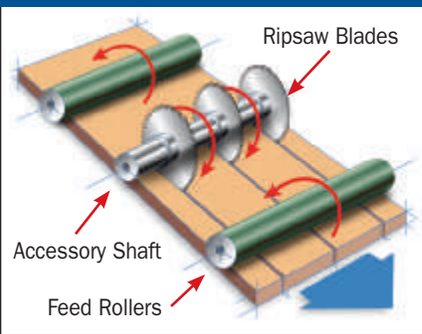
PLANER Commercial-Duty THICKNESS PLANER features infinitely-variable feed rate. Use higher speeds for fast stock removal — up to 50% more per pass vs. machines costing thousands more. Slow it down to take over 1,000 cuts per inch for fine finishes!

DRUM SAND W-I-D-E PANELS IN A SINGLE PASS!



SANDER Power-Feed DRUM SANDER makes hand-sanding a thing of the past! Saves hours of tedious work with a hand-held sander. Speeds production, improves quality. No more waves, dips, or cross-grain scratches.

RIP WIDE BOARDS INTO PRECISION BLANKS!



SAW Multiple-blade GANG RIP SAW lets you rip boards into multiple blanks in a fraction of the time it takes for hand-held passes on an ordinary table saw. Faster, easier, and more precise.

Taiwanese Molders max out at ONLY 3/4" deep

Scandinavian Molders cut ONLY 3/8" deep yet cost up to 3X as much!

Woodmaster is 4-machines-in-1 and HE USES ALL FOUR

"What do I do with my Woodmaster? I plane rough sawn lumber, I gang-saw, sand and make some molding. The versatility of the Woodmaster's different functions attracted me to Woodmaster in the first place. I'm handy at all kinds of things so I was looking for a machine that would do everything I wanted as long and as hard as I wanted to. The Woodmaster does that for me.

My house is full of work I've done with my Woodmaster and I feel it's earned its value there. I have a project in the works: a friend wants me to build him a mantle — that'll call for a lot of crown molding.

"Variable feed rate is a huge selling feature."

I looked at all the big planers. Woodmaster was the most heavy-duty, best value, and best producing machine. Woodmaster isn't stingy on the horsepower: you get a minimum of a 5HP motor. The variable speed feed rate on the infeed and outfeed is a huge selling feature. I'm after the highest quality available. I slow it down and just let it creep through. Finished work comes out beautiful."

— Carl Johnson, Jr., Lakeland FL



OUR SMALLEST & MOST AFFORDABLE MOLDER/PLANER IS EVERY INCH A GENUINE WOODMASTER!

More flexibility, more earning power than any other small-frame molder/planer!

There are plenty of 12-inch planers out there but only one 12-inch Woodmaster. Our 712 has the engineering, mass, and US-made power to handle 4 essential woodworking functions: planing, molding, sanding, and sawing. The 712's 5HP motor is more than adequate for its 12-inch width so you'll cut the same moldings patterns as our bigger Molder/Planers including highest-profit curved molding and log cabin siding.

Proud Woodmaster heritage in a small, affordable package.

If you're working on a small scale... have a small shop...or a small budget, the 712 is your best choice. It's the high-precision, high-performance secret weapon of discriminating home woodworkers — a true pro machine at an affordable price.

Because it's a genuine WOODMASTER, you get...

- Full, 4-in-1 capability: molder, planer, sander, saw
- 2 motors: one powers the cutterhead, the second drives the power feed
- Infinitely variable power feed for 70 to over 1,000 cuts per inch
- Patented, quick-change Morse Taper cutterhead
- Heavy-duty, lubricable 1-1/2" bearings
- Massive cast iron bearing housings
- Precision-milled cast-iron bed
- Made with pride in the USA
- 60-day Money Back Trial Offer
- Full 5 year warranty



Because it's the Model 712, you get...

- A genuine Woodmaster at our lowest price
- 12-5/16" cutting capacity
- 5HP cutterhead motor
- 1/6HP feed motor
- Cut 0 – 16' per minute with variable feed
- 300 lbs. of vibration-dampening cast iron and steel (360 lbs. with Pro Pack)
- 2 non-marking industrial rubber feed rollers
- Better performance than any other 12" molder/planer
- Super-slick Space age polymer Bedboard with guide rails cuts bed friction by 70%

WHO CHOOSES the 712?

- Hobby & weekend woodworkers
- The small-shop woodworker
- The "occasional" woodworker who demands the best
- Budget-minded woodworkers who know good equipment pays for itself

SET IT UP THE WAY YOU WANT

Comes **FULLY EQUIPPED** for **PLANING and MOLDING... just add the Molding Knives of your choice!**

- Patented Morse-Taper Planer/Molder with 3-Slot Head
- Steel Extension Tables
- Steel Stand
- 110-Volt Variable Speed Feed Control and DC Feed Motor
- 5HP, 220 Volt, 1-Phase, 3450 RPM Motor
- Steel Dust Chute with 4" dia. opening
- Super-Slick Bedboard with 2 Guide Rails
- Set of three 12-1/8" High Speed Planer Knives
- Knife Set Gauge
- Operator's Video and Instruction Manual

ADD A PRO PACK for Sanding, Sawing and Extra Molding Capability*

- Accessory Shaft for Molding, Sanding, and Sawing attachments
- 700C Molding Knife Holder (For larger molding jobs upgrade to the 700S2 High Production Head (see page 18)
- Drum Sanding Kit with Belt, Pulley, Sand Paper and Velcro Mat
- 2-Rip Saw Kits with Carbide Tipped 5-1/2" Blades and lock collars
- 24-Page Molding Business Guide
- 125-Page Molding Knife Pattern Book
- "How to Make Curved Molding" DVD

Add our NEWEST ACCESSORIES for premier performance

- Spiral Cutterhead
- 3-Side Flooring and Molding System

Specifications:	Model 712
Max. depth of cut per pass (planing)	3/16"
Max. depth of cut per pass (molding)	1-1/8"
Max. width of cut	12-5/16"
Stock thickness range	5/16" - 6-3/4"
Shortest planable stock	8"
Feed rollers	1-1/2" diameter, non-marking molded rubber, limited-slip V-belt drive
Infinitely-variable rate of feed	0 - 16' per minute
Infinitely-variable cuts per inch	70 - 1,000 cuts per inch
Knives	12-1/8" x 11/16" x 1/8", High-speed tool steel, cross-bolt safety gib system with 3 jack-screws per knife
Cutterhead	3-knife solid machined steel, 3-1/4" diameter, 4,200 RPM
Cutterhead Bearings	1-piece, cast-iron housing with high-speed inserts. Positive self-alignment, 3-in. O.D., 1-1/2-in. I.D.
Bed	1-piece precision-ground, cast-iron. 12-5/16" x 18-3/8" infeed & outfeed tables extend bed to 42-1/4"
Standard Motor	5HP, 3,450 RPM, Single-Phase, 220V, 30 amp, TEFC
Dimensions	24"W x 18-1/4"D x 37"H
Guarantee	60-Day Money Back Guarantee
Warranty	Full 5-Year Limited Warranty
Shipping Weight	315 lbs (Freight Collect), 375 lbs with Power Pack (Freight Collect)

*Special seasonal offers may offer Pro-Packs that differ from standard configurations above.



