Shopsmith Upgrades help you keep your prized tools operating at peak efficiency and in tune with the times

Our Shopsmith engineers are constantly developing new tools and accessories – as well as special upgrades to help you get more out of your current Shopsmith tools. The chart below introduces you to the first

Look For This Special Upgrade Graphic

This catalog contains a number of upgrades for everything – from several important MARK V functions – to our Bandsaw, Jointer, Belt Sander, Planer, Scroll Saw and Dust Collector.



Look for this symbol throughout the catalog. It leads the way to Upgrades that will help you bring your Shopsmith Tools and Accessories up to today's high standards.

of these upgrades – those or the MARK V – which are covered in more detail on pages 4 - 7. There are dozens of others within these pages. Just follow the index below or look for our Upgrade Symbol.

You'll find the Upgrades you need here:					
	Pages		Pages		
MARK V	4-7	Planer	21-22		
Bandsaw	8-11	Dust Collector	23-25		
Scroll Saw	12-14	Miter Gauge			
Belt Sander	15-16	Shaper/Router	69		
Jointer	17-18	Disc Sander	71		
Strip Sander	19-20	Lathe	80		

MARK V Model Table System Differences				F
FEATURES	MARK V's Made before 1990	Anniversary MARK V's with Model 505 Table System	MARK V's with Model 510 Table System	MARK V's with Model 520 Table System
Main Work Table Size (without Extension Tables): Surface: Miter Gauge slots: Accept T-Nut-mounted fixtures	14″w x 18³/₅″d Smooth (2) straight slots NO	17½″w x 22″d Ribbed for less friction (2) T-Slots YES	17 [:] /2 [°] w x 22 [°] d Ribbed for less friction (2) T-Slots YES	17 ¹ / ₂ [‴] w x 22 [″] d Ribbed for less friction (2) T-Slots YES
Extension Tables (<i>Rigid</i>) (<i>Floating</i>)	(1) 18³/₅″ x 4″ NA	(1) 22″ x 7³/₅″ NA	(1) 22″ x 7³/8″ (2) 22″ x 7³/8″	(1) 22″ x 7³/₅″ (2) 22″ x 7³/₅″
Maximum Support Surface Size End-to-end with one rigid-mount Extension Table: End-to-end with one rigid & one floating Extension Table:	56″w x 18³/₅″d NA	62 [‴] w x 22 [″] d	62″w x 22″d 102″w x 22″d	62‴w x 22″d 102″w x 22″d
Maximum Ripping Capacity	48″	50″	98″	98″
Telescoping Floating Extension Table Support Legs	NA	NA	(2) Twist-Lock	(2) Twist-Lock
Extension Table Connector Tubes	NA	NA	(4) 27″ *	(4) 27″ *
Table Tilt Mechanism & Carriage Table Tilt Lock(s) Wide Table Tube stance Quarter-turn Carriage Lock & Table-raising Wheel	Single in front NO NO	Dual, front & rear YES YES	Dual, front & rear YES YES	Dual, front & rear YES YES
Rip Fence Direct-Reading Scales Locking Top T-Slots Face T-Slots	22″L x 2'/₂″h x 1³/₅″ NO Single Knob Lock NA NA	22¹/∞L x 2¹/∞h x 1³/₅″ NO Knob + Lever One NA	24 ¹ /2 [°] L x 2 ¹ /2 [°] h x 1 ³ /6 [°] NO Knob + Lever One NA	24 ¹ / ₂ [°] L x 2 ¹ / ₂ [°] h x 2 ¹ / ₂ [°] YES See Page 7 (2) Quick-Acting Levers Two One in each Face
Miter Gauge Bar (with or without T-Slot Washer)	No T-Slot Washer	T-Slot Washer	T-Slot Washer	T-Slot Washer
Disc Sanding through Table Insert	NO	YES	YES	YES
Guards See-Through Upper Saw Guard with Riving Knife Lower Guard with Sanding Disc Dust Collection	NO NO	YES YES	YES YES	YES YES
Lathe Tool Rest	Single position with round Rest Post & Setscrew adjustment	Dual position with anti-rotation Rest Post & Lever-style Adjustment Handles	Dual position with anti-rotation Rest Post & Lever-style Adjustment Handles	Dual position with anti-rotation Rest Post & Lever-style Adjustment Handles

* Optional 5-foot Connector Tubes are available for a significant increase in ripping capacity and improved support for large workpieces.

See Page 30

MARK V Model 500 to 520 Pro Fence & Table Systems Upgrade

State-of-the-art features and capabilities deliver improved working convenience, precision and operator safety

See the Table on Pg. 3 for a comparison of MARK V Model Features and Specifications

Your upgrade starts with an expanded table system that includes a larger Work Table and Extension Table with two *Floating* Support Tables and a pair of Telescoping Support Legs. Put it all together and you'll have over 8" of table width for crosscutting even the longest boards!

To this, it adds the heavy-duty, factory-aligned Shopsmith *Pro Fence* with four T-Slots ... two on the top and one on each face ... for attaching jigs, fixtures and aids such as our:

- Rip Fence-Mount Featherboard, **555783 - Pg. 29**
- T-Track Utility Light Kit, 555806 Pg. 76
- Flip-Up Rip Fence Stop, **555808 Pg. 76** ... or any shop-made jig or fixture you might build that mounts to the Fence sides or top using our Sliding T-Nuts, **514491 - Pg. 36**

Here's what you get with the Pro Fence and Table System Upgrade Kit: • Larger Table with big 17¹/₂["] x 22["] work

 Larger Table with T surface. More support for ripping 4" x 8" plywood sheets and crosscutting even the longest boards.



Go from

this

- **Pro Fence** is 241/2" long by 21/2" thick with a double T-Slot track on the top surface plus another T-Slot on <u>each</u> side for attaching accessories, jigs and fixtures. Two Levers lock it rigidly to the front and rear of the Main or Extension Table with a quick flip. It also includes a wider Fence Straddler.
- New Table Carriage with dual Tilt Locks at the front and

rear of the Table

and a widened



tube stance for added stability. Quarter-turn Hand Wheel and Lock move the table up and down – then secure it where you want it.

• **Direct-Reading Rip Fence Scales** let you read and instantly set the width of rip cuts up to 381/2" wide. Includes two interchangeable stainless steel Scales that are graduated in both 1/16" and 1/32" increments.

See the bottom of Pg. 5 for more information

MARK V Upgrades



 Two Floating Extension Tables slide on Connecting Tubes

and lock anywhere between the Main Table and the end Extension Table.



... to this!

- Four 27[°] Connecting Tubes slip through the Rails and tie the System together with locking Knobs.
- **Two Telescoping Legs** give added support in the middle or at the ends of the Connecting Tubes. A quick twist locks their height.
- See-Through Upper Saw Guard with etchedin depth-of-cut

in deptn-of-cut indicators, European-style Riving Knife and Anti-Kickback Device.

collection port.



 New Lower Saw Guard, updated to accommodate Shopsmith's 12" Sanding Disc. Includes 2 1/2" diameter dust

PLUS ... You'll also get:

- A new, Two-position Lathe Tool Rest Arm with lever-style Adjustment Screws.
- An anti-rotation Tool Rest Post.
- A new Saw Table Insert.
- New steel Miter Gauge Bar with T-Slot Washer.
- Larger Extension Table Top (does not include vertical mounting tubes).
- A Special Sanding Disc Hub lets you use your old style <u>steel</u> Disc with the Lower Saw Guard.
- A new *Pro Fence System* 1¹/4" diameter Saw Arbor.
- All required fittings and hardware.
- Instruction Manual, fully describing alignment, maintenance, safety, tips and techniques.
- (2) Set-Up and Alignment Gauges.



\$1,168.20

System Upgrade Important Note: Due to the increased size of the Pro Fence System Work Table and how various accessories connect to it, some earlier Model 500 accessories may not fit the Pro Fence upgrade. These include (but are not limited to) all Table Inserts, Front Table Extension, Rip Fence, Mortising Hold-Downs and some Saw Arbors.

The Shopsmith Model 520 Table System Upgrade is a Special Truck Shipment item and requires an additional \$25 shipping fee.

Please call Tech Support TOLL-FREE at 1-800-762-7555 for more details.

MARK V Model 500 to Model 510 Table System Upgrade

Enjoy improved workpiece support and control with this Model 510 Upgrade Package for older Model 500 MARK V's

If you own a MARK V Model 500 and have been wanting a larger, more expandable Table and Fence System for added support and precision when working with large stock - yet have little use for the jigging and fixturing capabilities of our Model 510 Table System - this is the Upgrade for you.

As with the *Pro Fence System* Upgrade on Page 4, you'll have over 8" of table width for handling even the longest boards! That's almost twice the 56" your Model 500 machine offers!

Inside the Model 510 Table System **Upgrade Kit:**

 Larger Table with big 17¹/₂" x 22" work surface. More support for ripping large sheets and crosscutting long boards.



- Larger Rip *Fence* is $24^{1/2}$ long x $1^{3/8}$ thick • with a single T-Slot track on the top surface for mounting accessories such as:
 - Rip Fence-Mount Featherboard,
 - 555783 Pq. 29
 - T-Track Utility Light Kit, 555806 Pg. 76

- Flip-Up Rip Fence Stop, **555807 - Pg. 76** A large Butterfly Handle locks the infeed end while a single Lever locks the outfeed end with a guick flip.

New Table Carriage with • dual Tilt Locks at the front and rear and a widened tube stance for added stability. Quarterturn Hand Wheel and

Lock move the table up and down - then secure it where you want it.



Two Floating Extension Tables slide on Tubes and lock anywhere

between the Main Table and the end Extension Table. Four 27

- Connecting

Tubes go through the Rails and tie the System together with locking Knobs.

• Two Telescoping Legs give added support in the middle or at the ends of the Connecting Tubes. A quick twist locks their height.



• See-Through Upper Saw Guard with etchedin depth-of-cut indicators, Anti-Kickback Device and Riving Knife.

New Lower Saw Guard, updated to accommodate Shopsmith's 12" Sanding Disc. Includes $2^{1/2}$ dust port.

PLUS ... You'll also get:

• A new Two-position Lathe Tool Rest Arm

with lever-style Adjustment Screws and anti-rotation Post.

- A new Saw Table Insert.
- Larger Extension Table Top (does not include vertical mounting tubes).
- New steel Miter Gauge Bar with T-Slot Washer.
- A Special Sanding Disc Hub lets you use your old style steel Disc with the Lower Saw Guard.
- A new Pro Fence System 1¹/₄" dia. Saw Arbor.
- All required fittings and hardware.
- Instruction Manual, fully describing alignment, maintenance, safety, tips and techniques.



Retro-Fit Kit

\$946.64

Important Note: Due to the increased size of the Model 510 Work Table and how various accessories connect to it, some earlier Model 500 accessories may not fit the Model 510 upgrade. These include (but are not limited to) all Table Inserts, Front Table Extension, Rip Fence, Mortising Hold-Downs and some Saw Arbors.

The Shopsmith Model 510 Table System Upgrade is a Special Truck Shipment item and requires an additional \$20 shipping fee.

MARK V Model 510 to 520 Pro Fence & Table Systems Upgrade

Add Direct-Reading Rip Fence Scales and a more versatile Rip Fence to your MARK V with the Model 510 Table System



The Model 520 Table System Upgrade has been engineered to give you even better precision, control and quality performance than you've come to expect from your MARK V with the Model 510 Table System. The professional-duty Fence features two interchangeable stainless steel Scales for direct-reading of rip cut widths ... plus ... twin locking Levers ... one for the infeed end of the Fence and another for the outfeed end to ensure a positive, precise fence lock-down, even when working with large and/ or heavy workpieces. It drops straight down onto the fence rails without tipping or fiddling, then slides along the Rails on high-tech glides.

Inside the Model 520 Table System Upgrade Kit:

- Larger Rip *Fence* is $24^{1/2}$ long x $2^{1/2}$ thick with dual T-Slot Tracks on the top surface and a T-Slot Track on each Face for mounting accessories such as:
 - Rip Fence-Mount Featherboard, 555783 - Pg. 29
 - T-Track Utility Light Kit, 555806 Pg. 76 - Flip-Up Rip Fence Stop, 555808 - Pg. 76
- New Direct-Reading Rip Fence Scales let you



set rip cut dimensions in an instant without measurement. Includes two magnetic, stainless steel Scales ... one 45" long with a "zero-point" 61/2" from the left end and $38^{1/2}$ from the

right end – and a second scale 16" long with a "zero-point" $6^{1/2}$ " from the left end and $9^{1/2}$ " from the right end. See Page 7

- New, wider Fence Straddler.
- (8) New Extruded Rails for Main and Extension Tables.
- All required fittings and hardware.
- Instruction Manual, fully describing alignment, maintenance, safety, tips and techniques,
- (2) Set-Up and Alignment Gauges.



- **Pro Fence System**
- \$425.69 555982 For Model 510 MARK V's or Upgrades - 1986 or later
- \$425.69 555983 For Model 510 MARK V's purchased or upgraded prior to 1986

MARK V Upgrades

Anniversary / Model 505 to Model 520 Upgrade

Enjoy increased workpiece support and precision with the *Pro Fence System Table* Upgrade Kit

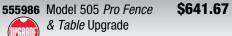


The Model 520 Table System Upgrade gives you everything you need to step your *Anniversary* MARK V with Model 505 Table System up to the super-versatile workpiece support system and enhanced Rip Fence of MARK Vs with the Model 520 Table System.

You'll get the professional-duty *Pro Fence* with Direct-Reading Scales, two Floating Extension Tables, plus Connector Tubes and Telescoping Legs to tie it all together into a System that will deliver optimum workpiece support.

Here's what you get with the Model 520 Table System Upgrade Kit:

- Larger Rip *Fence* is 24¹/₂" long x 2¹/₂" thick with dual T-Slot Tracks on the top surface and a T-Slot Track on each Face.
- (2) New Direct-Reading Rip Fence Scales.
 You get two magnetic, stainless steel Scales, one 45" long and one 16" long. Bottom Page 5
- New, wider Fence Straddler.
- (8) New Rails for Main and Extension Tables.
- Two Floating Extension Tables slide on Connecting Tubes and lock anywhere you want them.
- Four 27 Connecting Tubes slip through the Rails and tie the System together with locking Knobs.
- **Two Telescoping Legs** give added support. A quick twist locks their height.
- All required fittings and hardware.
- Instruction Manual.
- (2) special Set-Up and Alignment Gauges.



Model 510 Extension Table Upgrade for Anniversary MARK V's with Model 505 Table System

Add the (2) Floating Tables, (4) Connector Tubes and (2) Telescoping Legs and (2) T-Joint Leg Fittings to upgrade your *Anniversary* MARK V with Model 505 Table System to the Model 510 Table System

	Model 510 Extension	\$289.14
UPGRADE	Table Upgrade	



Rip Fence Upgrade for Model 500 MARK V's offers T-Slot top surface and single Lever locking mechanism

The convenient T-Slot on the Fence's top surface accepts our:

- Rip Fence-Mount Featherboard,
 555783 Pg. 29
- Flip-Up Rip Fence Stop. 555808 Pq. 76
- T-Track Utility Light Bracket
 521787 Pg. 76
- or shop-made fixtures using our Sliding T-Nuts, **514491 - Pg. 36**

The single, flip-up Lever locks both the front and the back firmly to the Work Table in one simple action. Also works with the original as well as the wider (555084 or 555085) Model 500 Extension Table.

\$107.20

555646 Rip Fence



Two upgrades bring added dust collection efficiency and safety to your MARK V

A. Lower Saw Guard Upgrade for MARK V's with serial numbers below 222396

This is the Upgrade you want if you have a plastic Lower Saw Guard with a $1^{1/4''}$ dust collection port. Provides *dual* $2^{1/4''}$ ports for more efficient dust collection. Some drilling and tie bar modifications required.

555294 Lower Saw Guard \$45.90 Upgrade @ @ @ @ @ @ @

B. For older model MARK V's with aluminum Upper and Lower Saw Guards

MARK V Model 500 Upgrades

This is the Upgrade you want if you have aluminum Upper and Lower Saw Guards with a $2^{1/4}$ dust port. You'll get the Dual Port Lower Guard *plus* the See-Through Upper Guard with anti-kickback Fingers. Some drilling and tie bar modifications required.





C. For older model MARK V's with Poly-V-Belt Drive System

Earlier Model 500 MARK V's were produced with a single bearing Quill that could generate *runout* and *wobble* that will jeopardize the precision of your drilling, turning and other operations. This dual bearing Quill will solve that problem and improve your results on virtually every project. Installs easily, in less than an hour, by following the detailed instructions.





D. 7¹/₂" wide Model 500 Extension Table is nearly <u>double</u> the width of original Tables!

Increases Table size from $4^{1}/4^{"}$ wide to $7^{1}/2^{"}$ wide, providing added support for many operations and up to $4^{3}/4^{"}$ of on-table Rip Fence adjustment. Offset mounting extends ripping capacity even further. Order as a complete Table with Down Tubes – or save and order as a Top-Only version that can be mounted to your existing Model 500 Down Tubes.

555084	Model 500 Extension Table Upgrade	\$132.07
555085	Model 500 Extension Table (Top Only)	\$79.56

Model 520 Rip Scale Upgrade Kit



Set Rip Cut dimensions with lightning speed and precision

Install this Rip Scale Upgrade Kit and in about a half-hour, and you'll be instantly setting rip cut dimensions quickly and precisely.

A powerful magnetic strip attached to the top of each Rail holds your choice of a short or long precision stainless steel Scale that's graduated in both, 32nds and 16ths.

Choose the long Scale when making cuts from $6^{1/2}$ to the left of the blade to $38^{1/2}$ to



the right* or the short Scale when making cuts from $6^{1/2}$ to the left of the blade to $9^{1/2}$ to the right.

Zeroing adjustments are easily made by

simply re-positioning the steel Scales on their magnetic holders. Once positioned, they will remain where you put them without shifting.

The Kit includes a new 171/2" Front Rail for vour Main Table. (3) $7^{1/2}$ Front Rails for your Extension Tables, a 16" long steel Scale, a 45" long steel Scale, a wide, easy-to-read Scale Indicator plus complete instructions and all required installation hardware.

522292	Complete Rip Scale Kit	\$189.87
UPGRADE	(for Model 520 Pro Fence MARK V's only)	
522269	38" Scale	\$49.30
522270	9 ¹ / ₂ " Scale	\$26.05

 Scales will also read in opposite direction, except numbers will be upside-down.

Take the work out of the toughest woodworking operations with Shopsmith's versatile Special Purpose Tools



Only Shopsmith packs full functionality into a limited amount of space

Shopsmith's Special Purpose Tools are the only full-sized stationary tools that you can pack five of into a tight corner of your garage or basement.

That's possible because they all use the MARK V as **both** their operating stand - and - their rugged, 1¹/₈ hp, variable-speed power source! This means you won't have to try and cram a bunch of bulky, stand-mounted tools with separate motors and bases into your limited space.

When needed, simply retrieve them from their storage space, slip their twin Mounting Tubes into your MARK V's Headrest, attach the slip-on Power Coupler and go to work.



Stand-Mount option

If you're planning to use a certain Tool frequently, you can also buy it with its own Power Stand (including motor) - or add the Power Stand later. it offers a more generous depth-of-cut than



Special Tools for Special Purposes

Although many woodworking operations may be possible with hand tools or portable electrics, they're usually faster, easier and far more precise when you use stationary, Special Purpose Tools, designed specifically for the job. The term Special Purpose Tools,

more often than not, is somewhat of a misnomer, since many of these tools are quite versatile and capable of performing a

number of different, important functions. Here are their primary purposes:

The Jointer - is a "must-have" tool if you're planning to build cabinets or furniture. Its purpose is to plane the edges of boards so smoothly that you can join them together into wide panels without unsightly glue lines.

The Bandsaw – cuts tight or sweeping curves with matchless speed and precision. And, since a table saw or circular saw, it's also often the best choice for cutting stock up to 6" thick.

The Scroll Saw - will amaze you with its extremely intricate, internal or external cuts (straight or curved) in stock up to 2" thick. This is a prime evolutionary example of what we used to call "jigsaws" - just far superior!

The Thickness Planer - will significantly improve the fit of your project components (and therefore, the *quality* of your projects) by seeing to it that every piece of stock you use is of a consistent thickness.

The Belt Sander – is an amazing work-saver that will provide precisely-adjustable back-up support while it quickly sands down or smooths stock up to 6" wide. It makes easy work of woodworking's most tedious task.

The Strip Sander – is an often overlooked machine that's great for all types of intricate sanding and grinding tasks ... as well as sharpening.

The Shopsmith 11" Bandsaw - Easily makes straight or curved cuts in wood (up to 6" thick) plastics and non-ferrous metals



The Bandsaw brings so many unique, work-saving capabilities to the shop that it's easy to see why it consistently rates as our most popular Special Purpose Tool.

What you'll do with your new Shopsmith Bandsaw

Although Bandsaws were originally developed to make curved cuts, it didn't take long before users realized that it offered a number of great. straight-line cutting advantages, as well. For example, not many Table Saws (commercial or otherwise) will cut stock up to 6" thick ... or cut metal. Here are a few of the jobs your Shopsmith Bandsaw is well-suited to tackle:

CUT TIGHT OR SWEEPING CURVES - No home shop saw will cut faster than a Bandsaw ... and with Shopsmith's generous-sized support table and full range of 1/16" to 5/8" wide Blades, you'll have just what you need to cut simple or intricate curves in wood, plastic and non-ferrous metals.

MAKE COMPOUND CUTS TO CREATE 3-D OBJECTS Curved table leas are often created by first cutting the required curves on the two opposing faces of a board – taping the scrap back into position – then rotating the board 90° and repeating the process. QUICKLY CUT WOODS UP TO 6" THICK - Whether straight or curved, the Bandsaw is your best choice for cutting thick woods other saws just can't handle.



RESAW THIN BOARDS FROM THICK ONES -

Sometimes, you need wood that's thinner than the "standards" for special projects. Armed with a Bandsaw and a 1/2" or 5/8" Resawing Blade, you can stand boards up to 6" wide on edge and "slice" thick boards into thinner ones, just like the lumberyards.

PAD-SAW MULTIPLE ITEMS SIMULTANEOUSLY – Need four identical bracket feet for a small clock or box? Use Double-Stick Tape to create a stack of boards of identical thicknesses (up to 6" total) and saw them all at once, then separate.

CUT METALS, PLASTICS & OTHER MATERIALS - When making straight or curved cuts in non-ferrous metals (up to 1/4" thick), plastics, rubber and other materials, no other home shop Saw will out-perform the Bandsaw.

Loaded With Work-Saving, Results-Enhancing Benefits and Accessories

As with all Shopsmith Special Purpose Tools, your Bandsaw offers a number of great features and accessories helping make everything you make - better.



MARK V or Stand Mount

Every Shopsmith Special Purpose Tool offers you the option of mounting and powering it with your Shopsmith MARK V – or with its own individual, motorized Stand.

 $13^{1}/_{2}$ x $15^{1}/_{2}$ large for plenty of

Large, Versatile Table

Power Stand Information – See Page 26

support, with an easy-to-read scale for accurate tilt adjustments from 5° left to 45° right ... and a special T-Slot extrusion that you can *fine-tune* to fit your Miter Gauge precisely for smooth, wobble-free operation and enhanced precision.





Unlimited Cut-Off Capacity on Workpieces up to 3⁷/₈" Wide

Exclusive Reversible Blade Guides allow you to twist the Blade to a 30° angle from the Saw's frame, so you can achieve this unusual capability.

Easy Blade Tension Adjustments

It's as simple as matching the indicator on the Tension Gauge with the blade width you're using, and you don't even have to remove the Cover!



\$544.99

A Full Range of Hard-Working Accessories



When you need accessories to help you perform specialized operations with your Shopsmith Bandsaw, we've got them. From a versatile Rip Fence to a Table Extension. Circle Cutter, special Cool Blocks and a full complement of Blades to make all types of cuts in a variety of materials.

555943 Shopsmith 11" Bandsaw

See Pages 9 - 11

Includes Instruction Manual and 1/4" Combination Blade (555419). Power Coupler required for use with Shopsmith MARK V, Power Stand or Power Station. 🐵 👁

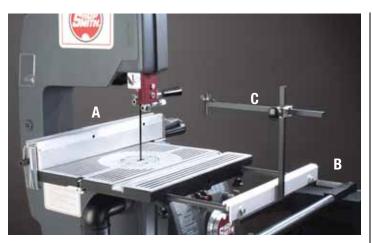


The Shopsmith Bandsaw is a Special Truck Shipment item and requires an additional \$25 shipping fee.

Specifications

Cutoff capacity (Blade in normal position)10 ¹ /2"	Table tilt5° left to 45° right Table Auto-Stopat "0"	Blade tensioningSet to built-in Scale adjustment
Cutoff capacity (Blade offset - limited	Bearings	Blade tracking Automatic
to 3 ⁷ / ₈ " wide stock) Unlimited Max. depth of cut6"	Speed (recommended)700 to 1,050 rpm Accepts Blades	Weight45 lbs.
Table size	*NOTE: 1/16" Blades require optional Cool Blocks	

Shopsmith 11" Bandsaw



Three-piece Accessory Package helps you get the most out of your Shopsmith Bandsaw

A. Bandsaw Fence delivers improved straight-line cutting results

Self-aligning aluminum fence locks firmly into position on the Bandsaw Table with a twist of the Handle and a fiip of the Locking Lever. Adjusts from "0" to 5" from Blade. Accepts Fence mounted accessories such as Flip-Up Stop, T-Track mounted Utility Light and Featherboards. For use on Shopsmith Bandsaws with aluminum tables only (shown here). See Pages 29 & 32

555645 Bandsaw Fence

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$89.97
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\$25.77

B. Table Extension adds 11¹/₂" of outboard Bandsaw Table support for improved workpiece control and precision Slides into the twin Mounting Holes in the edge of your aluminum (only) Shopsmith Bandsaw Table to provide loads of extra support, as well as a Mounting Platform for the Bandsaw Circle Cutter (C) listed below.

555488 Bandsaw Table Extension

C. Circle Cutter helps you create perfectly round circles in a fiash with your Bandsaw

Just attach to the Bandsaw Extension Table (B. above) and pivot your workpiece from above or below the table as you cut perfect circles from 2" to 36" in diameter. Requires Extension (555488)



555489 Bandsaw Circle Cutter

\$36.24 \$133.98

555668 Complete Bandsaw Accessory Pkg. (Includes A, B & C above) YOU SAVE \$18.00

Cool Blocks, extend Blade life



Cool Block Blade Guides are made of a special, nonmetallic material that lubricates your Bandsaw Blades as they cut, keeping them cool and reducing the chance of premature breakage. And, since they won't damage Blade teeth, you can really snug them down for added stability when working with smaller blades. Required if you're using our 1/16" Blade (555386). cks Blade Guides **\$19.24**

555374 COOI BIOCKS Blade Guides	Ş19.24
555513 Kit, including Cool Blocks	\$42.79
and 1/16 " Blade (555386)	
YOU SAVE \$5.61	

Adjust Bandsaw Blade tension instantly with out removing the Cover



The new Shopsmith Bandsaw Cover allows you to see when adjusting your blade tension without ever having to remove the cover! It also has an arrow to take the guess work out of which way your blade should run. The Shopsmith logo is in the mold, so there's no sticker to get scratched.

522221	Bandsaw
	Cover

Protect your Bandsaw with a custom-fitted Dust Cover



This rugged, cotton/ polyester Cover is custom-sewn to the shape of your Shopsmith Bandsaw. The

\$61.27

special urethane coating repels moisture while a unique perforation process allows any moisture that might get in from below to escape, preventing rust and corrosion.

517000 Bandsaw \$23.57 Dust Cover

Eccentric Tubes let you raise your MARK V to vertical while Bandsaw is mounted on end

Designed to offset your Bandsaw in the MARK V Mounting Tubes just enough to allow you to raise the MARK V to Drill Press position without having to remove the Bandsaw from its Mount.

555626 Bandsaw \$40.44 Eccentric Tubes Urethane Bandsaw Tires install without glue, improve tracking performance and outlast conventional rubber tires



These bright orange Tires have been manufactured to our exacting specifications for use with the Shopsmith Bandsaw. Made from a special urethane compound, they will improve blade tracking (especially with smaller blades)... repel sawdust build-up... and provide added durability over our standard rubber tires.

To install, submerge in hot $(125^{\circ} - not \ boiling)$ water for about 15 minutes to soften them... and stretch them onto your Bandsaw wheels. **No** glue is required.

The "welds" on these Tires are guaranteed for life. If they should fail, simply return them to the manufacturer for a replacement. Includes two Tires.

522458 Urethane \$35.99 Bandsaw Tires

Make your Blades last longer by occasionally replacing the Tires on your Bandsaw



Eliminate vibrations and ensure proper Blade tracking. Includes instructions.

555644	Bandsaw Tire/Adhesi	+
518108	Bandsaw Tire (only)	\$11.99

A full range of Shopsmith Bandsaw Blades to meet your most exacting requirements

Choose Standard or Premium Blades, based on your service and budget needs

Whether you're cutting large sweeping curves; straight lines; tight, intricate fretwork; resawing thin boards from thick ones; or working with a variety of materials from non-ferrous metals through the softest of woods...Shopsmith has a Bandsaw Blade to do the job.

Both grades of Blades are made specifically for your Shopsmith Bandsaw from premium-quality, silicon carbon steel. All Blades (except 555386) have precision milled teeth for added sharpness and consistency of cut, compared to stamped-tooth Blades.

If a Shopsmith Blade breaks at the weld, we'll

Lifetime Guarantee On Weld Integrity

replace it...**FREE!** Premium Blades are induction heat-treated to ensure an even hardness, and feature a special tooth set and rake angle to provide more aggressive cutting with less pressure. This reduces heat built-up, prolonging Blade life substantially.

	David		Ohala	Teelle	Teelle	861			
Approx. Actual Size	Part No.	Size	Style Quality	Teeth Per Inch	Tooth Config.	Min. Materials	Radius	Comments	Price
	555386	1/16″	Combo Std.	24	Raker	Wood, plastics up to 1" thick	3/16″	For super-smooth, fine cuts. Requires <i>Cool</i> <i>Blocks</i> (555374) for use See Page 9	\$28.96
	555632	1/4″	Combo Std.	6	Hooked	Wood, plastics, plywood, soft non-ferrous metals	3/4″	Great, all-purpose Blade. Deep gullets and positive rake for fast chip removal and fine cut	\$16.16
	555633	1/4″	Combo Std.	14	Raker	Wood, plastics, non-ferrous metals	3/4″	3-tooth set sequence (left-right-straight) for fine finish cuts. Excellent metal-cutter	\$16.16
	555196	1/2″	Combo Std.	6	Raker	Wood, plywood, non-ferrous metals	2″	For woods up to 3 [°] thick and metal work on stock up to 1/2 [°] thick	\$16.16
	555421	5/8″	Wood Std.	3-4	Variable	Wood	NA	Strictly for resawing and straight-line cutting. Use 1/2" tension setting on Shopsmith Bandsaw	\$16.16
	555419	1/4″	Combo. Std.	6	Hooked	Wood, plastics, plywood, soft non-ferrous metals	3/4″	Standard with all Shopsmith Bandsaws .025" thick	\$16.16
	555420	1/4″	Combo. Std.	14	Hooked	Wood, plastics, plywood, soft non-ferrous metal	3/4″	Finer teeth than 555419 for finer cuts	\$16.16
10 (10) - 10) - 10 <u>- 10</u>	521984	1/8″	Combo Premium	14	Raker	Wood, plastics, plywood, soft non-ferrous metals	1/4″	Recommend <i>Cool Blocks</i> (555374) for use See Page 9 .025" thick	\$28.97
	521985	3/16″	Combo. Premium	10	Raker	Wood, plastics, plywood, soft non-ferrous metals	3/8″	.025" thick	\$28.97
**********	521986	1/4″	Combo. Premium	10	Raker	Wood, plastics, plywood, soft non-ferrous metals	1/2″	.025" thick	\$28.97
	521987	1/2″	Wood Premium	4	Hooked	Wood or plywood up to 6" thick	2″	Aggressive-cutting 9° to 11° Rake Angle .025″ thick	\$28.97

Get added precision and control with the Kreg Deluxe Bandsaw Rip Fence

Deluxe Fence increases your Bandsaw's ripping capacity and cutting versatility



This Fence System was designed exclusively for the Shopsmith Bandsaw. The rugged aluminum rail extrusions attach to the existing holes in the underside of late model Shopsmith Bandsaws with selftapping bolts (included). Once attached, you'll have a 20" long by $2^{3/4}$ high precision rip fence with a direct-reading scale that locks firmly into position with a single knob to rip stock up to $9^{3/8}$ wide (that's $4^{3}/_{8}^{"}$ wider than our *regular* Bandsaw Fence). Its face and top surfaces both include preformed T-slots to accept Shopsmith's Flip Stops, Featherboards, and Utility Lights - or your choice of special, shop-made jigs and fixtures.

This Fence can also be laid down and attached to the mounting head horizon-

tally. The Fence face can also be used with your Premium Bandsaw Fence on the MARK V or other Shopsmith tools. *Note: Not for older model Bandsaws with cast iron worktables.*



Optional Micro-Adjuster clamps into the Fence Rail T-Slot with a large, comfortable knob. Then, simply loosen the Fence Mounting Head and rotate the Micro-Adjuster's thumbwheel to gradually advance or retrieve the Fence by 1/20[°] with each full rotation.



Optional 4¹/₂" high Resawing Guide attaches to the T-Slot in the Rip Fence face. Its gently curved face allows you to follow a drawn line down the top edge of a board to be resawed ... compensating for blade *lead* as you go. The *Pros* say, these are the best style Resawing Fences!

Optional $4^{1/2'}$ high Resawing Guide

1-800-543-7586

522460	Mounting Rail & Hardware	\$93.45
556032	Front & Rear Fence Supports	\$40.95
556005	20" Premium Bandsaw Fence	\$62.95
556030	Complete Bandsaw Rip Fence System (Includes Mounting Rail & Hardware, Front & Rear Fence Supports and Premium Bandsaw Fence)	\$183.74 SAVE \$13.61
522511	Bandsaw Fence Micro-Adjuster	\$16.79
522514	Bandsaw Fence Resawing Guide	\$20.53
556031	Deluxe Bandsaw Fence System (Includes Complete Bandsaw Rip Fence System, Micro-Adjuster & Resawing Guide)	\$220.47

Bandsaw Upgrades

Bandsaw Dust Chute eliminates dust and debris at the source



For earlier model Bandsaws without Dust Chutes Includes all mounting hardware and instructions.

300000 Retro-Fit Bandsaw Dust Chute

\$18.29

Make your older model Shopsmith Bandsaw run smoother and quieter



NO MORE SQUEALING!

If the backup rollers on your older model Shopsmith Bandsaw are worn or driving you crazy with their incessant squealing, **here's** your solution!

Permanently lubricated Ball Bearing Assemblies work with 1/16" through 5/8" Blades to reduce friction and make your Blades last longer. For Bandsaws with serial numbers prior to 97932. Replaces Upper, Lower and Auto-Track Back-Up Rollers. Easy to install.

555074 Bandsaw Retro-Fit Kit

\$27.71

Step up to the precision and convenience of Shopsmith's current Bandsaw Table System For earlier model Bandsaws with cast iron tables

Now, you can enjoy our new, 45% larger aluminum Bandsaw Table with all its provisions for our Bandsaw Rip Fence, Table Extension and Circle Cutter.

See Page 9 Order just the Table now and add accessories later – or order the complete Table System and save!

555667 Bandsaw Table System \$246.59 (Includes Fence, Extension Table, Circle Cutter & Table Retro-Fit Kit) YOU SAVE \$22.30

Bigger is better with the Table Retro-Fit Kit

40% larger, tilts a full 45°, with an adjustable table insert. Required to use with our Bandsaw Fence, Table Extension and Table Retro-Fit Kit.

555487 Bandsaw Table Retro-Fit Kit (Table only)

\$116.91

The Shopsmith 20[°] Scroll Saws – MARK V or Stand-Mount feature-for-feature, they're both hands-down *Winners!*



The Scroll Saw is one of the safest and easiest to use of all stationary power tools – and that's what makes it your best choice for introducing adults and children alike to "The Joys of Woodworking."

It's delicate enough to saw thin veneers or inlays, intricate fretwork or mother-of-pearl – yet powerful enough to slice through brass, bone, plastics and hard or soft woods up to a full 2" thick with ease and safety.

Its special Blade Blocks hold all 5" plain end Fretsaw or Jigsaw Blades from 1/4 wide down to super-fine Blades for making extremely intricate cuts. And, where old style Jigsaws only powered their Blades on the down stroke (making smooth cuts in thick wood almost impossible), Scroll Saws power their Blades on **both** the down (cutting) and up (return) stroke.

This constant tension action delivers far more positive control over the cut and helps prevent premature blade breakage. And, with a little practice, your cuts will be so smooth you won't have to do any sanding at all!

What you'll do with your new Shopsmith Scroll Saw CREATE ONE-OF-A-KIND CRAFT PROJECTS – From puzzles to jewelry, to signs to intricate fretwork projects, the Scroll Saw is the saw of choice for crafts people. It will tackle all types of materials and make super-fine, super-smooth cuts in all of them.

PERFORM TASKS THAT ARE DIFFICULT FOR OTHER SAWS – Other saws can't match the performance of a Scroll Saw for jobs like:

- Making intricate, internal *piercing* cuts in veneer-thin to 2 thick woods – plus – metals, plastics, rubber and other materials.
- Creating small, hand-cut-looking dovetails, corner-lap, mortise-andtenon and similar joints.
- Cutting out super-small projects or components that are either too small or too dangerous to handle on other sawing machinery.
- *Coping* the inside corners of "off-angle" moldings that may otherwise be difficult to fit.

HAVE SOME GREAT WOODWORKING FUN! – The most frequently reported problem with Scroll Saws is that they're so versatile and so much fun to use that they can often become *addictive*. You'll love it!

Loaded With Work-Saving, Results-Enhancing Benefits and Accessories

As with all Shopsmith Special Purpose Tools, your Scroll Saw offers great features and accessories to help you make everything you make – better.



MARK V-Mount or Free-Standing

Every Shopsmith Special Purpose Tool offers you the option of mounting and powering it with your MARK V - or on a motorized Stand.

A third option for Scroll Saw buyers

Our Scroll Saw and Thickness Planer are the only two Shopsmith Special Purpose Tools that offer you a choice of **three** powering options. More about this below the specifications table on the next page.

Parallel Arm Action – Blade moves forward

on the down stroke, back on the up stroke to clear the sawdust and help you achieve perfect 90° turns and corners every time. (Upper Arm is totally enclosed for safety.)

Huge 16" **x 23**¹/₂" **Table** – Provides more than enough support (plus a full 20" of throat depth) for your largest projects. Tilts to 45° in both directions on a direct-reading Quadrant and locks solidly with a simple twist of a Knob.



Fast, 30-second, tool-less Blade attach-

ment – A quick, quarter-turn of the Blade-locking Thumb Nuts is all it takes. No tools, and no fumbling required.

Time-saving dual Blade tensioning controls Rear, flip-up Lever provides primary tensioning during Blade changes while up-front Release allows rapid tensioning when removing and re-inserting blades through cut-outs during internal *piercing* cuts.



Clear, see-through Upper Guard – Lets light in, then flips up and out of the way for quick, tool-free Blade changes.

Hold-Down with Dust Blower – Provides vertical Blade guarding with a single Knob height adjustment plus a built-in Blower to keep your cutting line free of dust and debris at all times.

Heavy, zinc alloy Base - Dampens vibrations for super-smooth running.

555715	Shopsmith MARK V Mount Scroll Saw Includes Instruction Manual and one pack of 18 Assorted Blades (518368)	\$699.99
555685	Shopsmith Free-Standing Scroll Saw Includes Instruction Manual and one pack of 18 Assorted Blades (518368)	\$979.99
555722	Leveling Feet	\$12.56

The Shopsmith Scroll Saw is a Special Truck Shipment item and requires an additional \$25 shipping fee.



Choose the Shopsmith Scroll Saw Model that best meets your needs

SPECIFICATIONS	MARK V Mount	Free- Standing	Stand-Mounted (w/555369 Stand)
Arm style	Parallel action	Parallel action	Parallel action
Throat capacity	20″	20″	20″
Table size	16" x 231/2"	16″ x 23¹/₂″	16″ x 23¹/₂″
Table tilt	45° left & right	45° left & right	45° left & right
Max. depth-of-cut	2" (wood)	2" (wood)	2" (wood)
Length of stroke	7/8″	7/8″	7/8″
Strokes-per-minute	Variable: 250 - 1450 rpm	Variable: 500 - 1450	Two 4-speed ranges* HI: 265, 395, 675, 990 LO: 190, 300, 475, 700
Blade type required	5" plain end	5" plain end	5" plain end
Drive type	MARK V Speed Dial	Electron. variable speed	Belt & (2) 4-step pulleys
Motor type	MARK V Headstock	1/8hp, 115V, 60hz	1/2hp, 115V, 60hz
Switch type	MARK V Headstock	Safety toggle, recessed	Safety toggle, recessed
Weight	62 lbs.	81 lbs.	81 lbs.

* Two speed ranges achieved by swapping Tool and Motor Pulleys.

Three ways to order your Shopsmith Scroll Saw

- 1. If you'll be using your Scroll Saw often, or plan to take it to craft shows ... our Free-Standing Model is probably your best choice.
- 2. If you're only going to use your Scroll Saw occasionally ... or have a limited budget ... our MARK V Mounted Model is probably best for you.
- 3. If you're not certain but think you may eventually want a Free-Standing Model ... you can always start out with a MARK V Mount Model now, then order a Power Stand later as your budget permits.

See Page 26 for Power Stand information

Make your Free-Standing Shopsmith Scroll Saw portable with these **Retractable Casters**



Two-step Pedals lift your Free-Standing Scroll Saw up 1/4" or 1/2" off the ground for each movement, then settle it down for work. Includes all mounting hardware. NOTE: These Casters are *only* for the Free-Standing Scroll Saw and will not work with 555369 Stand.

555457	Free-Standing	\$96.43
	Scroll Saw Casters	

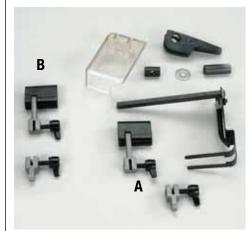
Protect your Scroll Saw with our custom-fitted Dust Cover



Our rugged cotton/polyester Cover is customsewn to the shape of your Shopsmith Scroll Saw (either MARK V Mount, Free-Standing or Stand-Mount Model). The special urethane coating repels moisture while a unique perforation process allows any moisture that might get in from below to escape, preventing rust and corrosion.

515308 Scroll Saw Dust Cover \$23.57

Scroll Saw Upgrades



A. Upgrade your older model Shopsmith Scroll Saw for super-fast Blade changes

For owners of Shopsmith Scroll Saws with part numbers 555220 or 555272

Now, you'll be able to disengage and reengage Scroll Saw Blades from the front of the machine in 10 seconds for super-quick changes when making multiple internal *piercing* cuts - or - to change blades completely in just 30 seconds!

Tensioning will also be easier, thanks to our new flip-on, flip-off Lever actuated system. Plus ... you'll have a much better view of your workpiece as you look through the replacement plastic See-Through Hood.

Kit includes: See-Through Plastic Hood. Hold-Down Foot/Guard, Rear Tension Lever, up-front Quick Tension Release Lever and Quick Change Blade Block System.



\$33.24

Change System Upgrade Kit

B. Update your Scroll Saw's Blade Block Upgrade Kit

Now, you can guickly install and remove Scroll Saw Blades from the front of the machine when making multiple internal *piercing* cuts. These new Upper and Lower Chucks attach directly to the Arms of your Saw (just like those in the Upgrade Kit above), and allow you to change Blades without the need for Allen Wrenches or fumbling with removable Blade Blocks.

Owners of other Model Shopsmith Scroll Saws who wish to upgrade, should order the 555706 Kit above.



\$21.53

A full range of Shopsmith Scroll Saw Blades to meet your most exacting requirements

Assorted Blade Pack gives you 18 Blade Profiles of the most universal-sized Ground **Precision Ground Tooth Tooth Blades at a nice savings** Includes one package each of our three Skip Tooth Ground Tooth Blades (911342, 911343 Reverse Skip Tooth and 911344). Standard with all Shopsmith Scroll Saws. Spiral 518368 Assorted Scroll Saw \$20.27 Metal Cutting Blade Pack Thick-Part Teeth Style Width **Materials** No. Price Size ness Per In. Comments Rapid chip removal \$6.76 Precision 911342 5RG .044" .018″ 12/9Wood, nonw/ minimal burning. **Ground Tooth** ferrous metals Cut very fast (6)REV and virtually all and smooth. materials Best all-around \$6.76 10/7 " 911343 7RG .046" .018″ REV Best all-around (6) \$6.76 8/6 Wood, plastics 9RG 911344 .048" .018″ REV fibrous materials Best all-around (6)Fast-cutting, improved **Skip Tooth** 9 555262 .053 .018 11.5 \$6.76 Wood, plastics chip clearance, fibrous materials (12) smooth finish \$6.76 911388 7 .045 .017 11.5 (12)\$6.76 5 .038" .016" 12.5 555263 (12)\$6.76 2 .029″ .010″ 20 555264 (12)\$6.76 911389 2/0.022" .010" 28 (12)Same as above with Reverse \$6.76 9/5 Wood, plastics reverse cut bottom **Skip Tooth** REV fibrous materials (12) 555265 .100" .022" teeth to minimize splintering \$6.76 9.5/6 555366 12R .062 .024″ (12)REV \$6.76 11.5 / 8 911390 7R .047" .017 (12)REV 12.5/9 \$6.76 911391 5R .038 .016 (12)RFV Multi-directional, Wood, non-360° cutting w/o \$7.98 ferrous metals 555361 0 .026 46 turning workpiece. Spiral (12)and virtually all Great for 0° radius materials scroll/fretwork \$7.98 555362 2 035" 41 (12) \$7.98 555363 4 .041″ 36 (12)7 Non-ferrous Metal-Cutting 911392 .041″ .019″ 30 \$7.98 Made of hardened, metals & hard (12)tempered steel materials \$7.98 911393 9 .049" .022″ 25 (12) \$7.98 911394 12 .070" .023" 20 (12)

Cut blade changing times down to size with these momentary foot switches



Perfect for use with Scroll Saws and other machines. Tool is only on when your foot is on the switch. Great for rapid blade repositioning when making Scroll Saw piercing cuts. 13 AMPS – 8-foot Cord, no

Safety Guard.

521666 Unguarded \$37.42 Momentary Switch

Relieve foot stress and backaches with our Anti-Fatigue Mat



This cushioned sponge vinyl Mat lets you stand for long periods of time on hard surfaces (such as basement or garage shop floors) without tiring. 3/8" thick x 27" wide x 60" long.

721049 Anti-Fatigue \$32.64 Mat



since 1978 and have used it to build hundreds of (small and large) projects in a tiny basement shop. Anyone who says you need a barn-sized shop to build top quality projects, obviously doesn't know a MARK V owner!" ~ Don P., Dayton, OH

"I've owned a MARK V

Scroll Saw Accessories

The Shopsmith 6" Belt Sander – Big 6" wide belt and and loads of great features eliminate hours of tedious hand sanding!



Few tools will save you more work and time than a Belt Sander. Its straight line action removes stock quickly and easily ... then smooths surfaces and edges to a glass-like surface by changing to a fine grit Belt.

What you'll do with your new Shopsmith Belt Sander

Belt Sanders are the ideal tool for smoothing the surfaces and edges of both narrow and wide boards. You'll use it to make easy work of home shop sanding jobs such as:

- Removing unsightly mill marks from sawn stock.
- Sanding bevels, miters and other cuts while using the Table to maintain a precise angle or size.
- Contour sanding odd-shaped workpieces on the back side of the Belt (which runs free without a Back-Up Plate).
- Sanding protruding joinery (finger laps, lap joints, mortise-and-tenons, dovetails, etc.) flush with workpiece edges or surfaces.
- Sanding small or unusually-shaped parts that may be difficult or impossible to hold for sanding with hand-held power sanders.

When you want to remove stock quickly, sand **across** the grain. When you want to smooth stock, sand **with** the grain. In fact, thanks to its straight-line cutting action, you can produce surfaces or edges that are *smooth as glass* and *straight as an arrow* by merely changing to a fine grit belt.

When you need true 90° **edges**, position the Work Table <u>along the side</u> of the Belt so its surface is 90° to the Belt surface ... then use the Table as a precision *Rip Fence-type* guide.

When you need precise, **2-way** 90° **corners**, position the Work Table <u>across the Belt</u> with its surface 90° to the Belt surface ... then use the Table as a precision back-up to maintain the angle of the stock during sanding.

When you need precise, **3-way** 90° **corners** just use your Belt Sander's Table slot to bring your MARK V's Miter Gauge into the equation for even more control.

Loaded With Work-Saving, Results-Enhancing Benefits and Accessories



As with all Shopsmith Special Purpose Tools, your Belt Sander offers a number of great features and accessories to help you make everything you make – better.

MARK V or Stand Mount Every Shopsmith Special Purpose Tool

Every Shopsmith Special Purpose Tool offers the option of mounting and powering it with your Shopsmith MARK V or with its own, individual, motorized Stand.

See Page 26 for Power Stand information

6" x 9" Support Table Tilts and locks into position to help you control sanding angles and to act as a back-up during certain operations. It may be used across the Belt, parallel to it on either side, or at any angle for support when surfacing or edging stock. Your



MARK V's Miter Gauge or the Shopsmith Tenon Master Jig **See Page 45** may be used with the Table for added control.



Automatic Belt Tensioning & Tracking

Just twist the Tensioning Knob until it clicks to release the tension for Belt changes. Then, depress the Knob release Lever and everything snaps back to *normal* automatically. No tension settings required. Special High-Crown Drum helps to keep the Belt on-track at all times, without the need for constant adjustments.

Free-Running Belt On Back Side

Since the back side of the Belt has no back-up Plate, it will flex and give to match the external contours of workpieces like the leg shown here.



\$429.99

Built-In Dust Collection Port

 $2^{1/2''}$ Dust Collection Port helps you capture the fine dust created by your Belt Sander **before** it gets into your shop environment.

Auxiliary Power Shaft



5/8" Shaft extends from the Drive Roller to accept the Shopsmith Drum Sander. Or, use your Shopsmith 1/4" Router Chuck **See Page 16** to hold our Small Drum Sanders. **See Page 72**

555355 Shopsmith 6" Belt Sander Includes Instruction Manual and one 80-Grit Belt (555680) @ @

> The Shopsmith Belt Sander is a Special Truck Shipment item and requires an additional \$25 shipping fee.



Specifications

Belt Size	× 48
Work Table Size	x 9″
Table Tilt"0" to 20° into	Belt
45° away from	Relt

Drums	(2) 3" diameter
	Drive Drum rubber coated
Speed	1,150 to 1,900 rpm
	(recommended)
Weight	

Open-Coat Aluminum Oxide Sanding Belts offer extended durability

These 6" x 48" open-coat Aluminum Oxide Belts cut fast and are more resistant to clogging than their closed-coat counterparts. Made with a heavyweight "X"-grade cloth backing for optimum durability under continuous use, the Aluminum Oxide composition of our belts makes them the preferred abrasive for most machine sanding operations.

555006	150-grit – Ultra Fine (1)	\$11.54
555402	150-grit – Ultra Fine (4)	\$43.14
555005	120-grit – Very Fine (1)	\$11.54
555401	120-grit – Very Fine (4)	\$43.14
942191	100-grit – Fine (1)	\$11.54
555399	100-grit – Fine (4)	\$43.14
555680	80-grit – Medium (1)	\$11.54
555400	80-grit – Medium (4)	\$43.14
555367	60-grit – Coarse (1)	\$11.54
555403	60-grit – Coarse (4)	\$43.14

942193	Belt Assortment Pkg. Includes one each – 80, 100 & 120 grit belts	\$28.97
942194	Belt Assortment Pkg. Includes one each – 60, 100 & 150 grit belts YOU SAVE \$5.65	\$28.97

Our 1/4" Router Chuck lets you use Shopsmith's Extra Long Drum Sanding Set on your Belt Sander's **Auxiliarv Shaft**



Just slip this Router Chuck onto your Belt Sander's Auxiliary Shaft and you'll be ready to Drum Sand all types of projects with our 1/4" shaft Extra Long Drum Sanding Set. A better choice than using your Drill Chuck, since most geared Chucks (including ours) are not designed to withstand side deflection pressure.

|--|

514632 1/4" Router Chuck



\$18.98

\$16.76



Safety Push Block keeps your hands out of harm's wav

Ergonomically designed device features canted handle to help keep your knuckles from being skinned

by Fences and other devices that could get in the way. Non-slip rubber bottom pad.

518220 Push Block



Dust Respirator is always a good idea when Sanding

Uses a special Organic Vapor Cartridge to block out harmful dust, mist and most sprays. Made of a soft, rubber-like material that conforms snugly to the contours of your face and provides a comfortable fit.

522503	Dust Respirator	\$30.98
522502	Replacement Cartridges (2)	\$15.77
521409	Pre-Filter Required for proper and optimal u	\$4.44 Ise

special Stick

against your

movina Belt.

Disc or Drum

and watch as

to as-new

they're cleaned

Cleaning Stick makes Belts last four times longer! Just hold this



condition. $1^{1/2}$ x $1^{1/2}$ x 8'' long. A real monev-saver.

\$10.99 **753523** Abrasive Cleaning Stick

Protect your Belt Sander with this rugged, fitted Cover



This rugged, cotton/ polyester cover is custom-sewn to the shape of your Shopsmith Belt Sander. The special urethane coating repels moisture while a unique perforation process allows any moisture that might get in from below to

escape, preventing rust and corrosion.

515302 Belt Sander Cover

\$23.57

Belt Sander Upgrade

Belt Sander Retro-Fit Kit dramatically improves dust collection efficiency

For Shopsmith Belt Sanders made before 8/87



Lets you switch from a small diameter, $1^{1/4}$ port to a double-sized $2^{1}/2^{2}$ diameter

port for far superior dust collection. Includes all mounting hardware plus an Elbow to help prevent hose kinking.



\$20.77

The Shopsmith 4["] Jointer – Delivering the super-smooth edges you need for professional-looking results on all your projects



Since Jointers are frequently referred to as *Jointer/Planers*, they're one of the most misunderstood of all woodworking machines. Here's the *straight scoop*.

What you'll do with your new Shopsmith Jointer

Jointers are used to smooth and square board **edges** in preparation for glue-up into wider panels ... mostly for cabinet and furniture projects. Thickness Planers, on the other hand, are used to bring boards to a precise, pre-determined thickness by *shaving* their **surfaces** and making them parallel with one another. **More about this on Page 21**

So, can you "thickness" on a Jointer? The answer is yes – and – no. Although a Jointer will plane and smooth surfaces (no wider than its Knives), since they offer no provisions for keeping one surface of your stock parallel with the other, true "thicknessing" isn't normally a job for the Jointer.

How big should a Jointer be? If it's going to be used primarily for planing the **edges** of boards (with only an occasional need to **surface** narrow stock) – and since few people work with stock thicker than 4'' – why pay for capacities you don't need?

Here are a few other jobs your Shopsmith Jointer will handle quite nicely:

BEVEL OR CHAMFER EDGES – Create smooth, precisely beveled or chamfered edges on boards for angled cabinetry; making decorative interior or exterior columns; creating a bowl or vase glue-up for lathe turning; or cooperage (barrel/container-making) projects. No sanding required!

ELIMINATE CUPPING – Boards are often *cupped* or hollow on one side. As long as they're no wider than 4", you can eliminate this *cupping* with a few light Jointer passes. This will, of course, change board thickness. **SQUARE LARGE STOCK** – Squaring large (thick) stock on a Table Saw can often tax its capabilities ... especially with resinous woods. Use your Jointer to deliver a perfect 90° angle on stock up to 4" thick every time. No sanding required!

FORM PRECISION EDGE RABBETS & TONGUES (up to 3/8" deep) – Form a perfect, 90° rabbet or tongue (for tongue-and-groove joints) along the edge of a board with your Shopsmith Jointer. No sanding required!

TAPERING – Just clamp a stop block to your Jointer's Fence and you can cut perfect tapers for table legs, stair or deck posts and more. No sanding required! **CREATE OCTAGONAL COLUMNS OR POSTS** – Just set the Jointer Fence at 45° and make a series of passes to "pre-round" square stock for Lathespindle turning ... or to create perfect octagonal columns or posts. No sanding required!

Loaded With Work-Saving, Results-Enhancing Benefits and Accessories



As with all Shopsmith Special Purpose Tools, your Jointer offers a number of great features and accessories to help you make everything you make – better.

MARK V or Stand Mount

Every Shopsmith Special Purpose Tool offers you the option of mounting and powering it with your Shopsmith MARK V – or with its own, individual, motorized Stand.

Safety Featherguard

Power Stand Information – See Page 26

Special Guard is spring-loaded to exert continuous pressure against the workpiece, forcing it against the Fence while you make your cuts. To increase or decrease tension, just loosen the Tension Adjustment Knob, move it along its adjustment arc and tighten.



Simple Knife Leveling and Clamping System

Your Shopsmith Jointer's individual Knife leveling screws let you adjust each Knife end up-and-down individually to compensate for variations created during sharpening. As a result, you'll be able to sharpen your own Knives using our special Planer/Jointer Knife Sharpener, without the need for costly professional match-grinding. **See the next page for more about the Planer/Jointer Knife Sharpener.**



Full Tilting Fence

The Fence on your Shopsmith Jointer tilts up to 45° **left or right** and offers adjustable auto-stops at common angles for rapid adjustment convenience.

Built-In Dust Collection Chute

Built-in $2^{1/2}$ Dust Collection Chute helps you capture the dust and debris **before** it gets into the shop environment.

555483 Shopsmith 4" MARK V Mount Jointer \$489.99 Includes Instruction Manual and two Safety Push Blocks. @ @



The Shopsmith Jointer is a Special Truck Shipment item and requires an additional \$25 shipping fee.

Specifications

1-800-543-7586

Save time and money – sharpen your own Planer and Jointer Knives with this handy Jig



Don't let nicked or dull Planer or Jointer Knives stop your projects dead in their tracks ... or ruin their appearance. Now you can precision grind your own Planer or Jointer Knives with this easy-to-use device.

Just clamp your Knives into this special Jig, grasp the two large handles and sharpen them to a keen, nick-free edge, using our Conical Sanding Disc or Disc Kit.

Conical Sanding Discs – See Page 73

Special nylon glides on the back and bottom surfaces smooth the Jig's travel. A simple, fail-safe system, complete with step-by-step instructions for use.

555471	Planer/Jointer	\$68.02
	Knife Sharpener	

Be Prepared! Spare set of Jointer Knives can keep you working through emergencies



Set of three hardened steel knives, precision match-ground to Shopsmith's exacting requirements. Our rigid quality control standards ensure that every knife blade will be exactly the same size, with the same precision edge bevel to guarantee accurate cuts, even if used in conjunction with old blades! Once the blades are ground and honed to produce a keen cutting edge, they are treated with a special rust preventive solution for lasting serviceability.

We recommend having a spare set of knives handy at all times, in case of accidental nicking. This way, "down time" will be kept to an absolute minimum, and you will be able to continue work on your project without interruption.

Jointer Accessories

\$49.99 505640 Replacement Jointer Knives

Auxiliary Fence Pkg. helps you work safer and with improved stability



This $7^{3}/4^{\prime\prime}$ high Fence attaches guickly to your Jointer or MARK V Rip Fence and offers a smooth-gliding, laminate-covered surface. Use it for added support when working with wide boards. Also accommodates two Featherboard hold-downs for increased safety when jointing narrow, difficult-to-hold boards. Order the Fence only - or as a Pkg., including 2 Featherboards.

555655	Auxiliary Fence Pkg. YOU SAVE \$5.37	\$69.92
555653	Auxiliary Fence (only)	\$57.84
555654	Featherboards (2)	\$17.45

Protect your Jointer with this rugged, custom-fitted Cover



This cotton/polyester cover is custom-sewn to the shape of your Shopsmith Jointer. The special urethane coating repels moisture while a unique perforation process allows any moisture that might get in from below to escape, preventing rust and corrosion.

515303 Jointer Cover



Jointer Upgrades



A. Jointer Dust Chute Retro-fit Kit collects shavings at the source

For Shopsmith Jointers with serial numbers prior to 70,000

Update older Shopsmith Jointers for improved dust collection. Includes: rear blade quard. inner guards and chip chute. Some drilling and tapping required.



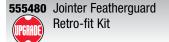
\$34.22

B. Jointer Featherquard Retro-fit Kit improves safety and precision for Shopsmith Jointers with aluminum Blade Guards

For Shopsmith Jointers with aluminum **Blade Guards**

Dual-purpose Guard covers rotating knives to keep hands out of harm's way. Single knob adjusts featherboard tension to hold workpiece against Jointer fence for more precise cuts.

NOTE: You may need to purchase the Retro-fit Installation Kit listed below.



\$46.77

C. Jointer Featherguard Retro-fit Installation Kit (for B, above)

Includes (1) #3 drill bit, (1) 1/4-28 tap and (1) tap handle for installing the Jointer Featherguard Retro-fit Kit listed above. NOTE: If you already own these tools, you will not need to purchase this Kit.



555559 Jointer Featherguard **Retro-fit Installation Kit**

\$16.57

Jointer Tips & Techniques

Two tips for jointing highly figured woods

- 1. Wipe the board with a damp cloth a few minutes prior to jointing to soften the wood fibers.
- 2. Attach a long, shop-made, wooden wedge (4"+ high is preferred) to your Jointer Fence that tapers from about 2" thick at the infeed end to about $1/2^{\circ}$ thick at the outfeed end. This Fence will force the wood to cross the Jointer Knives at a slightly skewed angle, resulting in a smoother cut.

The Shopsmith Strip Sander - Saves hours of tedious sanding, grinding and sharpening of wooden, metal or plastic shapes



The Strip Sander is an often forgotten, value-priced workshop addition that will save you countless hours of tedious work sanding or grinding intricate external or internal shapes. In addition, it's also a fabulous choice for polishing or sharpening chisels and other edged shop and garden tools.

What you'll do with your new Shopsmith Strip Sander

The narrow belt (1'' or 1/2') Strip Sander will give you the same kinds of work-saving convenience you're accustomed to with full-sized Belt Sanders ... just on a smaller scale. You'll use it to make easy work of intricate sanding, grinding and sharpening jobs such as:

- Smoothing the external edges of small craft, model or delicate miniature projects. It's the perfect companion for your Bandsaw or Scroll Saw.
- Using its unique Belt *re-thread* capability to sand or grind the intricate internal cut-outs on all types of projects.
- Grinding metal objects or shaping plastic parts.
- Sharpening lawn and garden tools. •
- Putting a keen cutting edge on bevel-edged or turning chisels using • our optional Chisel-Sharpening Attachment See Page 20

You'll find a full range of available belts from 50-grit to 600-grit and either 1" or 1/2" widths. There's virtually no small-scale job your Shopsmith Strip Sander can't tackle.

My workshop is equipped with my Shopsmith MARK V, a Bandsaw and a Jointer. I also have a free-standing Planer, Scroll Saw, Belt Sander, Dust Removal System and a Router. I can honestly say there seems no end to what the combination of my equipment can produce.

~ Russ Troisi, Panama City Beach, FL

Loaded With Work-Saving, Results-Enhancing Benefits and Accessories



As with all Shopsmith Special Purpose Tools, your Strip Sander offers a number of great features and accessories to help you make everything you make - better.

MARK V or Stand Mount

Every Shopsmith Special Purpose Tool offers the option of mounting and powering it with your Shopsmith MARK V – or with its own, individual, motorized Stand.

See Page 26 for Power Stand information

Oversized Tilting Table

Large 11" x 11" die cast aluminum Table tilts from "0" to 45° for accurate beveling or sharpening jobs. Generous size provides plenty of support for your most critical jobs.



Interchangeable **Flat and Curved Platens**

You'll get three interchangeable Platens to support the Belt during straight or curved sanding or grinding jobs. Choose from 1" or 1/2" wide Flat Platens or the 1/2" radius Curved Platen. You can also remove

the Platen completely for unsupported light sanding of delicate workpieces.

Exposed Upper Tracking Wheel

Perfect for sanding the flowing external curves of valances, decorative trim and similar projects.

Simple Tracking Adjustments and Automatic Belt Tensioning



\$269.49

A quick twist of the single Tracking Knob keeps the Belt running straight and true ... while the spring-loaded Tracking Wheel automatically keeps the Belt on-track, without fiddling.



Built-in Dust Collection Port

Just connect the hose from your Shopsmith Dust Collector to the Port and go to work, as the sanding/grinding is trapped before it can spread throughout the shop.

555309 Shopsmith Strip Sander

Includes three Platens, Instruction Manual and three Belts (80-grit Garnet, 150-grit Aluminum Oxide and 220-grit Aluminum Oxide) 🖼 🖽



Power Coupler required for use with Shopsmith MARK V or Power Station

See Page - 26

Specifications

Radius Curved
 $11^{"} \times 11^{"}$ x 11" 5 ¹ / ₂ " of Table in front of Platen)

Table Tilt......"0" to 45° forward (only) Throat Depth 6" behind Platen Maximum Stock Thickness

External Sanding..... Speed (recommended) 700 to 2,050 rpm Dimensions...... 17"L x 11"W x 15"D Weight15 lbs.

High-guality Strip Sander Belts for a variety of sanding, grinding or sharpening jobs

We offer a full range of premium Belts in your choice of 1/2" or 1" widths. The selection includes grits from 50-grit (coarse) through 600-grit (super-fine). Aluminum Oxide (A/O) Belts are great for general purpose sanding and grinding, while our 600-grit Silicon Carbide (S/C) Belts are recommended primarily for sharpening.

All beits are offered in packs of five		
1" Aluminum Oxide Belts (A/0)		
555341 60-Grit	\$15.11 555333 80-Grit	

555341 60-Grit	\$12.11	555333 80-Grit	\$11.54
555342 80-Grit	\$15.11	555334 100-Grit	\$11.54
555338 100-Grit	\$15.11	555335 150-Grit	\$11.54
555343 150-Grit	\$15.11	555336 220-Grit	\$11.54
555344 220-Grit	\$15.11	Special Assorted Belt Kits	
555345 320-Grit	\$15.11	942251 1" Assorted Kit (A/O) (1 each) 60, 80, 150, 220 & 320	\$15.11
555346 400-Grit	\$15.11	942249 1/2" Assorted Kit (Garnet)	\$11.54
1" Silicon Carbide Belt		(1 each) 80, 100, 150, & (2) 220	
555347 600-Grit	\$20.78	521897 1" Superfine Kit (A/O) (1 each) 150, 220, 320, 400 & 600	\$15.11

eve strain

Shopsmith Utility Light illuminates your view of Strip Sanding operations



This utility light brightens your work area. Its flexible gooseneck allows easy adjustment to put light right where you need it. Includes one bracket, two self tapping screws, drill bit and instructions.

Buy extra support brackets so you can move your light from machine to machine, or better yet, save when you order the Three Utility Light Set for all your Special Purpose Tools.

555503	Utility Light	\$59.08
555557	Three Utility Light Set	\$155.34
	YOU SAVE \$21	.90
555520	Extra Support Bracket	\$4.55



I've enjoyed my MARK V for several years and have accumulated nearly all of the Special Purpose Tools. It's great because I'm cramped into a small garage, yet

still enjoy the compact flexibility of the MARK V like I had a large basement.

~Dave Limber, Virginia Beach, VA

Strip Sander Accessories

2X Shade-Mount Magnifier reduces

Get a close-up view of small projects or tolerancecritical processes with the 2X Power Magnifier. It attaches to the shade of any of Shopsmith's Utility Lights. It's perfect for zooming in to get a super-clear view of miniatures and similar small projects - or any tolerance-critical operations.

The 2" deep by 4" wide premium-quality, high clarity glass lens provides a larger field of view.

522200	Shade-Mounted	\$25.93
	Magnifier	

Abrasive Cleaning Stick makes your sandpaper last four times longer!

Just hold this special stick against moving belts, discs or drums and watch as they're cleaned to nearnew condition.



It's $1^{1}/2^{"} \times 1^{1}/2^{"} \times 8^{"}$ long – a real money-saver!

753523 Abrasive Cleaning \$10.99 Stick

Chisel Sharpening Attachment makes vour Shopsmith Strip Sander a sharpening whiz!



Add this easy-to-use Attachment to your Shopsmith Strip Sander and you'll be putting super-keen, razor-sharp edges on all your Bench and lathe chisels before you know it!

Just replace your Strip Sander's Table with this Attachment, switch to the special angles Sharpening Platen and you'll be ready to start sharpening in less than two minutes.

Drop the butt end of your Chisel's handle into the Holder, adjust for length and desired angle, tighten and start sharpening. It's that easy!

Includes Attachment, Platen, Upper Drum Guard and Superfine Assorted Belt Kit (521897).

555812 Strip Sander Chisel \$104.58 **Sharpening Attachment**

Protect your Strip Sander with this custom fitted Cover



This rugged, cotton/polyester cover is customsewn to the shape of your Shopsmith Strip Sander. The special urethane coating repels moisture while a unique perforation process allows any moisture that might get in from below to escape, preventing rust and corrosion.

516260 Strip Sander Cover

\$23.57

Shopsmith's 12[°] Planers – MARK V Mount or "Pro" Model Delivering the precise stock thickness you need – EVERY TIME!



Depending on the types of projects you build, the Thickness Planer could easily be one of the most important additions to your home shop.

Why do you need a Thickness Planer?

The first and foremost reason is to ensure the consistency of the thickness of the stock you're using. Few problems are more frustrating than to start assembling your cut-to-size project components, only to discover that they're not fitting together properly due to inconsistencies in thickness. Assuming that all lumber (even from the same stock) is planed down to a consistent thickness, has been the downfall of many a project.

The second reason is to save money by planing your own lumber to the thickness you want. When you need thinned stock for smaller gift projects, for example, these savings can be significant. If you can find 1/4", 3/8" or 1/2" thinned stock locally, you'll pay dearly for it. But, armed with a Shopsmith Bandsaw **See Pg. 8** and one of our Planers, you can *resaw* two or three thinner boards out of a thicker one (up to 6" wide), then plane them down to the exact thickness you need ... at a big savings!

Choose MARK V Mount or "Pro" Stand-Mount

Every Shopsmith Special Purpose Tool offers the option of mounting and powering it with your Shopsmith MARK V – or on a motorized Stand. In the case of the Planer, our stand-mount version is called the *"Pro Planer."*

A third option for Planer buyers ... The Shopsmith Thickness Planer and Scroll Saw are the only two of our Shopsmith Special Purpose Tools that offer you a choice of three powering options:



- 1. If you're confident that you'll be using your Planer often ... the *Pro Planer* is probably your best choice. At 64 lbs., MARK V Mount Planers can be a bit heavy for some older or physically disadvantaged woodworkers with a frequent need. They'll appreciate having the *Pro Planer* mounted on its own Stand, ready to go to work.
- If you're only going to use your Planer occasionally – or have a limited budget ... the MARK V Mount Unit is probably best for you.
- If you're not certain but <u>think</u> you may eventually want a Stand-Mount Model ... Shopsmith lets you start with a budget-priced MARK V Mount Model now, and add the convenience of a Power Stand later, if you like.

See Page 26 for Power Stand information

Loaded With Work-Saving, Results-Enhancing Benefits and Accessories

As with all Shopsmith Special Purpose Tools, your Thickness Planer offers great features to help you make everything you make – better.

Large, 12" x 4" capacity handles big lumber

Generous capacities let you turn even heavy, rough-sawn timbers into smooth, finished stock up to 12" wide.

Plenty of *muscle* to tackle your toughest jobs

While the MARK V Mount Model will deliver up to $1^{1}/_{8}$ hp at infinitely variable Cutterhead speeds of 3,000 to 4,100 rpms ... the *Pro Planer* comes with its own Operating Stand and $1^{3}/_{4}$ hp Motor that gives you a constant, 5,750 rpm Cutterhead speed.







outfeed support to produce a consistent depth-of-cut on every board.

High-Grip Feed Rollers help prevent slippage

The serrated steel Infeed Roller grabs every board (even heavy, 4" timbers) with a secure, non-slip grip – then pushes it through the Cutterhead at a constant feed rate. The long-lasting, hard rubber Outfeed Roller then grasps the stock as it exits the Cutterhead, pulling it through at that same rate.

505990	Shopsmith 12" MARK V Mount Planer Includes Instruction Manual. Requires Power Coupler for use with MARK V	\$1,199.99 See Pg. 26
555082	Shopsmith 12" Pro Planer Includes steel Power Stand with 1 ³ / ₄ hp Motor and Instruction Manual	\$1,449.99

The Shopsmith Thickness Planer is a Special Truck Shipment item and requires an additional \$25 shipping fee.

Separate Feed Motor won't rob power from Cutterhead

Both Shopsmith Planer Models offer a separate Feed Motor that's completely independent of the Cutterhead Motor. As a result, you'll achieve better, more consistent Planer performance since each of the two motors is dedicated entirely to its own function.

Variable-Rate Feed Control ensures super-smooth, mirror-finish cuts

Although the feed rate ranges vary slightly between the two Models, both Planers allow you to slow-down or speedup the feed rates to produce as smooth a surface as you'd like – at the simple twist of the Feed Rate Dial.

28" long Table provides unrivaled workpiece support

The Shopsmith Planer has one of the longest Tables of any 12" Planer on the market today. Its rigid, durable construction eliminates leveling problems and ensures the proper infeed and

21

Choose the Shopsmith Planer model that best meets your needs

Specifications Maximum width-of-cut	MARK V Mounted	Pro Planer 12 [″]
Maximum depth-of-cut	3/32″	1/8″
Maximum stock thickness	4″	4″
Minimum stock thickness	3/32″	3/32″
Cutterhead speed	Variable: 3,000 – 4,100 rpm	Fixed: 5,750 rpm
Cutterhead diameter	3″	3″
power	1 ¹ / ₈	1 ³ / ₄
Feed motor horsepower	1/2	1/2
Feed rate (feet/minute)	5 – 12	7 – 20
Electrical requirements	110V, 15 amps	110V, 15 amps
Minimum cuts-per-inch	62	72
Maximum cuts-per-inch	205	205
Table size	12 ¹ /2 ["] x 28"	12 ¹ / ₂ " x 28"
Weight	64 pounds	151 pounds



Planer Dust Chute helps you collect flying chips and sawdust at their source

Attaches to Shopsmith Planers (either model). A real *must* for those who like to keep a neat and tidy shop. Includes $2^{1/2}$ Elbow.

300001 Planer Dust Chute	\$37.37
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Hearing Protector blocks out the harmful, high-pitched *whine* of machines

Lightweight, comfortable Protector filters out the *whine* of Table Saws, Planers, Jointers, Routers and other high-speed tools. Features self-ad-justing Headband and soft, comfortable pads.

720709 Hearing Protectors



Having a spare set of Planer Knives could keep you working in the event of a nick or other Knife problem

High-quality, hardened **M-2** steel cutting edge is laminated to a low carbon steel backup. This provides a keen-edge-holding ability and strength, without being brittle. Set of three.

505982	Replacement Planer	\$109.99
	Knives	

Planer Knife-Setting Gauge (not shown) In the event you've lost yours.

513414 Planer Knife-Setting \$5.82 Gauge









Planer Pulley Retro-Kit helps older stand-mounted Shopsmith Planers produce smoother cuts

For stand-mounted Shopsmith Planers with two equal-sized pulleys

Increases Cutterhead speed from 3,450 rpms to 5,750 rpms ... and cuts-per-inch by two-thirds ... from 86 CPI to 143 CPI (at 10-feet-per-minute feed rate) for super-smooth surfaces.

Includes (2) steel (not aluminum) Pulleys, Belt and unbreakable ABS plastic Pulley Guard, plus all mounting hardware.



Knurled Infeed Roller stops slipping on older model Shopsmith Planers

For stand-mounted Shopsmith Planers with serial numbers below 20,000





Planer Dust Chute Retro Attachment

For use with all 300001 Planer Dust Chutes manufactured before 6/1/92



\$28.46

Custom-fitted Dust Cover protects your Planer from dust and moisture

Rugged, cotton-polyester cover is custom-sewn to the shape of your Shopsmith Planer (both models), features a special urethane coating that repels moisture while allowing the Cover to *breathe*.

515305 Thickness Planer Cover \$23.57

\$20.78

The Shopsmith DC3300 Dust Collector – Helps you enjoy a virtually dust-free workshop environment



Shopsmith's DC3300 Dust Collector was engineered specifically as a compact, efficient way to suck the wood dust and shavings out of your running **Shopsmith** machines ... before they mess up your shop, equipment, clothes and home.

Then, when you've finished working, you can turn it into an air-cleaning whiz by simply disconnecting the hoses, opening all three of its inlets and turning it on. The DC3300 will remove any lingering airborne particles (as small as 7 microns - only 1 micron with optional 42" Hood) from a 12" x 12" shop in about 10 minutes – while you're straightening-up.

Shop Vacuum vs. Dust Collector

Heavy-duty shop vacuums are great for sweeping floors, sucking-up water and all those other general clean-up jobs around the house and garage. But they can't hold a candle to a dedicated Dust Collector when it comes to capturing large volumes of shavings and superfine dust from woodworking machinery. NO CONTEST!

Most shop vacuums are wet/dry units. They need a lot of static pressure to suck up nuts, bolts, water and other heavy stuff. Dust Collectors, on the other hand, could care less about heavy stuff. Their job is to snatch 90+% of the dust and debris from your machinery ... before it ever has a chance to get loose and become a problem.

To do that job, you need CFM (cubic-feet-per-minute) ... not static pressure ... and that's exactly what Dust Collectors deliver - in HUGE quantities. In fact, three times – or more CFM – than a conventional shop vacuum.

When it comes to sucking-up sawdust and wood chips, **Dust Collectors reign supreme over shop vacuums!**

Loaded With Hard-Working Features

As with all Shopsmith Special Purpose Tools, your DC3300 Dust Collector offers a number of great benefits and accessories.

Powerful 1/2 hp Motor

Sealed, fan-cooled motor develops up to 3/4 hp – more than enough to provide simultaneous dust-collection for multiple machines with up to 98% efficiency.

Exceptional Hook-Up Versatility

With three Inlet Ports, your DC3300 can serve up to three machines at once. Or, replace the 3-way-Inlet with our optional 4" Inlet Assembly and connect it to a permanent, hard-piped system to serve the whole shop.

Large, 4-Vane, Low-Noise Fan

You get maximum airflow with minimum noise. What more could you ask?

Huge 30-Gallon Waste Capacity

Heavy-duty, 30-gallon, see-through Dust Bags attach and remove with a quick-release-style Retaining Strap.

Oversize Wheels & Casters

Move your DC3300 around the shop with practically zero effort!

Generous 12-Foot Power Cord

No need to look for an extension!

Compact Size Saves Shop Real Estate

Requires only 21" x 26" of floor space - just 48" high (with standard Filter Hood).

15 Standard Accessories

The only full-featured Dust Collector that comes with all these Standard Accessories:

- **TWO** 2¹/₂" x 8" Hoses
- Wide, Floor Pickup attachment Clamp-On Utility Pickup
 - SIX Disposable Dust Bags

• TWO Inlet Plug assemblies w/Caps

- Elbow Brush attachment • **TWO** 20" x 2¹/₂" Wands
 - See Pg. 24 for NEW Wireless On/Off Switch

330002 Shopsmith DC3300 Dust Collector Includes Instruction Manual plus 15 Standard Accessories listed above. \$549.99

The Shopsmith DC3300 Dust Collector is a Special Truck Shipment item and requires an additional \$25 shipping fee.

Optional Filter Hoods let you choose your level of Dust Collection Efficiency – Where The Cake Always Comes First!



The Filter Hood of a Dust Collector cleans the air that's returned to the environment once the dust is removed. As it does this, a "cake" of dust forms on the inside of the Hood. The thicker the cake. the smaller the dust particles it will hold captive inside.

Our larger 24" and 42" Hoods offer nearly four times the surface area of our original equipment Hood, helping them maintain optimum airflow, even though particle size is reducing. Made of a special polyester felt, they're fully washable, though it's seldom necessary.

Surface Sq	. In. Smallest	Microns Captured
A. = 679		7
B. = 135	7	5
C. = 237	5	1
	Driginal Equipment, 2" Hood	\$35.20
	24" Filter Hood 12" Filter Hood	\$35.77 \$71.78

Specifications

Motor8 amp, 1	/2-hp, capacitor-start,
	industrial-duty I
Airflow	

Dimensions...... 21"w x 26"d x 48"h

Power Cord

Weight64 lbs. (approximately)

Shopsmith Dust Collection System Accessories

Wireless On/Off Switch

Easy, affordable Wireless On/Off Switch lets you turn your Shopsmith Dust Collector On or off from anywhere in the room – at the push of a button!

> Just plug the Receiver into any outlet and plug your DC3300 into the Receiver outlet. You're now ready to turn your collector on or off from anywhere in the shop (within 100-feet) at the push of a button. *That's it!* No wiring. No permits required.

> Rated at 120VAC/8A with a standard 3-prong plug and slave outlet. Compact pocket Transmitter runs on single 12V, type 23A alkaline battery (included). At this price, if you have a dust collector, this is a **must-have!**

556021 Wireless On/Off **\$26.84** Switch

Additional DC3300 Hoses, Fittings, Bags & Accessories

Hook-up more machines or extend your reach with additional hoses



 $8^{"} \times 2^{1/2}$ diameter vacuum hose. Male/Male.

300004 8" x 2¹/₂" DC3300 Hose

\$25.61

Replacement Dust Bags

Six heavy-duty, 30-gallon, see-through bags (see DC3300 Hose photo above).

300006 DC3300 Dust Bags (6) **\$10.97**



Special Reducer for 1¹/₄" diameter Hoses

Use smaller diameter hoses for tools with $1^{1/4}$ hookups. Large end is female, small end is male.

300007 2¹/₂" to 1¹/₄" Reducer

$2^{1/2^{\prime\prime}}$ Elbow reduces strain on Hoses



Use on machines with sidemounted hookups to relieve hose strain.

514521 21/2" Elbow

\$7.39

Couple hoses together for extra length Use only with 21/2" diame

Use only with $2^{1/2}$ diameter hoses. Female/Female.

515430 2¹/₂" Hose Connector



Connector \$6.26 21/4[~] Inlet Plug with

Cap Improves air flow when fewer than three hoses are used on the DC3300.

514929 2¹/₄" Inlet Plug with Cap **\$4.69**

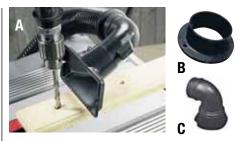
Hose Valves turn hoses on and off, at the machine or at the DC3300

\$4.61



Hose Valves open or close airflow to any accessory to improve performance and eliminate hose changes. Easy-Pull slider mechanism. Attaches to the DC3300 or any Shopsmith accessory.

555468 Dust Collector Hose Valve **\$18.56**



A. Utility Vacuum Extension collects dust and shavings as you work

Features a 2¹/₂" opening for connection to the DC3300. Special Support Brackets attach directly to machines to accept a strong, flexible, vinyl-covered gooseneck that rotates a full 360° for unlimited positioning. **Includes:** Extension Assembly, small Floor Pickup, Support Bracket; hardware, drill bit, plus instructions for installation. Order extra Brackets for each machine.

555582	Utility Vacuum Extension	\$52.95
555520	Extra Support Bracket	\$4.55

B. Easy hook-ups for all your power tools Attach these Ferrules to a 2¹/₂" hose to make all your power tools and fixtures dust-collection capable!

710130	Flange Ferrule (1)	\$8.61
710135	Flange Ferrule (4)	\$22.98

C. Elbow Dusting Brush

Used to "sweep" shelves, walls, and tools. Standard with DC3300 Dust Collector. Fits on hoses with a $2^{1/2}$ opening.

514828 Elbow Dusting Brush **\$17.45**

Foot Switch provides quick, handsfree activation of your DC3300 Dust Collector



Perfect for use with our DC3300 Dust Collector, depress once to turn on – again to turn off. Becomes your "third hand" when working with large stock.

13 AMPS – 12-foot Cord, no Safety Guard.

711124	Unguarded ON-OFF	\$38.63
	Switch	

Dust Collection Upgrades

Bring your earlier model Shopsmith equipment up to the latest in dust collection efficiency with these special upgrades

Two upgrades bring added dust collection efficiency and safety to your Model 500 MARK V



A. Model 500 Lower Saw Guard Upgrade For Model 500 MARK V's, serial numbers below 222396

555294 Model 500 Lower Saw Guard Upgrade

Lower **\$45.90** Upgrade

See Page 6 for more information

B. See-Through MARK V Saw Guard System For Model 500 MARK V's with aluminum Upper and Lower Saw Guards

Model 500 Clear Guard System	\$184.36
See Page 6 for more	information

Planer Retro-Fit Attachment improves Dust Chute efficiency of early model Shopsmith Planers



For use with early model Shopsmith Planer Dust Chutes (300001) manufactured prior to 6/1/92



Bandsaw Dust Chute collects loads of fine dust, right at the source



30

For earlier model Shopsmith Bandsaws without a Dust Chute

0000	Retro-F Dust Cl		 nent	\$	18.29
	-	-		-	

See Page 11 for more information

Jointer Dust Chute Retro-Fit Kit minimizes workshop mess



For Shopsmith Jointers with serial numbers prior to 70,000

	Jointer Dust Chute Retro-Fit Kit	\$34.22
	See Page 18 for more i	nformation

DC3300 Handle Retro-Fit Kit



For Dust Collectors made prior to May 2000

This inexpensive, simple-to-install Kit lets you attach an additional Handle to the top of the 3-Way Inlet on your DC3300 for convenience when moving it around the shop. Includes the handle, two screws and a template for marking pilot hole positions. You'll need a center punch, a 5/32" drill bit and a Phillips screwdriver to do the job. Takes about 5 minutes.

DC3300 Handle Retro-Fit Kit	\$15.87

Belt Sander Retro-Fit Kit doubles size of dust collection Chute



Planer Dust Chute catches debris at the source



Hook-up your Shopsmith Planer to a DC3300 Dust Collector or other shop vacuum for dust-free operation. Includes $2^{1/2}$ elbow.

300001 Planer Dust Chute

\$37.37

Model 500 Disc Sander Dust Chute tames one of messiest operations



Attaches to earlier Model 500 MARK V's to help you gain control over one of woodworking's messiest operations, Disc Sanding.

Standard with all Model 505, 510 and 520/Pro Fence System MARK V's and all Table System Retro-Fit Kits. Requires current, standard steel Sanding Disc (555143) for operation.

See Page 38

555167 Model 500 Disc Sander Dust Chute \$55.95

Extension Wand

Wands can be used with utility nozzle or brush attachment for floor.



machine, shelf and bench clean-up. 20" long, two standard with DC3300 Dust Collector.

514825 Extension Wand

\$10.96

14" Utility Nozzle

Combined with two 20" extension wands (514825), makes floor pickup quick, complete a



makes floor pickup quick, complete and easy without back bending effort. Nozzle standard with DC3300 Dust Collector.

514826 14" Utility Nozzle

\$12.06

Practically <u>nothing</u> escapes this Super-efficient Drum Sander/ Shaper Vacuum Attachment



Attaches to the bottom of the Shopsmith Shaper/Drum Sander Table Insert (for ALL MARK V models) with

two bolts. Concentrates vacuum power right at the source.

555168 Drum Sander Vacuum Attachment \$11.76

1-800-543-7586

Only Shopsmith's versatile Special Purpose Tools give you three innovative mounting and powering options

1. MARK V Mount



If your space and/or budget are limited and you own a Shopsmith MARK V ... this may be your best option.

Each of our six Special Purpose Tools were designed specifically to be supported and powered by your Shopsmith MARK V - with absolutely **ZERO** performance compromises.

Just switch them, one for the other, as needed. Dial-in the correct speed for each operation and go to work. Each Tool works flawlessly with your MARK V as its support system and power supply ... because that's what it was designed to do.

Then, when you're finished with them, store them conveniently and compactly out of the way on the Shopsmith Storage Station or on the shop-built Special Purpose Tool Storage Rack that's included in our plans for Shopsmith's *Complete Home Workshop Storage and Organizing System*.

See Page 27 for Storage System & Plans



The Shopsmith Power Coupler Making the connection between your Special Purpose Tools and your MARK V

The Shopsmith Power Coupler is made of a virtually unbreakable plastic compound. Each end mates with splined metal Hubs that attach to your MARK V and Special Purpose Tool. The Coupler Kit is standard equipment with all MARK V's manufactured after April, 1985.

555124	Power Coupler Kit Coupler, two metal Hubs and setscrews	\$31.99
503574	Power Coupler Coupler only without metal Hubs	\$21.49

26



If you have the space ... and prefer that frequently-used Tools be *ready-to-go* ... this is a great choice for you.

Specially configured Power Stands – with appropriate Motor and multi-speed (except Jointer and Planer) belt-and-pulley drive systems are available for each Tool.



Shopsmith Power Stands give you readyto-go working convenience Includes: • Sturdy, heavy-

gauge steel Stand. • Heavy-duty,

1/2-hp Motor w/ Cord (1¹/₂-hp for Planer).Switch with removable safety Key.

 Cast aluminum Mounting Base 505655 (not required for Planer)
 Appropriate Tool and Motor Pulleys
 V-Belt
 Protective Belt Guard.

555059	Bandsaw Power Stand Delivers 770 & 1,150 rpms	\$336.29
555058	Belt Sander Power Stand Delivers 1,150 & 1,725 rpms	\$336.29
555056	Jointer Power Stand Delivers 3,900 rpms	\$336.29
555805	Strip Sander Power Stand Delivers 985, 1,480 and 1,975 rpms	\$336.29
555369	Scroll Saw Power Stand Delivers 190, 265, 300, 395, 475, 675, 700 & 990 strokes-per-min	\$336.29
505977	Planer Power Stand 1½ hp - Delivers 5,750 rpms	\$382.60

The Planer Power Stand is a Special Truck Shipment item and requires an additional \$15 shipping fee (Planer only)

3. Power Station Mount



If you want the ability to select different *ready-to-go* Tools based on your projects this choice lets you ...

- 1. Switch between Tools in a flash.
- 2. Dial-in the speed you need for each Tool.

3. Power multiple Tools and save space, too. The perfect choice for those who depend on the space-saving convenience of their MARK V's, yet also want to bring a selected *ready-togo* tools into play, based on project needs.

The Shopsmith Power Station® A full horsepower of variable-speed Special Purpose Tool *muscle* – PLUS – quick Tool changes, too



It's like having a "mini MARK V," standing by to support and power your Shopsmith Special Purpose Tools when you need an extra hand.