We asked Don Graham, of Ballwin MS,

"HOW DO YOU LIKE YOUR WOODMASTER 712?"

"It couldn't be done without my Woodmaster 712."

"Recently, I helped a homeowner out of a bind. She couldn't sell her house until the siding was fixed and she'd been looking for the right siding for 6 months. Woodmaster made me a custom profile knife in 3 days. A week and a half later, I'd made 260' of matching siding and the job was done. The house sold a week later. She was more than lucky I have a Woodmaster because, without it, it couldn't have been done."

"Paid for itself in 18 months."

My Woodmaster 712 does a wonderful job. I've never been dissatisfied with anything I've done on it. Without it, I wouldn't be able to do a lot of the things I do to make money. It paid for itself in 18 months.

When I got it, I started meeting quite a few contractors who really added to my business. I use it mostly for making profile moldings and it does a wonderful job on everything I've used it for."

— Don Graham, Classic Moldings, Ballwin MS

Woodmaster Model 718 Our most popular molder/planer by far!

**OUR MID-SIZE
WOODMASTER IS THE
WORLD'S
BEST-SELLING
MOLDER/PLANER**

**THOUSANDS of woodworkers
can't be wrong!**

For the past 25 years, the Woodmaster 718 has been more than our best-selling model — it's been the best-selling molder/planer in the world! The reason? Owners tell us it's the perfect mid-sized machine; a great combination of size and power at an affordable price. Over 18 big inches gives you plenty of width to run cabinet doors and glue ups. Plus you'll save big by buying rough-cut wood and doing your own planing.

**Serious equipment that
pays for itself**

With the 718 and a table saw, you can knock down some serious dollars — enough to pay for the machine in short order, then start enjoying the fruits of operating your own profitable business: make your own hours, choose your own projects, run things the way YOU think they should be run!

**Because it's a genuine
WOODMASTER, you get...**

- Full, 4-in-1 capability: molder, planer, sander, saw
- 2 motors: one powers the cutter-head, the second drives the power feed
- Infinitely variable power feed for 70 to over 1,000 cuts per inch
- Patented, quick-change Morse Taper cutterhead
- Heavy-duty, lubricable 1-1/2" bearings
- Massive cast iron bearing housings
- Precision-milled cast-iron bed
- Made with pride in the USA
- 60-day Money Back Trial Offer
- Full 5 year warranty

**Motor
Upgrades
Available!**

**Because it's the
Model 718, you get...**

- Our best-selling machine
- 18-1/8" cutting capacity
- 5HP cutterhead motor
- 1/6HP feed motor
- Cut 0 – 16' per minute with variable feed
- 470 lbs. of vibration-dampening cast iron and steel (541 lbs. with Pro Pack)
- 2 non-marking industrial rubber feed rollers
- Better performance than any molder/planer in its size class.
- Super-slick Space age polymer Bedboard with guide rails cuts bed friction by 70%

WHO CHOOSES the 718?

- Serious home woodworkers
- Production shops
- Furniture makers
- Custom molding businesses



**Handles
stock up to
18-1/8"
Wide!**



SET IT UP THE WAY YOU WANT

Comes **FULLY EQUIPPED** for **PLANING** and **MOLDING... just add the Molding Knives of your choice!**

- Patented Morse-Taper Planer/Molder with 3-Slot Head
- Steel Extension Tables
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- 5HP, 220 Volt, 1-Phase, 3450 RPM Motor
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- Set of three 18-1/8" High Speed Planer Knives
- Knife Set Gauge
- Operator's Video and Instruction Manual

ADD A PRO PACK for Sanding, Sawing and Extra Molding Capability*

- Accessory Shaft for Molding, Sanding, and Sawing attachments
- 700C Molding Knife Holder (for larger molding jobs upgrade to the 718C2 High Production Head (see page 18)
- Drum Sanding Kit with Belt, Pulley, Sand Paper and Velcro Mat
- 2-Rip Saw Kits with Carbide Tipped 5-1/2" Blades and lock collars
- 24-Page Molding Business Guide
- 125-Page Molding Knife Pattern Book
- "How to Make Curved Molding" DVD

Add our **NEWEST ACCESSORIES** for premier performance

- Spiral Cutterhead
- 3-Side Flooring and Molding System
- New Self-leveling Extension tables
- Rope Molding Jig
- Curved Molding Jig

Specifications:	Model 718
Max. depth of cut per pass (planing)	3/16"
Max. depth of cut per pass (molding)	1-1/8"
Max. width of cut	18-1/8"
Stock thickness range	5/16" - 6-3/4"
Shortest planable stock	8"
Feed rollers	1-1/2" diameter, non-marking molded rubber, limited-slip V-belt drive
Infinitely-variable rate of feed minute	0 - 16' per
Infinitely-variable cuts per inch	70 - 1,000 cuts per inch
Knives	18-1/8" x 11/16" x 1/8", High-speed tool steel, cross-bolt safety gib system with 3 jack-screws per knife
Cutterhead	3-knife solid machined steel, 3-1/4" diameter, 4,200 RPM
Cutterhead Bearings	1-piece, cast-iron housing with high-speed inserts. Positive self-alignment, 3-in. O.D., 1-1/2-in. I.D.
Bed	1-piece precision-ground, cast-iron. 18-1/2" x 18-1/2" infeed & outfeed tables extend bed to 42-9/16"
Standard Motor	5HP 3,450 RPM, Single Phase, 220V, 30 amp, TEFC, 60 cycle
Dimensions	30"W x 18-1/4"D x 37"H
Guarantee	60-Day Money Back Guarantee
Warranty	Full 5-Year Limited Warranty
Shipping Weight	495 lbs (Freight Collect), 566 lbs with Power Pack (Freight Collect).

*Special seasonal offers may offer Pro-Packs that differ from standard configurations above.



We asked Robert Goldie, of Lisbon NY,

"HOW DO YOU LIKE YOUR WOODMASTER 718?"

"The 718 is the best molder I've ever seen."

"My Woodmaster 718 is the best molder I've ever seen — twice as good as any other. I had a Taiwanese planer/molder and the first thing it did was kick back at me and cut my hand. After it broke 7 gears in less than a month I got rid of it and bought a Woodmaster.

I make a lot of molding with my Woodmaster and the moldings I make are perfect. The machine has paid for itself.

"Takes everything I put in it."

The Woodmaster will take anything you put in it. It'll just chew it away. Some of the lumber I buy isn't perfect. One end will be 1-1/4" and the other might be 1-1/2" so you really need to get it all down to the same size. The Woodmaster will really take everything down. The Taiwanese machine can't do that. For anybody considering a molder, Woodmaster should be their first choice. It's a superb machine."