Twin-Tube Mounting Base lets you switch from Tool-to-Tool in seconds.

Dial-In Variable Speed Control lets you select the correct speed (850 to 3,850 rpm) with a quick twist then go to work. No belts or pulleys.

Rugged, High-Torque Motor develops up to a full horsepower to give you more than enough power for your toughest jobs.

510001	(includes Power Coupler) Power Station Cover	\$23.57
555422	Shopsmith Power Station	\$549.99

The Power Station is a Special Truck Shipment item and requires an additional \$20 shipping fee

Great Shop Storage Solutions For Your Tools & Accessories

Here's a great home for your resting Special Purpose Tools



Store up to three of your Shopsmith Special Purpose Tools in an upright position to protect your tool investment. Each Tool quickly slips into and out of the holes in the aluminum Mounting Bases, just as they do in your MARK V's Headrest. The complete Kit includes the Stand, three aluminum Mounting Bases and a set of Retractable Casters for mobility.

555761 Storage Station

\$298.39

The Shopsmith Storage Station is a Special Truck Shipment item and requires an additional \$10 shipping fee



Improved MARK V Accessory Shelf holds frequently used MARK V attachments

Cannot be used with MARK V Cabinets This sturdy 1" thick wooden Shelf holds Saw Guards, Rip Fences, Miter Gauges, Lathe Tailstocks, Blades, Lathe Tool Rests and other accessories for ALL MARK V Models. May also be mounted to workbench, wall or cabinet.





make a great gift! **Order online 24 hours a Day** www.shopsmith.com/ownersite/giftcard/index.htm

Wall-mounted Storage System holds the Tables, Tubes and Legs for your Model 505, 510 or 520 MARK V



Engineered for strength and convenience, the rugged extruded aluminum Brackets will store your Work Table, two Floating Extension Tables, four Connector Tubes and two Telescoping Legs out of your way when not in use.

Just mount the two Brackets to a piece of scrap stock (not included) and attach the assembled System to the wall. You're done. Kit includes two Brackets, one 45" Mounting Tube, screws and Instructions.

\$40.79 555941 MARK V Table Storage System (Also great for storing your Support Table)

Aluminum Mounting Bases are the perfect way to store your **Special Purpose Tools**



these aluminum Bases to a cabinet-top or shelf for easy slip-on/slip-off storage of any Shopsmith Special Purpose Tool when not in use.

\$41.99

505655 Aluminum Mounting Base

Choose from a full complement of over 300 MARK V Accessories They'll help you tackle practically any operation with ease

No other Woodworking System can match the variety of versatile, work-saving accessories offered by the Shopsmith MARK V System. NONE! So, when you're ready to move ahead to more complex projects, your Shopsmith MARK V is ready to move ahead with you. It's the most expandable, Complete Home Shop System in the World.

Work smarter – Grow faster

Successful woodworking depends on learning new skills and sometimes, specialized tools will help you learn those skills faster. Here's an example.

To make some attractive, tongue-and-groove wainscoting for the walls of your dining room, you could cut the mating joints with multiple passes of a saw blade or dado set. Tedious, but it can be done.

Or, you could save a lot of work by using a tongue-and-groove knife set with a Molder or Shaper set-up. Timeless accessories from Shopsmith.

With very few exceptions, the Accessories we develop for today's Model 510 and 520 MARK V's will work with the Model 500 MARK V your father or grandfather bought in 1953. So, remember ... when you're ready to build your skills into new territory, we're ready to help you do just that.

Quick Reference	Accessory Index
Biscuit Joining44	Routing 44-48
Chisel Mortising43	Sanding 71-73
Drilling74-76	Sawing37
Dust Collection 23-25	Saw Blades34
Incra® Products 31, 41-42, 85	Sharpening 38-40
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Miter Pro [™] 36	Speed Increaser32
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Project Plans89	

The Shopsmith MARK V Lift-Assist

Reduce the amount of effort required to raise your MARK V from Table Saw to Drill Press mode by 60%, 65%, 76% – DOWN TO ZERO! ... with the Shopsmith MARK V Lift-Assist



This is the accessory many MARK V owners have been wanting for some time. As we get older, we're not as strong as we used to be ... and those things that were once easy for us are now a bit more difficult. It's all a part of life.

Lifting the MARK V from horizontal to vertical position is one of those procedures that can get a bit tougher with age. The taller you are, of course, the higher you'll want your Drill Press Table once it's raised ... and the more difficult it gets to make *the move*.







But now there's a great little helper available to take the majority of this effort out of the equation entirely. No matter what your reason for needing a little **Assist-ance** ... in about half an hour to an hour's time, your new Shopsmith **Lift-Assist** will be doing that lifting work for you.

Again, we're not talking about just a fraction of that effort ... but 60%, 65%, 76% up to ...

EVERY LAST DROP OF EFFORT ... you would normally exert to raise the MARK V.

The complete Kit includes the **Lift-Assist** Arm, gas-charged Cylinder, hardware and simple, step-by-step instructions for adding it to any

Pounds of lift effort required with & without Shopsmith Lift-Assist

Headstock distance from left side of MARK V	Pounds of effort required WITHOUT Lift-Assist	Pounds of effort required WITH Lift-Assist
0	65 lbs.	25 lbs.
8″	57 lbs.	20 lbs
12″	50 lbs.	12 lbs.
20″	35 lbs.	SELF-LIFT

Model MARK V. Destined to become the favorite accessory of many MARK V Owners.

555975	Shopsmith Lift-Assist	\$189.99
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555998	Shopsmith Lift-Assist	\$189.99
	For MARK V'S manufactured REE(RF 1972

ER (12 (17)

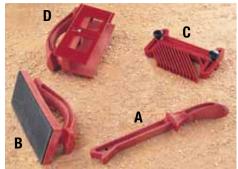
Using Shopsmith's Lift-Assist with our Steel Storage Cabinets

See Page 27 for Steel Storage Cabinets

When using the **Lift-Assist**, all three Cabinets will **not** fit between the MARK V's legs. If your Cabinets are on casters, only one Cabinet will fit. With<u>out</u> casters, <u>two</u> cabinets will fit.

Make Workshop Safety Your Number One Priority

Award-winning Shopsmith Safety Kit keeps hands out of harm's way



Complete kit includes Push Stick, 2 rubbersoled Push Blocks, adjustable Rip Fence Straddler and Featherboard

505973	5-Piece Safety Kit (Model 500,505 & 510)	\$57.19
521675	5-Piece Safety Kit (Model 52	eo) \$58.76

YOU SAVE \$8.57

Also available individually:

	······	-
A. 518221	Push Stick	\$5.59
B. 518220	Push Block	\$16.76
C. 518215	Featherboard	\$12.80
D. 518218	Fence Straddler (Models 505 / 510 only)	\$13.85
521107	Fence Straddler (Model 520)	\$15.42



Vertical-mount Featherboard provides reliable safety hold-down for Rip Fence-guided operations

Rigid steel angle bracket lets you attach this Featherboard anywhere along the length of the T-slot channel in the top of your Model 505, 510 or 520/*Pro Fence Rip Fence.* Just position it where you want and tighten the two Knobs. Holds workpieces as thick as your Rip Fence is high. (Models 505, 510 and 520 only.) **555783** Bip Fence-Mount **\$22.55**

555783	Rip Fence-Mount	Ş2
	Featherboard	



Pair of Router Table Featherboards enhance the precision and safety of your Router Table Kit

Just attach them to the threaded inserts in the surface of your Shopsmith (555658) Router Table with the four Knobs and Washers (included). Use them to hold your workpieces firmly against the Fence during operations while keeping your hands out of harm's way.

555878	Router Table	\$26.06
	Featherboards	



Adjustable see-through Lathe Shield protects you from flying chips and debris

Just mount this 12⁵/₈" x 11", impact-resistant see-through Shield to the back of your MARK V's Headstock using our special Mounting Support Bracket and go to work. 24" Gooseneck Arm slips on and off the Mounting Bracket without tools. Order extra Brackets for use with other machines. Both items include all mounting hardware and instructions.

522198	See-through Lathe Shield	\$54.27
555520	Extra Support Bracket	\$4.55

Safety Grip stops workpiece creep

F



Attaches to Shopsmith Miter Gauge. Provides **five times** your grip in hold-down pressure.

\$46.29

505625 Miter Gauge Safety Grip



Comfortable Mask helps you avoid respiratory problems Breathing in too much dust

can lead to serious respiratory ailments. We recommend that you always use a mask like this when sawing, sanding or spraying finishes. It uses a special Organic Vapor Cartridge to block out harmful dust, mist and most sprays and is made of a soft, "rubber-like" material that conforms to the contours of your face for a comfortable fit.

522503	Dust Respirator	\$30.98
522502	Replacement Cartridges (2)	\$15.77
521409	Pre-filter	\$4.44



Flip-up Shield keeps flying debris out of your eyes and face

517071 Ratchet Face Shield521273 Replacement Shield

\$18.57 \$3.96



Hearing Protectors block out harmful machine noises The highpitched whine of Table Saws.

Jointers, Planers and Routers can be very damaging to the ears. These Protectors block out these noises while still allowing you to hear shop conversations.

720709 Hearing Protectors

\$20.78



1-800-543-7586

Enjoy added workpiece support, operating convenience and mobility with these great MARK V Accessories

Double-up your outboard workpiece support with this Extension Table Package for MARK V's with the Model 505 or 510 Table Package





Imagine having the same kind of extended workpiece support on **both** sides of your MARK V at the same time. This package gives you exactly that ... and, at a \$50+ savings, too! Includes (2) Floating Extension Tables,

(2) Telescoping Legs, (2) T-Joint Fittings and (4) Connector Tubes.

555137 Extension Table Pkg. \$289.14 For MARK V's with Model 505 or 510 Table Pkg. YOU SAVE \$50.03

Individual components available

514446	Floating Extension Table (1)	\$124.01
514439	2" Connector Tube (1)	\$11.45
514529	Telescoping Leg (1)	\$27.78
514520	T-Joint Fitting (1)	\$21.41

Telescoping Leg provides added table rigidity when Hollow Chisel Mortising or performing other heavy workpiece operations

Ideal for eliminating Work Table deflection when machining heavy stock or during certain Drill Press operations such as Hollow Chisel Mortising ... where you may be exerting more downward pressure than normal and need the extra Table support.

Extends to $42^{1/2}$ " and works like your Telescoping Extension Table Legs. Just slip the notch in the top of the Leg under the front Table "lip" and tighten the Knob to clamp it into position.

MARK V Accessories

\$35.27

555627 Table Support Leg

7¹/2["] wide Extension Table gives your Pre-1990 MARK V a full 50["] of ripping capacity

Supports long boards when sawing, sanding or boring. It provides an additional 7¹/₂" wide table surface for outboard support – plus – allows an additional 4³/₄" of ripping capacity. Table and fence bar are fully adjustable for precise alignment with saw table. Offset mounting offers a full 50" ripping capacity when used with a rip fence on the left side of MARK V's made before 1990.

555084	Extension Table With mounting bracket & tubes	\$132.07
555085	Extension Table	\$79.56

Add 7[°] of table depth to your Pre-1990 MARK V for crosscutting wide boards

Attaches to the front of a MARK V Model 500 table

with a single-twist knob,

providing an extra-long slot for the miter gauge and added workpiece support, too. Brings increased accuracy to wide crosscuts. Not for MARK V Models 505, 510 and 520 Table Systems.

505626 Front Table Extension

HTC Roller Stand provides the perfect companion when working with long or wide workpieces

Made of sturdy, 1" square steel tubing with a 14" wide roller and a wide, stable stance. Adjusts from $28^{1/2}$ " to 44" high. Front feet are 16" apart and the back foot sits

13" back to form an equilateral triangle for greater stability. Folds for easy storage.

The Shopsmith Support Table is now a Roller Stand, too! Conversion Kit available for older Support Tables.

See Page 37 \$52.17

\$71.39

Retractable Casters bring extra convenience and mobility to all your Shopsmith Tools



A single step on the Pedal raises the Tool 1/4'' off the ground for easy mobility. A double step raises it 1/2'' and a third settles it back onto the ground. Many customers have even added these Casters to their work benches and other shop cabinets.

555354 MARK V Casters

555353 Planer/Power Station/ Power Stand Casters (For all Shopsmith Special Purpose Tool Stands, except Scroll Saw)

555457 Stand-Mounted Scroll Saw Casters \$96.43 Each



5-Foot Connector Tubes provide additional support when working with long boards and large panels

These extra-long, 5-foot Connector Tubes slip easily into the main Work Table or Extension Table Rails of your MARK V with a Model 505, 510 or 520 Table System.

Add a couple of extra Floating Extension Tables (514446) and Telescoping Legs (514529) – shown at left – and you'll be able to easily handle the largest panels or the longest boards for crosscutting (2 tubes).

521942 5-Foot Connector Tubes

\$48.54

740900 Roller Stand

Tool Set-Up & Alignment Aids The quality of your results cannot exceed the accuracy of your set-ups

Practically nothing will affect the eventual quality of your woodworking projects more than the accuracy of your measurements and setups. If you fail to "measure twice/cut once," all bets are off ... and if the tools you're using to make your cuts are out of whack, your results will probably be likewise. The devices presented on this page will help you achieve the quality results you want.



Set-up or *tune-up* your tools and operations with precision, using this Dial Gauge

This Gauge will help you align your MARK V's Work Table, Rip Fence or Miter Gauge pre-sets for precise cuts, time-after-time.

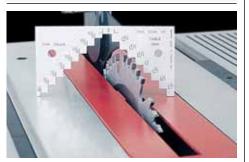
Align your Miter Gauge to an exact 45° or 90° setting. Achieve the smoothest edges and surfaces by match-setting your Jointer Knives. Micro-adjust the offset of Shaper and Router Table Fences. Set the depth-of-cut for saw blades, dado blades, router bits and more with amazing accuracy. Measure the depths of holes or dadoes ... the list goes on.

You get a large 2¹/₄" diameter Dial Indicator, graduated in 1/1000 (.001") with a full 1" range; a set of 22 interchangeable Indicator Points for tackling the toughest measuring jobs; a special Mounting Block with adjustable Bracket; a 5" long Miter Bar and easy-to-follow illustrated instructions for use.

555884 Dial Set-Up Gauge

\$69.99

\$8.39



Set your Saw's depth-of-cut in an instant with this Gauge

Just set the Gauge on your work table, move your blade into position with a tooth touching the appropriate step on the Gauge ... and lock the blade into position.

Gauge provides 16 steps from 1/8" to 2" in 1/8" increments. Also works for setting Router Bit depths and rip cut widths on Table Saws and Bandsaws.

739990 Aluminum Step Gauge



Get the right speed setting for every operation with this handy Speed Chart Matches rpm's with MARK V Speed Dial settings and provides ideal speed for dozens of operations.

\$4.55

791500 MARK V Speed Chart

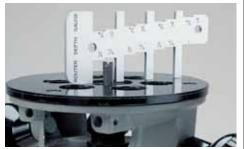


Rugged Aluminum Triangles are great for project layout and machine set-up.

Includes both 45° and 30°/60° Triangles, each with a 12" ruled edge and 26 handy circle templates from 1/16" through $1^{3}/_{6}$ " diameter.

730505 Aluminum Triangle Set \$21.99

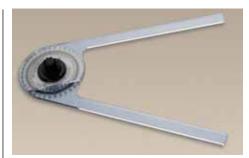
Special Gauge helps you verify accurate router bit depths



A dado or groove that's too deep can jeopardize the strength and ruin the appearance of a joint. This handy gauge eliminates these problems by providing accurate settings in an instant.

Just rest the gauge's feet on your router's base or your router table insert and move the appropriate notch over the tip of your bit to make your setting. Graduated in 1/16" increments from 1/8" to 1". Can also be used to set saw blade depths up to 1".

521939 Router Bit Depth Gauge \$8.39



Measuring or transfer odd angles with the Mite-R-Gauge Protractor/ Bevel

The measuring and setting of precise angles is extremely important in woodworking. Triangles are ideal for most applications, but they will not do for many "odd" angles.

The Mite-R-Gauge Protractor/Bevel features long legs with direct-reading protractor scales that make easy work of this otherwise difficult job and allows you to measure and read the angle in a single step ... within 1/2 degree.

Once the angle is set, a quick twist of the knob locks the gauge in position for transferring to your table saw or other machine.

730342 Mite-R-Gauge \$21.99 Protractor/Bevel



Set Miter Gauge Angles with 1/2° accuracy using this Precision Protractor

This 21st century Marking Protractor has microfine guide holes at every 45°, 30° 22.5°, 5°, 1° and 0.5° interval to plot any angle with ease and absolute accuracy. A metal T-Bar and see-through crosshairs provide exact alignment against the edge of your workpiece. Remove the T-Bar to work on flat surfaces. Contains four angle scales: 0° left to 180° right, 180° left to 0° right, 0° top to 90° left and right, and 90° top to 0° left and right suits every need. It's easy on the eyes, incredibly accurate, and just plain fun to use!

522172 6[°] Incra Precision Marking Protractor (Calibrated to 1/2° & 1/32[°]) \$31.39

31

Increase your MARK V's speed to 10,000 rpms for Routing and Shaping – with the Shopsmith Speed Increaser



All of your Routing and Shaping operations will be more efficient than ever with the Shopsmith Speed Increaser on your team.

Designed for use with all MARK V Models, the Speed Increaser *will deliver a full 10,000 rpms at your MARK V's "V" Speed Dial Setting.* As a result, you'll have to make fewer passes with your stock (especially when cutting full profiles) plus ... spend a lot less time sanding.

The Increaser's under-table design also provides another advantage by allowing you to perform table Routing and Shaping operations in a more conventional fashion ... with the bit cutting from **under** the workpiece.

The special see-through Speed Increaser Shield (included) hooks up to your Shopsmith DC3300 Dust Collector **See Page 23** or a shop vacuum and does an amazing job of capturing flying dust and debris.

Includes Speed Increaser; Shield; 1/2" Shaper Spindle with four sizes of (non-bearing) Shaper Rub Collars (555463); and all mounting hardware for Increaser and Shield.

555462	Speed Increaser	\$280.88	
	*Not for use at Speed settings other th	an "V"	ß



The Shopsmith Speed Increaser boosts your MARK V's maximum rpm to 10,000 for super-smooth, super-fast Routing and Shaping.



The see-through Shield protects your eyes from flying chips and helps you collect the dust before it becomes a problem.

Speed Increaser Fence supports your stock before and after the cut



Features Independently adjustable infeed and outfeed faces, rear Fence Guard, Shaper/Drum Sander Table Insert and two Starter Pins.

555474	\$112.37	
555475	Models 505, 510 & 520 Increaser Fence	\$112.37

IMPORTANT NOTE

The Shopsmith Shaper/Drum Sander Fence (555144, 555113) **See Page 69** can be used with the Speed Increaser. However, **you must** use The Speed Increaser Shield (included with Increaser) for optimum safety and dust collection efficiency. **ALWAYS** use the Speed Increaser Shield when performing under-table Routing or Shaping operations.

Mount your Shaper Cutters to their own Spindles for quick changes when using the Speed Increaser



Required for using Shopsmith's 1/2" Shaper Cutters with the Shopsmith Speed Increaser.

Includes four different diameter Rub Collars for performing profile shaping operations.

555463 1/2" Speed Increaser Shaper Spindle

\$25.18

Speed Increaser Spindle with frictionfree ball bearing Rub Collars ends workpiece burning



Identical to 555463 above, except with Ball Bearing Collars.

555472 1/2" Speed Increaser \$35.94 Shaper Spindle w/Ball Bearing Rub Collars

Shank Adapter lets you use 1/4" Router Bits with Speed Increaser (not shown)

555464 1/4" Speed Increaser **\$11.51** Router Bit Adapter

Reduce your MARK V's speed to 100 rpms for Turning, Drilling, Sanding and more – with the Shopsmith Speed Reducer



The Shopsmith Speed Reducer provides your MARK V with a 7:1 ratio of speed reduction (see Table below). So, instead of your standard 700 to 5,200 rpms, you'll be operating at 100 to 743 rpms.

This will allow you to perform an even wider variety of operations while increasing your ability to achieve the kinds of results you want.

For example, with your MARK V set on "SLOW" (700 rpms), the Output Spindle of your Speed Reducer will actually be turning at just 100 rpms.

Then, as you turn up your MARK V's Speed Dial, your low-end speeds increase accordingly

THE NEED FOR *(the correct)* SPEED

Achieving professional-looking results often depends on having the right tools for a particular job. And, operating those tools at the optimal speed is as important as having them.

Your MARK V gives you a wide range of speeds to handle most jobs at the twist of a Dial. However, occasionally, you need a speed that's either faster or slower than your MARK V can deliver without a little help.

That's where the Shopsmith Speed Increaser and Reducer will step in to deliver speeds that are either slow enough for oversized turnings and drill bits ... or fast enough for certain Routing or Shaping operations. (See Table) * *The Speed Increaser is designed to deliver 10,000 rpms with*

the MARK V Speed Dial set at "V," and is not intended for use at other Speed Dial settings. all the way up to a maximum speed of 743 rpms when you reach the *"FAST"* setting.

A few tasks that will be made easier for you with the Shopsmith Speed Reducer:

- Cut, drill, sand or grind metals and plastics with the MARK V or Special Purpose Tools.
- Bore large diameter holes in hard woods without burning your bits.
- Create heavy and/or oversized Faceplate turnings on the Lathe.
- Eliminate burn marks when sanding with the Disc or Drum Sander.





KEY FEATURES

- 3-point clamping (at Quill and around Way Tubes) provides stability.
- Double Poly-V Belt Drive system is *positive* in its action and designed to last.
- Reverse tapered Spindle flat helps keep tool from slipping off if loose.
- Rugged, cast aluminum Housing delivers rugged durability.

555428 Shopsmith Speed \$278.31 Reducer

Table of MARK V Speeds using Increaser and Reducer

Speed Dial Setting	Mark V Speed	With Increaser	With Reducer	Speed Dial Setting	Mark V Speed	With Increaser	With Reducer
SLOW	700		100	М	2,400	—	343
А	750	—	107	N	2,600	—	371
В	850	_	121	0	2,800	_	400
С	950		136	Р	3,000		429
D	1,050	_	150	Q	3,250	—	464
E	1,150		164	R	3,500		500
F	1,300	_	186	S	3,800	—	543
G	1,450		207	Т	4,100		586
Н	1,600	_	229	U	4,400	—	629
I	1,750	_	250	V	4,700	10,000 *	671
J	1,900	_	271	W	5,100	_	729
K	2,050		293	FAST	5,200		743
L	2,200		314				

Saw Blade Basics

Since most jobs begin with cutting your stock to size, having the right blade is important.

Blade buyers should consider ... **1.** Cut quality **2.** Cutting efficiency **3.** Blade durability.

Cut Quality – Although *Combination* blades deliver excellent cuts in most situations, there are compromises. The best cuts are produced by job-specific blades. If you're doing a lot of continuous ripping, use a *Rip* blade. If you're frequently switching between ripping and crosscutting, a slight trade-off in cut quality will buy you back a lot in blade-changing time.

With carbide-tipped blades, cut quality is also determined by tooth grind. Here, an *alternate top bevel* grind severs the fibers cleanly like a knife without tearing.

When ripping, a *flat top* ground tooth will chisel the wood away very efficiently and cleanly as it moves quickly through the wood.

Hollow-Ground blades produce some of the smoothest cuts. They're thinner near their centers and have teeth with no set. So, even though this allows them to make a very clean cut, they shouldn't be used for general sizing, as saw kerfs are more likely to close when using them, pinching the Blade.

Cutting Efficiency – The configuration of teeth versus gullets and the thickness of the blade help determine how efficiently it cuts.

Ripping's large chip size requires deep gullets that remove lots of waste, quickly. So, most of the space is consumed by gullets, leaving less space available for teeth.

Smooth crosscuts make fine dust, so more teeth and shallower gullets produce the best results.

And, since thicker blades consume more horsepower during the cutting process than thinner blades, it stands to reason that Thin Kerf Blades will pass through the stock with less effort while making the cut.

Blade Durability – With periodic cleaning and proper care, carbide-toothed blades will remain sharper (for considerably longer) than their steel-toothed counterparts.

This is particularly true if you cut a lot of extremely hard domestic or exotic woods ... or composite materials like MDF, particleboard, hardboard or laminates. Steel toothed blades just *won't cut it* (for long) with these materials!

On the whole, carbide-toothed blades are the best all-around blade value ... delivering the optimal combination of performance and durability.

Good results begin with a good

Shopsmith's 10" Steel and Carbide-Tipped Saw Blades

Shopsmith offers both steel and Carbide-Tipped Saw Blades to suit a variety of applications. Each Blade has been manufactured to the highest standards to ensure the best performance. **NOTE:** All 10" Shopsmith Saw Blades require a 1¹/₄" Shopsmith Saw Blade Arbor. All Carbide-Tipped Shopsmith Blades are thin kerf (3/32" blades).



Carbide / Steel	Purpose	Photo Letter	Teeth/ Blade	Tooth Grind	Part Number	Price
Carbide	Combo	Α	50	AB/FT *	555958	\$60.47
Carbide	Rip	В	24	FT	555959	\$55.11
Carbide	Crosscut	С	60	AB	555960	\$71.70

* 40 Alternate Bevel Grind and 10 Flat Top Grind

Shopsmith Saw Arbors



Having all of your Blades mounted on Arbors and ready to go to work saves time

and effort when making Blade changes.

	Model 500 Arbors	
505511	1 ¹ / ₄ " Blade Arbor	\$31.99
555321	5/8" Blade Arbor †	\$31.99

 Models 505, 510, 520 Arbors

 555130
 11/4" Blade Arbor
 \$31.99

 555608
 5/8" Blade Arbor †
 \$31.99

Long handled Arbor Wrench keeps hands away from sharp Blade teeth during changes

+ 5/8 Saw Blade Arbors have short shafts that will not accommodate Dado Blades



Includes wrenches for 1¹/4["], 5/8" and 1/2" Shopsmith Arbors. **515979** 13" Arbor Wrench **\$16.69**

Specialty Sawing Package provide versatility at a nice savings



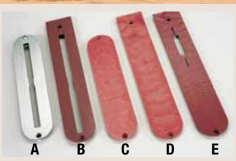
Carbide-Tip Specialty Package Includes our Carbide-Tipped Combination Blade (555958).

Carbide Rip Blade (555959), Carbide Crosscut Blade (555960) and three $11/4^{"}$ Saw Blade Arbors.

556036 Carbide-Tip Specialty Pkg. **\$245.95 556037** Carbide-Tip Specialty Pkg. **\$245.95** For Model 500

YOU SAVE \$37.30

Saw Blade



MARK V Sawing Table Inserts Pre-Cut or Blank Inserts for all MARK V's. Pre-Cut Inserts (Aluminum allov) **A** For Model 500 – 5/8" wide slot

 101	mouor	000	0/0	wide			
501	3799	Pre-C	ut Sa	w Ins	sert	\$27.	80

B. For 505, 510, 520/Pro Fence \$27.80 51410004 Pre-Cut Saw Insert

Blank Inserts (Polymer)

Used to make your own zero-clearance Inserts for more workpiece support, less bottom-side splintering, and **NO** dangerous scrap fall-through.

C. For Model 500 – Blank insert		
555500	Blank Saw Insert	\$19.52

D. For Models 505, 510, 520/Pro Fence

For use during **non** through-cutting operations such as dadoing, molding, etc. where Upper Saw Guard will not be used. 555501 Blank Saw Insert \$19.52

E. For Models 505, 510, 520/Pro Fence

Includes pre-formed cut-out for Upper Saw Guard. For use during through-cutting (sawing) operations where the Upper Saw Guard will be used.

\$19.52 555518 Blank Saw Insert

Spray-on Cleaner removes pitch and gum, restores Blade cutting efficiency

Pitch and gum build-up will affect Blade cutting efficiency. Just spray this remover on your Blades, allow to sit briefly, brush off lightly with a small scrubbing brush, rinse and dry.

943487 Saw Blade Cleaner

Dado Basics

Premium quality Stacked Dado Set cuts precise dadoes or grooves in particleboard, MDF, laminates and other tough materials

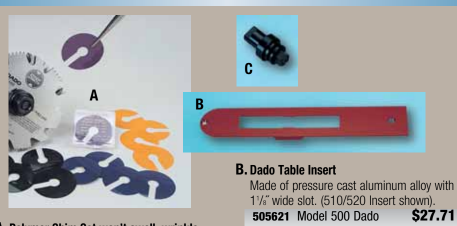


Although Shopsmith's standard 6" steel Dado Blade Set is a great choice for cutting hard or soft woods, when you need dadoes or grooves in any of today's tough composite materials, nothing beats the durability of carbide...and this set, made by AMANA[®] fills the bill!

The hollow-ground outer blades provide plenty of clearance to prevent binding and help you get the most power from your MARK V. Their teeth feature an alternate top bevel grind to shear the cut cleanly with a flat grind on every sixth tooth. Includes: (2) 6", 18-tooth carbide-tipped Dado Blades; (1) 1/4" kerf Chipper; (2) 1/8" kerf Chippers; (1) 1/16" kerf Chipper; Shim Set; Plastic Carrying Case.

556052 AMANA 6" Carbide-Tipped Stack Dado Set

\$159.99



A. Polymer Shim Set won't swell, wrinkle or buckle

Includes a total of 14 shims in .002" (orange), .005" (purple), .010" (navy) and .020" (black) thicknesses. Allows you to add up to .138" to the width of your Stack Dado cuts. Oil and grease resistant in a clear plastic box. **521934** Polymer Dado \$14.50 Shim Set

Insert

555120	505/510/520 Dado	\$27.71
	Insert	

C. 5/8[°] Dado/Molder Arbor Long, threaded shaft accommodates Stack Dado Set (A). Fits all MARK V Models.

505506 5/8" Dado / Molder \$27.87 Arbor

Shopsmith Gift Cards make the perfect gift for your favorite woodworker!

CSHOPSMILLH

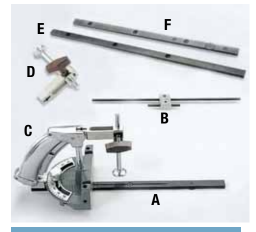
Here's the ideal solution for those last-minute gift-giving occasions, or those times when you just can't decide what item(s) to get for your favorite woodworker. Why not send a Shopsmith Gift Card and let them choose the gift they actually WANT?

Nothing could be easier! Just call 1-800-543-7586 TOLL-FREE or visit www.shopsmith.com/ownersite/giftcard/ to order a Shopsmith Gift Card.

\$8.02

- Specify any dollar amount (\$10 min.), even include a personal message to your recipient.
- Give us your recipient's email address. We'll send an interim Electronic Gift Card with a PIN number that may then be used until the actual plastic Gift Card arrives in the mail.
- Plastic Cards will be shipped to your recipient free-of-charge, along with a copy of our current Woodworking Products Catalog.
- Gift Cards may be used like a debit card and redeemed by recipients online, over the TOLL-FREE phone (1-800-543-7586), by mail or online at www.shopsmith.com.

Work Safer and improve the accuracy of your results with these Table Sawing Accessories



Complete Miter Gauge Package Includes Miter Gauge (A) with removable T-Slot Washer and Safety Grip (B). For all MARK V models.

\$104.15 **555101** Complete Miter Gauge Package **YOU SAVE \$8.17**

- A. Shopsmith Miter Gauge Knurled knob for changing angles. Features removable T-slot washer, easy-to-read angle scale and microadjustable auto stops at common angles (Safety Grip NOT included). \$66.03
 - 505700 Miter Gauge 🐵
- **B. Miter Gauge Stop Rod** For making duplicate length crosscuts and for certain sanding and drilling operations. \$22.87

505629 Stop Rod

C. Miter Gauge Safety Grip – Returns 5 pounds of down pressure for every 1 pound of squeeze pressure to prevent workpiece creep. Near instant stock thickness adjustments.

505625 Safety Grip 🐵 \$46.29

D. Model 500 MARK V Quick-Clamp Miter Gauge Retro-Fit Kit - Replaces the thumbscrew adjustment mechanisms on older Shopsmith Miter Gauges. A real time-saver!



\$26.11 Retro-Fit Kit

E. Crosscut Sliding Table Miter Bar – For use on MARK V and Bandsaw Work Tables.

516525	Model 500 Sliding Table Miter Bar (1990) (no T-slot washer)	\$24.89
516619	505, 510, 520 Sliding Table Miter Bar	\$24.89

F. MARK V Miter Bar – for Models 505, 510, 520. Includes T-slot washer.

518104 MARK V Miter Bar \$31.72

G. Sliding T-Nuts simplify the job of attaching jigs and fixtures to Work Tables and Rip



Fences – Made to slip into Table and Fence T-Slots and provide two 1/4"-20 threaded holes and one 3/8"-16 hole for bolts or knobs with threaded studs.

514491 Sliding T-Nut (ea.) \$5.99

Tired of near-perfect miters? The Shopsmith Miter-Pro[®] will put an end to that problem



The Miter-Pro features precision-machined working surfaces (10" and 24" long) that join together at an exact 90° angle for dead-on 45°

Sawing

miters every time! Cut half of your mitered corner with one of your adjoining workpieces against one face ... then cut your second piece against the other.

No more trial cut after trial cut, fiddling around with a simple task that this amazing tool makes possible in a matter of seconds. The Miter-Pro's non-skid abrasive faces hold the stock firmly in place without moving while you make your cuts, and the infinitely adjustable Stop Block lets you cut duplicate length pieces (up to 24" long) time-after-time without continual measuring.

Order an additional 24" Aluminum Miter Gauge Extension (555429 at left) and you can have two 24" working faces with adjustable stops for even more convenience.

\$111.08 555404 Shopsmith Miter-Pro[™] (Includes 10" and 24" long surfaces)

Miter Gauge Extensions

Hardwood Miter Gauge Extension



Gain better workpiece control with this extra long Miter Gauge face. With bolts and Knobs.

505630 Hardwood Extension 🐵 \$18.62

24^[°] Aluminum Miter **Gauge Extension**



make duplicate cross-cuts (up to 24"). Includes two knurled Knobs and mounting bolts.

555429 24" Aluminum Extension

\$47.40

20["] Aluminum Miter **Gauge Extension**



 $2^{7}/8^{"}$ tall Extension attaches to Gauge face via rear T-Slot with Bolts and Knobs. Adjustable Flip Stop slides to left or right in top-mounted T-Slot. Extension (with Stop) slides left or right on Gauge face for setting cutoffs up to 20". Includes (1) Flip Stop and Mounting Hardware.

556005 20[°] Aluminum Extension





Accessories for handling long or wide boards more safely

Shopsmith's Support Table helps you handle long or wide boards alone – even serves *double duty* as a Roller Stand!



Attaches to the infeed or outfeed end of any model MARK V worktable in seconds. The other end is supported by a leg that telescopes to match the worktable height, then locks at the twist of a knob. The table then tilts in unison with your MARK V's worktable. A 14" wide roller top (also included) converts the adjustable leg for use as a Roller Stand, if desired.

The generous 24^w x 32^d x 1^w thick tabletop is covered with a low friction, easy-to-clean laminate. Two built-in relief slots in its surface allow your Miter Gauge Bar to pass the worktable's edge. Perfect for ripping long boards or large panels, drilling, shaping, disc sanding or performing almost any operation on difficultto-handle stock. Can also be used with Model 505, 510 and 520 Floating Extension Tables. Includes Roller Top, hardware and instructions.

555306	Support Table (Model 500)	\$199.21
555307	Support Table (Models 505 & 510)	\$199.21
555784	Support Table (Model 520/Pro Fence)	\$199.21
521651	Support Table Conversion Kit (Required if Support Table was purchased prior to Model 520 d	\$42.08
* 00	hook It Ou	.+1

The Shopsmith Support Table is now a Roller Stand, too! Conversion Kit available for older support tables – the perfect companion when working with long or wide workpieces. See Page 30 for more information

Extension Table Brackets let you use your MARK V's Floating Extension Tables as Infeed/Outfeed Tables



These Brackets let you use the Floating Extension Tables that came with your MARK V Model 510 or 520 as infeed/ outfeed supports when working with long or wide stock.

The System works with one of your MARK V's 2" Connector Tubes plus a special 18" long Tube (with this kit) to create a 30" deep by up to 18" wide surface, supported on the opposite end by your Telescoping Legs.

Putting everything together takes less than 5 minutes and gives you all the workpiece support and convenience you could ask for. The Brackets will work either with a Model 510 or 520 MARK V'* and feature a unique raising and lowering system that lets you *micro-adjust* the heights of the Floating Extension Table(s) for safe, smooth operation using two Height Adjustment Setscrews.

The complete kit includes one 18" Connector Tube, two aluminum Bracket castings, and all necessary hardware for assembly and operation.



S73.49

555997 Extension Table Brackets

* These Brackets will also work with Model 505 MARK V's, but require that you purchase Floating Extension Tables (514446) and Connector Tubes (514439) separately. See Page 30

Enjoy the cutoff convenience an accuracy of a radial arm saw with Shopsmith's Cross-Cut Sliding Table System



Non-Slip Strip keeps your stock from moving as you use your Cross-Cut Table



1¹/₂" x 30" adhesive-backed Strip attaches to your Sliding Table's Fence to prevent workpiece *creeping.* Also works with your Miter Gauge or any Miter Gauge Extension Fence. 516913 Non-Slip Strip **\$6.46** This ingenious Sliding Table acts like a "sled" to support long or cumbersome workpieces and help you guide them safely and precisely through otherwise difficult crosscuts. Need to cut an inch or so off the end of an 8-foot $2^{"}$ x $12^{"}$. No problem.

Its durable, laminated surface is a full $15^{3}/4^{"} \times 31^{3}/4^{"}$ for plenty of support. The Aluminum Fence adjusts quickly for 90°, 45°, 36°, 30° and $22^{1}/2^{\circ}$ angle cuts for making four, five, six or eight-sided projects. Order it with your choice of MARK V Miter Bar ... or with none, for mounting on competitive saws.

555502	Cross-Cut Sliding Table (For Model 500 MARK V)	\$107.30
555535	Cross-Cut Sliding Table (For Models 505, 510 & 520 MARK Vs)	\$107.30
516524	Cross-Cut Sliding Table (No Miter Bar – Use with other brand saws)	\$95.75

Auxiliary Table matches Cross-Cut Table height on opposite side of Blade



Features a Miter Bar on the bottom that locks into the Work Table slot on the opposite side of the Blade when the Cross-Cut Table is in use. Its purpose is to match the height and thickness of the Cross-Cut Table to keep scrap material from falling into the Blade and causing a dangerous kick-back. Works with all MARK V Models.

Sawing

555526 Auxiliary Cross-Cut Table

\$47.21

The Shopsmith Sharpening Guide – and Planer/Jointer Knife Sharpener Two fail-safe ways to put a razor's edge on your Chisels, Machine Knives and Shaper Cutters





Sharp Chisels work best – and this handy Guide takes the guesswork out of keeping them that way

This Guide gives you the easiest way ever to put a razor's edge on your Lathe Chisels, Bench Chisels and Shaper Cutters.

As you know, sharp tools can make a major difference in the quality of your projects. Now, Shopsmith has a solution for achieving those super-sharp edges quickly and easily ... even if you've never had good luck with sharpening.

Just mount the Guide to your MARK V's Work Table or Extension Table (instructions included), adjust for the proper pre-set edge angle and go to work. If you want a different angle, simply re-set it to the *personalized* bevel angle that meets your requirements.

The comprehensive Manual provides detailed mounting and sharpening instructions, so you just can't miss. Includes:

- Shopsmith Sharpening Guide
- 12" Steel Sanding Disc
- 12" Cloth-backed Sandpaper (3 pcs. 150-grit Aluminum Oxide)
- Step-by-step Instruction Manual

555193 Sharpening Guide Pkg. \$104.66 YOU SAVE \$21.97

555204	Sharpening Guide (only)	\$52.77
555143	12" Steel Sanding Disc	\$55.60

Sharpening



Replacement Sandpaper Discs for the Sharpening Guide:

555205	100-Grit, Alum. Oxide (3)	\$18.26
555206	150-Grit, Alum. Oxide (3)	\$18.26

NOTE: Although the Sharpening Guide is specifically designed for use with Shopsmith Lathe Chisels, other brands or types of chisels may also be sharpened with it, as long as Lathe Chisel blades are at least 4" long and Bench Chisel blades 6".



Brass Bevel Gauge helps you achieve 11 precision angles when grinding or sharpening Chisels

This compact, $1^3/4^{"}$ diameter Gauge includes the most common sharpening angle for Chisels, plus a 120° gauge for drill bit tips. Angles include 15°, 17.5°, 20°, 22.5°, 25°, 27.5°, 30°, 32.5°, 35°, 45° and 60°.

521808 Bevel Sharpening Gauge \$8.81



Planer/Jointer Knife Sharpener will keep you in *business* in the event of a nick or dull Blades

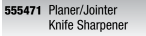
Nicked Knives on your Planer or Jointer can spoil the appearance of your projects and cost you hours or days of delay as you sand out the blemishes they'll leave – or wait while you send your Blades out to the sharpening service.

But now, this easy-to-use Sharpener will save you the time that could be required to sand out the nicks ... or the expense you could face for sending your Blades out to be professionally sharpened.

Just clamp your Knives into the self-aligning Jig, grasp the two large Handles and use your Shopsmith Conical Sanding Disc to sharpen them to a keen edge.

Special nylon glides on the back and bottom edges ensure the Guide's smooth travel over your MARK V Tabletop and against your Rip Fence as it holds your Knives at the precise, correct angle while you sharpen them.

This is truly the simple, foolproof way for you to keep your Jointer and Planer operating at peak performance ... no matter what happens. Includes complete step-by-step instructions for set-up and use.



\$68.02



Ŀ	The guys at work are sure tired of me talking about my Shopsmith. Thanks for my MARK V.
	~ T. Wilson, Borger, TX



Keep all of your woodworking, garden and household cutting tools true and sharp with the Shopsmith Grinding Wheel Guard

You don't have to be an experienced woodworker to know that you need sharp tools to achieve the best results with the least effort. Lathe chisels, bench chisels and plane irons all have cutting edges that need to be sharpened periodically to work properly.

Shopsmith's Grinding Wheel Guard attaches to your MARK V allowing you to grind or hone all types of edged tools. You can also use it



to restore the performance of screwdrivers. punches, garden tools, mower blades and more - and perform a wide range of general, in-shop grinding jobs.

Its versatile tool rest can be adjusted and locked firmly into any angle up to 90° with a quick twist of the oversized wing nut. Use the rest in a vertical position with edges that surround the wheel when sharpening chisels and narrow edged tools – or in a horizontal position for supporting wide plane irons.

The clear, see-through shield and spark guard are both fully adjustable to provide maximum protection for every set-up.

It attaches guickly and easily to the guill of your Shopsmith MARK V. Use only with Shopsmith 5" Grinding Wheels (not included).

Includes: Grinding Wheel Guard, See-Through Shield with Spark Arrestor and 5/8" Grinding Wheel Arbor.

A. 555470	Grinding Wheel Guard	\$69.39
B. 555302	5/8" Grinding Wheel Arbor	\$26.66
Grinding V	Vheels	
C. 517475	Grinding Wheel Fine – 100-Grit	\$23.19
D. 517474	Grinding Wheel Coarse – 60-Grit	\$23.19
E. 517473	Grinding Wheel Very Coarse – 36-Gri	\$23.19 t



Sharpening Necessities F. Honing Oil cleans and lubricates your Sharpening Stones - Floats off metal and abrasive particles that could clog the stone and impede its performance. \$6.59 517064 Honing Oil (4 oz.) G. Versatile, all-purpose Bench Stone - Twosided India Benchstone offers medium and fine grit surfaces for all-around sharpening. 8″ x 2″ x 1″. \$27.81 731040 Combination Stone H. Hard Arkansas Slip Stone - The top choice of the old-timers for final honing to a keen edge.

\$17.59 516092 Hard Arkansas Slip

I. Tapered, Fine India Slip Stone – The best choice for honing Gouges and other curved-edge Chisels.

731029 Tapered India Slip \$27.81



Control precise sharpening and honing angles with this English **Honing Guide**

The best of all the Honing Guides we've tried. Just clamp your Chisel or Plane Iron into the Guide to establish the correct angle, then roll it back-and-forth over your Sharpening Stone to hone any edged tool from 1/8" to $2^{5/8"}$ wide. Includes instructions for use and setting proper bevel angles.

730440 English Honing Guide

\$11.99



The World's Most Versatile Shop Apron



This 100% fully washable cotton-canvas Shop Apron is the most versatile apron available today. Made in the USA, the cross shoulder support design has fully adjustable 1" wide nylon web shoulder straps, and an adjustable (to 52" waist) 11/2" wide nylon web belt with a quick release buckle.

This unique apron has 20 variable-sized pockets from a pocket for your pencil to a huge 61/4 square, plus two rugged, 11/2 wide nylon web tool loops.

\$44.28

521802 World's Most Versatile Shop Apron

Easy-to-use attachment turns your Shopsmith Strip Sander into a Chisel Sharpening "Wizard"

Some types of woodworking chisels, including many lathe chisels and carving chisels, require edge angles that can be difficult to sharpen. This inexpensive device solves that problem.

Just replace the Table on your Shopsmith Strip Sander with this Sharpening Attachment, switch to the angled Sharpening Platen, and you're ready to go, in less than two minutes!

Straight-edged chisels up to 1" wide and curved-edge chisels of virtually any width, bend or configuration can be sharpened in a flash. Accepts chisels from 3" long to 26" long and



tilts from 90° to 0° to tackle steep-angle lathe scraping tools or shallow angle carving sweeps. Simply drop the butt-end of your chisel's handle into the special cup-shaped holder. Adjust for the proper length, tilt the attachment to the desired angle (matching existing angles is a snap), tighten and sharpen.

Start by using a 150-grit belt to establish your angle then work your way all the way up to a 600-grit belt to achieve a super-sharp "honed" edge, all without ever having to change your set-up or sharpening angle.

Includes: Attachment, Platen, See-Thru Upper Drum Belt Guard and Assorted Belt Kit (one each 150, 220, 320, 400 and 600-grit Aluminum Oxide belts).

Note: Due to rotational direction, your Shopsmith Strip Sander must be mounted to the Quill End of your MARK V during operation.

This Attachment cannot be used with a Strip Sander mounted on a Power Stand or Power Station.

555812 Shopsmith Strip Sander Chisel Sharpening Attachment Includes Assorted Belt Kit (521897)



Lathe chisels are sharpened in a five step process, starting with the 150-grit belt and work-ing up to the 600-grit belt.

Assorted Belt Kit



The Strip Sander Sharpening Attachment comes with the Aluminum Oxide Assorted Belt Kit.

521897 Assorted Belt Kit

\$15.11

When you need unwavering accuracy and repeatability for making multiples, these Incra®, Accessories will meet your exacting requirements



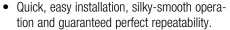
Get matchless versatility. ease of use and precision to .001" with Incra's **TSIII** Ultra Fence

Thanks to a special arrangement with Taylor Design Group, Inc., manufacturer of the renowned Incra® brand of power tool fence systems and fixtures, Shopsmith now brings even more versatility, accuracy and repeatability to your MARK V than you ever dreamed possible!

The micro-adjustable TSIII Ultra Fence offers machine shop accuracy, guaranteed perfect repeatability, exceptional strength and guick, simple installation.

Install it on your MARK V in about 15 minutes, then remove or replace it in seconds. Use it for precision ripping, dadoing, grooving, rabbeting or molding operations. With the amazing TSIII Ultra *Fence* on your team, you'll build your projects faster and virtually eliminate measurement errors.

Just flip the Quick Action Positioning Clamp to slide the Fence Arm along its precision, sawtooth racks for instant positioning to within .002". Then, twist the Micro-Adjustment Knob to zero-in to within an incredible .001"! Change set-ups, then return to previous settings with **ZERO** repeatability errors and lightning speed!



- Machine shop accuracy with instant adjustments to .002", plus micro-adjustments to .001".
- 36" long fence remains perfectly parallel with blade. It shifts off-center for additional infeed or outfeed support and includes T-Slots for attaching auxiliary shop-made faces, etc.
- 32" long stainless steel Scale provides direct reading accuracy in 1/32" increments.
- Accepts the optional Wonder Fence. See Below

Each system comes complete with a comprehensive Owner's Manual with detailed set-up and operating instructions, a 40-minute VHS set-up and operation Video and two five-foot long MARK V Rail Connector Tubes.

	A TSIII Ultra Fence Table e for Model 500 See Pages 3 -7 for M	\$418.94 Iodel 500 Upgrades
The TS.	III Ultra Fence is a Special ment item and requires additional \$10 shipping ;	an
522139	Pre-Drilled Floating Table (Fits Models 505 & 510 – Required for Standard Model MARK V	\$107.40
522373	Pre-Drilled Floating Table (Fits Model 520)	\$173.50



The Shop Stop Repeat Positioner Use it with your TSIII Ultra Fence or the Wonder Fence for instant, repeatable accuracy without time-con-

suming set-ups. Reversible with an adjustable Stop Bar and micro-adjustable Stop Rod. Usable with zero-clearance wooden sub-fences. \$36.32

522145A Shop Stop Positioner



Order The Ultimate Fence/Router System Package and Save \$38.64 Includes the TSIII Ultra Fence System, Wonder Fence, a Shopsmith Router Table 555995- Pg. 46 the Shop Stop, the Right Angle Fixture, giant Reference Guide and Dovetailing Video. \$970.19

555935A Ultimate Fence/ Router System Pkg. For MARK V Models 505 & 510

555934A Ultimate Fence/ Router System Pkg. For MARK V Model 520

\$970.19

The Shopsmith Ultimate Fence/Router Package is a Special Truck Shipment item and requires an additional \$20 shipping fee.

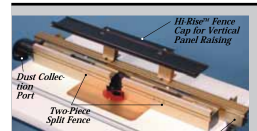


The Right **Angle Fixture**

Hooks over the top of your Wonder Fence to hold your stock perfectly square and provides rigid back-up support

during joint-making or similar operations. Glides smoothly and offers three T-Slots for the attachment of wooden faces to eliminate tear-out.

522146A Right Angle Fixture \$38.52



36 Base Fence (Included with TSIII Ultra Fence)

Use the *Wonder Fence* for *all* your routing and under-table shaping operations, including panel raising, decorative edging, specialized joinery cuts and lots more. Attach it to the TSIII Ultra Fence System to get all the precision you could want for producing perfect box joints, dovetails or similar joinery cuts in an infinite variety of styles and sizes.

Improve the precision of all your routing and under-table shaping operations with The Wonder Fence from Incra®

All critical Wonder Fence surfaces have been machined perfectly flat to ensure that both infeed and outfeed fences remain perfectly perpendicular and parallel at all offset and gap settings.

Features

- The Wonder Fence attaches to the Shopsmith TSIII Ultra Fence System when performing high-precision joinery or similar operations.
- Infeed and outfeed fences independently adjustable over a 1/8" offset range. •
- Accommodates all router bits and shaper cutters, regardless of height.
- In-fence dust collection system attaches to industry standard hoses on the DC3300. •
- Fence offset controllers are precision machined from solid blocks of aluminum. Each includes its own cursor and laser engraved scale marked off in .002" increments.
- Hi-Rise[™] Fence Cap makes easy work of panel raising and working with tall or wide boards.
- Accepts Right Angle Fixture and Shop Stop for added precision during crosscutting and end grain operations, and ensured repeatability when routing or shaping multiples.

522144A Wonder Fence Router/Shaper Attachment

\$220.49

If you've often wished for precise, lock-solid 1/2° miter angle accuracy, these two amazing products from Incra® will make those wishes come true



Incra's *Miter Gauge 2000* is truly the last word in after-market miter gauges – Lock-Solid Miter cuts every 1/2°

Laser cut in solid steel, the "teeth" lock in fence angles every 1°. A separate offset feature provides resolution down to 1/2°. For even finer resolution, switch to continuous operation for fence angles anywhere

between 1/2° steps. AngleLOCK your next miter cut!

The included 18" IncraLOCK Cut-off Fence is equipped with INCRA's patented Automatic Positioning Control and the versatile INCRA Shop Stop. With this combination, you not only have absolute control over the angle of your cut, but you also



\$203.90

have perfect, instant control over the length of your cut as well.

That makes more miter angle stops than ever before possible – 110 positive stops on each side of the blade. The *MiterGauge 2000* comes with the INCRA Shop Stop Positioner and the 18" IncraLOCK Cut-off Fence.

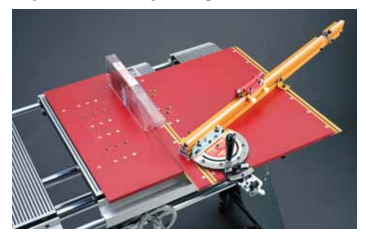
522161A Incra Miter Gauge 2000

Fits MARK V Models 505, 510 & Model 520/Pro Fence

Specifications Angle Lock 110 angle stops Indexed Stops Every 1/2° over 55° range, reversible Special Stops 22¹/2° Miter Head Reversible, oversized extra heavy duty Glide Lock Miter Bar Width adjusts in SIX places Fence Type 18″ IncraLOCK Fence

Stop Positioner..... INCRA Incremental Shop Stop Positioner

Super-small to super-large – Incra's MiterSled 5000 gives you optimal workpiece control



The *MiterSled 5000* combines incremental angle control features with a 3-panel laminated Sled and, a longer fence for the ultimate miter cutting workstation for your Shopsmith MARK V Models 505, 510 or 520/Pro Fence table saw. The Sled consists of three laminated MDF panels with two embedded aluminum T-tracks for securing an included workpiece hold-down clamp. A renewable right panel provides zero clearance tear-out control and cut-off support on **both** sides of the blade.

You get absolute rigid support for the 36" to 64" telescoping Incra LOCK Cut-off Fence. You can crosscut a 25" wide board on your MARK V with full control.

Whether it's your basic 90° cut-off, simple picture frames, complex compound miters, or a 20-sided object, the *MiterSled 5000* delivers perfect repeatable accuracy – the first time, every time and with any angle. The precision angle indexing teeth allows 364 positive angle stops in 1/2° increments over a full 90° range. It is continuously adjustable between 1/2-degree steps.

Includes: The *MiterSled 5000;* 36" IncraLock Flip-Fence with Dual-Arm Flip-Shop Stop Positioner telescopes to 64"; Incra Protractor and 3-piece MDF laminated Sled.

Features

- 364 positive angle stops
- 1/2° increments
- Special stops at 22¹/₂° and 67¹/₂°
- GlideLOCK Miter Bar with 10 expansion points
- AngleLOCK 36" IncraLOCK Flip-Shop Stop Fence telescopes to 64"
- INCRA FLIP Shop Stop Positioner 3-panel laminated SLED ... you'll easily achieve mitering accuracy you never thought possible.

522163A Incra MiterSled 5000 Fits MARK V Models 505, 510 & Model 520/Pro Fence \$352.79

The Incra MiterSled 5000 is a Special Truck Shipment item and requires an additional \$10 shipping fee.



Drill perfectly square holes for mortise-and-tenon joints, hinges and more with Shopsmith's Hollow Chisel Mortising Attachment

Several years ago, we discontinued the Hollow Chisel Mortising Attachment that we had offered for many years. This was due largely to the fact that hollow chisel mortising was fading in popularity ... as more and more woodworkers were turning to slot mortising with a router. As is the case, with many things in life, this trend is now reversing itself as hollow chisel mortising regains its popularity. Fortunately, we held onto the tooling for this once popular accessory and are now able to bring it back, per your numerous requests.

The principle of this special tool is really quite simple. Just install your Drill Chuck on the MARK V spindle. Then, slip the Mortising Attachment over the outside of the quill on your MARK V, and tighten it in position with a single 5/32" setscrew. Insert the Mortising Chisel of your choice (1/4", 3/8" or 1/2") in the other end of the attachment and tighten the setscrew. Now, slip the appropriate Mortising Bit up through the hollow chisel and socure its shaft in your drill chuck

and secure its shaft in your drill chuck.

The attachment holds the chisel (with sharp honed edges) and keeps it from rotating, while the special Mortising Bit inside turns. As you advance the quill, the rotating bit removes the majority of the stock while the chisel's edges shave the sides of the mortise square and smooth.

The special Hold-Down attaches to the top of your MARK V's rip fence to keep your workpiece from lifting when the chisel is withdrawn.

The Shopsmith Mortising Package



This package includes the Shopsmith Mortising Attachment, Mortising Hold-Down, 1/4" Bit/ Chisel Set, 3/8" Bit/Chisel Set, 1/2" Bit/Chisel Set and one Chisel Honing Stone. 555810 Shopsmith Mortising Package (Works with MARK V Models 500, 505, 510 & 520) YOU SAVE \$7.99



Prefer Slot Mortising?

See Page 45

Shopsmith's Mortise & Tenon Package

This package includes everything in the Mortising Package described to the left, **PLUS**, the Shopsmith Tenon Master[™] Jig. **See Page 45**

555845 Shopsmith Mortise \$272.66 & Tenon Package YOU SAVE \$20.10

Mortising Hold-Down

Attaches to the Rip Fence of your MARK V (Model 500, 505, 510 or 520) to keep your workpiece from lifting when the Bit/Chisel set is withdrawn.

521900 Mortising Hold-Down **\$43.35**

Mortising Attachment

Attaches to your MARK V's Quill to hold and prevents the Mortising Chisel from turning while the bit inside removes the majority of the stock from the mortise.

521901 Mortising Attachment \$49.86

Mortising Bit/Chisel Sets

Precision ground to produce sharp, clean square holes and mortises.

521882	1/4" Bit/Chisel Set	\$28.27
521883	3/8" Bit/Chisel Set	\$30.27
521884	1/2" Bit/Chisel Set	\$32.37

Mortising Chisel Honing Stone

Hollow chisel mortising requires a great deal of downward pressure to shave the sides of the mortise smooth and true. That's why it is extremely important that all four edges of the hollow chisel be kept as sharp as possible. This precision-molded stone has been made specifically for this purpose. The Mortising Chisel Honing Stone is a 50-degree stone for your 1/4", 3/8" and 1/2" chisel.

521902	Mortising Chisel Honing Stone	\$7.34
513549	Mortising Chisel Honing Stone – Pre-1990 For 1/4" and 3/8" Mortising Chisels – 41° Stone	\$5.93
513550	Mortising Chisel Honing Stone Pre-1990. For 1/2" Mortising Chisels – 46.5° Stone	\$3.97

Join boards *A better way* with Shopsmith's Biscuit Joiner



You'll get tighter, stronger joints with the Shopsmith Biscuit Joiner than you could ever hope for with dowels and similar methods.

Just set your MARK V up in Drill Press mode, attach the Biscuit Joiner and cut the small, halfoval slots in the edges of your mating boards. Glue the special, football-shaped Biscuits into the slots, clamp and allow to dry.

The highly compressed beechwood Biscuits start swelling as soon as they contact the glue, creating a super-tight fit that *locks* the joined boards together – permanently.

A simple setting lets you control the depthof-cut for the three different-sized biscuits. Workpiece alignment is assured by the Biscuit's uniform shape and size ... and by the precision of the slots cut by the Joiner.

You can even slide the mating boards backand-forth to make lateral adjustments.



Replacement Non-Slip Pads

Pair of adhesive-backed Pads attach to Joiner
face to stop *creeping* during operation (pair).516348 Non-Slip Joiner Pads\$5.31

A biscuit size for every job



Biscuits are 5/32" thick, compressed beechwood. Three different sizes are available. Packaged 100 per bag.

#20 Biscuits – 2⁵/⁸ **x 1**["] For larger projects and those under the greatest stress.

710203 #20 Biscuits

#10 Biscuits - 21/8" x 3/4"

For joinery on all types of projects. **\$10.49**

#0 Biscuits - 1³/₄" x 5/8"

For joining smaller projects and edge-to-edge applications with no high stress anticipated. **710206 #0** Biscuits **\$10.49**

Dadoing, Rabbeting, Dovetailing, Edging and Slot Mortising – Just a few of the ways you'll use our versatile Router Package



Experienced woodworkers know the router is one of the most versatile of all power tools. Use it to create a variety of strong, attractive joints like sliding dovetails, rabbets and dadoes; to hollow-out boxes, trays and similar projects; to add decorative edges to furniture or architectural moldings; even to create freehand designs for signs, wall plaques and crafts projects of all types.

With a few limitations, the Shopsmith Router Package will perform all of these operations. It just does them a bit differently. First of all, it's used with the MARK V in the Drill Press mode of operation.

The 1/2" shaft Carbide-Tipped Router Bits slip into a special 1/2" Router Chuck, which attaches directly to the MARK V Spindle. The moving Bit remains in the same place while the workpiece is moved through the cut.

When Routing with this MARK V setup, you'll enjoy a much better view of the work in progress than with a hand-held router or router table. A see-through Shield protects your eyes from flying dust and chips and keeps your fingers out of harm's way.

Plus, with this setup, you'll also be able to use your MARK V's Rip Fence and Miter Gauge when performing repetitive cuts with or across the grain.

The Shopsmith Router Package includes: (555191) 1/2" Router Chuck with Shield **plus** five Carbide-Tipped, 1/2" shank Router Bits (521866, 521867, 521868, 521869, 521870)

555176 Router Package \$115.49 YOU SAVE \$18.70

Router Chuck and Shield

- A. The Shopsmith Router Chuck has been engineered to withstand the side thrust that's typical with routing operations. Side thrust operations will damage Geared Chucks. Two Chucks are available to accept either 1/2" or 1/4" shank bits. Both models attach directly to your MARK V's 5/8" Spindle.
- **B. The Clear Shield** clamps around the MARK V Quill with a single setscrew and provides both front eye protection and a rear brush that can be adjusted to meet the top of your workpiece, the MARK V Rip Fence or the Shopsmith Shaper/Drum Sander Fence for added dust collection efficiency.

555191	1/2" Chuck with Shield	\$38.08
555189	1/4" Chuck with Shield	\$38.08
514631	1/2" Router Chuck (only)	\$18.98
514632	1/4" Router Chuck (only)	\$18.98

Carbide-Tipped Router Bits

These rugged Bits have been designed to provide durable, smooth-cutting service when working with hardwoods, softwoods or tough laminates in either a home shop or production environment. All feature 1/2" shanks for use with the Shopsmith Router Chuck.

C. 521870	3/4" Straight Bit	\$20.04
D. 521869	1/2" Straight Bit	\$18.99
E. 521868	3/8" Straight Bit	\$17.94
F. 521867	1/4" Straight Bit	\$17.94
G. 521866	1/2" Dovetail Bit	\$21.20

\$10.49

www.shopsmith.com

Mortise and Tenon Joint Basics

The mortise-and-tenon is one of the strongest joints in woodworking ... and the recent popularity of arts-and-crafts (mission) furniture has also made it one of the most popular.

Proportions: Tenons are usually 1/3 the thickness of the mating stock and centered. 3/4" stock = 1/4" tenon. The mortise should be about 3/4" the width of the mating stock. For blind joints. the tenon should be a bit shorter than the mortise depth, to allow room for glue. 4" wide stock = $1^7/_{16}$ " long tenon.

Which first – mortise or tenon? The mortise should always be cut first, because it's far easier to *shave* tenon dimensions than it is to enlarge mortises.

Which mortising method? Slot mortises are created by drilling or routing, then sized and squared with a chisel. Hollow chisel mortises are created by a square, tubular chisel with a drill bit inside. This method is faster and requires less sizing and squaring.

Which tenoning method? Tenons can be formed by making repetitive Dado blade passes with the stock laying flat on the work table surface – or by making (usually) six cuts with a regular saw blade and a tenoning jig that lets you stand the stock "on end" to cut the broad sides of the tenon's cheeks. Routers can also cut tenons, using special jigs.

Creating the eight most common types of mortise-and-tenon joints is easy with Shopsmith's Mortising accessories



A. Cut perfect tenons every time with the Tenon Master[™] Jiq

The Shopsmith *Tenon Master*[™] Jig was designed with a wide, flat face that holds workpieces exactly perpendicular to the work table top. It is used primarily with the table saw for creating tenons on the ends of boards ... but is equally useful for holding and guiding workpieces through all types of operations on other tools.

Made of cast aluminum, it offers a large comfortable knob for optimum control and a built-in miter bar that fits your MARK V. Band-saw or Belt Sander Miter Gauge slot perfectly.

A toggle clamp is included to help you grip the workpiece, as is an arced wooden trunnion to provide back-up support when cutting stock with angled ends. For example, when cutting spline grooves in the mating faces of miters.

A very versatile accessory with numerous work-saving/precision-enhancing applications. Includes Toggle Clamp, wooden Angle trunnion and complete instructions.

555479 Tenon Master[™] Jiq \$107.30

B. Slot Mortising Package teams the Tenon *Master*[™] Jig with Shopsmith's Router Chuck, Bits and Shield

This package includes Shopsmith's 1/4", 3/8" and 1/2" Carbide-Tipped straight (1/2 shank) Router Bits; the Shopsmith Router Chuck with Shield; and Shopsmith's Tenon Master[™] Jig.

\$188.61 555372 Slot Mortising Pkg. YOU SAVE \$11.64



Prefer Chisel Mortising? See Page 43



Quick-release Toggle Clamp Assembly is the perfect workpiece gripper for fixtures

Perfect for use with all types of jigs and fixtures in the shop. A quick flip of the lever clamps the adjustable, rubber foot firmly onto the surface of your stock. Includes four mounting screws.

555094 Toggle Clamp Assembly \$14.39

Shaper/Router Guard Upgrades



Shaper/Router Guard Retro-Fit Kit delivers added safety and dust collection efficiency

Upgrades Shaper/Router Kits purchased prior to 1/86

This special Kit includes a clear, see-through Shaper/Router Guard Shield; a Shaper/ Drum Sander Vacuum Attachment (C): a guill-mounted Featherguard Hold-Down; rear Fence Guard; Featherboard; plus all mounting hardware.

555140	Shaper/Router Guard	\$54.30
	Retro-Fit Kit	
Oronnuc		

C. Shaper/Drum Sander Vacuum Attachment captures sawdust and debris at the source Attaches to the underside of the Shaper/Drum Sander Table Insert on MARK V Models 500, 505, 510 and 520.



555168 Shaper/Drum Sander \$11.76 Vacuum Attachment

The Shopsmith MARK V is essential for so many things I do – whether it's a handyman project, hobby or furniture making. ~ P. Thorell, Sun City West, AZ Enjoy unrivaled precision and dust collection efficiency with our micro-adjustable, two-piece Pro Fence Router Table System



Table Surface

Accepting virtually any hand-held router motor, it can be used as a "floating table" between your MARK V's Work Table and Extension Table, or as an outboard unit, supported by your Extension Table and Telescoping Legs.

Made of $1^{1/4}$ thick double-refined MDF (medium density fiberboard), all surfaces are laminate-covered for durability and smoothgliding action.

Mounting Plate

The patented Woodhaven Mounting Plate comes with a blank insert, a

2" hole insert, a 1" hole insert with a $1^{3}/_{16}$ " diameter bushing counterbore, a 1/2" diameter nylon starting pin, and complete with instructions and mounting hole diagrams for 37 popular router motors.

The Plate is supported by four, Woodhaven Stay-True Plate Levelers[™] that can be adjusted to provide snag-free gliding action.

Adjustable Fences

Each of the two rugged, extruded aluminum Fences mount quickly and independently with twin knobs to the T-Track in the top of your Pro Fence System Rip Fence.

Each Fence offers more than enough left/ right travel providing the ideal bit clearance for optimal workpiece support ... whether you're working with a 1/8" diameter straight bit or a giant, 3" or larger diameter panel-raising bit.

The in-out position of each fence half is controlled by turning a large, four-wing adjustment knob. Each 1/4-turn provides a precise, 1/128" of micro-adjustment.

A shatter resistant, see-through upper guard provides eye protection and helps seal off the gap between the two fences for added dust collec-

tion efficiency.

Connect the vacuum port on either half of the fence to a $2^{1/2}$ diameter

hose for super-efficient dust collection. A 21/2" elbow is included (and required) for attaching the hose to either of these ports.

555865	Pro Fence Router Table System	\$539.99
555995	Router Table	\$345.65
521963	Router Fence	\$304.88



A. Router Table Guard – Use when freehand routing or using bits with bearing pilots. Includes: See-through Guard, screw-in mounting post and bracket and integral, dust port. \$66.14 515704 Router Guard

B. Router Table Featherboards – Attach to threaded inserts in Table surface to hold stock against Fences during straight line routing.

Includes: (2) Featherboards, (4) knobs and (4) washers. 555878 Featherboards

\$26.06

C. On-Off Switch – Attach to the underside of your Router Table and then plug your router motor into it. Eliminates fumbling for your router motor's switch during operations.

555877 On-Off Switch \$44.74

- **D. Rip-Fence Featherboard –** Attaches to the top of your Router Table Fence for use as a hold-down during straight-line routing. 555783 Rip-Fence \$22.55 Featherboard
- **E. Dust Collection Elbow** $2^{1/2''}$ Elbow allows you to attach a DC3300 Dust Collection Hose to each end of your Router Table's Fences for even greater efficiency. \$7.39 514521 21/2" Elbow

F. Fence Light Kit – Includes a Shopsmith Utility Light (555503) and special bracket for mounting to the T-Track in the top surface of Router Table Fences. 555806 Light w/Bracket \$71.30

521787	Bracket only	\$22.22

www.shopsmith.com

Full-featured Router Table Kit fits on the end of your MARK V



Just drop the twin Mounting tubes into the Extension Table mounts on your MARK V, install and adjust the single Telescoping Leg on the opposite side and you have the foundation for a great Router Table.

The 23³/₄" x 18" laminate-covered table top features a drop-in center insert (with leveling shims), to which you attach your router motor's base. Its inlaid aluminum T-Slot miter gauge channel will accept the MARK V Miter Gauge or Featherboards and can be easily adjusted for a snug fit.

A series of threaded inserts in the table's surface accept the independently adjustable two-piece Fence which can be locked into position with comfortable 3-wing knobs. Travel slots in the Fence faces allow the attachment of shop-made faces.

The Router Guard offers a large $2^{1/2}$ dust collection port on top and an adjustable brush on the back side to contain and direct dust and debris.

The large table surface also makes an excellent auxiliary support table for other MARK V operations. Includes the Router Table, Extension Table Base, one Telescoping Support Leg, Router Guard (with built-in dust pickup), Guard Support Assembly and Fences. Can also be mounted on the Power Station.

The MARK V Router Table requires a separate router motor. The router motor must not exceed 3 hp. The router base must be round and not exceed $6^{1/2}$ in diameter. 2

555658 Router Table Kit

\$285.37

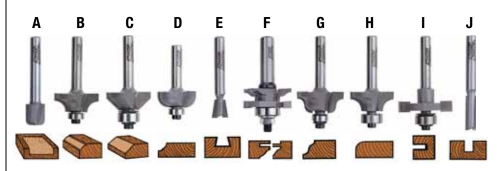
Router Table Upgrade

Retro-Fit Router Table Fence and Hardware

Standard on Routing Systems purchased after 8/28/89. Includes Fence, Hardware and Knobs.

Enjoy super-smooth cuts and long-lasting durability with these premium-quality Shopsmith Carbide Router Bits

Routing is an accurate way to cut, shape, mold, mortise, duplicate and form intricate, professional-looking joinery. Made of tough carbide to Shopsmith's specifications, the bits are designed to hold their razor-sharp edges up to 10 times longer than high-speed steel bits. It's best to make several light passes through the wood. One deep cut could splinter the wood at the end of a cross-grain cut. If possible, leave extra stock on the workpiece so any splintered area can be cut away. Making all cross-grain cuts first helps avoid splinter problems. Work the wood at an even steady pace. Too slow, the wood will burn – too fast and the motor will labor and the cut will not be smooth. All of these Bits feature 1/4" shanks and are designed for use with the (514632) Shopsmith 1/4" Router Chuck. See Page 44



A. "3-in-1" Router Bit routs out plates, trays or boxes

Cuts a straight side up to $1^{1/4}$ deep with a radius of 1/8'' and 7/16'' width. Makes smooth rounded corners, and shapes a perfectly flat bottom – all in a single pass! Finest industrial grade, high-speed carbide.

All bits have 1/4" shank

	555407	3-in-1 Router Bit	\$23.29
B.	Beading		
	555230	1/4″ Beading	\$27.59
	555238	3/8 " Beading	\$28.69
C.	Chamfer		
	555234	45° Chamfer	\$20.99
D.	Cove		
	555228	1/4" Cove	\$27.59
	555224	1/2" Cove	\$33.09

Ε.	Dovetail		
	555235	3/8" – 9° Cutting	\$8.79
		Angle	
	555237	1/2" – 14° Cutting	\$9.99
		Angle	

F. Reversible Stile and Rail Bit does the job of two separate bits

Cuts both the stile and rail pieces for door panel framework. Match up stile cuts with rail cuts by removing the locking nut and changing the profiling cutters and bearing. We include shims to assure perfect alignment. Recommended for use on 3/4 stock. $1^{1/2}$ diameter x 3 long.

555380	Reversible Stile	\$69.59
	and Rail Bit (1/2-inch Shank)	
	(1/2-111011 SHAFIK)	

G. Roman Ogee 555231 5/32" Roman Ogee \$29.79 H. Round Over 555229 1/4" Round Over \$25.39 555223 3/8" Round Over \$30.89 555244 1/2" Round Over \$33.09 I. Slot Cutter & Rabbeting 555246 1/4" Slot Cutter \$18.79

JJJZ40	1/4 SIOL GULLER	\$10.79
555233	3/8" Rabbeting	\$20.99

J.	Straight		
	555222	1/4" Straight	\$12.19
	555277	3/8" Straight	\$12.19
	555232	1/2" Straight	\$13.19
	555236	3/4" Straight	\$13.19

"T-Slot" Bit cuts keyhole-shaped slot for hanging plaques/frames

Cuts a slot that lets the head of a screw or nail slip into the bottom or one side and slide along a 1/4" slot. Forms a 1/4" wide slot and a 3/8" diameter keyhole. Cuts up to 5/8" deep. Carbide tipped.

555406 T-Slot Router Bit

\$19.79

The Shopsmith Overarm Pin Router



Now, you can turn your hand-held router into one of the most versatile tools in your workshop

You'll be amazed how often you'll reach for this incredible tool!

Originally offered as a free-standing model in the 1980's, the Shopsmith Overarm Pin Router has been recently re-designed for easy mounting to your MARK V in a matter of seconds.

Just mount the Overarm and Router Table directly to your MARK V's twin Way Tubes and Work Table and in minutes, you'll be performing many operations faster and with far greater precision and repeatability than you could hope to achieve with *conventional* routing methods.

You'll do all this with your Overarm Router:

• Form decorative edges and surface designs on straight or curved stock.

Cut precision

dadoes, rabbets,

sliding dovetails.

drop-leaves and

Duplicating a plaque

similar joints.



Cutting drop-leaf

- Repair furniture and veneers. *Joint* workpiece
- edges for glue-ups."Saw" straight and
- irregular shapes.
- "Drill" round or oddly-shaped holes.
 Pin rout exact duplicate workpieces.
- And show it seconds with the bit setting

And, since it operates with the bit cutting down from above the workpiece, you'll have a clear

Pin Routing

safe view of your work at all times ... and be able to make depth-of-cut adjustments with a simple drill press-like quill lever.

So ... what exactly is *Pin Routing?* It's a simple operation that uses a shop-built guiding fixture to make exact duplicates of workpieces, just like they've done in cabinet shops and furniture factories for years.

Here's how the *Pin Routing* process works:

- A particleboard or MDF fixture is made by cutting grooves in one side, matching the shape of the pieces you want to make.
- A straight bit is inserted into the router motor (mounted in the Overarm).
- A tracing pin (same size as the groove in your fixture – and your bit) is inserted into the Table Plate. The pin and bit are then aligned perfectly with one another.
- A workpiece is temporarily screwed to

Maximum router motor HP	3 hp
Router motor diameters accepted* 21/2" t	io 4″
Throat depth $10^{1/2}$ to 18 (bit center to Way Tubes)**	1/2"†
Vertical motor travel (lever-controlled)	3 ¹ /2″
Maximum workpiece thickness Approx. 7	11″‡
Fence size (2) 131/4 w x 1	¹/₄″h
* Round motors only.	

** With 3¹/₂" diameter Router Motor. Distances vary, depending on diameter of router motor.

Here's what you'll get:



Overarm, Mounting Clamps, Work Table, (2) Table Inserts (one for conventional routing and one for pin routing), (3) Guide/Starter Pins, Two-

piece Fence with Mounting Knobs, Safety Shield, Dust Port, Mounting Hardware and Manual.

(or clamped into) the opposite side of the grooved fixture.

- The fixture is then flipped over (with the workpiece attached) and its groove dropped over the tracing pin.
- The router motor is turned on and the bit lowered into the stock. The groove is traced over the pin, creating a workpiece that matches the size and shape of the groove in your fixture, perfectly.
- The workpiece is removed and replaced with a new blank ... then the process is repeated, if desired.
- Once you've made a fixture, cut out as many parts as you like, then set it aside until the next time you want to make more of the same item.

Feature-packed for top performance

Your Overarm Pin Router is loaded with features and capabilities that will help you turn out better projects every time.

- The rigid, cast aluminum Arm will not flex during operation.
- A large Work Table with a friction-free, laminate-covered surface delivers smooth operation and optimal support.
- Precision, rack-and-pinion Quill Feed mechanism makes minute adjustments a *snap*.
- Shatterproof, see-through Safety Guard keeps your fingers out of harm's way.
- Built-in Dust Chute catches debris at its source.
- Comprehensive Owner's Manual guides you through set-up and all operations.
- 555970 Overarm Pin Router \$485.99 with standard accessories Single Support Leg required for Model 500 units (555627) See Page 30

SPECIFICATIONS

Work Table size
(laminate-covered MDF)
Guide/Starter pin1/4", 3/8" & 1/2" diameters furnished
Maximum bit diameter (with insert) $1^{3/8}$
Maximum bit diameter (without insert)2"
Dust port diameter21/4"

† Maximum dimensions, depending on which set of Arm mounting holes are used.

‡ Varies, based on router motor and bit used.

Your guide to maximum MARK V performance

This section of the Shopsmith Catalog is devoted to helping you keep your MARK V and Special Purpose Tools operating at their peak. The easiest and best way for you to ensure that your machines are performing up to standards is to follow the guidelines for periodic maintenance in your Owner's Manuals. Doing this will help you avoid most of the problems which might occur.

In those rare instances when you may need to purchase a replacement part (usually at the recommendation of our Technical Services Staff), this special Parts Price List will help you identify the items you need and provide their part numbers and current prices.

It is important that you follow the Periodic Maintenance Schedule in your MARK V manual. We've also included a table here that describes the ten most common problems encountered by MARK V users – and their remedies. If you have a problem with your MARK V, look to this table (or the Troubleshooting Chart in your Owner's Manual) first for the solution. If you are unable to find the solution you need here, just call our TOLL-FREE Technical Services Hotline at **1-800-762-7555** for the answers you need.

10 most common MARK V problems and their remedies

1	Machine bogs down when ripping	Re-tension the Poly-V Belt to have no less than 1/8 deflection.
2	Circuit breaker blows when you turn machine on	Check to see if you turned off your machine on high speed. If so, unplug your machine and install the sanding disc. Rotate the disc counter-clockwise, by hand, while turning the speed dial to slow.
3	Speed dial is difficult to turn	Oil sheaves. Check speed control quadrant assembly for lubrication.
4	Nothing happens when turning machine on	Check for loose wires. Replace switch, if necessary.
5	Depth control dial won't lock	Check serrated washers. Clean with wire brush or replace.
6	Bit drills deeper than setting on depth dial	Check quill spring housing to see if spring has slipped. Make sure indentation on quill spring housing aligns with setscrew used to lock housing in place.
7	Headstock is difficult to slide on way tubes	Wax (or rotate) way tubes.
8	Saw blade hits table insert when tilting table to 45°	Extend the quill to achieve necessary clearance.
9	Sandpaper difficult to remove from disc	Heat in oven, with iron, or with heat gun to soften glue.
10	Headstock lock squeaks when tightening	Clean threaded rod with wire brush, then lubricate with powdered graphite.

IMPORTANT NOTE: The exploded views and listings of parts presented here are for the most recent models of Shopsmith equipment. If you have difficulty locating the part you need on any of the drawings, or find that the part number is not listed, you own an earlier model machine. Call our Technical Services Hotline, TOLL-FREE at **1-800-762-7555** for assistance.

The 17 Most Frequently Ordered Shopsmith MARK V Service Parts



- A. DC3300 Dust Collector Fan May require replacement if your DC3300 seems to lack sufficient power to pick up. A roaring noise indicates that replacement is required. 515287 \$34.00
- B. Gilmer Belt May require replacement if your MARK V bogs down during use, or if your belt is frayed or broken. Contact Shopsmith Customer Service for belt tensioning instructions prior to replacement. 521683 \$31.99
- C. Motor Drive Belt May require replacement if your MARK V is vibrating excessively, or the belt is frayed or broken. 521682 \$19.99
- D. Poly-V-Belt May require replacement if your MARK V bogs down during use, or if your belt is frayed or broken. Contact Shopsmith Customer Service for belt tensioning instructions prior to replacement. 521681 \$22.80
- E. Replacement Caster Wheel Use these to replace the worn-out wheels on your Shopsmith casters. 522215 \$3.59
- F. Jointer Fence Tilt Quadrant May require replacement if the outfeed end of the jointer fence raises too high off the outfeed table surface, or if the fence lock handle fails to hold the fence at the proper angle when tightened.
 502651 \$38.32

- G. Speed Control Assembly Includes all the parts required for repairing speed changing problems. An assembly for those customers who prefer to replace the entire assembly instead of the individual parts. 504198 \$54.80
- H. Quadrant Assembly This small, "pork-chop" shaped piece, with teeth on the back side of the speed dial, may need to be replaced if your MARK V's speed fails to increase when turning dial. 504221 \$22.43
- I. Control Sheave Assembly May require replacement in the event the bearing gets clogged and ceases to turn, or if the snapon rectangular retaining loop pulls off the end of the control sheave. 515556 \$49.26
- J. Help Kit Hardware Pack Be prepared – order this collection of 57 assorted setscrews and shims for your MARK V and other Shopsmith accessories. 515714 \$24.72
- K. Locking Toggle Switch 522384 \$30.87
- L. Older Style Toggle Switch 515605 \$27.80
- M. Quill Feed Handle Assembly Comes complete with hub. 513682 \$14.90

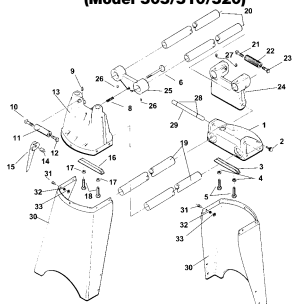
Headstock Lock and Wedges These may require replacement if the MARK V headstock lock fails to turn, yet the headstock still slides on the way tubes; or if the lock is loosened, yet the head stock fails to slide. Order all three part numbers for the most effective repair.

- N. Lock Includes the headstock Lock handle and threaded connecting rod for the two wedges. 513014 \$17.57
- 0. Left-Hand Wedge 504234 \$8.95
- P. Right-Hand Wedge 504235 \$8.95
- Q. Speed Control Handle The portion of the speed dial that is turned with the fingers. Replace it if the machine speed changes while the speed dial remains at the same setting.
 504229 \$29.52

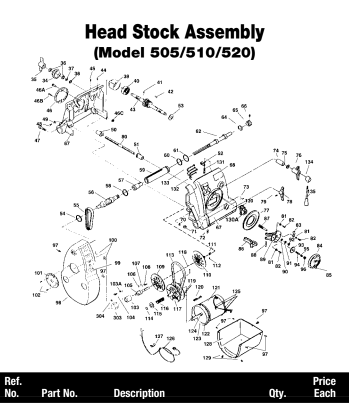
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Bandsaw	56-58
Belt Sander	60-61
Dust Collector	63
Jointer	62
Planers	64-66
Scroll Saws	58-59
Shopsmith MARK V	50-56
Strip Sander	60

MARK V

Bench & Base Assembly (Model 505/510/520)



		—					
Ref. No.	Part No.	Description	Qty.	Price Each			
_	513618	Bench Assembly (incl. 1-19, 21-	23)	\$442.23			
_	504144	Base Assembly (incl. 1-5)	,	65.33			
1	518379	Base	1	51.50			
2	504293	Arm Lock Knob	1	3.74			
3	504146	Tube Lock Bar	1	5.09			
4	120382	Washer	2	0.80			
5	138245	Hex Bolt	2	0.80			
—	504148	Headrest Assembly (incl. 6-18)		137.99			
6	504158	Lock Shaft	1	4.66			
8	504161	Lock Spring	1	0.80			
9	504153	Hex Socket Setscrew	1	1.36			
—	501286	Accessory Mount Lock		17.55			
		Assembly (incl. 10-12 or 21-23)					
10	†	Left-Hand Stud	1				
11	†	Sleeve and Insert Assembly	1				
12	†	Right-Hand Stud	1				
13	517768	Headrest	1	87.30			
14	504157	Cam Pin	1	6.91			
15	5041569	Headrest Handle	1	8.78			
16	504146	Tube Lock Bar	1	5.09			
17	120382	Washer	2	0.80			
18	138245	Hex Bolt	2	0.80			
19	504163	Bench Tube	2	57.25			
20	501193	Way Tube	2	73.20			
21	†	Right-Hand Stud	1				
22	†	Sleeve and Insert Assembly	1				
23	†	Left-Hand Stud	1				
24	518381	Base Arm	1	60.47			
25	50426401	Way Tube Tie Bar (incl. 26)	1	15.54			
26	502051	Cup Point Setscrew	2	0.80			
27	502051	Cup Point Setscrew	2	0.80			
28	517642	Retaining Ring	2	0.80			
29	518378	Base Arm Pin	1	7.89			
30	50416201	Leg	2	60.75			
—	522063	505/510/520 Hardware Pack	1	6.91			
—	522064	Hex Wrench Pack	1	8.75			
31	518114	Truss Head Screw	10	0.80			
32	115546	Lock Washer	10	0.68			
33	120372	Square Nut	10	\$0.80			
† Not av	† Not available as a service part.						



Ref. No.	Part No.	Description	Qty.	Price Each
_	522400	Headstock Assembly,		1,604.24
		60 hz. 120 Volt, Domestic (incl. 34	1-135)	
—	522399	Headstock Assembly,		1,660.49
		60 hz. 240 Volt, Domestic (incl. 34	1-135)	
—	522404	Headstock Assembly,		1,716.74
		50 hz. 240 Volt, European (incl. 34	4-135)	
—	504171	Quill Feed Assembly (incl. 34-43)		100.22
34	5013149	Feed Stop	1	15.83
35	5041729	Feed Stop Handle	1	9.21
36	501311	Serrated Washer	2	2.58
37	501627	Washer	1	1.78
38	501626	Retaining Ring	1	0.80
41	145378	Drive Screw	1	0.80
42	110731	Woodruff Key	1	0.80
43	501312	Quill Feed Pinion	1	36.27
44	501634	Setscrew	1	2.59
45	513056	Allen Setscrew	1	0.80
46	51372304	Logo Cover	1	30.56
46A	516531	Pivot Pin	1	0.92
46B	449613	Screw, Phillips Head, 8-32 x 3/8"	1	0.80
46C	516536	Push Nut	1	0.80
47	516895	Machine Screw, 5/16" x 1-3/4"	1	0.80
48	448027	Pan Head Screw	2	0.80
49	501630	Washer	2	0.80
50	504234	Right-Hand Wedge Lock	1	5.24
51	504235	Left-Hand Wedge Lock	1	5.24
52	514779	Wire Retaining Clip	1	1.11
53	501317	Spherical Washer	1	1.49
54	501299	Retaining Ring	1	4.34
55	521681	Poly V-Belt	1	22.80
56	518145	Drive Sleeve Assembly (incl. 57)	1	101.27
57	514083	Drive and Ring Assembly	1	7.64
58	501621	Retaining Ring	1	1.45
—	518210	Quill Assembly (incl. 59-66)		149.29
59	†	Quill Housing	1	
60	501307	Quill Bumper Ring	1	0.80
61	501624	Retaining Ring	1	1.08

(Continued on next page)

MARK V

Ref.	DestNa	Description	0	Price
No.	Part No.	Description	Qty.	Each
62 64	† +	Spindle Assembly	1 1	
64 65	† †	Retaining Ring Spindle Knob	1	
66	102581	Allen Setscrew	1	\$0.80
67	522382	Headstock Housing Assembly	1	269.66
		(Incl. 46-46C, 52, 68, 99,		
		103A, 130-133, 189)		
68	516627	Speed Chart Label	1	3.25
70	120379	Washer	1	0.80
71 72	102634	Hex Nut	1 6	0.80
72	501656 504196	Tinnerman Clip Spring	1	0.80 1.94
74	501318	Quill Feed Sleeve	1	4.57
75	501631	Washer	1	1.27
76	5041769	Quill Lock Handle	1	9.34
77	5042259	Speed Control Dial	1	17.03
—	513014	Headstock Lock Assm. (incl.78-80	-	17.57
78	†	Headstock Lock	1	
79	†	Rollpin	1	
80 81	† 115545	Rod Shakaproof Look Washer	1 3	0.80
82	115545 448027	Shakeproof Lock Washer Screw	3 3	0.80
83	504228	Dial Spring	1	0.80
84	504229	Speed Control Handle (incl. 85)	1	29.52
85	145709	Allen Setscrew	1	0.80
—	504198	Speed Control Assm. (incl. 86-96)	1	54.80
86	504221	Quadrant Assembly	1	22.43
87	504216	Worm Control Shaft	1	5.33
88	457008	Rollpin	1	0.80
89 00	513700	Speed Control Bracket	1 1	24.36
90 91	513089 501640	Spring Washer Washer	1	0.80 0.80
92	504217	Retaining Ring	1	0.80
93	504220	Idler Gear	1	2.85
94	51398905	Setscrew	1	0.80
95	504219	Idler Bushing	1	1.01
96	124818	Jam Nut	1	0.80
97	513608	Pan Head Screw	7	0.80
_	521944 522402	Belt Cover (incl. 98-102) Belt Cover, 240 Volt	1	74.57
_	522403 522402	Belt Cover, 240 Volt Belt Cover, Canadian		102.95 96.20
98	522130	Belt Cover (incl. 99)	1	72.87
98A	555894	Shaft Guard Cover	1	7.62
99	516626	Warning Label	1	4.80
100	445124	Spring Flat Nut	2	0.80
101	514471	Vent Plate	1	2.85
102	132696	Roundhead Machine Screw	2	0.80
_	515616	Eccentric Bushing Assembly		27.29
103	†	(incl. 103-104) Eccentric Bushing Mach.	1	
103A	501616	Washer	1	0.80
104	515615	Screw, #6-32 x 3/8" Hex Washer Hd		0.80
_	504177	Idler Shaft Assembly		110.88
		(incl. 105-112)		
105	5041789	Idler Shaft	1	34.99
106	504179	Retaining Ring	1	0.80
107	504189	Sheave Clip	1	0.80
108	501320 5041800	Short Key Idler Sheave	1 1	1.46 30.11
109	5041809 515556	Idler Sheave Control Sheave Assembly	I	30.11 49.26
_	010000	(incl. 110-112)		73.20
110	†	Control Sheave	1	
111	504187	Retaining Loop	1	1.62
112	513734	Rollpin	1	0.80

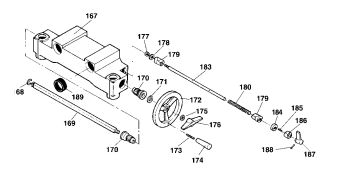
Ref. No.	Part No.	Description	Qty.	Price Each
113	521682	Drive Belt	1	\$19.99
_	504194	Motor Pan Assembly,		499.65
		120 Volt (incl. 114-129)		
_	513617	Motor Pan Assembly,		542.69
		240 Volt (incl. 114-129)		
_	516152	Motor and Sheave Assembly,		423.48
		120 Volt (incl. 114-124)		
_	513614	Motor and Sheave Assembly,		455.21
		240 Volt (incl. 114-124)		
114	501645	Retaining Ring	1	0.80
115	504553	Washer	1	0.93
116	509226	Motor Spring	1	4.35
117	504208	Floating Sheave	1	32.75
118	513056	Cup Point Setscrew	1	0.80
119	504207	Fan Sheave	1	26.69
120	504209	Long Key	1	1.35
_	513964	Motor Assembly,	1	358.18
		60 hz, 120 Volt (incl. 121, 122-12	24)	
—	513968	Motor Assembly,		392.79
		50/60 hz, 240 Volt (incl. 121A-12	24)	
121	†	Motor (120 Volt)	1	
121A	†	Motor (240 Volt)	1	
122	†	Drive Screw	5	
123	†	Motor Fan Plate	1	
124	†	Sheave Spacer	1	
125	518679	Wire Tie	2	0.80
126	518242	Power Cord	1	26.17
127	513740	Strain Relief	1	0.80
128	50421201	Motor Pan	1	52.70
129	515426	Pan Head Sems Screw	4	0.80
—	522384	Switch Serv Pack		34.87
		(incl. 130, 130A, 132, 133)		
130	†	Locking Toggle Switch Assm.	1	
130A	515107	Switch Key	1	2.67
131	517328	Hex Wshr Hd. Mach Srw #8-32 x 3	3/8″1	0.80
132	518302	Jumper Wire, white	1	3.02
133	518303	Connector Wire, black	2	3.02
_	513682	Lever and Hub Assembly (incl.134-135)		14.90
134	5041739	Quill Feed Hub	1	8.42
135	513017	Quill Feed Handle	1	6.13
100	515017		I	0.15

Tips & Techniques

- Never wear jewelry when operating woodworking machinery.
- Be sure there are no loose straps or strings on your clothing.
- Always roll up your sleeves above your elbows.
- Always wear safety glasses.
- Never wear gloves when working on machinery.
- Rubber-soled leather shoes provide the best protection and highest resistance to slippage.