— Robert Goldie, Lisbon NY

**OUR TOP-OF-THE-LINE
WOODMASTER IS THE
BIGGEST
AND BEST
MOLDER/PLANER
THERE IS!**

**When you'll settle for nothing
but the biggest & best**

Some woodworkers demand nothing but the best and that's why we build the Woodmaster 725. It cuts OVER 2 FEET WIDE giving you all the space you need for cabinet doors, table tops, planing high-value w-i-d-e boards, running multiple strips of molding at the same time, and more.

**Not just wider –
you get more SPEED &
POWER, too!**

The big, brawny 725 isn't just wider. It runs workpieces faster and has the guts to back it up. You jump up 50% to a 7-1/2HP cutterhead motor, and 300% to a 1/2HP feed motor. With all that extra power, you can run faster — up to 34 FPM or almost 45% faster than our 712 or 718. And to keep your workpieces running nice and smooth, you get 2 non-marking feed rollers.

**Because it's a genuine
WOODMASTER, you get...**

- Full, 4-in-1 capability: molder, planer, sander, saw
- 2 motors: one powers the cutterhead, the second drives the power feed
- Infinitely variable power feed for 70 to over 1,000 cuts per inch
- Patented, quick-change Morse Taper cutterhead
- Heavy-duty, lubricable 1-1/2" bearings
- Massive cast iron bearing housings
- Precision-milled cast-iron bed
- Made with pride in the USA
- 60-day Money Back Trial Offer
- Full 5 year warranty



**Because it's the Model 725,
you get...**

- Our BIGGEST machine
- 25" cutting capacity
- 7-1/2HP cutterhead motor
- 1/2HP feed motor
- Cut 0 – 34' per minute with variable feed
- 515 lbs. of vibration-dampening cast iron and steel (613 lbs. with Pro Pack)
- 2 non-marking industrial rubber feed rollers
- Better performance than any other 25" molder/planer
- Super-slick Space age polymer Bedboard with guide rails cuts bed friction by 70%

WHO CHOOSES the 725?

- Woodworkers who want the biggest & best
- Professional woodworkers
- High-production wood shops

SET IT UP THE WAY YOU WANT

Comes **FULLY EQUIPPED** for **PLANING** and **MOLDING... just add the Molding Knives of your choice!**

- Patented Morse-Taper Planer/Molder with 3-Slot Head
- Steel Extension Tables
- Steel Stand
- 110-Volt Variable Speed Feed Control and DC Feed Motor
- 7.5HP, 220 Volt, 1-Phase, 3450 RPM Motor
- Steel Dust Chute with 4" dia. opening
- Super-Slick Bedboard with 2 Guide Rails
- Set of three 25-1/8" High Speed Planer Knives
- Knife Set Gauge
- Operator's Video and Instruction Manual

ADD A PRO PACK for Sanding, Sawing and Extra Molding Capability*

- Accessory Shaft for Molding, Sanding, and Sawing attachments
- 700C Molding Knife Holder (for larger molding jobs upgrade to the 725C2 High Production Head (see page 18)
- Drum Sanding Kit with Belt, Pulley, Sand Paper and Velcro Mat
- 2-Rip Saw Kits with Carbide Tipped 5-1/2" Blades and lock collars
- 24-Page Molding Business Guide
- 125-Page Molding Knife Pattern Book
- "How to Make Curved Molding" DVD

Add our NEWEST ACCESSORIES for premier performance

- Spiral Cutterhead
- 3-Side Flooring and Molding System
- New Self-leveling Extension tables
- Rope Molding Jig
- Curved Molding Jig

Specifications:	Model 725
Max. depth of cut per pass (planing)	3/16"
Max. depth of cut per pass (molding)	1-1/8"
Max. width of cut	25"
Stock thickness range	5/16" - 6-3/4"
Shortest planable stock	8"
Feed rollers	2, 1-1/2" diameter, non-marking molded rubber, limited-slip V-belt drive
Infinitely-variable rate of feed	0 - 34' per minute
Infinitely-variable cuts per inch	70 - 1,000 cuts per inch
Knives	25" x 11/16" x 1/8", High-speed tool steel, cross-bolt safety gib system with 5 jack-screws per knife
Cutterhead	3-knife solid machined steel, 3-1/4" diameter, 4,200 RPM
Cutterhead Bearings	1-piece, cast-iron housing with high-speed inserts. Positive self-alignment, 3-in. O.D., 1-1/2-in. I.D.
Bed	1-piece precision-ground, cast-iron. 25" x 18-1/2" infeed & outfeed tables extend bed to 42-9/16"
Standard Motor	7-1/2HP, 3,450 RPM, Single Phase, 220V, 40 amp, TEFC
Dimensions	38-3/4"W x 18-3/8"D x 37"H
Guarantee	60-Day Money Back Guarantee
Warranty	Full 5-Year Limited Warranty
Shipping Weight	550 lbs (Freight Collect), 648 lbs with Power Pack (Freight Collect)

*Special seasonal offers may offer Pro-Packs that differ from standard configurations above.

We asked John Donovan,
of Portland ME,

**"HOW DO YOU LIKE YOUR
WOODMASTER 725?"**

**"The 725 is
a workhorse,
& precision-
made at that."**

"When I saw ads that said the Woodmaster would do four functions, it got my curiosity. I got the Woodmaster 725 in February, 2000. I make coffee tables and end tables of exotic woods and the Woodmaster 725 is giving me a business that is unique in all the world. It started as a hobby and now I'm running a full time business - I'm the only one in the world who's doing this with exotic woods.

**Once a hobby, now a high-
profit full time business**

My exotic wood panels retail for \$1,195. I can get \$2,000 to \$3,000 out West where they love the colors. My tables are heirlooms and people will pay for something like that. I'm getting into production but keeping the handcrafted element. I should be putting out a couple hundred tabletops a month.

I've sent 7,500 board feet of exotic hardwoods through my Woodmaster 725. This is a great machine. I like it for gang rip sawing. I take 1-1/2" strips of wood and cut them in half and get two pieces for the price of one. That's a place Woodmaster really saves me money. My experience with the Woodmaster 725 has been exhilarating. It's a workhorse, and precision-made at that."

— John Donovan, Portland ME



NEW!

Mold up to 3 sides in 1 pass!

For Heavy Duty High Production

Now, add a Woodmaster Double Router System and mold 3 sides in a single pass!

It's the high-quality, high-speed, high-production way to make flooring, full-size character crown molding, rabbet cuts, chamfers, and much more...for less than 1/3 the cost of other 2 and 3-side molder/shapers!