Carriage Assembly (Model 505/510/520)



Ref. No.	Part No.	Description	Qty.	Price Each
_	514328	Carriage Assembly (incl. 167-18		\$178.46
167	514209	Carriage	1	82.18
168	504259	Retaining Washer	1	0.85
169	514329	Pinion Shaft	1	9.12
170	514211	Table Elevating Pinion	2	8.37
171	120396	Washer	1	0.80
_	514330	Table Height Crank Assembly	•	22.23
		(incl. 172-174)		
172	514334	Crank and Insert	1	16.17
173	513418	Handle Shaft	1	4.10
174	513417	Crank Handle	1	2.06
175	120388	Washer	1	0.80
176	5042629	Table Height Lock	1	7.82
_	514335	Carriage Lock Assembly		43.14
		(incl. 177-188)		
177	443334	Flexloc Nut	1	1.25
178	514237	Washer	1	0.80
179	514095	Wedge Lock	2	3.36
180	†	Spring	1	
183	514336	Shaft	1	7.83
184	514526	Cam	1	5.40
185	514527	Rollpin	1	0.80
186	514096	Cam Wedge	1	6.30
187	514126	Carriage Lock Handle	1	9.77
188	455734	Rollpin	1	0.80
189	516667	Carriage Stop Ring	1	1.88
†Not av	ailable as a se	ervice part.		

Tips & Techniques

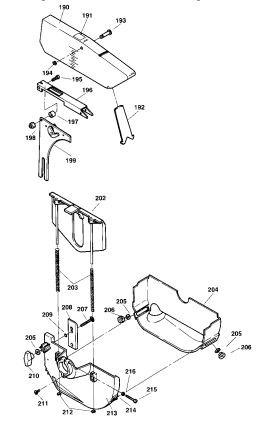
- Regular maintenance is essential for any machine to perform at its best. Follow the maintenance schedule in your Owner's Manual for as long as you own your MARK V.
- We recommend you clean and wax your MARK V after every five hours of running time.



TECHNICAL ASSISTANCE

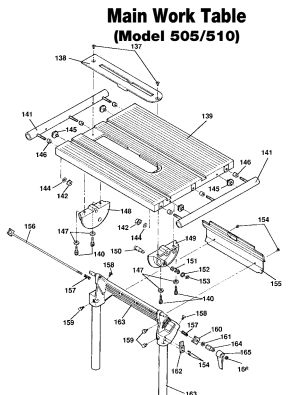
If you cannot find the service part you need, please call our Technical Hotline 1-800-762-7555.

Upper & Lower Saw Guards (Model 505/510/520)

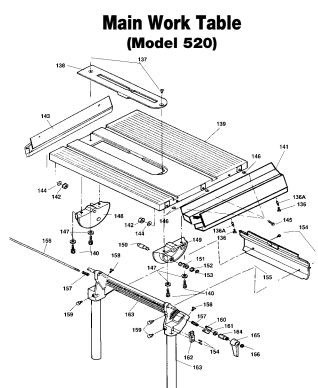


Ref. No.	Part No.	Description	Qty.	Price Each
—	514366	Upper Saw Guard Assembly (incl. 190-199)		\$81.99
190	516338	Upper Guard and Insert	1	23.19
191	514595	Label	1	1.59
192	514247	Upper Guard Insert	1	2.43
193	514305	Hinge Pin	1	0.84
194	514411	Retaining Ring	1	0.80
195	186923	Cap Screw	1	0.80
196	514312	Support Link	1	15.83
197	514114	Support Link Spacer	1	1.25
198	514373	Support Link Hub	1	1.44
199	514367	Riving Knife Assembly	1	44.42
—	514358	Lower Saw Guard Assembly		83.88
		(incl. 202-216)		
202	514361	Inner Guard Assembly	1	19.87
203	514363	Guide Rod Spring	2	0.80
204	521979	Guard Cover	1	14.11
205	504267	Washer	3	0.80
206	514364	Cover Lock Knob	2	1.46
207	514365	Carriage Bolt	1	0.80
208	514113	Lock Plate	1	4.44
209	514473	0 Ring	1	0.80
210	514480	Guard Lock Knob	1	2.31
211	514410	Stop Screw	1	0.80
212	514407	Retaining Ring	2	0.80
213	521981	Guard and Pin Assembly	1	47.91
214	514486	Guard Stud	2	0.80
215	147114	Socket Head Screw	1	0.80
216	502973	Lock Washer	1	0.80





		163		
Ref. No.	Part No.	Description	Qty.	Price Each
_	515698	Table Assembly (Incl. 137-166)		\$638.33
137	501637	Hex Socket Head Screw	2	0.80
138	51410004	Table Insert (Center Saw)	1	27.80
139	51409702	Table	1	190.52
140	514351	Taptite Screw	4	0.85
141	514667	Table Tube	2	24.80
142	515294	Keps Nut	6	0.80
144	120392	Flat Washer	6	0.80
145	514440	Jackscrew	4	4.92
146	514101	Table Tube Spacer	6	0.80
147	501633	Washer	4	0.80
148	514620	Rear Trunnion	1	36.69
—	514339	Front Trunnion Assembly		47.15
		(incl. 149-153)		
149	514130	Front Trunnion	1	40.50
150	514340	Table Stop Pin	1	2.51
151	514341	Compression Spring	1	0.80
152	514466	Washer	1	0.80
153	514342	Retaining Ring	1	0.80
154	517829	Button Head Socket Screw	2	0.80
154A	514040	10-24 x 5/16" Phil Pan Screw	2	0.80
155	514115	Tie Bar Guard	1	5.05
156	514634	Rod and Shoe Assembly	1	24.36
157	514353	Shoe Spring	2	0.80
158	518372	Table Stop Bolt	2	0.80
159	514350	Table Stop Bolt	3	0.80
160	514104	Front Clamp Shoe	1	6.39
161	120393	Washer	1	0.80
162	514311	Indicator Plate	1	6.48
163	514344	Table Bar and Tube	1	153.21
—	514448	Table Lock Handle Assembly		12.80
		(incl. 164-166)		
164	514447	Table Lock Nut	1	3.79
165	5042559	Table Tilt Lock	1	8.24
166	502680	Retaining Ring	1	0.80



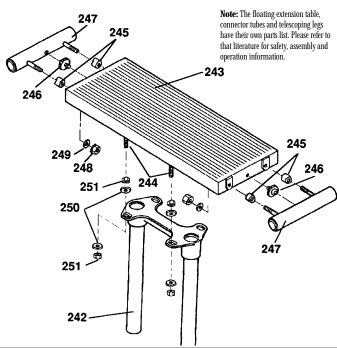
Ref.	Deathle	Para da llar	0.	Price
No.	Part No.	Description	Qty.	Each
_	522363	Table Assembly (incl. 136-166)		\$674.99
136	515859	Knob	4	1.09
136A	518462	Spring	4	0.85
137	501637	Hex Socket Head Screw	2	0.80
138	51410004	Table Insert (Center Saw)	1	27.80
139	51409702	Table	1	190.52
139A	522271	Rubber Magnet, 8-3/4" (not shown)	1	1.96
140	514351	Taptite Screw	4	0.80
141	522298	Front Rail Assembly	1	79.54
142	515294	Keps Nut	6	0.80
143	518490	Rear Rail Assembly	1	52.11
144	120392	Flat Washer	6	0.80
145	518460	Flat Head Screw	6	0.80
146	518403	Table Spacer	6	0.80
147	501633	Washer	4	0.80
148	514620	Rear Trunnion	1	36.69
—	514339	Front Trunnion Assembly		47.15
		(incl. 149-153)		
149	514130	Front Trunnion	1	40.50
150	514340	Table Stop Pin	1	2.61
151	514341	Compression Spring	1	0.80
152	514466	Washer	1	0.80
153	514342	Retaining Ring	1	0.80
154	517829	Button Head Socket Screw	2	0.80
154A	514040	10-24 x 5/16" Phil Pan Screw	2	0.80
155	514115	Tie Bar Guard	1	5.05
156	514634	Rod and Shoe Assembly	1	24.36
157	514353	Shoe Spring	2	0.80
158	518372	Table Stop Bolt	2	0.80
159	514350	Table Stop Bolt	3	0.80
160	514104	Front Clamp Shoe	1	6.39
161	120393	Washer	1	0.80
162	514311	Indicator Plate	1	6.48
163	514344	Table Bar and Tube	1	153.21
		(Conti	nued o	n next page)

MARK V

Main Work Table, continued (Model 520)

Ref. No.	Part No.	Description	Qty.	Price Each
_	514448	Table Lock Handle Assembly (incl. 164-166)		\$12.80
164	514447	Table Lock Nut	1	3.79
165	5042559	Table Tilt Lock	1	8.24
166	502680	Retaining Ring	1	0.80

Floating & Extension Table (Model 505/510)



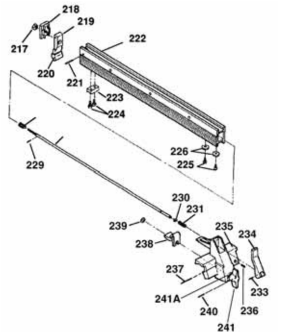
Ref. No.	Part No.	Description	Qty.	Price Each
_	516578	Extension Table & Base Assembly (incl. 242-251)	2	\$187.98
-	516015	Extension Table Assembly (incl. 243-251)		126.92
—	514446	Floating Table (incl. 243, 245-251)	1	113.44
—	516014	Extension Table w/Studs (incl. 243-244)		87.66
242	504273	Extension Table Base	1	51.37
243	514107	Extension Table	1	74.02
244	†	Table Stud Assembly	4	
245	514101	Tube Spacer	4	0.80
246	514440	Jack Screw	2	4.92
247	514663	Tube & Welded Studs	2	14.29
248	515294	Keps Nut	4	0.80
249	120392	Flat Washer	4	0.80
250	120394	Washer	8	0.80

TECHNICAL ASSISTANCE

If you cannot find the service part you need, please call our Technical Hotline 1-800-762-7555.

Rip Fence

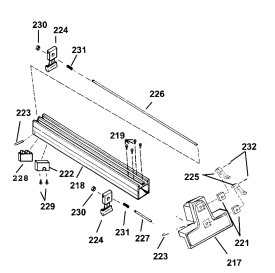
(Model 505/510)



Ref. No.	Part No.	Description	Qty.	Price Each
—	514378	Rip Fence Assembly (incl. 217-241) (incl. 190-199)		\$161.51
217	515286	Lock Nut	1	0.80
218	515114	Fence Cap	1	2.42
-	514455	Outfeed Clamp Assembly (incl. 219-220)		11.63
219	514259	Clamp	1	10.04
220	514454	Protector	1	0.80
221	514391	Rollpin	1	0.80
-	514930	Fence Extrusion Assembly (incl. 222-224)		70.44
222	515328	Fence Extrusion	1	63.80
223	514924	Fence Post	1	3.94
224	514925	Screw	2	0.80
225	515426	Pan Head Sems Screw	2	0.80
226	502333	Flat Washer	2	0.80
227	514568	Screw	1	10.34
228	514463	Spring	1	0.80
229	514389	Rollpin	1	0.80
230	514407	Retaining Ring	1	0.80
231	514353	Spring	1	0.80
—	514465	Handle & Rod Assembly (incl. 232-234)		26.03
232	517838	Fence Lock Rod	1	13.40
233	514527	Rollpin	1	0.80
234	514257	Handle	1	11.49
_	514379	Base Assembly		51.55
005	51 405 4	(incl. 235-240)		10.00
235	514254	Fence Base	1	19.23
236	102388	Setscrew	1	0.80
237	514531	Dowel Pin	1	1.14
238	514567	Infeed Clamp	1	8.18
239	514386	Retaining Ring	1	0.80
240	514527	Rollpin	1	0.80
241	514384	Knob	1	6.84
241A	514568	Screw	1	10.34



Pro Fence Assembly (Model 520)



Ref. No.	Part No.	Description	Qty.	Price Each
-	522359	Pro Fence Assembly (incl. 217-232)		\$302.49
217	518419	Fence Base	1	48.39
217A	522287	Indicator Block Assembly (Not Sho	wn)	6.74
218	518400	Fence Extrusion	1	96.75
219	517829	Screw 1/4"-20 x 1/2" Button Hd	4	0.80
220	518404	Front Pad (not shown)	4	1.27
221	514317	Plate-Wear	2	1.04
222	518420	Spring Block	1	8.44
223	518405	Locking Bar Rod	2	1.22
224	518407	Locking Bar	2	5.64
225	521578	Locking Handle	2	7.76
226	518410	Rod-Long	1	8.26
227	518409	Rod-Short	1	2.30
228	518423	Rear Pad	1	1.27
229	518461	Screw #10-24 Flat Hd	2	0.80
230	518459	Lock Nut	2	0.80
231	518416	Spring	2	0.80
232	514527	Rollpin	2	0.80

Tips & Techniques

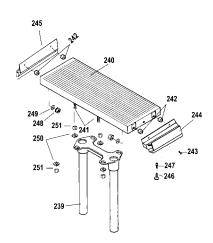
- Sharpen your saw blades, lathe chisels and drill bits. A sharp cutter performs better and is safer.
- Be sure you lubricate the sheaves after every 25 hours of running time. Do not use penetrating oil or oil in aerosol cans, as they tend to gum up at low temperatures.
- 50-hour maintenance should be performed on your MARK V at least once a year – refer to your Owner's Manual.



TECHNICAL ASSISTANCE

If you cannot find the service part you need, please call our Technical Hotline **1-800-762-7555**.

Floating Tables (2) & Extension Table (1) (Model 520)



Ref. No.	Part No.	Description	Qty.	Price Each		
_	522375	Extension Table & Base Assen (incl. 239-251)	nbly	\$231.26		
-	522369	Extension Table Assembly (incl. 240-249)		184.49		
-	522368	Floating Table (incl. 240,242-249)		172.11		
—	516014	Extension Table with Studs (incl. 240-241)		86.64		
239	504273	Extension Table Base	1	52.37		
240	514107	Extension Table	3	74.31		
241	†	Table Stud Assembly	4			
242	518403	Table Spacer	12	0.80		
243	518460	Flat Head Screw	12	0.80		
244	522297	Front Rail Assm. Ext Table	3	43.34		
245	518491	Rear Rail Assm. Ext Table	3	30.17		
246	515859	Knob	6	1.09		
247	518462	Spring	6	0.80		
248	515294	Lock Nut	12	0.80		
249	120392	Flat Washer	12	0.80		
250	120394	Washer	8	0.80		
251	120377	Hex Nut	8	0.80		
† Not available as a service part.						

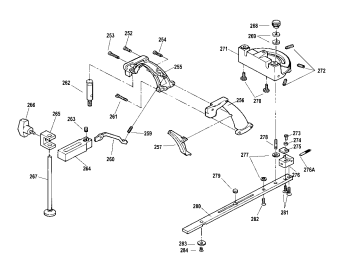
Tips & Techniques

- To assure your extension table mounts easily, clean, wax and buff the tubes. Paste, floor or furniture wax protects and lubricates.
- File or sharpen dull blades, replace worn-out blades and resurface scored blade guide blocks.
- If your miter gauge binds in slots, it could be a bent bar, the table may need replaced, burrs in the table slot, or bar or table slots need clean and waxed.

MARK V

BANDSAW

Miter Gauge & Miter Gauge Safety Grip (Model 505/510/520)

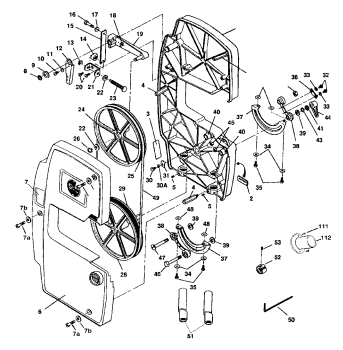


Ref. No.	Part No.	Description	Qty.	Price Each		
_	505625	Safety Grip Assembly		\$47.23		
		(incl. 252-267)				
252	450213	Tapping Screw	1	0.80		
253	450219	Tapping Screw	1	0.80		
254	450217	Tapping Screw	1	0.80		
255	†	Right Grip	1			
256	†	Left Grip	1			
257	†	Trigger	1			
259	501467	Lever Spring	1	0.80		
260	501464	Lever Lock	1	1.45		
261	132066	Machine Screw	1	0.80		
262	501466	Grip Stud	1	4.06		
_	555125	Quick Clamp Assembly		25.19		
		(incl. 263-267)				
263	222458	Setscrew	1	0.80		
264	†	Lock Guide	1			
265	t	Lock Clamp	1			
266	514310	Grip Knob	1	2.42		
267	514464	Rod and Shoe Assembly	1	8.55		
_	505700	Miter Gauge Assembly		70.75		
		(incl. 268-284)				
268	504268	Lock Knob	1	4.61		
269	120392	Washer	2	0.80		
270	514566	Glide	2	13.42		
271	507367	Protractor	1	29.06		
272	501407	Headless Stop Screw	3	0.80		
273	436691	Pan Head Machine Screw	1	0.80		
274	501616	Washer	1	0.80		
275	501409	Vernier Plate	1	0.80		
276	514424	Indicator Mount & Plunger Assembly	1	15.57		
276A	†	Miter Stop Plunger	1			
277	504267	Special Washer	2	0.80		
278	504266	Miter Stud	1	0.92		
279	501401	Taper Screw	1	3.53		
280	518104	Miter Gauge Bar	1	29.46		
281	501635	Machine Screw	2	0.80		
282	501639	Nylock Machine Screw	1	0.80		
283	514376	Washer	1	2.27		
284	514377	Screw	1	0.80		
† Not av	† Not available as a service part.					

Bandsaw

This Bandsaw Parts List and Exploded Views supplements Bandsaw instruction manual (845539). Also included optional accessories: Bandsaw Fence and Bandsaw Table Extension.

Part Numbers 1-53, 111, 112



Ref No.

f.	Part No.	Description	Qty.	Price Each
		FRAME AND COVER		
	502542	Main Frame Assembly	1	\$207.69
	514525	Label	1	1.43
	†	Date Code Label	1	
	522088	Hex Stud	3	3.03
	102582	Allen Setscrew, 5/16"-18	2	0.80
	522221	Cover and Decal	1	61.27
	522217	Plastic Shield	1	5.05
	516027	Screw, Button Head	3	0.80
	522087	Washer	3	0.80
		BLADE TENSIONING ASSEMBLY		
	501626	Retaining Ring	1	0.80
	502700	Thrust Washer	1	0.80
	436732	Panhead Screw, 10-24 x 1/2"	1	0.80
	501470	Washer, 7/32"	1	0.80
	502690	Tension Indicator Scale	1	3.36
	502686	Retaining Ring	1	0.80
	5027029	Blade Tension Nut	1	7.52
	502701	Tension Spring	1	6.23
	122040	Hex Bolt, 5/16"-18 x 1-1/2"	1	0.80
	120393	Washer, 5/16"	1	0.80
	120373	Square Nut, 5/16"	1	0.80
	517640	Upper Wheel Arm and Axle	1	15.22
	114663	Flathead Screw, 5/16"-18 x 3/4"	2	0.80
	502685	Bracket	1	6.74
	502704	Fiber Washer	2	0.80
	502703	Left-hand Special Screw	1	8.15

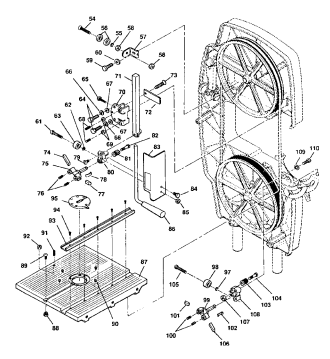
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BANDSAW

Ref. No.	Part No.	Description	Qty.	Price Each
		UPPER WHEEL		
_	502691	Upper Wheel Assembly		\$79.56
		(incl. 24, 25)		,
26	517642	Retaining Ring	1	0.80
		LOWER WHEEL		
_	509032	Lower Wheel Assembly		107.20
		(incl. 28, 29)		
30	120834	Hex Bolt, 5/16"-18 x 1/2"	1	0.80
30A	120214	Washer	1	0.80
31	502726	Bearing Retainer	1	1.46
		TABLE TRUNNIONS		
32	517635	Pan Head Screw, 10-24	2	0.80
33	501470	Washer, 7/32"	2	0.80
34	120393	Washer, 5/16"	4	0.80
35	426367	Hex Bolt, 5/16"-18 x 1/2"	4	0.80
36	502667	Tilt Indicator Scale	1	0.84
37	502675	Trunnion	2	8.08
38	515013	Trunnion Support	2	3.33
39	502676	Washer, 19/32"	3	0.80
40	517021	Bushing	2	4.16
41	120394	Washer, 3/8"	1	0.80
42	517084	Stop Nut, 3/8"-24	1	1.87
43	502699	Thrust Washer	1	0.80
44	513061	Tilt Lock Assembly	1	16.25
45	274737	Hex Nut, 10-24	2	0.80
46	516438	Table Clamp Bolt, 3/8"-24 x 3"	1	0.93
47	517085	Screw	1	2.08
48	514053	Thin Shim Washer	4	0.80
		MISCELLANEOUS		
50	51368601	Allen Wrench, 5/32"	1	1.74
51	5137779	Eccentric Mounting Tube	2	17.72
52	5035769	Drive Hub	1	2.58
53	222458	Setscrew	1	0.80

Part Numbers 54-110



Ref.	Devit No.	Description	0	Price
No.	Part No.		Qty.	Each
E A	E1 4000	AUTO-TRACK BLADE GUIDE	1	<u> </u>
54 55	514008 120380	Shoulder Screw Lock Washer	1	\$2.49 0.80
56	514011	Auto-Track Roller Bearing	2	5.93
57	502682	Mounting Bracket	1	2.08
58	120375	Hex Nut, 1/4"-20	2	0.80
59	426367	Hex Bolt, 5/16"-18 x 3/4"	1	0.80
60	120214	Lock Washer, 5/16"	1	0.80
	- / /	UPPER BLADE GUIDE AND GUARD		
61	514008	Shoulder Screw	1 1	2.49
62 63	120380 514007	Lock Washer Roller Bearing	1	0.80 12.18
64	122017	Hex Bolt, 5/16 [°] -18 x 3/4 [°]	2	0.80
65	517908	Nylon Bolt	1	0.80
66	120214	Lock Washer, 5/16"	2	0.80
67	120393	Washer, 3/16"	2	0.80
68	502552	Headless Slot Setscrew, 5/16"	2	0.80
69	124824	Jam Nut, 5/16"	2	0.80
70	5025499	Guide Column Bracket	1	12.03
71	5025549	Blade Guide Column Post	1 1	11.77
72 73	502550 515412	Guide Lock Spring Special Screw, 5/16"-18 x 1-3/8"	1	4.22 3.05
74	502657	Upper Long Guide Block	1	5.10
75	5025779	Guide Block Bracket	1	6.53
76	222458	Allen Setscrew, 5/16"-18 x 1/4"	2	0.80
77	502656	Short Guide Block	1	3.00
78	502575	Guide Block Spring	1	0.80
79	501637	Flathead Screw, 1/4"-20 x 1/2"	1	0.80
80	5025589	Upper Guide Bracket	1	8.53
81 82	502574 502659	Guide Adjusting Knob Fillister Head Screw, 10-24 x 1-1/4"	1 1	2.39 1.48
83	522223	Blade Guard (incl. 83a)	1	1.40
83A	522216	Blade Guard Label	1	1.93
84	120706	Hex Bolt, 1/4"-20 x 1/2"	1	0.80
85	124818	Jam Nut, 1/4"-20	1	0.80
86	502555	Height Lock Handle Assembly	1	9.88
		TABLE		
87	516113	Bandsaw Table	1	106.48
88 89	503782 126315	Knurled Nut Carriage Bolt	1 1	4.04 0.80
90	515954	Flat Head Leveling Screws	4	0.80
91	516571	Socket Head Screw, 5/16 [°] -18 x 1 [°]	1	2.33
92	124824	Hex Nut	1	0.80
93	516165	T-Slot Extrusion	1	16.21
94	516043	Flat Head Leveling Screw	5	0.80
95	516173	Table Insert Assembly	1	12.52
96	516029	#0 Phillips Head Screwdriver LOWER BLADE GUIDE	1	2.66
97	120380	Lock Washer	1	0.80
98	514007	Roller Bearing	1	12.18
99	5025779	Guide Block Bracket	1	6.53
100	222458	Allen Setscrew, 5/16 [°] -18 x 1/4 [°]	2	0.80
101	502656	Short Guide Block	1	3.00
102	502575	Guide Block Spring	1	0.80
103	502574	Guide Adjusting Knob	1	2.39
104	502659	Fillister Head Screw, 10-24 x 1-1/4"	1	1.10
105	514008	Shoulder Screw	1	2.49
106 107	502666 102634	Lower Long Guide Block Hex Nut, 5/16"-18	1 1	5.40 0.80
107	102634 5025809	Lower Guide Bracket	1	0.80 8.45
109	120214	Lock Washer, 5/16 [°]	1	0.40
110	122017	Hex Bolt, 5/16 [°] -18 x 1 [°]	1	0.80
—	522251	Power Coupler Cover (incl. 111-112)		6.50
111	448027	Screw	2	0.80
112	522219	Power Shaft Cover	1	6.48

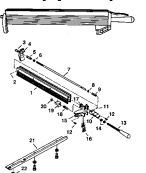
Parts Price List

BANDSAW

Table Extension Parts List (555488) (Optional)

Ref. No.	Part No.	Description	Qty.	Price Each
_	555488	Bandsaw Table Extension		\$25.77
1	501378	Extension Bar	1	12.47
2	120706	Hex Head Bolt, 7/16"	2	0.80
3	120392	Flat Washer	2	0.80
4	516153	Rod	2	7.64
5	515859	Knob	2	1.09

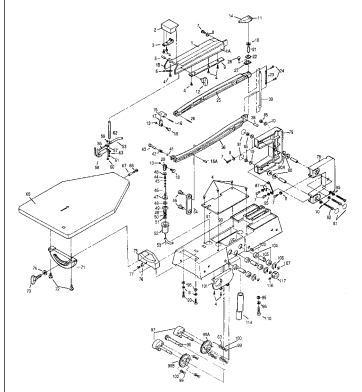
Bandsaw Fence Parts List (555645) (Optional)



		U C				
Ref. No.	Part No.	Description	Qty.	Price Each		
_	555645	Bandsaw Fence	1	\$89.97		
1	518012	Rip Fence Extrusion	1	41.96		
2	518005	Roll Pin	1	0.80		
3	514392	Special Hex Nut, 5/16"-18	1	2.03		
4	518013	Rear Clamp	1	6.65		
5	514463	Spring	1	0.80		
6	102634	Hex Nut, 5/16"-18	1	0.80		
7	†	Lock Rod	1			
8	514407	Retaining Ring	1	0.80		
9	514353	Spring	1	0.80		
10	514257	Rear Clamp Lever	1	11.79		
11	514527	Roll Pin	1	0.80		
12	102388	Setscrew	2	0.80		
13	518016	Handle	1	8.63		
14	513792	Flat Washer	2	0.80		
15	518018	Fence Base	1	15.36		
16	518017	Socket Head Screw, 10-24 x 1"	4	1.64		
17	514317	Wear Plate	1	1.04		
18	514463	Spring	1	0.80		
19	518011	Front Fence Lock	1	2.85		
20	518019	Hex Nut	1	2.39		
21	516687	Bar	1	17.28		
22	120393	Flat Washer	3	0.80		
23	120834	Hex Head Bolt	3	0.80		
† Not available as a service part.						

SCROLL SAW

MARK V Mount

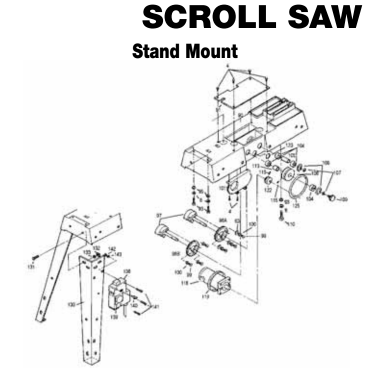


Ref. No.	Part No.	Description	Qty.	Price Each
1	518271	Upper Arm Cover	1	\$58.26
1A	518248	Label – RH	1	7.90
1B	518249	Label – LH	1	7.90
2	518163	Hood	1	3.16
3	515165	Bracket	1	3.84
4	515120	Screw, #10-24 x 3/8"	14	0.80
5	506721	Metal Dowel Pin	1	0.80
6	515166	Spring	1	0.80
7	186923	Socket Head Cap Screw,	6	0.80
		1/4″-20 x 5/8″		
8	120380	Lock Washer, 1/4"	9	0.80
9	514965	Tubing Cover	1	4.55
10	518177	Flat Washer	5	0.80
11	518159	Barrel Nut	1	4.29
12	518047	Lock Knob	1	2.49
13	518155	Setscrew	2	0.80
14	518127	Lever	1	3.27
15	518178	Quick Release Lever	1	2.26
16	455862	Rollpin, 1/8" x 7/8"	1	0.80
16A	455734	Rollpin, 1/8" x 3/4"	1	0.80
17	518154	Upper Blade Block	1	1.71
18	518345	Thumbscrew	2	4.44
—	518156	Special Screw, 1/4"-20 x 3/4"	2	4.23
20	518223	Lower Blade Block	1	2.91
21	518160	Spacer	1	3.00
22	514974	Upper Rocker	1	12.94
23	514980	Spring	1	0.93
24	514040	Button Head Screw,	2	0.80
		#10-24 x 5/16″		
25	518266	Upper Arm w/Shaft	1	35.89
26	518179	Rollpin	1	0.80
		(Cor	ntinued o	n next nage)

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Ref. No.	Part No.	Description	Qty.	Price Each
27	514975	Lower Rocker	1	\$2.96
27	514975	Button Head Cap Screw,	1	\$2.90 0.80
20	014200	1/4"-20 x 5/8"		0.00
36	518265	Lower Arm w/Shaft	1	41.99
38	513732	Rollpin, 3/16" x 7/8"	1	0.80
39	518111	Tensioning Rod	1	11.87
41	514411	Retaining Ring	1	0.80
42	514979	Spring	1	0.80
43	514978	Lock Pin	1	3.74
44	514353	Spring	1	0.80
45	514407	Retaining Ring	1	0.80
46	515072	Pump Rod	1	8.96
47 48	515178	Tube Seal Special Washer	1 3	1.10
40 49	515119 502239	Pump Seal	3 1	4.64 16.03
49 50	514053	Flat Washer	1	0.80
50	515299	Lock Nut	1	0.80
52	515073	Pump Housing	1	4.28
53	515105	Tubing	1	4.18
54	514967	Link Assembly	1	24.87
55	514973	Link Bolt	2	3.74
56	518165	Puffer Tube	1	8.75
57	518243	Nylon Clamp	1	0.80
58	518125	Hold Down / Guard	1	8.69
59	513897	Nut, #10-32	1	0.80
60	517978	Screw, #10-32 x 3/8"	1	0.80
61	517982	Screw, #10-24 x 1/2"	7	0.80
62	518094	Post	1	7.64
63	120391	Washer	4	0.80
65	518338	Table	1	176.50
66 67	518153	Screw, #10-32 x 1"	1 1	0.80
67 71	518152 518274	Spacer Table Trunnion	1	0.80 24.29
72	5151274	Screw, 1/4 ² -20 x 3/4 ²	2	0.80
73	518431	Table Lock Knob	1	13.68
74	518009	Flat Washer	1	0.80
75	518273	Base Trunnion	1	22.61
76	502885	Table Tilt Indicator	1	1.83
77	513623	Screw, #6-32 x 5/16"	1	0.80
78	†	Frame Assembly, RH	1	
79	†	Frame Assembly, LH	1	
80	518175	Washer	2	0.80
80A	518176	Washer	2	1.50
81	516232	Logo Label	4	1.49
82	518141	Screw, 1/4"-20 x 2-1/2"	3	0.80
85	513885	Jam Nut, 1/4"-20	3	0.80
87	518102	Rear Cradle	1	3.92
90 01	518188	Base Base Dista	1	263.85
91 93	514992 513201	Base Plate Screw, 1/4 [~] -20 x 3/4 [~]	1 2	13.76 0.80
93 95	120392	Flat Washer	10	0.80
95 96	515071	(MKV) Drive Pinion	1	23.81
90 97	518360	Weight and Shaft	2	35.82
98A	518172	Gear	1	3.00
98B	515089	Gear	1	3.03
99	517982	Screw	7	0.80
100	502973	Split Lock Washer	6	0.80
101	515118	Gear Cover	1	6.91
† Not a	vailable as a	service part.		



Ref. No.	Part No.	Description	Qty.	Price Each
103	222460	(MKV) Base Setscrew	2	\$0.80
104	515133	(MKV) Ball Bearing	6	11.76
104	515133	(MTZD) Ball Bearing	4	11.76
105	515135	(MTZD) Ball Bearing Spacer	1	1.11
105	515135	(MKV) Ball Bearing Spacer	3	1.11
106	518169	(MTZD)Retaining Ring	2	0.80
106	518169	(MKV) Retaining Ring	3	0.80
107	518170	(MTZD) Retaining Ring	2	0.80
107	518170	(MKV) Retaining Ring	3	0.80
108	518168	(MTZD) Driven Pulley	1	56.72
109	514642	(MTZD) Knob	1	1.63
110	515140	Screw, 1/4"-20 x 1-3/4"	4	0.80
113	515204	(MTZD) Pulley Spacer	1	3.12
114	5137779	(MKV) Eccentric Tube	2	17.72
115	515587	(MTZD) Setscrew	1	1.24
116	222458	(MKV) Setscrew	1	0.80
117	503572	(MKV) Accessory Hub	1	3.05
118	515098	(MTZD) Motor	1	407.81
119	†	Motor Clamp	1	
122	518228	(MTZD) Drive Pulley	1	26.80
123	515264	(MTZD) Plug	2	0.80
125	518166	(MTZD) O-Ring Belt	1	2.44
130	518240	(MTZD) Leg	4	38.06
131	518114	(MTZD) Screw,1/4"-20 x 5/8"	12	0.80
132	120372	(MTZD) Square Nut, 1/4"-20	12	0.80
133	115546	(MTZD) Internal Tooth Washer	12	0.80
138	514736	(MTZD) Speed Control Box	1	324.53
139	514191	(MTZD) Speed Control Decal	1	2.28
140	513411	(MTZD) Safety Key	1	4.52
141	513760	(MTZD) Screw, #10-32 x 1-3/4"	3	0.80
142	513897	(MTZD) Nut, #10-32	3	0.80
143	502973	(MTZD) Split Lock Washer	3	0.80

† Not available as a service part.

Important Note

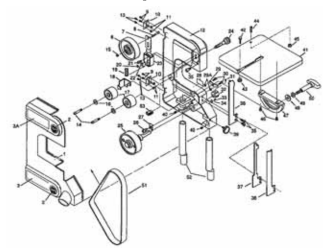
(MK V) — Mark V Mount Scroll Saw ONLY (MTZD) — Stand Mount Motorized Scroll Saw ONLY

Parts Price List

TECHNICAL ASSISTANCE If you cannot find the service part you need, please call our Technical Hotline **1-800-762-7555**.

STRIP SANDER

Strip Sander



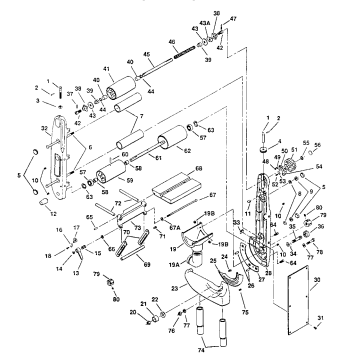
Ref. No.	Part No.	Description	Qty.	Price Each
1	518377	Cover (Incl. 3)	1	\$23.73
2	516232	Logo	2	1.49
3	516825	Warning Label	1	2.21
ЗA	516826	Label	1	6.30
6	516421	Tracking Wheel & Shaft Assembly	1	36.55
7	515403	Wheel Plate	1	10.67
8	126335	Carriage Bolt, 1/4"-20 x 1-1/2"	1	0.80
9	514040	Pan Head Screw, 10-24 x 5/16"	4	0.80
10	515399	Hinge	2	8.39
11	274737	Hex Nut, 10-24	4	0.80
12	515382	Frame	1	74.53
13	515610	Pan Head Screw, 10-32 x 3/8"	4	0.80
	Note: Item	s 11 and 13 are used to bolt item 1 to i	tem 10	
14	515805	Socket Head Cap Screw,		
		1/4″-20 x 1	2	2.58
15	514204	Hex Nut, 1/4"-20	1	0.80
16	518122	Nylon Washers	2	0.80
17	516399	Idler Wheel	2	13.90
18	515423	Idler Wheel Guard	1	3.00
19	515417	Spring	1	0.95
20	515401	External Retaining Ring	1	0.80
21	513971	Socket Head Cap Screw, 1/4"-20 x 1/2"	1	0.80
22	504267	Flat Washer, 5/8"	1	0.80
23	515402	Wheel Bracket	1	5.64
24	515427	Tracking Control Knob	1	12.24
25	515392	Drive Wheel and Bearing Assembly	1	53.49
26	513809	Socket Head Cap Screw, 5/16"-18 x 5/8"	1	0.80
27	502726	Clamp	1	1.46
28	515309	Nameplate Label	1	0.80
29	515408	Trunnion Guide	1	5.15
29A	514985	Spacer	2	3.87
30	513201	Button Head Screw, 1/4"-20 x 3/4"	2	0.80
31	222458	Setscrew, 5/16"-18 x 3/4"	1	0.80
32	5035769	Drive Hub	1	2.58
33	513623	Pan Head Screw, 6-32 x 5/16"	1	0.80
34	502885	Indicator	1	1.83
35	517829	Button Head Screw, 1/4"-20 x 1/2"	3	0.80
36	515395	Platen, 1"	1	11.14
37	515397	Platen, 1/2"	1	11.14
38	515396	Curved Platen, 1/2"	1	24.97
39	514642	Cover Lock Knob	1	1.63

Ref. No.	Part No.	Description	Qty.	Price Each
40	222460	Setscrew, 5/16"-18 x 3/8"	2	\$0.80
41	515380	Table	1	33.21
42	126315	Carriage Bolt, 1/4"-20 x 1"	1	0.80
43	503782	Knurled Nut	1	4.04
44	514746	Setscrew, 5/16"-18 x 1"	1	0.92
45	102634	Hex Nut, 5/16"-18	1	0.80
46	517829	Button Head Screw, 1/4"-20 x 1/2"	2	0.80
47	515418	Trunnion	1	11.76
48	514490	Flat Washer, 1-1/8"	1	0.80
49	513739	Flat Washer, 3/4"	1	0.80
50	515394	Table Lock Knob	1	23.77
52	5137769	Eccentric Mounting Tubes	2	10.88
53	515568	S Clip	1	1.52

BELT SANDER

Belt Sander

Parts List and Exploded View updates the 6" Belt Sander



Ref.	Devit No.	Description	01.	Price
No.	Part No.	Description	Qty.	Each
		MAIN ASSEMBLY		
—	502955	Tracking Screw Assembly (in	cl. 1, 2)	\$8.33
1	†	Tracking Screw	2	
2	†	Rollpin, 5/32" x 11/16"	2	
3	502958	Stop Nut	1	6.23
4	502957	Tracking Knob	1	19.88
5	432324	Button Plug	4	1.89
6	502960	Tie Bolt	2	1.54
7	502959	Spacer Tube	2	17.85
8	120382	Spring Lock, Washer, 3/8"	2	0.80
9	120377	Hex Nut, 3/8"-16	2	0.80
10	222460	Setscrew, 5/16"-18 x 3/8"	4	0.80

(Continued on next page)

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BELT SANDER

Ref. No.	Part No.	Description	Qty.	Price Each
11	503024	Tinnerman Clip	4	\$0.80
12	5030049	Shaft Cap	1	4.34
—	513061	Table Tilt Assembly (incl. 13-15)		16.25
13	†	Table Tilt Lock	1	
14	†	Retaining Ring	1 1	
15 16	† 502999	Locknut Indicator	1	5.82
17	502999	Indicator Washer	1	3.43
18	448309	Self-Tapping Screw, #8-32 x 1/4"	1	0.80
19	51485402	Dust Chute	1	8.87
19A	514521	Elbow, 2-1/2" Diameter	1	7.39
19B	124818	Hex Jam Nut, 1/4"-20	2	0.80
20	502698	Trunnion Nut, 3/8"-24	1	0.80
21	502988	Сир	1	1.96
22	120388	Flat Washer, 3/8"	1	0.80
_	503402	Base Assembly (incl. 23-25)		51.78
23	†	Base Casting	1	
24	† +	Drive Stud	2 1	
25	† 515565	Trunnion Guide Inner Frame Assembly (incl. 26-2		73.51
26	†	Rollpin, 1/4" x 5/8"	. 0) 2	75.01
27	' †	Trunnion	1	
28	†	Right Frame Side	1	
30	5029639	Backup Plate	1	28.27
31	514050	Slotted Flathead Screw	6	0.80
32	51553801	Left Outer Frame	1	53.38
33	445446	Tinnerman Clip	6	1.46
34	502985	Trunnion Washer	1	0.88
35	502974	Trunnion Stud	1	11.57
36	502989	Trunnion Lock	1	14.57
		IDLER DRUM		105.00
	502934	Idler Drum Assembly (incl. 37-47)		105.69
37 38	513732 502945	Split Pin, 3/16" x 7/8" Guide Bushing	1 2	0.80 7.14
39	502945 †	Tension Cam	2	1.14
40	†	Bearing	2	
41	t	Idler Drum	1	
42	t t	Spring Plug	2	
43	504553	Washer, 5/8"	2	0.93
43A	515619	Curved Washer	1	1.95
44	502937	Thrust Washer	2	0.80
45	†	Idler Shaft	1	
46	†	Torsion Spring	1	
47	†	Rollpin	1	
	502874	TENSION KNOB Tension Knob Assembly (incl. 48-	54)	15.62
48	502074 †	Retaining Ring	1	13.02
49	†	Lock Washer	1	
50	t	Latch Spring	1	
51	t t	Tension Knob	1	
52	t	Drive Screw	1	
53	†	Washer, 1/8"	1	
54	†	Knob Latch	1	
55	501027	Retaining Ring	1	0.80
56	502923	Medallion	1	0.80
				107.01
	502789 +	Drive Drum Assembly (incl. 57-62	-	107.01
57 58	† +	Ball Bearing	2 2	
58 59	† †	Bushing Drive Drum	2	
59 60	1 †	Rollpin	1	
61	' †	Drive Shaft	1	
	•		-	

Ref.		B		Price		
No.	Part No.	Description	Qty.	Each		
62	†	Drive Sleeve	1			
63	502961	Finger Washer	2	\$1.52		
64	513191	Socket Head Cap Screw, 1/4"-20 x	1″2	0.80		
		TABLE				
_	503406	Table Assembly (incl. 65-71)		158.65		
65	†	Rollpin, 1/4" x 7/8"	2			
66	120388	Flat Washer, 3/8"	1	0.80		
67	518307	Table Lock Bolt	1	2.82		
67A	502318	Special Washer	1	2.98		
68	†	Table	1			
69	502992	Support Spacer	1	7.28		
70	†	Tilt Slide	2			
71	†	Drive Stud	2			
—	503407	Support Assembly (incl. 72, 73)		49.84		
72	†	Mounting Rod	2			
73	†	Table Support	1			
		MISCELLANEOUS				
74	5137779	Eccentric Mounting Tube	2	17.72		
75	115321	Setscrew, 5/16"-18 x 5/16"	2	0.80		
76	120377	Hex Nut, 3/8 [~] -16	1	0.80		
77	120394	Washer, 3/8"	2	0.80		
78	122181	Hex Head Cap Screw, 3/8"-16 x 2"	1	0.80		
79	5035769	Drive Hub	1	2.58		
80	222458	Setscrew	1	0.80		
—	51368601	Allen Wrench, 5/32"	1	1.74		
† Not available as a service nart.						

† Not available as a service part.

Tips & Techniques

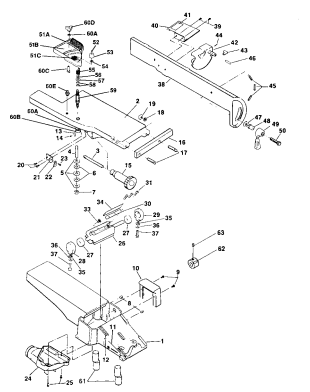
- For the safety and well-being of the built-in motor, it is always preferable to have the MARK V connected to an independent line without an extension cord. If it is necessary in your situation to use an extension cord, it must be of heavy enough gauge cord to provide the proper current. For extension cords up to 20 feet, use no less than a 14-gauge, three-conductor cord. For 20-100 feet, use no less than a 10-gauge, three-conductor extension cord.
- Please remember that the cord and plug should be replaced immediately if they become damaged.

No matter how long you've owned your MARK V, it needs a little tender care after every 10 hours of operation. This will guarantee trouble-free woodworking year after year:

- Run your MARK V up to high speed, turn off and unplug it. Remove the screws holding the belt cover and slide it away from the headstock. Also, remove the nameplate with a screwdriver (this plate can't be removed on 1953 and 1954 models – drop the motor instead).
- Clean the sawdust out of the headstock with an air compressor, vacuum cleaner or tire pump. Check the belts for wear, then lubricate the motor shaft and sheave with two drops of 3-in-1 oil.

JOINTER

Jointer



Ref. No.	Part No.	Description	Qty.	Price Each
		MAIN JOINTER ASSEMBLY		
—	516181	Base and table assembly		\$218.18
		(incl. 1-7)		
3	502883	Depth-Of-Cut Adjustment Shaft	1	1.79
4	502884	Table Mount Stud	1	0.80
5	120388	3/8" Flat Washer	3	0.80
6	502920	Spring Washer	2	0.80
7	120377	3/8"-16 Hex Nut	1	0.80
8	222460	5/16"-18 x 3/8" Allen Setscrew	2	0.80
9	514057	Phillips Pan Head Screw, 10-24	2	0.80
10	513918	Drive Shaft Guard	1	12.12
11	516225	Depth-Of-Cut-Scale	1	1.13
12	145372	Drive Screw, #4 x 1/4"	3	0.80
13	502885	Depth-Of-Cut Pointer	1	1.83
14	513623	Pan Head Screw, #6-32 x 5/16"	1	0.80
15	502964	Depth-Of-Cut Adjustment Knob	1	20.54
16	5028869	Fence Mounting Bar	1	15.38
17	132277	Fillister Head Cap Screw,	1	0.80
		1/4″-20 x 1″		
18	120380	Lock Washer, 1/4"	2	0.80
19	120372	Square Nut, 1/4"-20	2	0.80
20	514057	Slotted Screw, #10-32	2	0.80
21	514072	Support Bracket (Incl. 22 & 23)	1	19.82
22	†	Infeed Stop	1	
23	513913	Shoulder Screw	1	1.55
24	513944	Chip Chute Assembly	1	6.62
25	160515	Slotted Screw, 1/4"-20 x 7/8"	2	0.80
_	517363	Cutter Head Assembly		172.60
		(incl. 26-34)		
26	†	Cutter Head	1	
27	502898	Ball Bearing	2	9.48
28 & 29	5029059	Bearing Housing (used both sides)	2	54.11

Ref. No.	Part No.	Description	Qty.	Price Each			
NU.	Part NU.						
30	521945	Wedge	3	\$15.03			
31	147118	Hex Socket Cap Screw,	9	0.80			
		#10-32 x 3/4″					
33	502899	Knife Leveling Screw	6	0.80			
34	505640	Knives (set of 3)	1	40.60			
35	120392	Flat Washer, 9/32"	2	0.80			
36	502930	Lock Washer, 1/4"	2	0.80			
37	454479	Hex Head Cap Screw, 1/4"-20 x 1"	2	0.80			
		FENCE					
—	513947	Fence Assembly (incl. 38-50)		152.14			
38	522252	Fence	1	70.86			
39	514040	Phillips Pan Head Screw,	2	0.80			
		#10-24 x 5/16″					
40	513948	Guard	1	18.83			
41	†	Label	1				
—	502651	Quadrant Assembly (incl. 42-44)		43.32			
43	502889	Stop-Tab	1	1.60			
44	513734	Rollpin, 1/8" x 5/8"	1	0.80			
45	501407	Auto-Stop (Nylock setscrew)	3	0.80			
46	506721	Dowel Pin, 1/4" x 7/8"	1	0.80			
47	516077	Flat Washer, 1/2"	1	0.80			
48	502895	Guide Bushing	1	4.66			
49	502890	Handle & Hub Assembly	1	15.28			
50	506720	Sleeve Screw	1	1.49			
	555480	Featherguard Retro		46.77			
_	t	Featherguard Assembly					
51A	†	Guard	1				
51B	†	Warning Label	1				
51C	516232	Logo	1	1.49			
52	51398901	Adjuster Screw, 1/4"-20 x 1/4"	1	0.80			
53	516401	Knob	1	2.43			
54	515847	Thrust Washer	1	0.80			
55	514196	Spring	1	3.36			
56	502909	Torque Washer	1	1.60			
57	514273	Washer, 1/2"	1	0.80			
58	514049	Retaining Ring	2	0.80			
59	514272	Threaded Stud	1	3.98			
60A	120393	Washer, 11/32"	3	0.80			
60B	513857	Hex Nut, 5/16"-18	1	0.80			
60C	518492	Stop Pin	1	14.13			
60D	516222	Stop Knob	1	1.22			
60E	†	Stop Stud Assembly, 1/4"-28 Black	1				
		MISCELLANEOUS					
61	5020809	Eccentric Mounting Tube	2	3.96			
62	503572	Drive Hub	1	3.05			
63	222458	Setscrew	1	0.80			
—	51368603	5/32 [°] Allen Wrench	1	0.80			
—	518220	Push Block	2	16.76			
† Not a	† Not available as a service part.						

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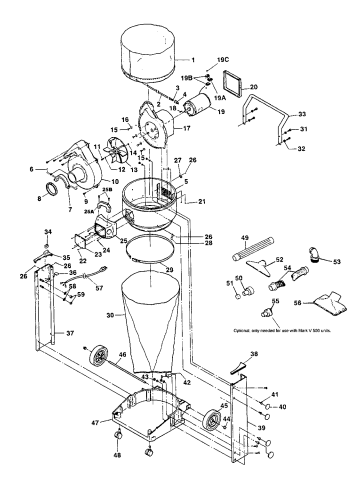
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Dust Collector



Ref.	Develop	Description	01-	Price
No.	Part No.	Description	Qty.	Each
1	514808	Filter Hood	1	\$35.20
_	514809	Retaining Strap Assembly	1	16.34
		(Incl. 2-4)		
2	514856	Strap, Metal	1	7.86
3	514966	Rack	1	2.46
4	514855	Clamp	1	5.10
—	515595	Main Housing Assembly	1	614.31
		(Incl. 5-29)		
5	515689	Main Housing w/Warning Label	1	92.54
6	515561	Self-Tapping Screw	4	0.80
7	515534	Support Bracket	1	7.27
—	515596	Motor and Blower Assembly	1	441.60
		(Incl. 8-20)		
8	515549	Inlet Seal	1	1.04
9	515562	Self-Tapping Screw, 1/4"-20 x 3/4"	6	0.80
10	515533	Fan Housing	1	43.13
11	515112	Hex Head Cap Screw, 1/4"-20 x 1"	1	0.80
12	120392	Flat Washer, 3/8"	4	0.80
—	515287	Fan Assembly (incl. 11-13)	1	34.00
13	†	Fan	1	
14	515551	Spacer	1	1.62
15	513627	Hex Head Cap Screws, 3/8"-6 x 1	4	0.80
16	120388	Flat Washer	4	0.80
17	515535	Motor Housing	1	48.22
18	515248	Key, Square, 3/16"	1	0.80

DUST COLLECTOR

D -6			<u> </u>	D.1
Ref. No.	Part No.	Description	Qty.	Price Each
19	515690	Motor w/Plug	1	\$306.32
19A	515563	Connector	1	1.86
19B	515586	Strain Relief	1	5.00
19C	514881	Screw	2	0.80
20	515550	Motor Seal	1	1.32
21	515137	Self-Tapping Screw	2	0.80
22	514832	Self-Tapping Screw, #10-16 x 1/2"	4	0.80
23	514817	Cover Plate	1	5.76
24	515562	Self-Tapping Screw	4	0.80
25	51476702	3-Way Inlet	1	26.49
—	521769	Handle Package (Incl. 25A-25B)	1	15.87
25A	521761	Handle	1	15.19
25B	521762	Screw	2	0.80
26	515555	Self-Tapping Screw	6	0.80
27	515553	Cable Clip	1	0.80
28	515219	Bag Clip	3	0.80
29	518393	Retaining Strap Assembly	1	7.86
30	300006	Bag, Package of 6	1	10.97
31	514831	Hex Head Cap Screw, 1/4"-20 x 1-3/8"	4	0.80
32	120380	Spring Lock Washer, 1/4"	4	0.80
33	514896	Rear Handle	1	32.06
_	522388	Switch Service Pack (incl. 34-34)	A) 1	28.76
34	†	Switch	1	
34A	515107	Switch Key	1	2.67
35	515547	Leg Cap, Right	1	2.64
36	515552	Wiring Harness	1	6.74
36A	522323	Wire Cover	1	3.36
36B	515555	Self-Tapping Screw	1	0.80
37	515546	Right Leg	1	51.44
38	515554	Leg Cap, Left	1	1.90
39	515664	Left Leg	1	43.49
40	51481208	Snap-In Plug	8	0.80
41	515138	Truss Head Screw	14	0.80
42	120214	Lock Washer	14	0.80
43	102634	Nut, 5/16 [~] -20	14	0.80
44	514807	Wheel Retainer	2	2.16
45	514806	Wheel	2	8.66
46	514755	Wheel Shaft	1	7.05
47	51478902	Base Pan	1	78.15
48	514805	Caster	2	3.36
_	514890	Attachment Kit (Incl. 49-56)	1	77.41
49	514825	Extension Wand	2	10.96
_	514929	Inlet Pug Assembly (Incl. 50-51)	2	4.69
50	514824	Inlet Plug	2	3.36
51	514928	Cap	2	0.80
52	514826	Floor Pickup	1	12.06
53	514828	Elbow Brush	1	17.45
54	300004	Hose	2	25.61
55	300007	Reducer (Optional-Only needed who used with MARK V Model 500)		4.61
56	514829	Utility Pickup	1	7.46
57	515670	Power Cord	1	17.20
57 58	515126	Star Washer	2	0.80
50 59	513897	Hex Nut, #10-32	2	0.80
		$\pi = $	2	0.00

† Not available as a service part.

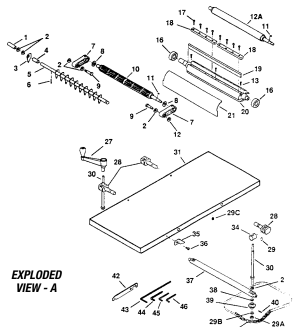


TECHNICAL ASSISTANCE If you cannot find the service part you need, please call our Technical Hotline 1-800-762-7555.

Parts Price List

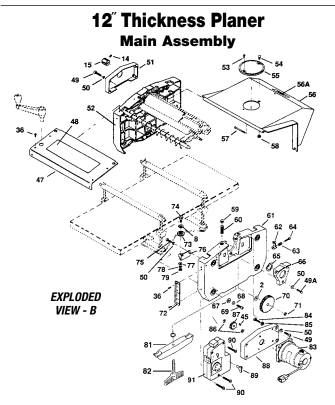
MARK V MOUNT PLANER

12^[°] Thickness Planer **MARK V Mount**



Ref. Part No. Description Qty. Price Each 1 513393 Long Tube Spacer 2 \$1.28 2 513794 Washer 2 0.80 3 513369 Anti-Kickback Wedge 11 0.80 4 513394 Short Tube Spacer 10 0.80 5 513395 Anti-Kickback Rod 1 12.33 6 513385 Cotter Pin 1 0.80 7 † Pivot Arm 4 0.80 7 ‡ Pivot Arm 4 0.80 7 ‡ Pivot Arm 4 0.80 10 555115 Infeed Roller 1 53.15 11 513391 Woodruf					
ANTI-KICKBAK ASSEMBLY 2 1 513393 Long Tube Spacer 2 \$1.28 2 513794 Washer 2 0.80 3 513369 Anti-Kickback Wedge 11 0.80 4 513394 Short Tube Spacer 10 0.80 5 513395 Anti-Kickback Rod 1 12.33 6 513385 Cotter Pin 1 0.80 7 † Pivot Arm 4 0.80 7 † Pivot Arm 4 0.80 7 † Pivot Screw 4 0.80 9 † Pivot Screw 4 10 10 555115 Infeed Roller 1 53.15 11 513391 Woodruff Key 2 0.80 12 † Spacer Washer 4 120 13 502899 Knife Leveling Screw 9 0.80 14 502051 Setscrew 1 0.80 </th <th></th> <th>Dort No</th> <th>Description</th> <th>054</th> <th></th>		Dort No	Description	054	
1 513393 Long Tube Spacer 2 \$1.28 2 513794 Washer 2 0.80 3 513369 Anti-Kickback Wedge 11 0.80 4 513394 Short Tube Spacer 10 0.80 5 513395 Anti-Kickback Rod 1 12.33 6 513385 Cotter Pin 1 0.80 7 t Pivot Arm 4 0.80 7 t Pivot Arm 4 0.80 7 t Pivot Arm 4 0.80 7 t Pivot Screw 4 0 9 t Pivot Screw 4 10 10 555115 Infeed Roller 1 53.15 11 513391 Woodruff Key 2 0.80 12 t Spacer Washer 4 12.08 - 516075 Cutterhead Assembly 385.56 16 13 502899	NO.	Part NU.	-	uly.	Each
2 513794 Washer 2 0.80 3 513369 Anti-Kickback Wedge 11 0.80 4 513394 Short Tube Spacer 10 0.80 5 513395 Anti-Kickback Rod 1 12.33 6 513385 Cotter Pin 1 0.80 FEED ROLLER ASSEMBLIES 2 513794 Washer 4 0.80 7 † Pivot Arm 4 0.80 7 † Pivot Screw 4 10 555115 Infeed Roller 1 53.15 11 513391 Woodruff Key 2 0.80 12 † Spacer Washer 4 10 12A 514534 Outfeed Roller 1 52.08 385.56 16 1 25.88 13 502899 Knife Leveling Screw 9 0.80 14 502051 Setscrew 1 0.80 15 5035769 Drive Hub 1					
3 513369 Anti-Kickback Wedge 11 0.80 4 513394 Short Tube Spacer 10 0.80 5 513395 Anti-Kickback Rod 1 12.33 6 513385 Cotter Pin 1 0.80 FEED ROLLER ASSEMBLIES 2 513794 Washer 4 0.80 7 † Pivot Arm 4 7 8 † Special Washer 8 9 9 † Pivot Screw 4 4 10 555115 Infeed Roller 1 53.15 11 513391 Woodruff Key 2 0.80 12 † Spacer Washer 4 4 10 555115 Infeed Roller 1 52.08 12 † Spacer Washer 4 4 12A 514534 Outfeed Roller 1 52.08 13 502899 Knife Leveling Screw 9 0.80 14 502051 Setscrew 1 0.80 <	-		.		
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5 513395 Anti-Kickback Rod 1 12.33 6 513385 Cotter Pin 1 0.80 FEED ROLLER ASSEMBLIES 2 513794 Washer 4 0.80 7 † Pivot Arm 4 0.80 8 † Special Washer 8 9 9 † Pivot Screw 4 10 10 555115 Infeed Roller 1 53.15 11 513391 Woodruff Key 2 0.80 12 † Spacer Washer 4 10 12A 514534 Outfeed Roller 1 52.08 - 516075 Cutterhead Assembly 385.56 (includes 13-21) 13 502899 Knife Leveling Screw 9 0.80 14 502051 Setscrew 1 0.80 15 5035769 Drive Hub 1 2.58 16 † Ball Bearing 2				11	0.80
6 513385 Cotter Pin FEED ROLLER ASSEMBLIES 1 0.80 2 513794 Washer 4 0.80 7 † Pivot Arm 4 0.80 8 † Special Washer 8 9 9 † Pivot Screw 4 10 10 555115 Infeed Roller 1 53.15 11 513391 Woodruff Key 2 0.80 12 † Spacer Washer 4 10 12 f Spacer Washer 4 12A 14 514534 Outfeed Roller 1 52.08 - 516075 Cutterhead Assembly 385.56 (includes 13-21) 385.56 1 0.80 14 502051 Setscrew 1 0.80 15 5035769 Drive Hub 1 2.58 16 † Ball Bearing 2 1 17 513406 Wedge Locking Screw				10	
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2 513794 Washer 4 0.80 7 † Pivot Arm 4 8 † Special Washer 8 9 † Pivot Screw 4 10 555115 Infeed Roller 1 53.15 11 513391 Woodruff Key 2 0.80 12 † Spacer Washer 4 10 12 † Spacer Washer 4 11 12A 514534 Outfeed Roller 1 52.08 — 516075 Cutterhead Assembly 385.56 (includes 13-21) 1 0.80 13 502899 Knife Leveling Screw 9 0.80 14 502051 Setscrew 1 0.80 15 5035769 Drive Hub 1 2.58 16 † Ball Bearing 2 1 17 513406 Wedge Locking Screw 24 0.80 18 513363 Knife (set of 3) 1 82.90 20 † <td< td=""><td>6</td><td>513385</td><td>Cotter Pin</td><td>1</td><td>0.80</td></td<>	6	513385	Cotter Pin	1	0.80
7 † Pivot Arm 4 8 † Special Washer 8 9 † Pivot Screw 4 10 555115 Infeed Roller 1 53.15 11 513391 Woodruff Key 2 0.80 12 † Spacer Washer 4 12A 514534 Outfeed Roller 1 52.08 — 516075 Cutterhead Assembly 385.56 (includes 13-21)			FEED ROLLER ASSEMBLIES		
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9 † Pivot Screw 4 10 555115 Infeed Roller 1 53.15 11 513391 Woodruff Key 2 0.80 12 † Spacer Washer 4 12A 514534 Outfeed Roller 1 52.08 - 516075 Cutterhead Assembly 385.56 (includes 13-21) 385.56 13 502899 Knife Leveling Screw 9 0.80 14 502051 Setscrew 1 0.80 15 5035769 Drive Hub 1 2.58 16 † Ball Bearing 2 17 513406 Wedge Locking Screw 24 0.80 18 513363 Knife (set of 3) 1 82.90 20 † Cutterhead 1 2.90 20 † Chip Deflector 1	7	†	Pivot Arm	4	
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11 513391 Woodruff Key 2 0.80 12 † Spacer Washer 4 12A 514534 Outfeed Roller 1 52.08 - 516075 Cutterhead Assembly 385.56 (includes 13-21) 385.56 13 502899 Knife Leveling Screw 9 0.80 14 502051 Setscrew 1 0.80 15 5035769 Drive Hub 1 2.58 16 † Ball Bearing 2 1 17 513406 Wedge Locking Screw 24 0.80 18 513363 Knife (set of 3) 1 82.90 20 † Cutterhead 1 2.90 20 † Chip Deflector 1 1	9	†	Pivot Screw	4	
12 † Spacer Washer 4 12A 514534 Outfeed Roller 1 52.08 - 516075 Cutterhead Assembly 385.56 (includes 13-21) 13 502899 Knife Leveling Screw 9 0.80 14 502051 Setscrew 1 0.80 15 5035769 Drive Hub 1 2.58 16 † Ball Bearing 2 17 513406 Wedge Locking Screw 24 0.80 18 513363 Knife (set of 3) 1 82.90 20 † Cutterhead 1 2.14 21 † Chip Deflector 1 1	10	555115	Infeed Roller	1	53.15
12A 514534 Outfeed Roller 1 52.08 - 516075 Cutterhead Assembly 385.56 (includes 13-21) 385.56 13 502899 Knife Leveling Screw 9 0.80 14 502051 Setscrew 1 0.80 15 5035769 Drive Hub 1 2.58 16 † Ball Bearing 2 17 513406 Wedge Locking Screw 24 0.80 18 513363 Knife (set of 3) 1 82.90 20 † Cutterhead 1 2.14 21 † Chip Deflector 1 1	11	513391	Woodruff Key	2	0.80
516075 Cutterhead Assembly (includes 13-21) 385.56 13 502899 Knife Leveling Screw 9 0.80 14 502051 Setscrew 1 0.80 15 5035769 Drive Hub 1 2.58 16 † Ball Bearing 2 2 17 513406 Wedge Locking Screw 24 0.80 18 513363 Knife Wedge 6 3.20 19 505982 Knife (set of 3) 1 82.90 20 † Cutterhead 1 2 21 † Chip Deflector 1 2	12	†	Spacer Washer	4	
includes 13-21) 13 502899 Knife Leveling Screw 9 0.80 14 502051 Setscrew 1 0.80 15 5035769 Drive Hub 1 2.58 16 † Ball Bearing 2 17 513406 Wedge Locking Screw 24 0.80 18 513363 Knife Wedge 6 3.20 19 505982 Knife (set of 3) 1 82.90 20 † Cutterhead 1 2 21 † Chip Deflector 1 2	12A	514534	Outfeed Roller	1	52.08
13 502899 Knife Leveling Screw 9 0.80 14 502051 Setscrew 1 0.80 15 5035769 Drive Hub 1 2.58 16 † Ball Bearing 2 2 17 513406 Wedge Locking Screw 24 0.80 18 513363 Knife Wedge 6 3.20 19 505982 Knife (set of 3) 1 82.90 20 † Cutterhead 1 2 21 † Chip Deflector 1 2	—	516075	Cutterhead Assembly		385.56
14 502051 Setscrew 1 0.80 15 5035769 Drive Hub 1 2.58 16 † Ball Bearing 2 17 513406 Wedge Locking Screw 24 0.80 18 513363 Knife Wedge 6 3.20 19 505982 Knife (set of 3) 1 82.90 20 † Cutterhead 1 21 † Chip Deflector 1			(includes 13-21)		
15 5035769 Drive Hub 1 2.58 16 † Ball Bearing 2 17 513406 Wedge Locking Screw 24 0.80 18 513363 Knife Wedge 6 3.20 19 505982 Knife (set of 3) 1 82.90 20 † Cutterhead 1 21 † Chip Deflector 1	13	502899	Knife Leveling Screw	9	0.80
16 † Ball Bearing 2 17 513406 Wedge Locking Screw 24 0.80 18 513363 Knife Wedge 6 3.20 19 505982 Knife (set of 3) 1 82.90 20 † Cutterhead 1 21 † Chip Deflector 1	14	502051	Setscrew	1	0.80
17 513406 Wedge Locking Screw 24 0.80 18 513363 Knife Wedge 6 3.20 19 505982 Knife (set of 3) 1 82.90 20 † Cutterhead 1 21 † Chip Deflector 1	15	5035769	Drive Hub	1	2.58
18 513363 Knife Wedge 6 3.20 19 505982 Knife (set of 3) 1 82.90 20 † Cutterhead 1 21 † Chip Deflector 1	16	†	Ball Bearing	2	
18 513363 Knife Wedge 6 3.20 19 505982 Knife (set of 3) 1 82.90 20 † Cutterhead 1 21 † Chip Deflector 1	17	513406	Wedge Locking Screw	24	0.80
20†Cutterhead121†Chip Deflector1	18	513363		6	3.20
20†Cutterhead121†Chip Deflector1	19	505982	Knife (set of 3)	1	82.90
	20	†		1	
	21	†	Chip Deflector	1	
			TABLE ASSEMBLY		
2 † Washer 8	2	†		8	
27 51413703 Thickness Adjustment 1 38.21	27	•	Thickness Adjustment	1	38.21
— † Crank Assembly 1	_	+		1	
28 514036 Table Connector 4 37.80	28	-	-	-	37.80
29 51399401 Setscrew 4 0.80				-	
29A 513857 Prevailing Torque Nut 4 0.80					
			5 .		

Ref. No.	Part No.	Description	Qty.	Price Each
29B	513794	Washer	4	\$0.80
29C	51398901	Setscrew	4	0.80
30	†	Table Mounting Post	4	
31	514039	Table	1	315.72
34	514037	Barrel Nut	4	9.16
35	513380	Thickness Pointer	1	6.80
36	513986	Screw, 10-32 x 3/8"	1	0.80
37	513730	Tie Bar with Bushings	4	38.01
38	†	Shim Washer	4	
39	†	Tension Adjustment Sprocket	4	
40	†	Roll Pin	4	
41	†	Chain	1	
		MISCELLANEOUS		
42	513414	Knife Setting Gauge	1	5.82
43	51368601	5/32" Allen Wrench	1	1.75
44	51368604	3/16" Allen Wrench	1	1.75
45	51368607	1/8" Allen Wrench	1	1.75
46	51368605	3/32" Allen Wrench	1	1.75
† Not a	vailable as a se	ervice part.		



Ref. No.	Part No.	Description	Qty.	Price Each
		MAIN PLANER ASSEMBLY		
2	513794	Washer	4	\$0.80
36	513986	Screw, 10-32 x 3/8"	8	0.80
47	513348	Infeed Shield	1	38.98
48	514207	Feed Rate Label	1	12.70
49	513191	Socket Hd. Cap Screw	4	0.80
49A	513386	Screw, 1/4"-20	6	5.22
50	120380	Lock Washer	6	0.80
51	51336001	Drive Hub Cover	1	18.39
52	†	Left End Frame	1	
53	513782	Screw, 8-32	1	0.80

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PRO PLANER - STAND MOUNT

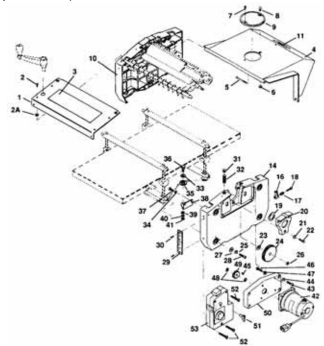
Ref.				Price
No.	Part No.	Description	Qty.	Each
54	449613	Special Stud	1	\$0.80
55	51372304	Sawdust Port Cover	1	30.56
56	518386	Outfeed Shield	1	31.67
56A	516540	Warning Label	1	4.80
57	513738	Screw, 10-24	2	5.22
58	513752	Retaining Ring	1	0.80
59	513376	Tension Screw	4	6.25
60	513389	Compression Spring	4	0.80
61	†	Right End Frame	1	
62	513720	Latch	2	3.03
63	513721	Spring	2	0.80
64	513722	Pivot Screw	2	3.00
65	†	Spring Washer	2	
66	†	Bearing Support	2	
67	513739	Space Washer	8	0.80
68	120214	Lock Washer	10	0.80
69	513795	Screw	8	0.80
70	513402	Feed Roller Gear	2	7.59
71	513857	Prevailing Torque Nut	2	0.80
72	513746	Thickness Scale	1	2.46
		CHAIN TENSIONER ASSEMBLY		
8	513733	Special Washer	2	0.80
50	120380	Lock Washer	2	0.80
73	513381	Sprocket	1	1.71
74	513375	Idler Screw	1	4.80
75	513793	Tapping Screw	2	0.80
76	513368	Bracket	1	4.22
77	120392	Washer, 1/4"	1	0.80
78	115546	Lock Washer	1	0.80
79	120375	Nut, 1/4″-20	1	0.80
		FEED ASSEMBLY		
45	513391	Woodruff Key	1	0.80
49	513191	Socket Hd. Cap Screw	4	0.80
50	120380	Lock Washer	4	0.80
81	51335601	Clamp	2	10.99
82	513743	Handle	2	6.82
83	514690	Feed Motor	1	472.37
84	513406	Screw	4	0.80
85	502973	Lock Washer	4	0.80
86	513735	Retaining Ring	2	0.80
87	513403	Feed Pinion	1	0.99
88	51341503	Gear Cover	1	14.14
89	513411	Safety Key	1	4.52
90	513760	Screw, 10-32	3	0.80
91	514736	Speed Control Box	1	364.53
† Not av	ailable as a se	rvice part.		

Tips & Techniques

• To make it easier to see the oil hole on the motor sheave, separate the spring loops, two turns from the sheave, with a screw driver. Turn the spindle until the hole in the control sheave can be seen and put two drops of oil in it. Replace the nameplate and the cover. We can't stress the importance of this service enough. Cleaning out the sawdust periodically will prevent your bearings from drying out. Oiling prevents damage to the speed changer. If you have trouble changing the speed, or your machine sounds a little noisy, its time to perform this maintenance.

Pro Planer - Main Assembly

This Parts Lists and Exploded Views supplement the Professional Planer Instruction Manual (845051). Not all parts are available separately as service parts and may be available only as part of an assembly. Consult Customer Service.



Ref. No.	Part No.	Description	Qty.	Price Each
		MAIN PLANER ASSEMBLY		
1	513348	Infeed Shield	1	\$38.98
2	513986	Screw, 10-32 x 3/8"	6	0.80
2A	502333	Flat Washer	2	0.80
3	514208	Feed Rate Label	1	6.54
4	518386	Outfeed Shield	1	31.67
5	513738	Screw, 10-24	2	1.56
6	513752	Retaining Ring	1	0.80
7	449613	Screw, 8-32	1	0.80
8	513751	Special Stud	1	6.25
9	51372304	Sawdust Port Cover	1	30.56
10	†	Left End Frame	1	
11	516540	Warning Label	1	4.80
14	†	Right End Frame	1	
16	513720	Latch	2	3.03
17	513721	Spring	2	0.80
18	513722	Pivot Screw	2	3.00
19	†	Spring Washer	2	
20	†	Bearing Support	2	
21	120380	Lock Washer	6	0.80
22	513386	Screw, 1/4"-20	6	1.22
23	513794	Washer	4	0.80
24	513402	Feed Roller Gear	2	7.59
25	120214	Lock Washer	10	0.80
26	513857	Prevailing Torque Nut	2	0.80
27	513739	Spacer Washer	8	0.80
28	513795	Screw	8	0.80
29	513746	Thickness Scale	1	2.46
30	513986	Screw, 10-32 x 3/8"	2	0.80
31	513376	Tension Screw	4	6.25

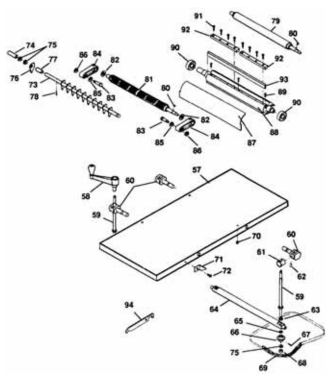
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PRO PLANER - STAND MOUNT

Ref. No.	Part No.	Description	Qty.	Price Each
32	513389	Compression Spring	4	\$0.80
		CHAIN TENSIONER ASSEMBLY		
33	513733	Special Washer	2	0.80
34	120380	Lock Washer	2	0.80
35	513381	Sprocket	1	1.71
36	513375	Idler Screw	1	2.80
37	513793	Tapping Screw	2	0.80
38	513368	Bracket	1	4.22
39	120392	Washer, 1/4"	1	0.80
40	115546	Lock Washer	1	0.80
41	120375	Nut, 1/4"-20	1	0.80
		FEED ASSEMBLY		
42	514203	Feed Motor	1	448.93
43	513191	Screw, 1/4"-20	4	0.80
44	120380	Lock Washer	4	0.80
45	513391	Woodruff Key	1	0.80
46	513406	Screw	4	0.80
47	502973	Lock Washer	4	0.80
48	513735	Retaining Ring	2	0.80
49	513403	Feed Pinion	1	0.99
50	51341503	Gear Cover	1	14.14
51	513411	Safety Key	1	4.52
52	513760	Screw, 10-32	3	0.80
53	514736	Speed Control Box	1	343.53
	veileble ee e er			

† Not available as a service part.

Table, Feed and Cutterhead Assembly



Ref. No.	Part No.	Description	Qty.	Price Each
		TABLE ASSEMBLY		
57	†	Table	1	
58	51413703	Thickness Adjustment		\$38.21
	†	Crank Assembly	1	

Ref. No.	Part No.	Description	Qty.	Price Each
59	†	Table Mounting Post	4	
60	514036	Table Connector	4	\$37.80
61	514037	Barrel Nut	4	7.16
62	51399401	Setscrew	4	0.80
63	†	Washer	8	
64	513730	Tie Bar with Bushings	4	38.01
65	†	Shim Washer	4	
66	†	Tension Adjustment Sprocket	4	
67	†	Roll Pin	4	
68	513857	Prevailing Torque Nut	4	0.80
69	†	Chain	1	
70	51398901	Setscrew	4	0.80
71	513380	Thickness Pointer	1	6.80
72	513986	Screw, 10-32 x 3/8"	1	0.80
		ANTI-KICKBACK ASSEMBLY		
73	513395	Anti-kickback Rod	1	12.33
74	513393	Long Tube Spacer	2	1.28
75	513794	Washer	2	0.80
76	513369	Anti-kickback Wedge	11	0.81
77	513394	Short Tube Spacer	10	0.80
78	513385	Cotter Pin	1	0.80
		FEED ROLLER ASSEMBLIES		
79	514534	Outfeed Roller	1	53.15
80	513391	Woodruff Key	2	0.80
81	555115	Infeed Roller	1	53.15
82	†	Special Washer	8	
83	†	Pivot Screw	4	
84	†	Pivot Arm	4	
85	†	Washer	8	
86	†	Spacer Washer	4	
—	516075	Cutterhead Assembly		385.56
87	†	Chip Deflector	1	
—	†	Cutterhead Assembly		
		(includes 88-93)		
88	†	Cutterhead	1	
89	502899	Knife Leveling Screw	9	0.80
90	†	Ball Bearing	2	
91	513406	Wedge Locking Screw	24	0.80
92	513363	Knife Wedge	6	3.20
93	505982	Knife (set of 3)	1	82.90
94	513414	Miscellaneous Knife Setting Gauge	1	5.82
94	51368601	5/32 [°] Allen Wrench	1	5.62 1.75
	51368604	3/16 [°] Allen Wrench	1	1.75
	51368607	1/8" Allen Wrench	1	1.75
_	51368605	3/32 [°] Allen Wrench	1	1.75
	0100000		I	1.75

† Not available as a service part.

Tips & Techniques

- Use Shopsmith Planer Knives (See Page 19). Other brands of knives will not seat properly in the cutterhead. Using off-brand knives is extremely dangerous.
- Your Planer Knives are preset at the factory and should not require any alignment. However, you should periodically check and re-check the condition and alignment of the knives.

Molding/Shaping Basics

Molders and Shapers will both elevate your woodworking projects to a new level of professionalism. Each is designed to add decorative or functional touches to the edges and surfaces of wood – and both are capable of forming glue joints, drop-leaf joints, window and door sashes, and a wide variety of decorative edge treatments.

But, even though the same profiles are often available for each, there's a big difference when it comes to using the tools.

The Molder is used in the Table Saw position and is best suited for adding decorative touches to workpiece **<u>surfaces</u>**. This application is commonly used with door and window frame moldings, picture framing stock, and surface treatments of furniture components like table aprons or chair rails.

The Molder's major limitation is that it's only capable of forming profiles in a straight line ... since all stock must be guided by the MARK V's Rip Fence.

The Shaper is used with the Mark V set-up in the vertical position and is best suited for shaping the **edges** of workpieces. In this mode, the stock is passed by the spinning cutter – not over it ... and is usually guided through the process of forming straight or curved edges by a Shaper Fence or a Rub Collar with a Starter Pin.

And, since the Shaper is mounted on the main spindle above the work table, it's possible to shape inside edges, too. In both cases, the large work table surface supports stock without the need of any special jigs.

To decide which is best for you, look at the next project you want to build. If you're going to be making, plaques, oval or round picture frames, or kitchen cabinets with curved rails, get a Shaper. The addition of decorative edges to these projects would certainly add a real degree of professionalism to your work.

If, on the other hand, you plan on making new trim for a remodeled room, picture framing stock, or straight decorative moldings for furniture pieces, select the molder.

The Shopsmith Molding Package – Your best choice for straight-line decorative surfacing or joinery cuts



While the Dado is perfect for cutting squareedged dadoes or grooves ... and the Shaper is your best choice for edging work ... the Molder really shines at creating a variety of standard or self-designed decorative patterns or shapes in the surfaces of workpieces.

You'll use it to create your own unique picture frame designs; to make customized architectural casework or moldings; to reproduce antique moldings that are either difficult-to-find or no longer available. The list goes on.

It's also a great choice for producing a variety of specialized joints such as: glue joint; tongueand-groove; cabinet door panel joints; drop leaf table edge joints; and more.

Complete Molding Package gives you loads of versatility at a nice savings

You'll get everything you need to add more *flair* to your projects. The Package includes:

- (505553) Steel Molder Head
- (505506) 5/8" Molder/Dado Arbor
- Molder Table Insert (for your MARK V Model)
- (505564) Bead & 1/4-Round Knives
- (505569) Ogee Knives
- (505570) 1/4" & 1/2" Combo 1/4-Round Knives
- (505573) 1" Flute Knives
- (555038) 3/16" Bead & Cove Knives 555173 Molding Package \$208.50
- (Model 500) 555153 Molding Package \$208.50 (Models 505, 510 & 520) YOU SAVE \$11.33

A. Smooth-running, wobble-free Steel Molder Head is a heavy-duty model, made of highquality tool steel. Its unique ball and setscrew alignment system automatically positions the Knives during change-over and locks them in place. Designed to be mounted to the Shopsmith 5/8" Molder/Dado Arbor and used with a special Molder Table Insert.

505553 Shopsmith Molder \$69.50 Head

B. Versatile 5/8" **Molder/Dado Arbor** is a great all-around Arbor for Dado Blades and Molder Heads. Having extras allows you to have a variety of tools ready to go to work on a moment's notice ... without bothersome change-over.

505506 5/8" Molder/Dado Arbor

- \$27.87
- **C.** Molder Table Insert is a requirement when performing Molding operations. Made of high quality cast aluminum, they're heavily ribbed for added strength and designed to fit flush with the MARK V Work Table surface.

505622 Molder Insert \$27.71 (Model 500 – bare aluminum)

555121 Molder Insert (Models 505, 510, 520/Pro Fence painted red) **\$27.71**

Molding



Crown

3-Bead

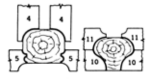
Use different combinations of knives for unique results!

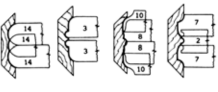
Some knives are designed to do a specific job like cutting glue joints, door and cabinet lips and three-bead moldings.

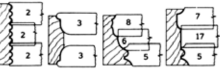
Others, however, are described as combination cutters and are usually set to shape a portion of the final profile.

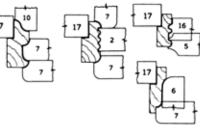
Here are just a few of the many unique cuts you can make using Molder Knives in combination.

The numbers inside the Knife shapes in the below illustrations correspond to the numbers next to each Knife profile at left.

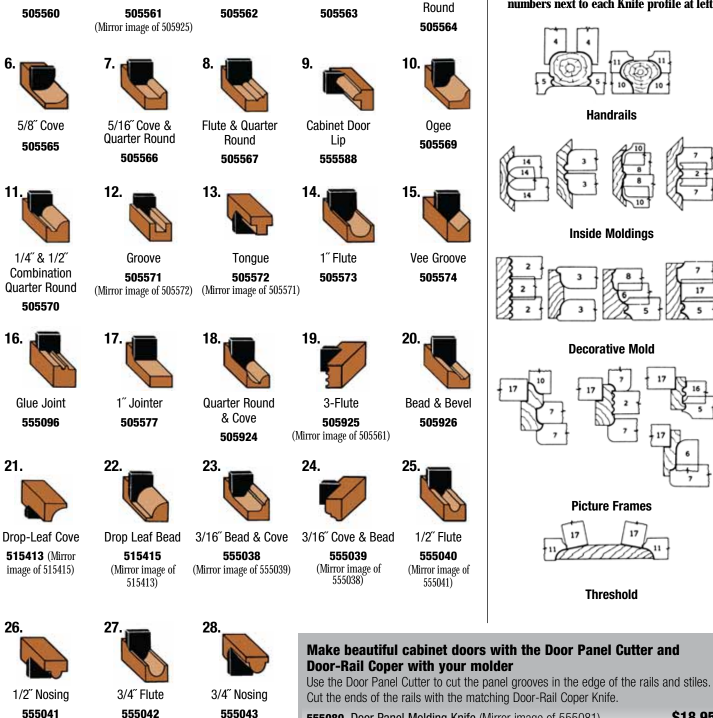












Bead

555042	555
(Mirror image of	(Mirror
555043)	555

Molding Knives

5042)

55043 r image of

\$18.95 555080 Door Panel Molding Knife (Mirror image of 555081) \$18.95 555081 Door-Rail Coper Molding Knife (Mirror image of 555080)

www.shopsmith.com

(Mirror image of

555040)

The Shopsmith Shaping Package – Helps you create beautiful decorative trim on curved or straight edges



While the Molder produces great straight-line cuts in the surfaces of workpieces ... and the Dado is the tool to reach for when you need square-edged dadoes or grooves ... the Shaper is best for decorating edges or making edge joints on straight or curved edges.

In fact, Rub Collars and Starting Pins let the Shaper tackle irregular shaped edges as easily as regular ones. PLUS – the Shaper even lets you work on the **inside** edges of cut-outs such as round or oval picture frames.

And, like its Molding cousin, it's a great choice for producing specialized joints such as: glue joint; tongue-and-groove; cabinet door panel joints; drop leaf table edge joints; and more.

Complete Shaping Package gives you loads of versatility at a nice savings

The Shopsmith Shaping Package includes:

- Shaper/Drum Sander Fence Kit *
- Shaper Table Insert *
- (555117) Shaper Arbor with Collars
- (505608) 1/4" & 1/2" Combo 1/4-Round Cutter
- (505934) Flute & 1/4-Round Cutter
- (505618) 3/16" Bead & Cove Cutter
- (555078) Door Panel Shaper Cutter
- (555079) Door-Rail Coper Shaper Cutter

555170	Shaping Package (Model 500)	\$289.77
555141	Shaping Package (Models 505, 510 & 520) YOU SAVE \$19.3	\$289.77

* For your MARK V Model

A. Shaper/Drum Sander Fence Kit – Includes independently micro-adjustable (to 1/64') infeed/outfeed Fence; Shield; Quill-mounted Featherguard; Table-mounted Featherboard; and Vacuum Attachment.

555144 Shaper/Drum Sander Fence Kit (Model 500)	\$150.84
555113 Shaper/Drum Sander Fence Kit	\$150.84

(Models 505, 510, 520)

B. Table Inserts – Rigid cast aluminum with 2¹/₄" diameter circular cutout and two screwin Starter Pins. Accepts Vacuum Attachment.

505509	Shaper/Drum Sander Table Insert (Model 500 – not shown)	\$27.71
555122	Shaper Table Insert (Models 505, 510, 520)	\$27.71
1/2″ Shaj	per Arbor – Includes four	Rub

- **C.** 1/2" Shaper Arbor Includes four Rub Collars (25/32", 1", 1¹/4" and 1¹/2"). **555117** 1/2" Shaper Arbor **\$35.79**
- **D. Shaper/Router Shield** See-through Shield clamps around the MARK V Quill with a single setscrew and provides both front eye protection and a rear brush that can be adjusted to meet the top of the Fence or your workpiece for added dust collection efficiency.

555373 Shaper/Router Shield \$22.27

Over or under-table Shaping?

With the Shopsmith MARK V Woodworking System, you have the choice of performing your Shaping operations from above the Work Table surface or below it.