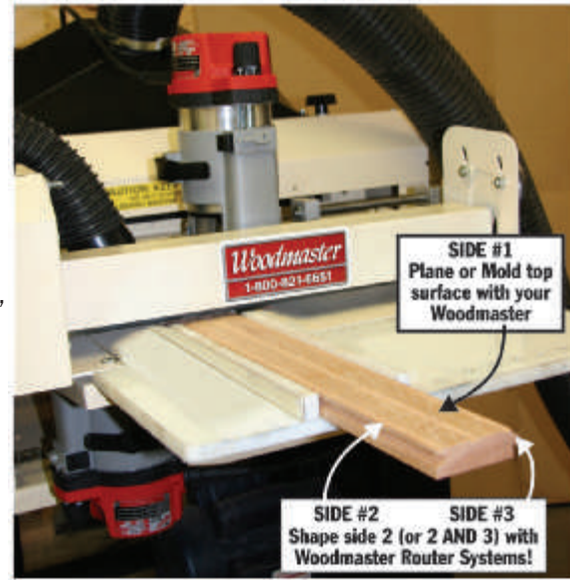
Woodmaster Three-Side Molding System

- Molds 3 sides
- Turns the 712, 718 & 725 Woodmaster into a "flooring & paneling FACTORY!"

Our new THREE-SIDE MOLDING SYSTEM gets you into serious flooring, paneling, or molding production for 1/3 the cost of comparable 3-side molder/shapers! Mounted to the outfeed of your Woodmaster, your workpiece is power-fed past two powerful, inline, 3.5HP Milwaukee routers. You get it all: one pass, three sides, fast production, and big earnings. Easy, no-drill installation, full instructions.

Double Router System (complete) includes:

- Double Router Attachment
- Power Feed Roller Assembly
- Two Milwaukee 3.5HP Fixed-Base Routers
- One Set of Carbide 3/4" T&G Router Bits
- Poly Bed Board
- Two Poly Guide Rails
- One Double Router Laser-Cut Extension Table
- Instructional DVD



Double Router Attachment (includes two 3.5HP Milwaukee Routers)

Item # Description

- 12DRS** Double Router System for Model 712
- 18DRS** Double Router System for Model 718
- 25DRS** Double Router System for Model 725

WOODMASTER ACCESSORIES

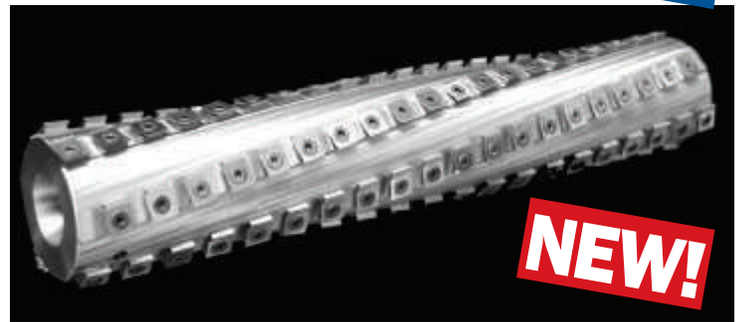
add speed, convenience, functionality...and PROFITS!

INDEXABLE-INSERT SPIRAL CUTTERHEAD

ACCESSORIES SHIP FREE when ordered with your Woodmaster!

Quick, quiet, super-fine finishes

- **True Spiral Design** produces ultra-smooth finish...far superior to old-fashioned "stagger" step spiral heads. Innovative design keeps head in constant contact with work-piece...no hammering or chattering.
- **Shear-Action Carbide Inserts** from highest-quality German-made HB10F tool steel...easy to replace... same inserts used on industrial machines costing hundreds of thousands of dollars!
- **Reduces or Eliminates Tear-Out.** Ideal for cross-grain, knotty or "stringy" material. Super-smooth surface reduces sanding requirements. Maximum full width depth of cut is 3/32". Depth of cut in 6-inch board is 1/8".
- **Like Getting 3 Sets of Knives FREE!** If an insert becomes worn or damaged, simply turn it 90 degrees to expose a fresh cutting edge.
- **Reduces Power Use Up to 40%!** You save on electric bills and motor life.
- **Significant Noise Reduction.** Carry on a conversation while you plane boards!



Spiral Cutterhead with carbide inserts machined from a solid block of steel. Complete with carbide inserts (installed), Torx Plus insert screws, Torx head for your torque wrench, and instruction sheet. (725 head comes with 164 inserts and screws. 718 head comes with 122 inserts and screws. 712 head comes with 84 inserts and screws.)

Part#	Description
712SH2	Spiral Cutterhead for Model 712
718SH2	Spiral Cutterhead for Model 718
725SH2	Spiral Cutterhead for Model 725

ADD A PRO PACK*

Get full, 4-in-1 functionality from your Woodmaster!

Here's the easy & affordable way to QUADRUPLE your earning power! Out of the box, the Woodmaster is a hard working, heavy-duty planer. Add accessories to set it up as a molder, drum sander, or gang rip saw. Accessories are available individually but so many Woodmaster customers want all 4 functions, we've "bundled" everything you need — plus important extras — into our Pro Packs.

There's a Pro Pack for each Woodmaster. Each kit contains:

- Accessory Shaft for Molding, Sanding, and Sawing attachments
- 700C Molding Knife Holder (for larger molding jobs, use our 2-knife High Production Head)
- Drum Sanding Kit with Belt, Pulley, Sand Paper and Velcro Mat
- 2-Rip Saw Kits with Carbide Tipped 5-1/2" Blades and lock collars
- 24-Page Molding Business Guide
- 125-Page Molding Knife Pattern Book
- "How to Make Curved Molding" DVD

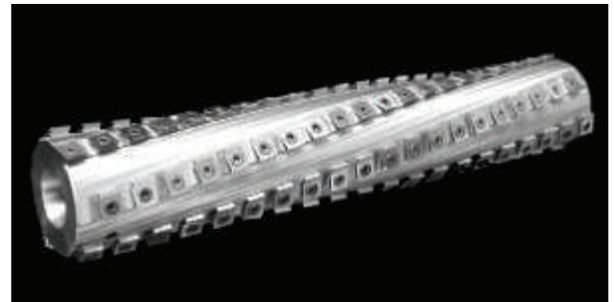


ACCESSORIES SHIP FREE when ordered with your Woodmaster!

How can the Woodmaster make molding **SMOOTH AS SILK IN A SINGLE PASS?**

- 1. Variable Feed Rate** - Dial the perfect feed speed, take up to 1,000 cuts per inch.
- 2. Plenty of MUSCLE** - USA-made cutterhead motor, up to 7-1/2HP, larger by special order.
- 3. TWO Motors** - SEPARATE gearhead motor drives the feed system for no-compromise POWER.
- 4. NO-SLIP GRIP** - Molding's gripped between non-marring industrial-duty Feed Rollers.
- 5. VIBRATION-DAMPING CAST IRON** - Cast iron bearing housings & precision-milled bed give mass & stability.

ADD A SUPER PRO PACK*



- Includes the standard Pro Pack items PLUS...
- Quiet Indexable Insert Spiral Cutterhead

- 3-side System with two 3-1/2 Milwaukee Routers
- One Set of Carbide Tongue and Groove Router Bits of 3/4" material

ACCESSORIES SHIP FREE When Ordered With Your Woodmaster!

*Special seasonal offers may offer Pro-Packs that differ from standard configurations above.

CUSTOM PATTERN KNIVES

Match almost any molding ever made!

It's very common for our Woodmaster owners to order special knives — we custom-make them all the time. Often it's because the owner is doing custom work for one of his commercial customers or because they're reproducing antique or impossible-to-find molding patterns. We're ready to make up just about any special shape for you, in short order, and at reasonable cost. Call for prices.