The Shaping Package, shown at left, is for those who prefer the over-table approach to Shaping. Using this approach, the up-down depth-of-cut is controlled by your MARK V's Quill and your speed is limited to the MARK V's maximum 5,200 rpm. As a result, your final cut may not be as smooth with over-table Shaping.

The Shopsmith Speed Increaser See Page 32 allows you to perform undertable Shaping operations at 10,000 rpm's. At this speed, you'll usually achieve a smoother final cut than with over-table Shaping. Using this approach, depth-of-cut is controlled by the up-down motion of your Work Table. Our Adjustable Stop Collars See Page 87 will help you make more finite adjustments.

A few examples of how you can combine Cutter profiles to create special shapes

The numbers inside the Cutter shapes in the below illustrations correspond to the numbers next to each Cutter profile on page 51.

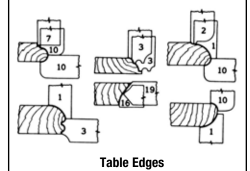






Screen Mold

Picture Frames



Shaping

A full complement of premium Shopsmith Shaper Cutters for decorative edging, joinery and more

All Shopsmith Shaper Cutters may be used on any shaper that accepts 1/2" bored Cutters. For safety reasons, we recommend that these cutters always be used with a Shaper Fence See Page 69 when straight-line shaping.

2.





(For use on 3/4'' stock)

Ogee 505932



Drop-Leaf Cove 515326 (Mirror image of 515327)



555012 (Mirror image of 505933)



3-Bead 505933 (Mirror image of 555012)

Shaper Cutters



Round 505607

8

Cabinet Door

Lip

555589

Tongue

505610

(Mirror image of

505609)

image of 555048)



1" Jointer 505611

Crown

505606



Cloverleaf 505616



17.

22.

3/4" Flute 555048 (Mirror image of 555049)



3/16" Bead & Cove Drop Leaf Bead 515327 (Mirror image of

505618 (Mirror image of 555009)



Complete Cabinet Set 505937 Performs comparably to the Sash and Door Cutter Kit (6 cutters total) \$104.15



All Shaper Cutters are \$18.95,

unless otherwise specified.

Δ

9.

14

19.

24.

1/4" & 1/2

Combination

505608

Glue Joint

555095

Groove

505609

(Mirror image of

505610)

Vee Groove

505935

505613 Quarter Round



Quarter Round & Cove

505614



1/4" Groove 505612



1/2" Radius 555010



3/16" Cove & Bead 555009 (Mirror image of

with your shaper

505618)







1/2" Groove 505938

Make beautiful cabinet doors with the Door Panel Cutter and Door-Rail Coper

Use the Door Panel Cutter to cut the panel grooves



Oscillating Drum Sander extends Drum Sleeve life, produces smoother results and eliminates workpiece burning

This work-saving accessory attaches to your MARK V (in Drill Press mode) and is powered solely by its Auxiliary Spindle. Once installed, it will provide an unassisted, continuous up-down oscillating action that's always exposing fresh abrasives to the wood and *cleaning* the Sleeve while you work.

As a result, you'll spend a lot less time sanding and produce much smoother results without having to worry about unsightly abrasive marking or burning the edges of your stock.

It's easy ...

Just set your MARK V up for Drill Press operation as you normally would for Drum Sanding. Clamp the Gearbox Mount around your MARK V's Way Tubes, install the Power Coupler, replace the Quill Handle with the Sander Lever Arm and attach the Cable.

In less than five minutes, you'll be ready to start sanding faster, smoother and more economically than ever before.

Works with any Shopsmith Drum Sander from our smallest 1/2" by 2" Drum to our all-new $2^{1}/_{4}$ by 6" Drum.

555754 Oscillating Drum \$148.58 Sander

Enjoy added sanding control with our **Drum Sander/Shaper Fence Kits.** See Page 72 for more information



\$18.95 \$18.95

in the edge of the rails and stiles. Cut the ends of the rails with the matching Door-Rail Coper Knife. 555078 Door Panel Shaper Cutter (Mirror image of 555079)

555079 Door-Rail Coper Shaper Cutter (Mirror image of 555078)



18. 3/4" Nosing 555049 (Mirror

Cool off your Disc Sanding and speed-up sandpaper Disc changes with the Velcro[®], Fastening System



A. The Velcro[®], Disc Sanding Fastening

Package lets you change from grit-to-grit in seconds, without solvents or scraping -PLUS - provides a natural cushion for cooler sanding, as well.

The complete Velcro Disc Sanding Fastening Package includes: a 12" Velcro Fastening System Conversion Disc plus two packages of assorted 12" Velcro-Backed Garnet Discs.

\$55.30 555107 Velcro Disc Sanding Fastening Package **YOU SAVE \$6.21**

B. Velcro[®] Conversion Disc – Self-adhesive on one side, Velcro on the other.

\$17.21 555102 Velcro Conversion Disc



C. Velcro-Backed Garnet Discs – The cabinetmaker's preferred abrasive. 6 Discs/package. **555103** Fine – 120-grit 555104 Medium - 80-grit 555105 Coarse - 50-grit 555106 Assorted - (3) Fine, (2) Medium (1) Coarse) \$22.15 Each

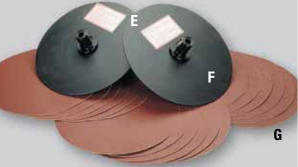
Velcro-Backed Aluminum Oxide Discs Durable enough to sand wood with loopstyled backs that attach to the conversion discs above. 6 Discs/package. **555620** Fine – 150-grit 555621 Medium - 100-grit 555622 Coarse - 60-grit 555623 Assorted - (3) Fine, (2) Medium (1) Coarse)

\$17.84 Each

D. Get added dust collection efficiency and support with our Disc Sander Table Insert

Heavy, die-cast aluminum Insert features an elongated slot with relieved bottom edges that allow you to tilt the work table for bevel sanding. **NOTE:** If you own an old aluminum Sanding Disc, you'll need to purchase a Steel Disc (555143, above). For Models 505, 510 and 520 only.

555116 Disc Sander \$27.60 Table Insert



Get super-smooth results on all of vour projects with our Pressure-Sensitive 12[°] Disc Sanding Package

E. Order this special Package and you'll never again have to fiddle with changing grits in the middle of a project. You'll be ready!

You get **two** extra 12" Steel Sanding Discs plus 18 Pressure-Sensitive, Aluminum Oxide Sandpaper Discs (six each, Coarse, Medium and Fine).

505844 Disc Sanding Pkg. \$133.65 YOU SAVE \$45.03

F. 12" Steel Sanding Disc

555143 12" Steel Sanding \$55.60 Disc (1)

Pressure-sensitive aluminum oxide Sandpaper Discs – the great allaround choice for woods and non-ferrous metals

G. These top-quality Discs feature a durable aluminum oxide abrasive, bonded to a heavy, industrial-grade pressure-sensitive paper backing, then precision cut to an exact 12".

Six Discs per Package.

505842 Fine – 100-grit 505841 Medium – 80-grit 505840 Coarse - 60-grit 505843 Assorted - (3) Fine, (2) Medium (1)Coarse

\$17.84 Each

Help keep your shop dust-free with the Disc Sander Dust Chute (Model 500 only) The Dust



Chute comes standard equipment with all MARK V's 505, 510 & 520/Pro Fence, and (555985 & 555142) Table System Retro-Fit Kits. Not for use with older aluminum Discs.

555167 Disc Sander \$55.95 **Dust Chute**

Disc Sanding

71

Sand curved or straight...large or small...inside or outside workpiece edges... ...with these great Shopsmith Drum Sanding accessories



You get 37 pieces of Drum Sanding versatility in these **special Packages**

Each Package includes Shopsmith's 21/4" diameter x 3" high Drum Sander; a Drum Sander/Shaper Table Insert*; a Drum Sander/ Shaper Vacuum Attachment; six assorted Drum Sander Sleeves; PLUS - Shopsmith's complete, 28-piece Extra-Long Drum Sanding Set (750148). It's all here! * For your MARK V Model EB M2 M7

555171	Drum Sanding Package (Model 500)	\$104.15
555155	Drum Sanding Package (Models 505, 4 YOU SAVE \$10	

A. 2¹/₄ Shopsmith Drum Sander – 3^m high rubber-expansive Drum fits MARK V or Power Station Spindles, Belt Sander Auxiliary Spindle. Should always be used with Drum Sander Table Insert*.

505552	21/4" x 3" Drum	\$31.42
	Sander	

B. 2¹/₄" x 3" Garnet Sanding Sleeves

(Six sleeves per package) 505682 Fine - 100-Grit 505533 Medium - 80-Grit 505532 Coarse - 60-Grit 505531 Assorted (two each grit)

\$11.54 Each

Drum Sanding

C. Drum Sander Table Inserts – Accepts Vacuum Attachment (D below) to help channel sawdust away to Dust Collector. Allows drum to drop below Table surface for full profile edge sanding. 🐵 🥨

505509	Drum Sander/Shaper	\$27.71
	Insert (Model 500 – not s	hown)
555119	Drum Sander Insert	\$27.71

(Models 505, 510, 520)

D. Drum Sander/Shaper Vacuum Attachment Lets you use your Shopsmith DC3300 Dust Collector See Page 23 to eliminate workshop dust.

555168 Vacuum Attachment \$11.76

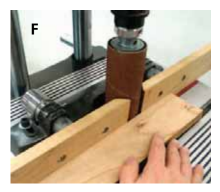
E. Extra-Long Drum Sanding Set tackles large or small diameter jobs up to 2" thick - A full 28 pieces of Drum Sanding power! The set starts with four 2" high Drums (1/2", 3/4", 1" and $1^{1/2}$ " diameters) and adds three Fine, two Medium and one Coarse grit Sleeve for

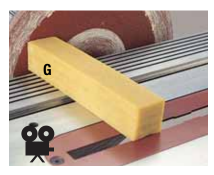
each size Drum. 750148 Extra-Long Sanding

\$32.43 Set

Replacement X-L Sleeve Assortments

Six Fine, four Medium and two Coarse Sleeves in each 12 Sleeve Assortment. 755037 1/2" x 2" **755039** 1" x 2" 755038 3/4" x 2" 755040 11/2" x 2" \$7.84 Each





F. New 6" tall Drum provides capabilities you may never have considered! $2^{1/4}$ diameter rubber expansive Drum does everything our 3" tall model does, and then some! Sand curved finial shapes on 4" x 4" deck posts. Pad-Sand a stack of 3/4" thick workpieces all at once. Or ... put a 3" tall Medium Sleeve on top – and a 3" tall Coarse Sleeve on the bottom, then switch grits fast with your Quill Lever (Vacuum Attachment must be removed). Includes one Medium 6" Sanding Sleeve. Nifty!

555948 2¹/₄" x 6" Drum **\$41.78** Sander

Replacement 6" x 21/4" Sleeves

Six Sleeves per package. Assorted Pack two of each grit. 555949 Fine 555950 Medium 555951 Coarse 555952 Assorted

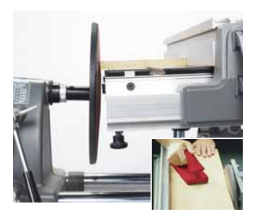
\$17.04 Each

G. Abrasive Cleaning Stick – Extends the usable life of Discs, Belts and Sleeves by up to 400%. Just hold the $1^{1/2}$ square, 8'' long Cleaner against your moving abrasive and watch as it does its job.

\$10.99 753523 Abrasive Cleaning Stick



Achieve super-smooth, swirl-free sanding results on even the most troublesome workpiece edges and surfaces with the remarkable Shopsmith Conical Sanding Disc



Astonishing results on surfaces up to 4" wide

- · Joint highly figured woods without tearing or chipping
- Produce glue-guality edges on sheet goods
- · Shave end grains to length with glass-smooth results
- Achieve precision-ground surfaces on edged tools

A few years back during an annual inventory, a Shopsmith engineer pulled a box out of a dark, neglected corner of the warehouse ... opened it, and discovered a Conical Sanding Disc made by Magna Engineering (the original manufacturer of Shopsmith equipment).

Lucky for all of us, he had used a Disc just like this at a woodworking company where he had been employed several years earlier, recalled its incredible capabilities and set out on a "mission" to bring this extremely versatile product back to the market.

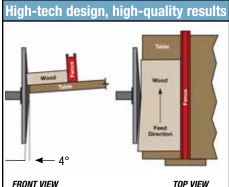
Since then, we've sold thousands of these amazing Discs and all who use them continue to sing their praises.

How does it work?

The heavy steel Disc is made with a precise, 4° tapered, cone-like shape. When using it, the MARK V's Table is tilted to that same 4° angle and a Rip Fence or Miter Gauge used as a guide to keep the stock moving in a straight line.

As the stock is moved past the Disc, a narrow band (less than 1/4'' wide) is created where the full workpiece edge (up to 4" tall) is in contact with the abrasives.

Within this band, all of the abrasive materials and the workpiece edge move parallel with one another and in opposing directions. This is straight-line abrasion in its purest sense. No wonder there are no swirl marks. It's magic!



The infeed side of the Disc – NOT THE OUTFEED SIDE - contacts the workpiece's surface at a 90° angle, parallel to the grain.

The 4° taper begins $1^{1}/_{4}^{"}$ from the center of the disc and continues to its outside edge. This taper gives the disc its cone-like shape.

Puts a glass-smooth, glue quality finish on even the most difficult edges

No edge is too uneven or tough. Unlike your Jointer, the Conical Disc will shave the edges of highly figured birdseye or BURL woods without tearing or chipping. Where materials such as plywoods, particleboard, MDF and plastic laminate-covered composites will eat up Jointer knives, they're no problem for the Conical Disc.

Remove up to 1/8" in a single pass!

A 1/8" pass across the edge of composites and highly figured woods is almost certain to produce undesirable results. NOT with the Conical Sanding Disc. Grab a 2" x 2" piece of figured wood or composite, make your set-up for a 1/8" pass according to your Disc Manual, follow all operational and safety instructions and shove it through WOW!

SHOVE IL		
555477	Conical Disc Sanding Pkg. (Includes Disc and A YOU SAVE \$	ssorted Disc Pack)
555435	Conical Sanding Disc (only)	\$58.09
Pressure oxide Dis package includes and 150 555430 555431		
555434	Assorted (One Ea 50, 8	30 & 150-Grit A/O Discs)

\$18.89 Each

Inflatable Sander uses your MARK V Lathe to shape or smooth contours and profiles



Just mount this $2^{1/4}$ diameter x 8^T long sander between the centers of your MARK V's Lathe (Tailstock Live Center, 505602 required for use, see Page 78 and inflate it to the pressure you want (up to 15# psi) with a bicycle pump. Sands flat surfaces (at max inflation) or contoured shapes (at low pressure) with equal ease. High-quality construction with metal ends and canvas-over-rubber drum. Includes one 100grit/medium aluminum oxide sleeve.

754200 Contour Sanding Drum \$68.04

Aluminum Oxide Replacement Sanding

	\$22.34 Each		
754203 Ultra-Fine – 150-grit			
521760	Fine – 120-grit		
754202 Medium – 100-grit			
754201 Coarse – 80-grit			
Sleeves	s (5 sleeves per pack)		

Cut your sanding time in half and achieve smoother surfaces with these versatile Hand Scrapers



Hand Scrapers will remove materials much faster than sandpaper and, at the same time, eliminate uneven spots that abrasive materials will only tend to magnify. In addition to their superior smoothing qualities, they will also prove most useful in removing old finishes and glue with incredible ease and precision.

This complete set includes a rectangular scraper, a concave/convex scraper, and a "goose-neck" scraper for moldings and shaped edges of all types.

518666 Set of 3 Hand Scrapers \$14.39

The last word in quality wood boring Drill Bits When boring holes in wood, always use a wood bit!



Brad Point Bits are your best choice for most woodworking applications: Boring holes for dowels or round tenons; Pilot holes for screws or bolts; Counterbores. Whenever you need a clean hole, you need a Brad Point Drill Bit. These bits are manufactured to our exacting specifications from high quality carbon alloy steel to take and hold a keen cutting edge under heavy use. All Bits are $5^{1/2}$ long and those above $1/2^{\prime\prime}$ diameter feature $1/2^{\prime\prime}$ shanks.

The quality Hardwood Case (with polyurethane finish) features a form-fitting slot for each Bit.

Part #	Size	Basic Set	Alternate Set	Completer Set	Super Set	Retail
555016	1/8″					\$6.64
505879	3/16″		Х	Х	Х	\$8.18
505880	1/4″	Х			Х	\$8.18
505881	5/16″		Х	Х	Х	\$9.23
505882	3/8″	Х			Х	\$10.25
505883	7/16″		Х	Х	Х	\$11.54
505884	1/2″	Х			Х	\$13.77
505885	9/16″		Х	Х	Х	\$12.70
505886	5/8″	Х			Х	\$14.92
505887	11/16″			Х	Х	\$15.80
505888	3/4″	Х			Х	\$17.42
505889	13/16″			Х	Х	\$19.88
505890	7/8″		Х	Х	Х	\$22.06
505891	15/16″			Х	Х	\$25.80
505892	1″		Х	Х	Х	\$26.81
505964	Wood Case				Х	\$63.65
PRICE P	-	555417 \$57.41	555415 \$86.82	505905 \$137.75	555416 \$267.21	
YOUS	SAVE	\$7.13	\$3.70	\$14.25	\$12.98	

Here's why Brad Point Bits are the Pro's choice:



- A super-sharp point at the tip locates the hole with unwavering precision, then "bites-in" to hold the bit on center as it advances, guaranteeing "on-target" hole location.
- The two side spurs slice cleanly through the wood fibers making a perfectly round, splinter-free entry and exit, while the precision-ground edges shave the hole side clean. Deep chip channels quickly eject the chips.
- High quality carbon alloy steel holds its edge while radiused step adds strength and durability.

Shopsmith Brad Points are available individually or one of four sets, as described in the chart at the bottom left. All bits above 1/2" have 1/2" shanks.

Form perfect screw head recesses with this single-fluted, quickcutting, 3-piece Countersink Set



Use this set of three single-flute, precision ground cutters to recess the heads of screws and bolts flush with the surface.

Includes: 1/4", 1/2" and 5/8" diameters to cover the smallest to largest screwheads. German-made for use with portable electric drills or drill presses. All have 1/4" shanks.

722016 3-piece Countersink \$26.19 Set

Amazingly versatile, they're the world's most unique bits!



Forstner bits are designed to handle tasks that other bits just can't tackle. First, they have practically no center spur, so they're ideal for boring almost perfectly flat-bottomed holes like those found in holders for candles or salt and pepper shakers – or, hollowing out small, circular boxes for rings, jewelry, etc.

Thanks to the small spur, you can use most forstners to drill to within 1/32" of the bottom of your workpiece without fear of the center spur chewing through the wood.

They're also great for boring exceptionally clean angled holes or overlapping holes; for re-locating an existing hole by enlarging it; for making round-end mortises; for drilling into end grain; and for drilling larger diameter holes in extremely thin stock, such as veneers, without splitting.

Furthermore, because of their unique design, they won't "wander" off center, even through

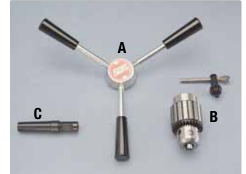
knots, bird's-eyes, and irregular grains. In short, they do all the things most bits can't do.

Forstner bits are available in four individual sizes or a complete set for additional savings. All bits offer a $5/16^{\circ}$ shank. Each is $3^{1}/2^{\circ}$ long overall. Definitely, the most versatile and convenient drill bits you could ever own!

720016 720017 720018 720019	3/8" Forstner Bit 1/2" Forstner Bit 5/8" Forstner Bit 3/4" Forstner Bit 7/8" Forstner Bit 1" Forstner Bit	\$10.36 \$11.38 \$13.61 \$14.81 \$15.84 \$18.07
555749	Forstner Bit Package Includes all 6 bits above	\$68.62



Work easier and safer with these three great drilling accessories



A. 3-Lever Drill Press Quill Handle for more leverage, control and convenience Ergonomically correct Handle attaches to either side of the MARK V Headstock to give you the maximum leverage and comfort without "over-reaching" when Drilling, Drum Sanding, Routing or Shaping.

555491 3-Lever Drill Press \$30.19 Handle

B. Precision Drill Chuck and Key For MARK V or any 5/8" lathe spindle. 1/2" shank capacity.

505633 Drill Chuck w/Key **\$40.49**

C. Tailstock Chuck Arbor – Used for center drilling lamp standards and the ends of workpieces mounted to the MARK V's driven spindle. #2 Morse Taper end slips into MARK V's Lathe Tailstock. Drill Chuck mounts on opposite end.

505603	Tailstock Chuck	\$20.78
	Arbor	

Breathable Machine Cover protects your MARK V from condensation and damaging rust



This rugged, cotton/polyester cover is customsewn to the shape of your Shopsmith MARK V. The special urethane coating repels moisture while a unique perforation process allows any moisture that might get in from below to escape, preventing rust and corrosion.

515306 MARK V Cover **\$40.94** *Models 500, 505, 510 & 520*

Drilling

Versatile, Multi-Purpose Drill Press/Bench Vise comes With mounting hardware for your MARK V Work Table



Occasionally, a product comes along that's so handy, it's tough to do without. This is one of those products. Most vises that are worth their salt can cost upwards of \$100, and then, all you usually get is <u>either</u> a Bench Vise **OR** a Drill Press Vise.

However, with this one Vise, you get **both**. As a Drill Press Vise, it mounts directly to the Miter Gauge Slots in your MARK V Work Table with two Sliding T-Nuts, Buttonhead Bolts and Fender Washers (included).

You'll reach for it whenever you need to hold workpieces for drilling or routing operations. As

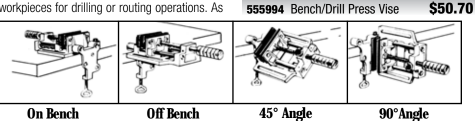


- Quick-Release Jaws
- Drill Press or Bench Mount
- Rugged Steel and Aluminum Construction
- A Must-Have
 Accessory

a Bench Vise, you can clamp it onto any surface up to $21/2^{"}$ thick in a vertical, horizontal, 45° or even upside-down position to hold any object up to its 4" jaw opening.

Stationary $13/_8$ h x $3^7/_8$ w Jaw features both vertical and horizontal V-Slots for gripping round or odd-shaped objects. Just depress the quick-release button on top and the movable Jaw slides open in a single, quick action.

Includes Vise, Bench Clamp, two Sliding T-Nuts (514491), two Buttonhead Bolts and two Fender Washers for MARK V mounting.



Shopsmith's T-Track Utility Light sheds light on close-up work



Drilling

This special Fence Light Kit includes a Shopsmith Utility Light (555503) and a special bracket for mounting it quickly to the T-Track on the top of your MARK V's Rip Fence or the T-Slots in your work table surface (Models 510 or 520 only).

Can also be used with later model Shopsmith Bandsaws and Bandsaw Fences, and the Shopsmith MARK V Router Table Kit. Just slide the bracket into position and lock with a quick twist to hold and aim your Utility Light exactly where you need it.

555806	T–Track Utility Light Kit Includes Utility Light and Bracket	\$71.30
		400 00

521787 T-Tract Light Support \$22.22 Bracket Only

Flip-up Rip Fence Stop ensures precise repeatability at up to 32^{°′} from center



Here's the perfect accessory for repetitive drilling operations or for controlling "stopped" operations such as dadoes, grooves, bandsaw cuts or decorative molding and routing operations.

Just attach the aluminum Extension Rail to the top of your MARK V's (505, 510 or 520) or later model Bandsaw Rip Fence and lock it into position with a quick twist of the Knob. The special extension Rail includes two built-in washers to hold the Rail parallel when it's extended beyond the end of your Rip Fence.

You'll get a full 32" of adjustment from the center of a Model 510 Work Table (31" on a Model 520).

Then, slide the Flip-Up Stop onto the Rail and twist the Locking Knob. Flippers are reversible to work on either side of the Fence. Order extra Flippers for multiple stops.

555807	Flip-Up Rip Fence Stop Models 505, 510 & Bandsaw Fence	\$44.09
555808	Flip-Up Rip Fence Stop Model 520 Only	\$44.09
52170801	Flip Stop Models 505, 510 & Bandsaw Fence	\$14.27

Plug Cutters help you cover unsightly screwheads with matching wood



Exposed screwheads can spoil the appearance of an otherwise spectacular project. You can make your own plugs out of the very same wood you're using for your project; and they'll match so perfectly they'll become practically invisible!

This set of three Cutters will create tapered, easy-to-insert 1/4", 3/8" and 1/2" plugs up to 1" long. German-made, they all feature 1/4" shanks. Recommended for use in drill presses.

522477 3-Piece Tapered Plug \$27.99 Cutter Set

Turn beautiful, perfectly-matched spindles or bowls with the easy-to-use Shopsmith Lathe Duplicator

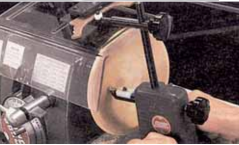


Now you can quickly and easily make multiple spindle or faceplate turnings that match perfectly. Create chair backs, newel posts and stair railings. Turn matched sets of bowls or round gift boxes. Duplicate pieces up to 8" in diameter with cuts to $3^{1}/_{4}$ " deep! Work with flat patterns or existing turnings such as worn or broken porch spindles.

A simple Micro-adjustment assures Cutting Tip to Follower Tip alignments as close as 1/64". Then just grasp the Floating Tool Rest Assembly (which holds the Cutting and Follower Tips) firmly with both hands, and glide it smoothly across the Work Table surface while the Follower Tip traces the pattern and the Cutting Tip does the work. Simple!

The two-handed grip gives you positive control of every cut. Use the Follower Tip when duplicating, or remove it and turn free-hand without fear of gouging or snagging.

The rugged Work Table mounts in your MARK V's Table Carriage. Heavy steel supports clamp quickly to the MARK V's upper way tubes to hold the pattern securely. Includes Safety Guard and 12[°] wide, clear Chip Deflector Shield for added safety. Folds for compact storage.



Standard Accessories:

- Mounting Brackets with Unistrut® Support Bar
- 60° Triangle Cutter and Follower
- 12" Floating Chip Shield
- Floating Tool Rest Assembly
- Heavy-Duty Work Table Assembly
- Two Reversible Pattern Clamps
- Live Center Extension Spacer (optional Tailstock Live Center is not included, but recommended). See Page 78

Specifications

Maximum length of workpiece	34″
Maximum length of turning	32″
Minimum length of workpiece With standard Cup Center With Live Center and spacer	. 6 ¹ /4″ . 4 ¹ /4″
Maximum turning diameter from a flat template	8″
Maximum turning diameter from 3-dimensional pattern	4″
555638 Shopsmith Lathe \$46	1.99

Duplicator

Includes: Standard Accessories, including one 60° Triangle Cutting Tip (I) (I) (I)

The Shopsmith Lathe Duplicator is a Special Truck Shipment item and requires an additional \$15 shipping fee.

Adjustable, See-Through Lathe Shield



Protect your eyes from flying chips and debris during turning with this $12^{5}/\epsilon^{"} \times 11^{"}$ impactresistant, see-through Shield. Attach the Mounting Support Bracket to the back side of your MARK V's Headstock (hardware included), slide the Gooseneck's notched end over the Bracket and go to work.

The complete Kit includes the See-Through Shield, 24" Gooseneck Arm with attached, slipon Mounting End, Support Bracket, Mounting Hardware and full instructions. Order extra Support Brackets for your other machines.

522198	See-Through Lathe Shield	\$54.27
555520	Extra Support Bracket With hardware	\$4.55

Duplicator Steady Rest



Recommended when turning long or small diameter spindles to eliminate whip, chatter and vibrations.

Assures a smoother finish with less chance of workpiece breakage. Fully adjustable. Accepts stocks with diameters from 3/16'' to 31/2'' in dia. Permanently lubricated ball bearing.

555639 Lathe Duplicator Steady Rest \$54.18

1/2[°] Cone Cutter/Follower

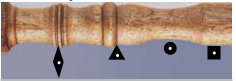


Precision-ground, highspeed steel with extrasharp edge for fine, smooth shaving cuts in

both soft and hardwoods. **555278** 1/2" Cone Cutter/ Follower

\$14.51

Cutter Profiles and matching Follower Tips



555213 35° Diamond Cutter - For turning fine beads of deep, intricate detail. \$24.81
555211 60° Triangle Cutter - Universal tip, from rough turning through medium details. Comes standard with Lathe Duplicator.

555210 1/2" Round - For initial roughing/ forming curves and coves.

555212 3/8[°] Square - For turning long, flat surfaces, dowels and plugs.

\$24.81 Each

Shopsmith's Lathe Chisels, Faceplates and Centers The tools you need to start building your turning skills



Shopsmith's Lathe Turning Package is a great Starter Set & a nice value, too!

Start with our 5-Piece Lathe Chisel Set; add both of our Lathe Faceplates, a Lathe Screw Center, a Tailstock Live Center, and a Tailstock Chuck Arbor.

 great Starter Set & a nice value, too

 505754 Lathe Turning
 \$201.23

 Package

Package

A. Shopsmith's 5-Piece Lathe Chisel Package handles all your basic turning needs

Made of premium-quality, high-speed steel, Shopsmith's Lathe Chisels will take and hold a keen cutting edge under hard use. Comfortable hardwood handles are a joy to hold.

Package includes:

- 1" Skew with a straight, slanted edge for cutting beads, smoothing and forming round shapes.
- 3/8" and 1" Gouges for cutting coves and roughing stock to make it round.
- 1/2" Parting Tool for grooving, cutting shoulders, sizing cuts and separating your project from the scrap.
- 1/2" Roundnose for bowls and other faceplate-mounted projects.

505586 5-Piece Lathe \$93.75 Chisel Package YOU SAVE \$9.52

Individual Lathe Chisels

В.	515030	Parting Tool	\$19.73
C.	515028	3/8" Gouge Chisel	\$19.73
D.	515029	1/2" Roundnose	\$19.73
		Chisel	
Ε.	515027	1" Gouge Chisel	\$22.04
F.	515026	1" Skew Chisel	\$22.04

Turning

YOU SAVE \$17.01

G. Lathe Drive Center grips your turnings securely – Four-spur Center "drives" your workpiece during lathe operations. Just use a mallet to drive the spurs into the centerpoint of your stock and attach it to the MARK V spindle with a single setscrew. Standard with MARK V.

505715 Lathe Drive Center **\$29.99**

H. Lathe Cup Center supports non-driven end of spindles while turning – Designed for use on the Shopsmith MARK V or any tailstock having a #2 Morse Taper. Allows workpiece to spin freely when powered by the Drive Center. Standard with MARK V.



- Lathe Live Center eliminates workpiece burning – Friction-free, ball bearing construction allows the tip to rotate freely without the need for beeswax or similar lubricants. Fits any #2 Morse Taper Tailstock.
 505602 Tailstock Live Center \$41.99
- J. Lathe Screw Center is ideal for small turnings – Especially designed for turning small diameter workpieces from 1" to 5" long without using a Tailstock Center. 505601 Lathe Screw Center \$24.57

Lathe Faceplates provide wobblefree support for turning bowls, etc.

Feature multiple holes for mounting different sized turning blanks. Mount to MARK V or any 5/8" diameter spindle with single setscrew.

K.	505590	3 ³ / ₄ " Faceplate	\$24.99
L.	505591	6" Dia. Faceplate	\$31.99

M. Tailstock Chuck Arbor lets you center-drill turned spindles – Use for center drilling lamp standards and the ends of workpieces mounted to the MARK V's driven spindle. #2 Morse Taper end slips into MARK V's Lathe Tailstock. Drill Chuck mounts on opposite end.

505603 Tailstock Chuck \$20.78 Arbor

N. Double-Stick Tape holds small diameter turnings to your Shopsmith Faceplates

This special, 1" wide, high-adhesion tape has amazing gripping power!

Caution: Always use a clamp or vise to apply sufficient pressure to ensure a good bond between the Faceplate and the workpiece. Do not turn an excessively long workpiece or one that is more than $1^{1/2}$ times the diameter of the Faceplate. Failure to ensure a good bond or turning a workpiece that's too large could result in personal injury.

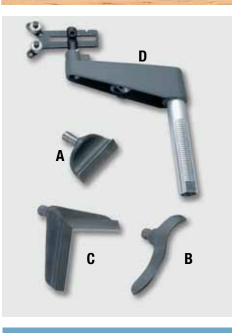
755007 Double-Stick Tape **\$10.43**

O. Outside Caliper is a real must for lathe turners – Use for duplicating measured spindle cuts and gauging the thickness of bowl walls.
 730221 Outside Caliper \$23

\$23.09

P. Precision tool locates the exact center of turning stock in seconds – Works with round, square, hexagonal or octagonal stock. Center cutout allows marking.
731195 Center Finder \$11.06

Enjoy better Chisel control and results with these Specialty Tool Rests



Includes: A. 4" Tool Rest, B. "S"-Shaped Tool Rest and C. 90° Tool Rest, at right. All will fit any tool rest supports having a 3/4" post.

555315 Specialty Tool \$81.05 Rest Package **YOU SAVE \$5.34**

A. 4" Lathe Tool Rest is great for smaller turning jobs

Get in closer to deep coves on spindles or bowls and to reach farther into bowls when hollowing. 👁

\$23.51 **555314** 4" Lathe Tool Rest

B. Better bowls with S-Shaped Tool Rest Lets you reach up to 4" deep into a bowl, while conforming to a typical inside shape. 6" long, heavy-duty cast iron.

555312 Bowl Tool Rest \$34.19

C. 90° Tool Rest for faceplate turnings

Perfect for turning bowls, goblets, vases and projects where you make flowing, continuous cuts from outside surfaces to inside surfaces.

555313 90° Tool Rest	\$28.69
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D. Lathe Steady Rest for added stability

Reduce whip, chatter and possible stock breakage when turning long spindles or thin diameter stock. Accepts stock from 3/16" to 3¹/₂" diameter. Ball bearing construction.

555280 Lathe Steady R	est \$85.04
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Specialty Lathe Chisel Sets for Spindle, Bowl and Small Hollow Turning

Bowl Turning Set

6-Piece Spindle Turning Set

This set of six tools embodies all of the essential tools required for between center work. This set includes a 3/4" Roughing Out Gouge, a 3/8" Spindle Gouge, a 1" Oval Skew Chisel, a 1/2" Roundnose Scraper, a 3/16" Parting Tool, and a 3/8" Bedan.

518734	Spindle Turning	\$157.49
	Tool Set	

4-Piece Bowl Turning Set

Made to the same specifications and materials as the Spindle Turning Set above, this essential set of four tools is required to turn bowls. Includes a 3/8" Bowl Gouge, a 1/2" Bowl Gouge, a 1" Shear Scraper, and a $1^{1/4}$ " Bowl Scraper.

518733 Bowl Turning Tool Set \$139.33

Miniature Hollow Forming Set

The perfect set for turning small bowls and hollow pieces.

518823	Miniature Hollow	\$65.76
	Form Tool Set	

Lathe Chisel Sets allow greater flexibility in your turning projects. They are made from high-speed steel, have seasoned Ash handles, contoured to fit comfortably in the hand, and give the correct balance to the woodturner.



Pen Turning Set

Mini Set This 3-piece set is ideal for the serious pen

turner. The continental shape 1/2" Roughing Out Gouge is made from high-speed steel. Also included is the new, innovative 1/4" mini 9-in-1 tool and a 1/16" Parting Tool.

518908 Pen Turning Set

\$46.17

Wood Turning Mini Set

This handy 5-piece set is ideal for lace bobbins, miniature turning, chess pieces, and other small items where large tools may get in the way.

This set includes a 1/4" Mini Roughing Gouge, a 1/8" Mini Roughing Gouge, a Mini Roundnose, Mini Skew and Mini Parting Tool.

\$82.72 518840 Wood Turning Mini Set

Massive, 35-pound Universal Lathe Tool Rest will do more to improve your turning results than any other lathe tool



Reaches around the back side of faceplate turnings with ease (right top), and provides up close support, deep inside the deepest bowls (right bottom).

Shopsmith's new Universal Lathe Tool Rest is the most stable, most versatile lathe tool rest you'll find anywhere – *period!* Its unique "triplejointed" design lets you swing the arm and support in any direction to position your tool rest deep within the deepest bowls, vases or goblets.

This heavy, cast iron Tool Rest System gives you all the solid lathe tool support and "reach" you'll ever need. You'll quickly "hog-out" huge amounts of waste or delicately produce intricate designs with equal ease and assured supersmooth results every time.

No more annoying vibrations, chatter or tool rest flexing. Whether you're turning with a faceplate, chuck or between centers, the added mass and adjustment flexibility of this System will make a big difference in your turning results from now on.

Easy to attach and easier to use

Simply remove your MARK V's Work Table from the Table Carriage, set the 10[°] diameter by 1[°] thick cast iron Mounting Plate on top of the Carriage, tighten the two bolts and go to work.

A quick twist of the locking lever loosens the $18^{1/4}$ long Support Base Arm. Rotate it a full 360°, move it left or right and lock it firmly at any point along its $7^{3/8}$ of travel.

Slip the rotating Tool Support Arm into the Support Base Arm and lock it into position with another quick-acting lever. The rugged 1" dia. steel post in the Support Arm gives you a full $2^{1}/_{8}$ " of up-down travel, allowing you to position Shopsmith's standard Tool Rest from 1/2" below to $1^{1}/_{2}$ " above your workpiece centerline. An adjustable stop collar and height setscrew lets

you return to a pre-set height instantly. Any of the four available Shopsmith Tool Rests (or our Lathe Steady Rest) lock into the Tool Support Arm with a convenient third lever.

This revolutionary System gives everything you need to achieve improved results

You'll get the 10" diameter by 1" thick Mounting Base with precision machined Support Base bearing surfaces; the rigid, $18^{1/4}$ " x $1^{3/6}$ " x $2^{1/2}$ " Support Base Arm with a $7^{3/6}$ " travel slot for wide-ranging adjustments; the $4^{3/8}$ " x $1^{1/2}$ " steel Tool Support Arm with 1" diameter steel mounting post and adjustable depth-stop collar; three Locking Levers for quick adjustments; and all necessary mounting hardware. Fits MARK V Models 500, 505, 510 and 520.

555811	Universal Lathe	\$198.44
	Rest System	

All-Inclusive Lathe Tool Rest Package

Includes: A. Universal Lathe Tool Rest System (555811) B. S-Shaped Lathe Tool Rest (555312) C. 90° Lathe Tool Rest (555313) D. 4″ Lathe Tool Rest (555314) See Page 79 Total Value: \$284.83 555868 All Inclusive Lathe Tool Rest Package YOU SAVE \$31.27

Tool Rest Upgrade Kit

Adjusts quickly without an Allen wrench

All-new design lets you adjust the position of your lathe tool rest as the turning material profile changes. All adjustments are accomplished by hand-



operated Levers that pivot and swing to where you need them. This upgrade is particularly helpful for bowl turners.

Upgrade Kit includes: Tool Rest Arm, setscrew, Upper and Lower Levers, warning label and instruction sheet.

Lathe Tool Rest Upgrade Kit For Model 500 – Arm not includ	\$23.89 led.
 Lathe Tool Rest Upgrade Kit	\$38.05
For Models 505, 510 & 520	

Non-toxic finishes for toys and eating utensils

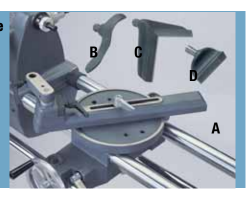




Salad Bowl Finish is non-toxic and designed primarily for wooden items that come in regular contact with food and food products. It has been designed to produce a harder finish than Preserve. Can be buffed to a high-gloss finish and is dishwasher safe (16 ounces).

Preserve is a non-toxic finish containing a rare blend of oils extracted from the meats of exotic nuts. It penetrates deeply into the fibers of woods to keep the juices and odors of foods from ruining wooden items used in the kitchen. Leaves a soft feel and luster (8 ounces).

945402	Salad Bowl Finish	\$10.49
521246	Preserve Oil Finish	\$10.49



Lathe Chuck Systems Attach and detach turnings much faster and more conveniently





OneWay Talon Chuck

OneWay	Stronal	hold	Chuck
Unchar	ULIUIIGI	iviu	UIIUUK

Chuck Type	# of Jaws	Chuck Body Dia.	Locking System	External Grip Capacity	Internal Grip Capacity	Weight
OneWay <i>Talon</i>	4	31/2"	One-hand key operation	1 ³ / ₄ " to 3"	2″ to 3³/ ₈ ″	3.4 lbs.
OneWay Stronghold	4	4 ¹ / ₂ ″	One-hand key operation	2″ to 3¹/2″	$2^{5/8}$ to $4^{1/8}$	8 lbs.
Nova G3 <i>Midi</i>	4	3³/8″	One-hand key operation	$1^{3}/_{4}^{"}$ to $2^{5}/_{16}^{"}$	2″ to 2³/₄″	3.3 lbs.

All three of these great Lathe Chuck Systems are precision machined from the highest quality materials ... and to the closest tolerances. The two OneWay chucks are manufactured in Canada, while the Nova chuck is made in New Zealand.

Each system allows you to attach and detach your turnings without having to leave unsightly screw holes or glue scrap blocks to them for attachment purposes.

Made of high grade nickel-plated steel, each is designed to deliver long-term durability and

corrosion resistance. The carbon steel jaws are precision ground, then case hardened to ensure no action adjustments will be required during the life of the chucks.

All three chucks are a self-centering design in which the four jaws move in unison to grasp the workpiece firmly for wobble-free turning. You'll get a secure hold, whether you're gripping end grain or side grain ... and appreciate that your gripping pressure will be spread over a wider area helping prevent damage to your work piec-



Nova G3 Midi Chuck

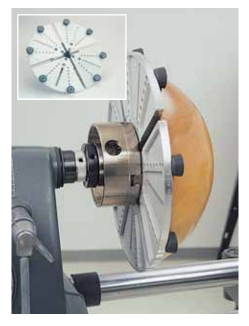
es. Adjustments are made to each with a quick, easy turn of a single-handed, geared key.

A coarse threaded *wormwood* screw is also provided with each chuck. Just thread it into a pre-drilled pilot hole in your workpiece and clamp the opposite end into the chuck's jaws for a firm grip with minimal tear-out.

A special steel adapter for attachment to the 5/8" spindle of the MARK V and detailed user instructions come with each chuck. Either will help you achieve improved woodturning results with a significant gain in speed and convenience.

555789	Talon Chuck Includes all items shown	\$236.24
555790	Stronghold Chuck Includes all items shown	\$307.95
556018	Nova G3 Midi Chuck Includes all items shown	\$157.49

Special Jumbo Jaws allow you to finish turning the bottoms of bowls or plates using your Talon or Stronghold Chuck



These special add-on plates attach quickly to the jaws of your Talon (555789) or Stronghold (555790) Chuck and allow you to grip your nearly completed turning from the face end so you can finish the turning process on the opposite end.

Eight rubber-coated stops screw into a series of holes in the plates to grip your turning tightly against the jaw faces. They even include elongated slots for gripping non-round turnings. The best way to finish off the bottoms of your faceplate turnings.

Both sets allow the external gripping of turnings from $2^{3}/_{4}^{"}$ to $11^{"}$ in diameter – and the internal gripping of turnings from $4^{3}/_{4}^{"}$ to $12^{"}$ in diameter.

520484	Jumbo Jaws for Stronghold Chuck	\$89.66
520494	Jumbo Jaws for Oneway* and Talon Chuc	\$89.66 ks
* Fits Onewa	ay Chuck (555788) which is no longer a	vailable.

Extra Jaw Set provides added gripping power on large or heavy projects

The set includes eight more of the special, rubber Gripping Jaws for either of the Jumbo Jaws, plus eight longer attachment screws.

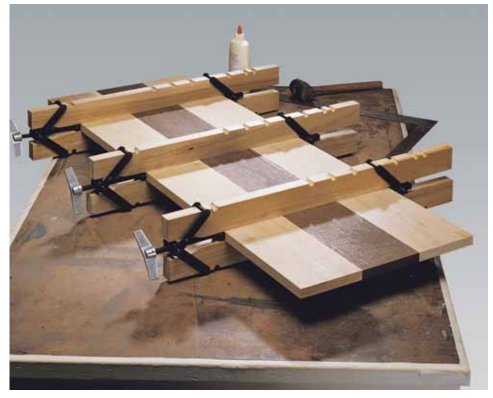
With this set, you can stack these eight Jaws on top of the Jaws that came with your Jumbo Jaws ... providing a set-up that effectively doubles the gripping power of the standard Jumbo Jaws.

520500 Set of (8) extra **\$22.04** rubber gripping jaws



"A while ago, I purchased a Shopsmith MARK V. Since then, once a year,

I add another tool such as a Lathe Duplicator. I've had so much enjoyment and have made many nice things with my tools." ~ Roger Schmuke, Sullivan, MO

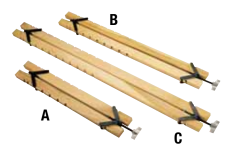


Put the *two-way-squeeze* on large assembled panels with our Double Bar Clamps and get a flat, tight glue-up every time!

Whenever you're making those really big projects – table tops, doors, countertops, desks, cabinets, shelving, or any other job requiring gluing two or more pieces of stock together you need our Double Bar Clamps. There just isn't any better way to keep your long stock from bowing – the major problem with these workpieces.

The bars of these unique clamps are made from the highest quality hardwoods. Each bar is professionally milled to provide superior clamping on a full range of widths. When gluing pieces edge-to-edge, these clamps apply pressure from the sides, top and bottom simultaneously.