We frequently make knives to match molding patterns that haven't been manufactured in a hundred years or more.

We make knives for ALL molding machines!

The Woodmaster is the best molding machine BUT if you own another brand, you can still use premier quality Woodmaster Ultra blades. We make knives to fit any molding machine.

**Call for details TOLL FREE
1-800-821-6651**

CHIP & DUST COLLECTION SOLUTIONS

5HP "Big Max" moves more air and costs less than imports!

"Big Max" is a dust-collecting MONSTER that pulls a huge 4,944 cfm! Unlike imported dust collectors, Big Max features a sparkproof, cast-aluminum housing and impeller for maximum fire safety. Add this to a brawny US-made 5HP motor and you've got a supercharged system that can be ceiling or floor mounted...a Woodmaster exclusive! Overall height is just 6'4" ... easily fits in most shops. (Compare this to imported models at over 11' high!)



Model DB500 **FREE SHIPPING with Planer order**

SPECIFICATIONS

Air Suction Capacity: 4,944 CFM
Capacity: 110 gallon (2 55 gal. drums – you supply)
Intake Diam: 6" (use 6" hose)
Impeller: Sparkproof heavy duty aluminum, 13" diam. with 8 precision-balanced, self-cleaning radial blades.
Filter Bag: 4 micron, 25" diameter x 45" depth, finer bags available
Motor: 5HP, Totally Enclosed, Fan Cooled, 230V, 30 amp., Single Phase, complete with cord, switch, plug.
Height: 6'-4"
Shipping Weight: 119 lbs.
Includes: Vertical pipe, Y-branch, hose clamps, steel motor stand.

SPARK-FREE CAST ALUMINUM BLAST GATES



Aluminum won't spark so these are the best gates you can get. Choose 4" or 6" diameter. Use them to create a permanent system among several machines so you won't have to move hoses machine-to-machine.

Item Diameter
BG-1 4"
BG-6 6"

3HP "Full Shop" System

Pulls 2,688+ cfm. Sparkproof aluminum, 55 gal. drum (you supply). Ceiling/floor mount, handles several machines. Model 1033

SPECIFICATIONS

Air Suction Capacity: 2,688 CFM
Capacity: 55 gallon (you supply drum)
Intake Diam: 6" (use 6" hose)
Impeller: 12.5" diameter, 8 precision-balanced self-cleaning radial blades
Filter Bag: 4 micron, 25" diameter x 41" depth
Motor: Totally enclosed 3HP, 230V, 14 amp with 8' cord, switch, plug
Height: 6'
Weight: 114 lbs.
Includes: Vertical pipe, hose clamp, steel stand



HEAVY-DUTY FLEXIBLE HOSE

This is the classic, heavy, ribbed black flex hose used in shops around the world. We bought in bulk and pass the savings along to you. Buy more than you need and cut it down for custom applications. Each section comes complete with 2 clamps.

Item Diameter x Length

820-H 4" I.D. x 10'
820-HD 4" I.D. x 20'

Item Diameter x Length

1033-H 6" I.D. x 10'
1033-HD 6" I.D. x 20'



ACCESSORIES SHIP FREE

**When Ordered With
Your Woodmaster!**

CURVED MOLDING JIG

Make highest-profit CURVED molding easily

If you're ready to get right down to the serious business of making serious money in curved molding, Woodmaster's exclusive NEW Curved Molding Jig gets you there NOW. No need to "reinvent the wheel" building your own jig. Along with FREE DVD that comes with your Woodmaster Pro-Pack, you'll have everything you need to get started right. Made in USA from polypropylene components, precision cut with the latest water-jet technology.

CMJ1 For 718 and 725 Molder/Planer



DIAL INDICATOR KNIFE SET GAUGE

Talk about precision! Now align knives to .001

Here's a must-have for precision-minded craftsmen: now you can set up your Woodmaster and KNOW you're accurate to 1/1000 of an inch. Sets up similar to our standard knife setting gauge (included in Pro Pack) but gives you an even more accurate dial reading.



WG-2 Dial Indicator Knife Set Gauge

LEVELING EXTENSION STAND

Support your work 55 inches beyond the planer head.

Add this 30-inch ball bearing roller table to either or both sides of the planer. Folds down easily when not needed. Features all-steel welded construction with 3 ball bearing rollers. 200 lb capacity. Designed for use with 1/2" bedboard.

Item No. 12RST for Model 712

Item No. 18RST for Model 718

Item No. 25RST for Model 725



DRUM SANDING ATTACHMENT



Power-Feed Drum Sander makes hand-sanding a thing of the past

Saves hours of tedious work with a hand-held sander. Speeds production, improves quality. No more waves, dips or cross-grain scratches. Included with Pro Pack and Super Pro Pack. Comes with Drum, special pulley, drive belt, Velcro wrap and 100 and 150 grit wrap of sand paper. Attaches to Models 712, 718 and 725 with the accessory shaft included in the pro Packs.

FELT-BACKED SANDPAPER ROLLS

Premium quality at blk roll savings!

HEAT destroys sandpaper, making paper stretch and grit loosen. Our insulating FELT-BACKING keeps paper cooler so it lasts longer. Paper spiral-winds onto our Sanding Drum, gripped by our Hook & Loop Mats, sold separately.



220R3 220 grit

180R3 180 grit

150R3 150 grit

120R3 120 grit

100R3 100 grit

80R3 80 grit

60R3 60 grit

40R3 40 grit

HOOK & LOOP MATS

Stretch-proof paper mounting is easy

Other sanders have clips that make attaching/tensioning sandpaper difficult. Our self-adhesive Hook & Loop Mats hold our felt-backed paper securely. The harder you sand the tighter it grips.

12VM For 712

18VM For 718

25VM For 725



712D Sanding Attachment for Model 712

718D Sanding Attachment for Model 718

725D Sanding Attachment for Model 725

MORE WOODMASTER ACCESSORIES

HEAVY DUTY PLANER BLADES

None finer or harder working than these!

Never again torture yourself or your work piece with dull planer blades! Slip out the dull ones for sharpening and slip in fresh, sharp ones in place. High-Speed M2 Steel. Sold in sets of 3.

712B For 712 - 12" Planer Blades, 3

718B For 718 - 18" Planer Blades, 3

725B For 725 - 25" Planer Blades, 3

SUPER-SLICK BEDBOARD

Originally designed by two cabinet shop owners for their molding work, this new accessory also improves planing performance.

Space-age polymer surface cuts bed friction by 70%...

increases feed roller life, feed motor performance.

Owners say it's like permanent bed wax! Super-slick, ultra-high density polypropylene surface is a full 1/2".

Plenty thick to let you plane off any eventual wear marks. Bedboard supplied with two high-density poly guard rails and full hardware.

Comes standard with 712, 718 & 725



CARBIDE-TIPPED RIPS AW BLADES

Make precision blanks in no time

Heavy duty blades with 125-thousandths kerf. Heavy, flex-free 93-thousandths steel. Tough carbide tips for long life. Fit all our Molder/Planers.

755B 5-1/2" Rip Blade (cuts 1-1/8" deep)

765B 6-1/2" Rip Blade (cuts 1-5/8" deep)

700BC Set of 2 blade collars (one set per blade)



ACCESSORY SHAFT

E-x-p-a-n-d the capabilities of your Woodmaster

Boost production and take your craftsmanship to the max with this shaft that adds more cutting options. Use it to hold our 700S2 High Production Head, 700C Pattern Knife Holder, Rip Saw Kit, and Drum Sanding Attachment. Add one or more Pattern Knife Holders to make your own special combination cuts.

712M For 712

718M For 718

725M For 725



EXTRA PLANER HEAD **A time-saver for molding & planing jobs.**

W370 For 712 Molder/Planer

BW370 For 718 Molder/Planer

WW370 For 725 Molder/Planer

The Woodmaster Extra Planer Head is a high-convenience extra you'll be glad to have. Hold multiple knives and extra wide knives. Extra planer head eliminates need to remove and reset planer knives during production of very wide patterns.

PATTERN KNIFE HOLDER

High-speed way to change from planing to molding (and back again)

It's easy to remove the planing blades from the planer head and install molding knives instead, but if you change between functions frequently, you'll appreciate this shortcut that eliminates re-setting planer knives. Simply remove the whole planer head and replace it with the Accessory Shaft and up to three Pattern Knife Holders.

700C Pattern Knife Holder



New! Woodmaster High-Production Two-Slot Corrugated Molding Head

QUICK-CHANGE KNIFE SET UP

Full 18" or 25" molding capacity for High Production molding shops. These quick change heads use the same Taper Mount system as the standard Woodmaster Planer knife head...changes from planing to molding in minutes without removing planer blades from the head. Corrugated back knives are made in matched sets and lock the knives in the head at exact O.D. tolerances.

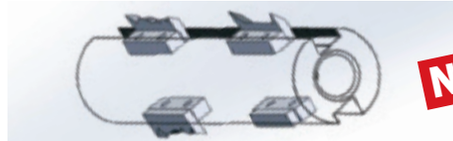
INCREASE PRODUCTION

Super-fast molding with Twice the cutting action. The C2 head uses corrugated back knives and wedge gibs to secure them. You can run a single pattern or multiple patterns side-by-side for increased production.

712C2 12-1/4" High Production Two Slot Corrugated Head fits 712

718C2 18-1/4" High Production Two Slot Corrugated Head fits 718

725C2 25-1/4" High Production Two Slot Corrugated Head fits 725



2-KNIFE MOLDING HEAD

Super-fast molding with TWICE the cutting action.

The NEW Woodmaster 2-Knife Molding Knife Head lets you run molding TWICE as fast by taking TWICE as many cuts per revolution. That means you can double the speed wood travels through without "chattering" or sacrificing one ounce of quality.

These high-quality heads hold two knives up to 8" wide. They have ultra-steep chip clearance for even faster commercial production. Matched knives are ground with CNC templates for absolutely crisp, clean, precise profiles. Knife channels are corrugated for perfect blade-to-blade indexing. Flush left/flush right indexing gives you quick, accurate blade positioning.

700S2 For Model 712*

*Requires 712M Shaft



2 knives means FINER SURFACES FASTER!



Here are the **TOUGHEST QUESTIONS** our customers ask! And our down-to-earth answers.

Q ***“You call the Woodmaster ‘The 4-in-1 Money Maker.’ Why?”***

A The Woodmaster is 4 machines in 1. It converts easily to a Molder, Planer, Drum Sander, and Gang Rip Saw. Each of the four machine functions can save you time and work — and that means money in your pocket. And when you put all four functions in one machine, you’ve got yourself a real moneymaker.

Q ***“Some operations of a multi-function machine can work better than others. How well does each of your four machine functions work?”***

A Some combination machines try to be “Swiss Army Knives,” trying to do too many, entirely different functions. They may change from table saw to a horizontal lathe to a vertical drill press and so on. Too many different functions: that’s where performance gets compromised. All the Woodmaster’s four functions operate identically: your work piece passes from infeed to outfeed, past a horizontally-rotating head, under variable speed feed rollers. The big difference in function is the head. Each of the four heads performs a different task: molding, planing, sanding, or sawing. So there’s no compromise in performance with any function.

Q ***“But isn’t the Woodmaster better suited to some things than others?”***

A Our owners tell us they use their Woodmasters most frequently and regularly as planers and molders. We suspect there are several reasons why, most of them tied to earning power: Rough-cut lumber is less expensive than already-planed stock so the woodworker who can “plane-his-own” has more opportunity to add value. More advanced woodworkers want and need the ability to precisely dimension lumber so their work can command top dollar. Our owners who make molding tell us it’s like printing money: they get top dollar and sometimes have trouble keeping up with the demand.

Q ***“Why not buy a one-function planer, for example, if all I’ll be doing is planing?”***

A Perhaps you didn’t realize you can get the Woodmaster as a “Planer Only” machine. We sell many of them that way. But far more frequently, a customer orders a “Planer Plus Pro Pack.” The Pro Pack is a bundle of accessories that add convenience and capacity, allowing your Woodmaster to sand, saw, and make molding. A few dollars more gets you a LOT more capability.

Q ***“Is Woodmaster price-competitive with Taiwan and Chinese-made planers?”***

A Yes, we are. There are many imported, single-speed and two-speed planers. They’re inexpensive because these are single-purpose machines with one or two feed rates. But when it comes to high-end, professional planers, true, infinitely variable feed rate is critically important. If you want a Taiwan planer with this feature, you can easily shell out nearly twice what you’d pay for a multi-duty, variable feed rate Woodmaster! Woodmaster’s separate heavy-duty feed motor with solid state controls maintains constant torque at any feed speed you select...from 0 to 34 feet per minute. You can sail through even the toughest oak at higher speeds, or slow it down to handle those “hard-to-work” pieces like curly maple, knotty cedar, burls, knees and much more. And, when it comes to molding work, this feature, alone, makes Woodmaster stand head and shoulders above all the rest.

Q ***“How do you remain cost-competitive without manufacturing in China or Taiwan?”***

A We are highly cost competitive for several reasons. First, you buy your Woodmaster factory-direct with no middlemen and no markups. Second, we sell more machines than any other manufacturer in our industry so we can purchase materials in volume for big savings. Third, our overhead is low: our factory is 85 feet BELOW Kansas City, Missouri. (See story on p. 22 of this catalog.) And fourth, we’re not looking to make a killing, just to make a decent living wage. That said, like most manufacturers these days we do source some components overseas. For instance, our sand paper comes from Scandinavia and the carbide inserts on our spiral planer head come from Germany.

Q ***“Can I earn some real money with a Woodmaster?”***

A Yes, you can. Hundreds and hundreds of our owners have developed lucrative part-time incomes and impressive full-time salaries in Woodmaster-based businesses of their own. We supply the mechanical advantage; you supply the willingness to work, ambition, imagination, and persistence.

MORE Tough Questions!

Q “Where’s the biggest earning potential with a Woodmaster?”

A The answer depends on you. If you’re a highly skilled craftsman, you could earn the most making fine furniture, cabinetry, or room interiors. If you’re more of a production woodworker, you’ll find the Woodmaster’s speed, precision, and repeatability boost your earning power. But if you’re looking for a single product that can make you a lot of money, the answer is simple: molding.

Q “Why is making molding so profitable?”

A Molding is profitable because you buy low and sell high: you purchase raw materials inexpensively and sell your end product at a high price. In between, you’ve added value — that’s where the profit is. You can easily turn a \$5, rough-cut board into \$75 worth of molding and trim. That’s a 1,500% return on your investment! Of all the kinds of moldings you can make with a Woodmaster, the most profitable by far is CURVED molding. Want to know more about making curved molding? Call and we’ll send you our FREE Curved Molding DVD.

Q “How do I get into the molding business?”

A In a nutshell: make top quality molding and the markets will find you: contractors, cabinetmakers, home remodelers, even lumberyards. For a complete answer and “how to” details on starting your own molding business, call and ask for our FREE booklet, “How to Start and Operate Your Own High Profit Molding Business.”

Q “Am I going to outgrow a Woodmaster as my business or my involvement in wood-working grow?”

A No, because your Woodmaster can grow right along with your woodworking operation. We stock several attachments you can add now or later: our Power Platform lets you shape multiple sides per pass; our Spiral Cutterhead gives you super-fine finishes fast; our 2-Knife Molding Head can make perfect molding twice as fast. (Another way to keep up with orders is to add another Woodmaster later — many of our owners have.)



Power Platform
with Router
Attachment

Q “Do I have to be in business to justify a Woodmaster?”

A No. Quite a few Woodmaster Owners are home or “hobby” woodworkers. These folks aren’t trying to make a living; they’re in it for fun. They’re interested in increasing the quality of their work, making more ambitious projects, or being able to build something totally from start to finish. Of course, once their quality and speed improve, a funny thing happens: more than one “hobby” woodworker has found his pleasant pastime becoming a very lucrative weekend, evening, or retirement venture once his friends, neighbors, and relatives begin asking him to make them everything from knick-knacks to furniture.

Q “It all sounds great but what’s a Woodmaster really like to operate?”

A The best way to find out what it’s really like to operate a Woodmaster is to talk with an Owner. We have extensive lists of Owners who’ve agreed to “tell it like it is” to would-be customers. Give us a call and we’ll pass along the name of an Owner or two near you.

What Tough Questions do YOU have?

You’ve got questions — we know you do! After all, the Woodmaster can be the most important, most-used machine in your woodshop. Many woodworkers want to know how the Woodmaster will fit in their shop...what they can reasonably expect it to do for them...how quickly it’ll earn back its purchase price...and answers to lots more practical considerations.

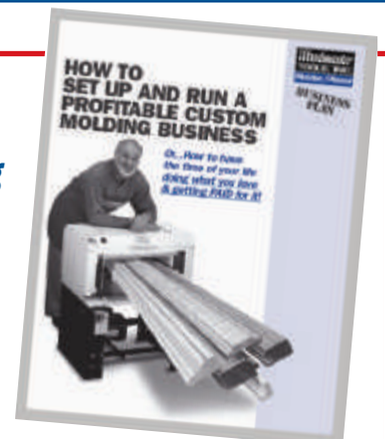
**HAVE QUESTIONS?
CALL TOLL FREE 1-800-821-6651**

“How to Start and Operate Your Own High Profit Molding Business” booklet.

**Call TOLL FREE
1-800-821-6651
and get this hands-on
business plan. FREE**

You’ll learn...

- Why making molding MAKES MONEY
- Sure-Fire 7-Point Success Policy
- How to advertise and sell molding
- How to arrange your shop for production
- Actual Woodmaster owners’ success stories
- And much more!



Come watch us build 'em in Kansas City, USA

Our factory's dead-center in the USA

Kansas City has been Woodmaster's home since 1980. Our central location puts us in easy reach of the entire country.



It's 85' underground. Our factory is located in a series of underground caves carved by limestone mining operations in the 1930's. That might seem an unusual setting for a factory but it offers many advantages.

Efficient Operation

You may think caves mean darkness and cold, but our 50,000 square foot complex is warm, dry, well-lit and comfortable. The cost of underground space is a bargain — that's one of the ways we hold manufacturing costs down and pass the savings along to you, our customer.

Underground is also a great place to work. Barry Bland, our VP of Manufacturing says, "This is a fantastic place to build equipment." The tempera-



Welcome to Woodmaster's manufacturing facility located BENEATH Kansas City, MO.

ture is a constant 70° all year 'round. "This eliminates all heating and cooling costs 12 months a year," explains Barry.

"We're comfortable here and have lots of room — all that helps us build a better molder/planer."

Now more than ever

IT'S TIME TO BUY AMERICAN

Woodmaster is committed to KEEPING JOBS IN THE USA!

★ USA CRAFTSMANSHIP

AMERICAN workers hand-assemble every Woodmaster. And your molder/planer is built the way machinery used to be built: heavy, solid, true, simple, overbuilt to last. That's why we put a 5 year limited warranty on every Woodmaster.

★ USA SERVICE

When you call, you'll talk with a real person right in Kansas City — folks who've earned a wage running and/or assembling our machines.

★ BUY USA – IT'S THE RIGHT THING TO DO

With America facing so many challenges at home and abroad, it just feels better to own a machine made by a company that's giving good jobs, salaries, and benefits to American workers. The US dollars you spend at Woodmaster STAY in the USA.

Why Buy AMERICAN?



“I WANT TO KEEP MY MONEY IN AMERICA.”

“It’s important to me that Woodmaster is made in the US. I’m getting tired of buying things that aren’t made here. Don’t get me wrong — there is some fine equipment made overseas but I prefer to support the work force in our country. Build it here, buy it here: that’s what I want. I want to keep my money in America. With an American machine, when I want a part, I pick up the phone and get it.”

— *Walter Ostrander, Millington MI*

“I’VE GONE THROUGH TOO MANY IMPORTED TOOLS.”

There’s always someone who’ll say, ‘I got a Grizzly® for \$800.’ Well, it’s not the same tool as a Woodmaster. If you want to see the difference, just put a highly figured piece of wood through a Grizzly®, Delta® or Jet® and a Woodmaster and see what happens. I’ve gone through too many imported tools. If you were to check back in five years, I have no doubt I’ll be just as happy with my Woodmaster. —

— *John Wilker, Huntington Beach CA*

USA ANY DAY

“I like to buy anything that is made in this country over something that isn’t. I looked at Grizzly® and Jet® planers but I liked that Woodmaster is made here. I’m willing to pay a little more for US-made, too. It’s hard to find woodworking tools that aren’t made offshore. Woodmaster is a small company and from working in a small electronics company I know how good a small company can be at customer service and staying close to their customers. All the contact I’ve had with Woodmaster has been that way.” —

— *Jim Shates, Walnut Creek CA*

BEATS EUROPEAN MACHINE

“I bought a European multi-tool that cost around \$8,000. I spent a few weeks adjusting the planer and it really didn’t work as well as the Woodmaster.”

— *Richard Hollander, Kansas City KS*



IT’S EASY

to put a Woodmaster Molder/Planer in your shop

ORDERING FACTORY-DIRECT is easy

You’ll be ordering your Woodmaster directly from our Factory here in Kansas City, Missouri. You’ll speak with Sales Reps who’ve been with us for years and who know our machines inside out. We DON’T have dealers so you don’t pay dealer markups — you buy Factory-Direct and save.

For FASTEST, MOST CONVENIENT ORDERING, call us TOLL FREE. We can answer any lingering questions and give you a shipping date right on the spot. Also, we can tell you of any Factory Specials in effect when you call. We’ve also included a handy Order Form for those who prefer to mail or fax in your order.

FINANCING is easy

Business-oriented woodworkers appreciate our Woodmaster Easy Payment Plan because it puts a Woodmaster Molder/Planer in your shop before you’ve paid a dime. Putting it to work increases your production speed and quality — more than enough to offset the low monthly payment. Your Woodmaster Molder/Planer is fully capable of paying for itself.

Woodmaster is one of very few companies that offers in-house financing — most others use outside financing companies. That benefits you two ways: First, you’ll speak directly with the people responsible for credit approvals. Second, we understand all the financial aspects of woodworking businesses like yours — and the challenges — and we’ll work with you.

**CALL TOLL FREE
1-800-821-6651**

**YOU'RE PROTECTED BY THE
LONGEST & STRONGEST
CONSUMER PROTECTION PLAN
IN THE WOODWORKING INDUSTRY!**

**Woodmaster's Solid Steel
PROMISE OF SATISFACTION**

5-Year Limited Warranty

The best in the business! Your Woodmaster equipment and all Woodmaster attachments have been carefully inspected at our factory. We will, at any time within five years from date of delivery, repair or replace (our option) any part which is defective in materials or workmanship.

5-Year Limited Warranty on 5HP and 7.5HP Motors

The same five-year warranty stated above also applies to our 5HP and 7.5HP motors. NO other manufacturer offers this important benefit!

60 ~~Day~~ NO RISK In-Shop Trial

You take no risk! When your equipment arrives, put it to work for two full months completely at our risk. Use it as much as you like. Make absolutely certain that it is everything you expected. If you are not entirely pleased and satisfied, simply notify us and return it freight prepaid for a full refund.

TOLL-FREE 1-800-821-6651 Factory-Direct Order Line

Phone toll-free to get a courteous and prompt answer to any questions you have about Woodmaster products, details on shipping dates, methods of payment, applying for Woodmaster's Easy Payment Plan, and more.

Ask-an-Owner Program

Want to talk to a Woodmaster owner to learn what it's really like to own one? Call toll free and we'll give you names and numbers of Woodmaster owners near you. Talk to these craftsmen, perhaps even visit their shops, and you'll get straight-forward, candid opinions about Woodmaster — the company and the equipment.

**Woodmaster
TOOLS, INC.**

**Call TOLL-FREE
1-800-821-6651**

**HERE'S HOW YOU
BENEFIT:**

You Get Top Protection on the Machine Many other companies warrant their machines for only 1 year. You get 5 TIMES the coverage with Woodmaster.

You Get Top Protection on the Motor Some companies don't warrant their motors at all and many that do cover them for only 1 year. Woodmaster's motors are covered 5 times longer — just like the machine itself is.

You Try it THEN Decide You CANNOT lose here: try a Woodmaster in your own shop, on your projects, for two full months. Put it through its paces, really work it. Like it? Keep it. Don't like it? Return it and we'll issue you a prompt refund, no questions asked.

You Call us FREE You get customer service that's getting harder and harder to find these days. Please do use our Toll Free Factory Direct line now to order, and as long as you own your Woodmaster. We want to hear from you...anytime!

You Get Objective Opinions The Woodmaster is an important investment. That's why we offer to put you in touch with woodworkers who already own Woodmasters: so you can learn first-hand, from an objective woodworker what owning one could do for your business.

**Best consumer protection means
BEST QUALITY MACHINE & BEST CORPORATE INTEGRITY**

WE OFFER YOU industry-best protection because we want to make something crystal clear: the Woodmaster Molder/Planer is the best there is — serious, heavy-duty equipment that's built to give you top performance year after year after year. **If Woodmaster — the machine and the company — was anything less than the very best, we could NEVER give you the industry's strongest, longest, most extensive consumer protection!**



What's the PERFORMANCE difference between "Variable Feed Rate" and "INFINITELY Variable Feed Rate"?



"The best feature is the Variable Feed Rate on the drive system. The head turns at a constant speed but the drive belt has a separate motor. You can tweak the feed rate — speed it up or slow it down and get more cuts-per-inch. That gives you a very good quality finish. If someone's looking for this kind of machine, I'd recommend Woodmaster. It's easy to set for planing, ripping, and making molding."

Ed Vitanovec, Woodmaster Molder/Planer Owner, Richmond, Texas

A planer's "feed rate" is the speed at which your machine feeds your workpiece into its cutters. The slower the feed rate, the more cuts-per-inch, and the smoother and finer the planed or molded surface will be. The Woodmaster Molder/Planer has two USA-made motors. One turns the cutterhead at a constant 4,200 rpm. The other controls the feed rate and is INFINITELY variable. You choose the precise speed to feed your stock — from 0 up to 34 feet per minute and anywhere in between. This gives you anything from 70 to over 1,000 cuts per inch.

The truth about Variable vs. INFINITELY Variable

Many imported planers have just two speeds — for example, 17 and 26 feet per minute, giving you either 42 or 102 cuts-per-inch. Cabinetmakers call these speeds "fast" and "too fast."

Imports' speed change is achieved with a low-cost, outdated, split pulley arrangement that changes the pulley diameter with a lever or dial.

Yes, they can say a 2-speed planer has "variable feed rate" but it's a long way from Woodmaster's INFINITELY variable feed rate.

What's more, not all import

catalogs are clear about which planers have split pulley variable feed systems. But here's a tip: if the feed motor is single speed, the machine has some form of split pulley system.

Woodmaster's half the price & twice the machine

An imported 20" or 24" planer with just two feed rates goes for close to \$4,000 to almost \$10,000. And these are PLANERS ONLY. For half that amount, you can get a Woodmaster MOLDER/PLANER; a 4-IN-1 MONEY MAKER – molder, planer, drum sander, gang rip saw – with true INFINITELY VARIABLE feed rate, of course!

Woodmaster
TOOLS, INC.

Visit Us at:
1431 N. Topping Ave.
Kansas City, MO 64120
TOLL FREE: 1-800-821-6651
www.woodmastertools.com

Mail us at:
PO Box 34312
Kansas City, MO 64120

*All prices and specifications
subject to change without notice.*