Dual clamping action



The secret to the special dual channel clamping action is the ingenious **curved radius of each hardwood bar**. This precision cut radius distributes pressure equally over the entire width of the project. No other clamp works with this level of precision. Your workpiece glues up evenly and tightly – eliminating the need for tedious surface sanding or planing. By using our Double Bar Clamps, you'll end up with a project you'll be proud to have in your home.

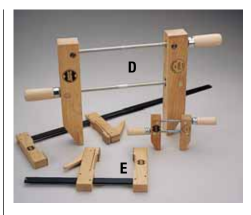
Each clamp is fully adjustable to varying lengths of stock for a wide variety of woodworking projects. Even smaller projects have a better chance of turning out the way you want them to ... when you have these Double Bar Clamps in your bag of workshop tricks.

Simple to use

Simply place your glued pieces between the wood bars and hand tighten the wing nut. The Double Bar Clamps go to work, applying pressure along the length of the glued pieces. The pressure is firm and uniform as the clamps grip the work.

A. 555 1	162 24" Clamp 10" minimum width	\$57.84
B. 555 1	163 36" Clamp 15 ¹ /4" minimum width	\$69.39
C. 555 1	164 48" Clamp 22 ¹ /2" minimum width	\$77.19
555800	24" Clamp Set of three YOU SAVE \$16.	\$156.94 58
555801	36 [°] Clamp Set of three YOU SAVE \$31.	\$176.79 38

555802 48" Clamp \$188.99 Set of three YOU SAVE \$42.58



D. Hardwood Handscrew Clamps are the #1 clamp choice of woodworker's – These clamps have long been recognized as the best choice for clamping the majority of woodworking projects. Their hardwood jaws won't mar your workpieces and provide amazing clamping flexibility because they can be opened or closed in a parallel or angular fashion to grasp regular or irregularshaped objects with equal ease and firmness.

The jaws are made of oiled hard maple with durable, cold drawn steel spindles. Available in 4", 6", 8", 10" and 12" sizes, their throat depths are consistently within 1/4" of half the jaw length.

518502	4" Handscrew <i>Opens 21/4"</i>	\$13.19
742022	6" Handscrew Opens 3"	\$14.39
742023	8" Handscrew Opens 4"	\$16.59
742024	10" Handscrew Opens 7"	\$19.79
742025	12" Handscrew Opens 91/2"	\$21.99
555793	Handscrew Clamp Package Includes: One each: 6", 8" & YOU SAVE \$6.68	

E. Light weight Cam Clamps are real work savers – These European-style Cam Clamps feature hardwood jaws with protective cork faces. Sliding freely along rigid, lightweight steel bars, the jaws lock firmly in position with up to 300 lbs. of clamping force with a quick flip of the wooden cam lever. Sizes indicated below are jaw length x bar length.

	, ,	0
518503	4 ¹ / ₂ " x 8" Cam Clamp	\$14.39
518506	41/2" x 16" Cam Clamp	\$17.59
518507	41/2" x 24" Cam Clamp	\$18.79
518504	6″ x 8″ Cam Clamp	\$15.39
518505	8" x 81/2" Cam Clamp	\$16.59
	Cam Clamp Package Includes: One each – 518503, 518504 & 518505	\$39.69
	YOU SAVE \$6.68	



Ordinary pipe clamps are too heavy for many projects, bow under tension and react with certain glues to leave unsightly stains on your projects. These Aluminum Bar Clamps solve all of these problems once and for all.

Made of a special aircraft alloy, Aluminum Bar Clamps feature special "U-shaped" bars that are light in weight but strong enough to allow the application of an enormous amount of pressure without bending or bowing.

The large clamp heads let you clamp the bar well away from the workpiece surface so you can easily reach under to wipe away glue squeeze-out before it dries. They're also large enough to attach wooden jaw face covers of your own design.

Coarse acme-type threads resist glue buildup and make quick work of tightening the movable jaws – while the stationary jaws slide

3-Way Clamps help you attach veneer tapes and decorative edging to shelves, cabinets, etc.



Two adjustable, opposing jaws open to a full $2^{1/2''}$ and a third jaw can be centered over any edge with up to 2'' of throat depth. Buy them in sets of four at a nice savings.

742031	3-Way Edging Clamp	\$10.99
555803	Set of four 3-Way	\$37.49
	Edging Clamps	
	YOU SAVE \$6.47	

quickly along the length of the bar and lock firmly into position with a ratcheting, quickrelease mechanism. Absolutely the finest bar clamps you'll ever use!

But them individually ...

746105 24" Aluminum Bar Clamp	\$29.79
746106 36" Aluminum Bar Clamp	\$31.99
746107 48" Aluminum Bar Clamp	\$35.39

... or buy them by the pair and SAVE \$6.29!

555795	24" Aluminum Bar Clamps (2)	\$53.29
555796	36" Aluminum Bar Clamps (2)	\$57.69
555797	48" Aluminum Bar Clamps (2)	\$64.49

24" Magnetic Tool Bar holds 20 lbs. of tools per running inch!



Hammers, ratchets, open lend wrenches, chisels, pliers – this bar will hold them all without dropping. Made of heavy-gauge enameled steel. Measures $24^{\prime\prime} \times 13/16^{\prime\prime} \times 1^{1/8^{\prime\prime}}$ with two welded-on hanging brackets, spaced 16^{\prime\prime} on centers to line up with wall studs. Screws included.

942101 Magnetic Tool Bar

The world's most versatile Shop Apron!



This 100% fully washable cotton-canvas Shop Apron is the most versatile apron available today. Made in the USA, the slip-over design has fully adjustable 1" wide nylon web shoulder straps, and an adjustable (to 52" waist) 11/2" wide nylon web belt with a quick release buckle.

This unique apron has 20 variable-sized pockets from a pocket for your pencil to a huge $6^{1}/_{4}^{"}$ square, plus two rugged, $1^{1}/_{2}^{"}$ wide nylon web tool loops.

521802 World's Most Versatile \$44.28 Shop Apron

Budget-priced blue denim Apron protects your clothes and carries your tools, too



Full-length, $28'' \times 36''$ washable denim shop apron. Navy blue with a red Shopsmith logo. The big $15'' \times 6''$ covered pocket holds tools.

555208 Shopsmith Apron



\$22.04

I really love the quality you folks build into your equipment. ~ G. Randal, South Harswell, ME

\$17.42

Protect and maintain your valuable tool investment with these *Be Prepared* products



Be ready for lost parts and minor problems with the *Help Kit*

Over 60 pieces, including the most frequently lost setscrews plus lubricants, shop rags and the following: 5/32" Allen wrench; (18) assorted shims; (20) 5/16"-18 x 1/4" setscrews; (6) 5/16"-18 by 3/8" setscrews; (2) tapered, 5/16"-18 Miter Gauge Bar setscrews; (5) straight, 5/16"-18 setscrews; (5) flat-head Table Insert setscrews; (1) 1/4"-20 Round head setscrews; 5.5 oz. aerosol, Top-Cote; pocket oiler; (2) shop rags; MARK V Alignment and Instruction Manual.

Α.	515325	Shopsmith Help Kit	\$32.73
Β.	942328	5/32" T-handle Hex Wrench	\$5.76

Touch-Up Paint

Shopsmith matching touch-up paint (12 oz.) keeps your Shopsmith tools looking like new.

C. 522142 Shopsmith Gray (For machines purchased after 10/01/01)

505706 Shopsmith Gray (*For machines purchased prior to 10/01/01*)

555751 Shopsmith Black

555752 Shopsmith Teal (For Scroll Saw)

\$11.54 Each

Pocket Oiler

Fits in your pocket – and into close areas – so you can oil anytime, anywhere!

D. 517429 Pocket Oiler

Protect your valuable steel tools from rust with Silica Gel Canisters



Shop Accessories

Just slip one of these slim, $2^{"} \times 4^{"} \times 1/2^{"}$ steel canisters into your tool chest or cabinet and forget about rust, mildew or corrosion damage. Each contains 40 grams of active silica gel – more than enough to protect three cubic feet of enclosed space.

The chemically inert gel crystals won't stain and remain dry to the touch, even when saturated. A special indicator window tells you when it's time to reactivate your canister by simply baking it in a conventional oven. Can be reactivated indefinitely. Lasts a lifetime. Buy them by the pair and save.

521940	Silica Gel Canister	\$13.49
521941	Two Silica Gel Canisters YOU SAVE \$2.99	\$23.99

Information-packed, 10 lesson course



Beginners and experienced woodworkers alike will quickly find their own starting points ... then advance at a chosen pace toward the level they want to achieve ... creating wonderful projects for family and friends along the way.

505717	MARK V Self-Study	\$90.68
	Course	

Update your MARK V skills



The 4th edition of Shopsmith's own 325-page hardbound book is a "powerhouse" of woodworking knowledge.

Power Tool Woodworking for Everyone includes **new** chapters on accessories and updates on all other

chapters. It includes a host of troubleshooting charts, conversion tables and lots more.

555069 Power Tool Woodworking for Everyone

\$39.13

Dri-Cote® Sealants and Lubricants



\$3.74

Top-Cote[®] seals and protects machine tabletops from rust and corrosion. Low-friction, durable coating repels dirt and moisture. No fluorocarbon or silicone. Dries rapidly. 942204 Top-Cote Sealant \$15.11 10.75 ounces 942200 Top-Cote Sealant \$10.49 5.5 ounces



Dri-Cote® preserves tool surfaces by sealing out moisture. Reduces friction on cutting tools, protecting them from corrosion and resin buildup. Great on table saw and bandsaw blades, router and drill bits.

942203 Dri-Cote Lubricant \$15.11 10.75 ounces



Dri-Cote® Bearing Lubricant protects even the smallest bearings. Ideal for rub collar and router bit bearings. Lubricates and protects. Environmentally safe. 942202 Dri-Cote Bearing \$10.49 Lubricant

www.shopsmith.com

5.5 ounces

Sliding Bevel helps you measure and duplicate angles

Great for setting table, radial arm or circular saw angles for moldings and more. Also used for measuring angles (with



the aid of a protractor). A quick flip of the brass lever locks the setting firmly.

Features an attractive handle with brass at all wear points.

518957 Sliding Bevel

\$17.59

Direct-reading Gauge takes the guesswork out of measuring the thickness of lumber or turnings

This inexpensive aluminum gauge offers the perfect way to check the thickness



of lumber you may be buying, workpieces you may be planing, or bowls or similar projects you may be turning on the lathe. Just slip the curved jaws over the item to be measured and read the thickness from 1/32'' to 2'''(0 to 55mm) on the dial.

518991 Thickness Gauge

\$10.99

Affordable 6" Digital Dial Caliper measures in thousandths & millimeters

\$22.99

Here's a fast-reading, digital caliper that's loaded with great features plus, represents an outstanding value that's tough to beat.

Made of rugged, hardened stainless steel, it will measure inside dimensions, outside dimensions and depths at a glance, and report to you in your choice of thousandths or millimeters.

Features switchable inch/millimeter selection; on/off switch; zeroing button; easy head locking mechanism; and a replaceable battery.

556020 6" Dial Caliper

Mite-R-Gauge measures and transfers odd angles with 1/2° precision



The measuring and setting of precise angles is extremely important in woodworking. Triangles are ideal for most

applications, but they will not do for many "odd" angles.

The Mite-R-Gauge Protractor/Bevel features long legs with direct-reading protractor scales that make easy work of this otherwise difficult job and allows you to measure and read the angle in a single step ... within 1/2 degree.

Once the angle is set, a quick twist of the knob locks the gauge in position for transferring to your table saw or other machine.

730342 Mite-R-Gauge Protractor/Bevel \$21.99

rotractor/Bevel

Revolutionary, *zero-error* Steel Rule ensures that your measurements are dead *on-the-money* – every time!



Drop a pencil point or scribe through the Microfine hole or slot for your measurement and mark it. Precisely!

Easy-to-use, versatile and precise are the words that best describe the Incra T-Rule. Microfine marking holes and slots at every 1/16", 1/32" and 1/64" scale position instantly locate your sharp pencil or scribe at the exact measurement with zero uncertainty and no eye strain! This guarantees that the precision built into the Incra T-Rule actually shows up in your finished work. Comes in 6" and 12" lengths.



Easily plot angles to within 1/2° accuracy with this 6[°] Precision Marking Protractor



This 21st century Marking Protractor has micro-fine guide holes at every 45°, 30° 22.5°, 5°, 1° and 0.5°

interval to plot any angle with ease and absolute accuracy. A metal T-Bar and see-through crosshairs provide exact alignment against the edge of your workpiece. Remove the T-Bar to work on flat surfaces. Contains four angle scales: 0° left to 180° right, 180° left to 0° right, 0° top to 90° left and right, and 90° top to 0° left and right suits every need. It's easy on the eyes, incredibly accurate, and just plain fun to use!

522172 6" Incra Precision \$31.39 Marking Protractor (Calibrated to 1/2° & 1/32")

Indestructible 12" Triangles for layout or highly accurate machine setups



A set of precision triangles like these can be invaluable for setting up accurate angles when making cuts of all types.

It is great for layout work where scribing and cutting against a plastic edge would be impractical. Each triangle offers a 12[°] ruled edge (by 16ths) and 26 handy circle templates from 1/16[°] through $13/8^{°}$ diameter.

730505 Set of Triangles Includes: One 45° and one 30°/60° Triangle

\$21.99

Oriental Miter Square



It's set at a 45° angle for a lifetime of precision when measuring miters for picture frames, cabinetmaking, and other applications. The wide stainless steel marking edge can be flipped over to scribe a line up to $4^{1}/_{2}$ " long by marking from both sides of your workpiece.

730486 Oriental Miter Square	\$14.99
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Draw or scribe long lines with a 4[°] Aluminum Straightedge

Sometimes you need a long rigid straightedge to mark a workpiece or scribe a line. This Aluminum Straightedge's accuracy is assured at all times because it's rigid and flat. Great for cutting wallpapers, veneers and even fabrics.

730448	4" Straightedge	
	2" wide x 4" long	

\$21.99

Pounce Wheels help you transfer full-sized project patterns



Ordinarily, transferring a full-sized pattern to a workpiece can be tricky. Depending on the size of your pattern, it may not be easy to copy. These convenient Pounce Wheels eliminate the hassles.

Just lay your pattern on top of your workpiece and roll the wheel over the lines. The wheels swivel on their handles to follow curves while their sharp spurs pierce the paper, transferring the design to your work.

The three wheel set will handle fine (21 teeth-per-inch) to coarse (15 teeth-per-inch) tasks. The Pounce Wheel Set includes a fitted, see-through box.

730535 Pounce Wheel Set

Enjoy precision and accuracy with an all-steel Square

Made of superior grade steel, these Squares are permanently set at a 90° angle and remain unaffected by climatic changes. Available in a 6″ length, they're perfect for machine setup, as well as hand tool operations.

We recommend these all steel Squares for those projects where precision is a must.

730343A	6″	Engineer's Square	\$21.99	
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Pantograph helps you scale project patterns quickly and easily



If you've ever attempted to duplicate a project pattern from a grid-type layout, you know how difficult this can be. Instead of trying to work with blocked-off paper and taxing your artistic skills, use this Pantograph to reduce or enlarge patterns from 1-1/8th the original size to 8 times the original size in a single step by merely guiding the tracer point over the original pattern.

Your designs will be automatically transferred to another sheet of paper or directly to your workpiece. Comes complete with friction foot, pencil parts, two steel points for technical work and easy-to-understand instructions.

731286	Pantograph	\$21.99

Center-Finding Rule takes the guesswork out of finding workpiece centers

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This 18" flexible rule helps you determine the center of triangular, rectangular, circular or any odd shaped workpiece. No more fumbling with tape measures or homemade center-finding gadgets. Measuring 0" to 9" in both directions, this tempered aluminum layout tool is graduated in 16ths and 32nds of an inch.

730489 Center-Finding Rule \$10.99

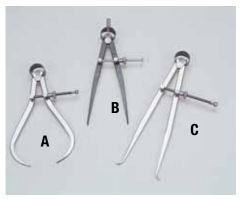
Inexpensive Points turn a softwood yardstick into a precision beam compass



This set includes one fixed centerpoint and one interchangeable centerpoint with a chuck that will accept standard compass leads; round, utility knife blades made for compasses; or flat, narrow (#11 X-Acto or similar) artist's blades. There is nothing handier for drawing or cutting small or large diameter circles quickly and easily (yardstick not included).

518639	Yardstick Compass	\$16.59
	Points	

Steel Spring Calipers are a necessity for accurate lathe and layout work



With hardened fulcrum springs and tips, the 8" inside caliper and 6" outside caliper are just the ticket for measuring spindle or faceplate turnings on the lathe, dowels, hole diameters, nut and bolt sizes and lots more.

The 6" divider features sharpened tips for taking accurate measurements or scribing circles or arcs from "0" to $6^{1}/_{2}$ ". The 6" outside caliper measures from "0" to $6^{1}/_{4}$ ", while the 8" inside caliper measures from 7/8" to $9^{1}/_{4}$ ".

Available individually or in a set of three at a very attractive savings.

Α.	521929	6" Outside Caliper	\$12.39
Β.	521930	6" Divider	\$12.39
C.	521931	8" Inside Caliper	\$13.39
	B	buy all three and save!	
52 1		Pc. Caliper Package des all three calipers above	\$31.49

YOU SAVE \$6.68

\$14.39

Miscellaneous **Shopsmith Accessories**

Table Height Adjustable Stop Collars – for consistent accuracy



Use the Adjustable Stop Collar to set incremental table height adjustments (1 turn = 1/16') for Dado cuts, Tenons, Molding head cuts, finger Joints, saw blade height and shaping.

You can also use them to set extension tables, moving your fence in relation to the guill in the drill press position, Special Purpose Tool alignments, plus routing while using the Speed Increaser.

555937 Adjustable Stop Collar \$29.99

Cover protects your MARK V from condensation and rust



This rugged, cotton/polyester cover is customsewn to the shape of your Shopsmith MARK V. The special urethane coating repels moisture while a unique perforation process allows any moisture that might get in from below to escape, preventing rust and corrosion.

\$40.94 515306 MARK V Cover Models 500, 505, 510 & 520

DC3300 Handle Retro-Fit Kit



For Dust Collectors made prior to May 2000 This inexpensive, simple-to-install kit lets you attach an additional Handle to the top of the 3-Way Inlet on your DC3300 for convenience when moving it around the shop.

The Kit includes the handle, two screws and a template for marking pilot hole positions. You'll need a center punch, a 5/32" drill bit and a Phillips screwdriver to do the job. Takes about 5 minutes.

	DC3300 Handle	\$15.87
UPGRADE	Retrofit Kit	

Mobile Base brings portability to machines and work tables



Store machines and work tables out of the way until needed ... then roll them out to go to work.

Base is adjustable in 1" increments from a 12" x 12" square to a 36" square or a 20" x 52" rectangle. Four wheel design features 3" diameter locking wheels and adjustable rubber leveling feet. Supports up to 400 pounds. Made in the USA. Lifetime warranty.

521718 Universal Mobile		\$83.99
	Base	

Flush-cut Saw won't mar workpiece surfaces



Use it to cut off dowels, tenons and similar protrusions without fear of marring surfaces.

Super-thin, 6" long blade has 19 teeth-perinch with no set. 12" long overall.

\$13.99 521933 Japanese Flush-Cut Saw

Rawhide Mallet won't damage lathe centers or chisel handles



Avoid damaging your tools and your projects. The tough, non-marring rawhide head is 4" long x 2" diameter. Perfect for setting Lathe Drive Centers and a host of other jobs.

730271 Rawhide Mallet



After retiring, I began thinking of woodworking as a hobby. I purchased a MARK V and have since added a Bandsaw, Jointer, Planer, Jig Saw and a Scroll

\$27.59

Saw. With these tools, I have made many woodcraft projects for my grandchildren. ~ Walter Menner, Millstadt, IL

4-In-1 Razor Saw is perfect for working on small projects



The comfortable wooden handle on this special Razor Saw Set holds a nest of four interchangeable steel blades that can be attached and removed with a single wing nut. Ideal for all types of work where precision is important.

Includes the following four blades:

	Length	Depth of Cut	T.P.I.	Thickness
Back Saw	5 ¹ /2″	1 ¹³ / ₁₆ ″	32	.010″
Back Saw	4 ¹ /2″	13/32″	52	.008″
Keyhole	1 ³ /8″	$2^{1/4}$	24	.022″
Push Keyhole	3/8″	4 ¹ /2	24	.022″
521810 4-	In-1 Raz	or Saw		\$13.59

Radis-Plane softens edges



This clever little plane is the perfect choice for rounding over sharp project edges for reasons of safety, appearance or, in the case of cabinet doors, for a better, more professional looking fit. The radius can be adjusted from 1/16" to 1/4" on any edge. The first of two cutters makes the initial cut, while the second cleans a perfect radius.

Includes the Radius Blade Set (a Straight Blade Set is available for creating chamfered edges). Maple body with a brass soleplate.

735000	Radis-Plane with Radius Blade	\$26.19
735050	Replacement Radius Blade Set	\$8.39
735051	Straight Blade Set For chamfering	\$8.39



Router Dovetail Fixture makes perfect half-blind dovetails and box joints

Just mount your router to the special base, clamp your mating workpieces into the quide comb and go to work. Makes 1/2" half-blind dovetails and splicing dovetails (joining two boards end-to-end), as well as 3/8" box joints. Will not cut through dovetails. Includes step-by-step instructions for use. Bits ordered separately below. Made in Germany.



720428 Router Dovetail Fixture	\$62.99
521873 1/2" Dovetail Router Bit	\$10.49
521874 3/8" Straight Router Box Joint Bit	\$10.49

Spring-loaded Chisel squares routed corners for hinge mortises and more

Just drop the self-aligning chisel into the rounded corner of any mortise or recess made by a router bit (such as the rabbet in the back of a picture frame) and strike it with a hammer to transform the mortise into a perfect 90°



\$16.59

\$16.54

corner in a single whack. No measuring. No mistakes.

518982 R	outer Corner	Chisel
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Multipurpose Saw Aid[®] works seven ways to improve your safety and precision as a ...



Safety Push Stick... with a comfortable handle to keep you out of harm's way.

Angle Gauge... that measures and marks 30°. 45°, 60° and 90° angles.

6" Hook Rule... measures lengths from edges. 9" Rule... for taking quick measurements.

Center-Finder... for marking centers of dowels and lathe spindles.

90° Square... for checking joints or machine set-ups.

Shop Accessories

521845 Saw Aid

Goliath's Dustpan & Horsehair Bench Brush removes sawdust and chips



Giant, Aluminum Dustpan is 16" x 10" with a 9" long looped handle and bottom designed to lie FLAT on the fioor. USA-made.

Horsehair Bench Brush has been the choice of woodworkers and other craftsmen for generations. 13" long with $2^{1/8}$ " long genuine Horsehair bristles.

942179	Goliath's Dustpan	\$13.99
753118	Horsehair Bench Brush	\$13.69

Rout or sand without clamping using the Router Master Mat



This 24" x 36" mat holds your workpiece in position without sliding or moving as you rout. Rolls up for storage. \$10.99

712001 Router Master Mat

Handy Gauge helps you set router bit depths accurately



A dado or groove that's too deep can jeopardize the strength and ruin the appearance of a joint. This handy gauge eliminates these problems by providing accurate settings in an instant.

Just rest the gauge's feet on your router's base or your router table insert and move the appropriate notch over the tip of your bit to make your setting. Graduated in 1/16" increments from 1/8" to 1". Can also be used to set saw blade depths up to 1".

521939 Router Bit Depth Gauge

\$8.39

Minwax[®] Paste Finishing Wax coats and protects your power tool surfaces

Just apply a thin coat of the premium-quality wax to the exposed metal surfaces of your MARK V or Special Purpose Tools to protect against rust and corrosion.



It provides and easyglide, virtually friction-

free surface for work tables, rip fences and similar work-quiding surfaces, 16 oz. can.

522454 Minwax[®] Paste Wax

\$9.99

Project Plans / Hands-On CD's Order individually, or purchase them by the set and SAVE!



522089 Hands-On CD Vol. 1 \$31.99 Three part series on the Grandfather Clock Project, plus six other projects: Gumball Machine, Dancing Duck Puppet, Toy Crane, Chess Set, Porch Swing, and the Kite String Winder.

522090 Hands-On CD Vol. 2 \$14.95* Roll-around Barbeque Cart, Patio/ Deck Table, & the Pecking Chickens.

522091 Hands-On CD Vol. 3 \$14.95* Curio Cabinet, Pot-Holding Garden Planter, and Kitchen Pasta Tools.

522092 Hands-On CD Vol. 4 \$14.95* Butcher Block/Microwave Oven Table, Gourmet Bird Feeder, and Interlocking Play Logs.

522093 Hands-On CD Vol. 5 \$14.95* Dry Sink, Hanging Wall Clock, and Child's Pounding Bench and Wooden Top.

522094 Hands-On CD Vol. 6 \$14.95* Classic Rocking Horse, Child's Chalkboard, Wine Rack and Desktop Bookshelf.

522095 Hands-On CD Vol. 7 \$14.95*

9-Drawer Woodshop Toolbox, Child's Desk and Chairs, Candle Sconce and Desktop Pencil Holder.

522096 Hands-On CD \$14.95* Vol. 8 Garden Bench, Wren and Bluebird Birdhouse, and a Tapered Planter Box.

522181 Hands-On CD Vol. 9 \$14.95* Tall Bookshelf, Folding Party Trays, Mug Holder, Shelf, Baseball Equipment Holder.

522182 Hands-On CD Vol. 10 \$14.95* Four Poster Bed, Sunshade Sandbox, and Paper Towel Holder with Secret Compartment.

522183 Hands-On CD Vol. 11 \$14.95* Toy Train, Toy Puzzles, Cold Plant Frame and Kitchen Helpers.

522418 Hands-On CD Vol. 12 \$14.95* Pembroke Table, Cheval Mirror, Child's Sled and Climbing Bear.

522419 Hands-On CD Vol. 13 \$14.95* Classic Rolltop Desk - Pt. 1, 16-Drawer Apothecary Chest and Letter Box.

522420 Hands-On CD \$14.95* Vol. 14 Classic Rolltop Desk - Pt. 2, Keyed Corner Jewelry Box and Colonial Spice Cabinet.

522421 Hands-On CD Vol. 15 \$14.95 Wall-Hung Curio Cabinet, Mobile Potting Table and Pencil/Stamp Holder. 522422 Hands-On CD Vol. 16 \$14.95*

Knock-Down/Store-Away Table, Home Shop Workbench, Rolling Pin and Dried Flower Vase

522423 Hands-On CD Vol. 17 \$14.95* Queen Anne Living Room Tables, Covered Wagon Toy Box and Tilting Shelf Sewing Thread Holder.

522424 Hands-On CD Vol. 18 \$14.95* California Dream Toys, Mantel Clock and Christmas Tree Ornaments.

522425 Hands-On CD Vol. 19 \$14.95* Designing, Remodeling & Creating a New Kitchen Pt. 1, Wooden Utensil Rack & Knife Block/Cutting Board, and Gallery Rail Paper-Towel Holder.

522426 Hands-On CD \$14.95* Vol. 20 Strip Laminate Bending, Turned Hall Tree and Two Great Kitchen Gift Items.

522427 Hands-On CD Vol. 21 \$14.95* Hanging Glass Door Cabinets, Outdoor Duckboards and Adjustable Plant Shelf.

522428 Hands-On CD Vol. 22 \$14.95* Antique Quilt Display Rack, Heart-Shaped Display Stand and Duck Napkin Holder.

522429 Hands-On CD Vol. 23 \$14.95* Living Room Sofa Table, Hob Hill Cable Car and Two Shelf Telephone Stand/ Side Table.

522430 Hands-On CD Vol. 24 \$14.95* Poor Man's Hall Butler, Holiday Hurricane Lamp and Old-Fashioned Toy Cars.

*Prices include shipping and handling.

NEW 522488 Hands-On CD 522494 Hands-On CD Vol. 25

\$14.95* Vol. 31 A Gift For Your Kitchen, Outdoor Deck

Adjustable Shelf Bookcase, Nesting Tables, Lantern Holder and Toy Top.

\$14.95*

522489 Hands-On CD Vol. 26 \$14.95* Sheltered Swing, Turn-Of-The-Century Medicine Cabinet and Puzzle Power.

522490 Hands-On CD Vol. 27 \$14.95* English Flip-Top Chair/Table, Oval Magazine Rack and Laminated Wooden Domino Set.

Chair and Bandsaw Boxes.

522491 Hands-On CD Vol. 28 \$14.95* Heirloom Cradle, Spirit of St. Louis Airplane and All-Purpose Wooden Boxes.

522492 Hands-On CD Vol. 29 \$14.95*

9-Drawer Tabletop Storage Chest, Flying Tiger Toy Airplane, Vertical Paper Towel Holder and Bread-Shaped Cutting & Cheese Boards.

522493 Hands-On CD Vol. 30 \$14.95* Pendulum Cradle, Candle Stand, Pull-Along Dog and Salt & Pepper Shakers.

522495 Hands-On CD Vol. 32 \$14.95* Porch Railings & Spindles, Heart-Shaped Three Tier Stand and Oval Picture Frame with Router Arm

522496 Hands-On CD Vol. 33 \$14.95* Entrance To Your Home, Rotating Bench-Top Storage Unit and Kite String Winder.

522497 Hands-On CD Vol. 34 \$14.95* Gateleg Table Plan, All-American Picnic Table and Slanted Gourmet Knife Block.

555917 Hands On! \$108.25 CD-ROM

Package Hands-On CD Volumes 2 thru 11, 44 Projects in all - valued at \$141.89 **Receive Volume 1 FREE.**

555996 Hands-On \$108.25 **CD-ROM** Package Hands-On CD Volumes 12 thru 24. 39 Projects in all. Valued at \$142.87

Our most popular woodworking projects ALL on one CD

\$19.95

522465 20 Great **Gift Projects**

From Volumes 6, 11, and 18. Includes easy-to-follow instructions for 20 of our most popular projects, from toys ... to furniture ... to kitchen accessories ... to craft projects, and much more.

522468 12 Outdoor **Projects** \$19.95 From Volumes 2, 8, and 21.

Includes easy-to-follow instructions for 12 of our most popular outdoor projects, from furniture ... to bird houses ... to cabinets and planters, and much more.

America's favorite woodworking project plans ... for your MARK V!

Ideal for Shopsmith woodworkers of all skill levels. Many of these plans were originally designed and built on a Shopsmith MARK V. The unique "trace, saw and assemble" designs feature



will become a treasured heirloom. Detail plans include material list, full-size templates, exploded views, and helpful hints. A miniature version 18" high is also available. 803123 Rocking Horse \$10.99 (Standard)

522164 Rocking Horse \$10.99 (Miniature)



Planter 201/2 square x 17" high. Bench is 36" long x 15" wide x 17" high. 521693 Planter/Bench \$10.99



curved rocker, yet works great on carpeted floors (Ages 2 through 7). 516354 Easy Child's \$10.99 Glider



521754 Cedar Chest \$10.99



Wishing Well Dress up your front yard with this 4" dia. Wishing

Well. 7" tall, featuring an authentic bucket with a working windlass and crank-style handle. 521691 Wishing Well



\$18.79

Assortment



illustrations and photos.

Built from a single piece of 4" x 8" plywood. 5" tall, this handsome project can be fitted with a solar-powered

simple-to-follow instructions that allow beginners to achieve pro-

fessional results. Plans include patterns, material list, assembly

aarden path light on top. 521700 Lighthouse \$10.99



61/2 wide x 8 hiah twin alider. 521695 Canopy Glider \$10.99 Swing



sized patterns. Measures 6" \$10.99

A fun, family weekend project for devoted pet

owners. Two full pattern sizes included: 22"w x 12"h x 131/2"d 30 w x 14 h x 171/2 d. 522254 Pet Bed \$11.99

Project Plans

Lighthouse



children. Full square, including porch x 6" tall. 521698 Playhouse

Pet Bed





\$10.99

521748 Birdhouse



Shopsmith's exciting, new

Personalized Owner's Home Page

www.shopsmith.net

Create your Personalized Home Page that you can access with a simple mouse click!



Here's what's available at the Shopsmith Page right now:

Standard page components to get you off to a great start

- A Shopsmith icon that gives you immediate access to your Home Page with a click of your mouse.
- An opportunity to access Shopsmith's current email specials in their own area of your Home Page.
- A *Super Home Page Specials* area where <u>only</u> Personalized users qualify for big savings.
- Personalized tools and suggestions on how to make your Home Page your own.

Optional page components you can add where you want

- FREE Woodworking Project Plans.
- Access to Shopsmith's FREE Woodworking Tip Of The Day.
- A direct link to Shopsmith's online HANDS-ON Magazine.
- An instant-access Search Box to everything on Shopsmith's website.
- Access to view and/or download PDF copies of Shopsmith Manuals.
- Quick Access Tech Center featuring maintenance and operating tips.
- Access to Shopsmith's exciting new Woodworking Forum.
- Direct access to information about the status of your outstanding Shopsmith orders.

www.shopsmith.net/forums

Ask questions and read comments from fellow Shopsmith woodworkers!



You asked for it – it's arrived and it's *FREE*!

Sign up NOW! First come – First served!

Don't lose the user name and password you want to someone else.

- A forum for ALL woodworkers (not just Shopsmith tool owners).
- Share woodworking tips and ideas with others having similar interests.
- Get the answers to your general woodworking questions.
- Benefit from the collective experience of <u>thousands</u> of woodworkers.
- Make new friends and learn new techniques.

Additional Shopsmith Page components – available before you know it:

- · Send email from your account at Shopsmith.net/.
- A special place for you to list your lifetime woodworking experiences.
- A place to keep track of the Shopsmith tools you already own and those you want to own.

Visit www.shopsmith.net & www.shopsmith.net/forums now and start building your own Personalized Owner's Home Page today!

Shopsmith's Traveling Woodworking Academy You'll soak-up more woodworking knowledge in a single day than you ever dreamed possible!

Shopsmith's One-Day Traveling Woodworking Academies are coming to <u>your</u> area!

Take one or all three! Bring your spouse FREE!

This is your best chance to pick up lots of valuable woodworking know-how – without having to travel great distances. To find out when we're coming to a location near you, go to **www.shopsmith.com/travelingacademy**.



What's in store for attendees?

- Master the special features of your MARK V and Accessories.
- Ask the Pros your questions about the MARK V and woodworking in general.
- Get the Inside Scoop on aligning and maintaining your MARK V.
- Discover the tips and techniques used by skilled MARK V Owners.
- Learn to have great woodworking fun while working safer and more efficiently.
- See demonstrations of Shopsmith Accessories and other tools.
- Enjoy special savings on MARK V Accessories that are available only to those attending these classes.
- Swap stories with other Owners.

You should attend a class near you if:

- You've owned your MARK V for some time but haven't used it in a while.
- You're thinking about buying a MARK V and want to learn more from other Owners.
- You've recently inherited or purchased a new or used MARK V.
- You want to learn more about woodworking in one day than you're likely to learn on your own in months.
- You're new to woodworking and want to learn how to work safely and efficiently.
- You want to build cabinets, toys, gifts and improve your home.

1-800-543-7586

Choose from these three classes:



Beginning Basics I (\$70) The perfect class for new MARK V Owners or those who have not used their equipment in a while. Here's what you'll learn:

Beginning Basics I:

Maintenance of the headstock. Table Saw:

- How to use the table saw safely.
- Making sure your guards are set correctly for maximum efficiency and safety
- Alignment of the table, fence and miter.

Lathe:

• Sharpening of the lathe tools and a brief overview of lathe safety.

Jointer:

- How to get a straight edge without a crown.
- How to 4 square material.
- · How to make a rabbit joint.
- How to taper legs.
- How to chamfer.
- How to sharpen and realign jointer knives.

Biscuit Jointer:

- The advantages of a stationary biscuit jointer over a hand held.
- How to realign panel grain pattern after reducing material to 4 square.
- How to use glue glazing process to assure a good glue joint without the seam.
- The advantages of biscuit joinery over doweling,

Drill Press:

- How to set the depth gauge for maximum efficiency.
- Using Brad tip and Forstner bits.
- · Making plugs.
- Drilling round objects.
- Using flip stops for repetitive work.

Horizontal Boring:

- How to use your rip fence and Miter gauge to achieve added boring precision.
- How to create a fence that will increase your accuracy and speed when drilling.

Belt Sander:

- · How to adjust tracking.
- How to free form sand.
- How to chamfer.
- How to make round balls.
- How to clean your belt that will give you 4 times the use.

Bandsaw:

- How to correct any tracking problem.
- How to set up the fence for resawing.

- How to cut perfect circles.
- How to use the bandsaw for ripping large material that is too thick for the table saw.

Basics II (\$70)

This class was developed at the request of MARK V owners who attended our *Beginning Basics* Class and want more information to help them improve their skills. You'll learn:

- How to select material, stack and drying times.
- How to create a balanced look with grain patterns.
 How to use the jointer and planer to 4 square material.
- Learn how to determine the correct direction of feed for both.
- How to determine which machines the face of the wood should be up and which face down.
- Making cutout lists and marking material for reference.
- How to use a router table safely.
- How to make different joints on the router table.
- How to make stub joint doors, cope and stick doors and raised panels.
- How to Mortise and Tenon furniture.
- How to make pocket screw holes.
- How to drill into round objects.
- How to use a stacked dado for both dadoing and joints.
- How to use the molding head.
- Make picture frames and rabbiting the back.
- How to use cross cut sliding tables.
- Using Incra products to enhance your accuracy.
- How to make a dovetail drawer with Incra.

Beginning Lathe (\$99)

This class is for those who want to turn beautiful objects but have little or no experience. In this class, you'll learn:

- Learn how to select
- material appropriate to your project.
- Learn the correct machine height you should be turning at.
- How to set your tool rest for different sizes of materials.
- · How to sharpen your tools.
- How each tool is used safely.
- How to determine the best chisel and technique for each turning situation.
- How to turn spindles making coves and beads.
- How to prepare bowl blanks on the bandsaw.
- Chucks versus faceplate turning.
- How to deal with green wood.
- Understanding turning terms like riding the bevel and turning down hill.
- How to sand your turning.
- Correct finish for food and non food contact vessels.

Traveling Academy

91

Getting involved with local clubs.

Your satisfaction with all Shopsmith Woodworking Courses is GUARANTEED. If you are not completely pleased with the results you have achieved in a session, just tell your instructor and your tuition will be cheerfully refunded. PERIOD! (Class itinerary subject to change.)

There's a lot in store for you at: WWW.shopsmith.com

The Shopsmith website is jam-packed with valuable information for owners of Shopsmith tools and equipment ...as well as anyone with an interest in setting up a MARK V-based home workshop. Split into five basic areas of information, you'll be able to quickly access:

- More information about the remarkable Shopsmith MARK V .
- Loads of great woodworking project plans and ideas.
- Hundreds of valuable, work-saving woodworking tips and techniques.
- The answers you seek to your important woodworking questions.
- A gargantuan amount of valuable information that will help you become a better woodworker or learn more about the remarkable Shopsmith MARK V and our full range of Shopsmith Accessories.

It's all waiting for you at: www.shopsmith.com

1 Shopsmith MARK V Information – Get all the MARK V information you need online or by mail. View our online schedule of live MARK V demonstrations (perhaps in your area). Learn about the woodworking hobby.

Visit HANDS-ON, our online woodworking webzine. Get help planning your workshop. Visit the Shopsmith Woodworking Forum for the answers to your woodworking questions; sign up for FREE weekly woodworking tips; download copies of selected Owner's Manuals, get FREE project plans and lots, lots more!

- Accessory & Parts Catalogs Visit our online Shopsmith Accessory Catalog or ask for a mailed copy. Go to our Quick Order Form, purchase a Shopsmith Gift Card.
- Current Offers & Promotions View the money-saving offers that are available to you right now. Order Shopsmith Tool repair parts, request a repair parts catalog, read



our service bulletins, find out where to have your Shopsmith Tools serviced and pick up valuable service tips.

5 About Shopsmith – Read all about the history of Shopsmith, contact Customer Services, view our FAQ's, access important policies, employment data and contact information.

The Shopsmith website exists for your benefit and enjoyment. We hope you enjoy its content and invite you to visit often.

The Shopsmith National Woodworking Academy presents

Below: The Cast & Crew of Shopsmith Sawdust Sessions

Woodworking Information for the 21-st Century

Watch tool demonstrations, explore new techniques, build amazing projects, collect professional tips and secrets, even get your personal woodworking questions answered right online! All you need is a computer and a connection to the Internet. From its webshop in Dayton, Ohio, the Shopsmith National Woodworking Academy webcasts:

- Video Shop Tips Every week, we post a new tip, short demonstrations of essential woodworking information. Sign up to get these tips sent to you absolutely FREE!
- Sawdust Sessions Twice per month, Author/Craftsman Nick Engler and Drew Achtermann team up to bring you two full hours of live woodworking demonstrations and discussion. And you participate in them, asking questions and making comments right from your computer. Sign up for them on our web site and enjoy them FREE!
- Video Archive We record our Video Tips and Sawdust Sessions, and then archive them on our web site where you can watch them anytime you want FREE!
- The Shopsmith Channel We webcast a woodworking channel over the Internet from www.youtube.com/shopsmithhandsonline, where we have posted our most popular short videos. These, too, are positively 100% FREE!
- VBooks We build unique educational adventures around our videos, combining them with photos, illustrations, text, and plans. VBooks are just as easy to use as DVDs but offer so much more, letting you delve into a woodworking topic as deeply as you like.

www.shopsmithacademy.com A good craftsman needs good tools and the know-how to use them.

Only Shopsmith gives you both.



New from the Shopsmith National Woodworking Academy



HANDS ONLINE! VBOOKS[™] combine the excitement of live demonstration, the in-depth information of books, the visual power of video, and the experience of master craftsmen with the convenience of modern media.

Shopsmith is proud to present a whole new way of *learning* about woodwoodworking. It's called a **VBook** (vee-book) and it combines the best of traditional and cutting-edge communication technologies.

A VBook comes on a DVD disc, but it's *so much more than a video*. It can be viewed on **computers** (with DVD drives), **mp4 players**, and most **DVR players**.

At the heart of each VBook is a unique method of presentation called a *Virtual Classroom* (shown right). It combines videos, photos, illustrations, text, and Internet resources on a single screen. You can watch and listen to a demo on a woodworking topic, study close-ups and diagrams, read professional tips and secrets, and print out shop notes and plans. All of this in the convenience of your own home OR take it with you as a podcast!

The Screen

- Plays MP4 video flles of woodworking demonstrations.
- 6 to 8 videos (about 2 hours) per disc.
- Uses Quicktime[™] for maximum compatibility with all browsers.
- Enlarge and reduce the sizes of the videos easily.
- Use the video index to quickly flnd and play specific scenes in a video.
- Download the videos to a portable MP4 player (or any device that runs mp4/acc files) and take them with you.

The Blackboard

- Displays relevant photos and illustrations on command.
- Enlarge these images with a click of your mouse.
- Discover more information embedded in an image by moving the cursor over it to reveal hidden tags.
- Access plans, articles, lists of resources, and helpful programs with a mouse click.
- Print images, plans, and articles or download to your MP4 player*.

The Notebook

FANDS

WOODWORKING NFORMATION FOR THE

Sawdust

Session 1

44706

Q + 13

Two Ways to Make a Mortise

• Displays the "Shop Notes" of the presenter to make it easy to follow the demonstration.

BOOL

Bonus

Shop Tips

Ten-Cent Mortising Gauge

Each VBook disc contains

HTML files with embedded

videos, images, and text.

classroom to classroom

in your browser. No new

computer programs

skills to learn.

and within the classrooms

needed; no new computer

Vernier Scales for the Adjustable Stop

How it works:

You navigate from

- Contains links to tools, resources, and additional information available on the Internet.
- Print a version of the notes that also includes the images from the Blackboard to take to your workshop or keep for reference.
- Download these notes to your MP4 player* to read whenever you want.

*To take advantage of these features, your MP4 player must be able to display .pdf files and common image files such as jpegs and gifs.

\$14.95*

Enjoy woodworking anywhere, anytime with Shopsmith's HANDS ONLINE! VBOOKS™ on DVD discs.

Combines the educational and entertainment benefits of video, photography, illustration, and text. Pop them in your computer or download them to your portable MP4 player.

522537 Sawdust Session 1, Mortising, alignment, conical sander, drill press



Participate in a LIVE Sawdust Session at www.shopsmithacademy.com!

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The amazing new SAND-FLEE® designed for Shopsmith is an unparalleled surface finishing wizard







The *SAND-FLEE*[®] attaches to your machine just like all our other Special Purpose Tools, giving you a variable speed sander that promises to save you hours of tedious hand sanding.

You'll use it to remove that final whisker off the edges, ends or surfaces of wood, composite – even metal projects without fear of burning, sniping or injury. And when you've finished, you'll have a surface that's far smoother than anything you could hope to attain by hand or with the aid of another machine – in anywhere near the smae amount of time.

Its 23" x 21-1/4" stainless steel top supports your stock as you advance it across the rotating, 18" long, aluminum Drum, positioned hust beneath it surface. The Drum and the abrasive rool used on it are both covered with hook-&-loop material to facilitate quick, easy grit changes – then the table height is adjusted so that only the abrasive grit is proud of the table surface.

Although it has a 2-1/2'' dust collection port, it captures 85% of its own dust inside the cabinet – so you'll seldom need to hook it up.

To install the abrasives, cut your strips to the specified length using the patterns we provide and rotate the drum by hand to wind the 3'' wide abrasive onto the Drum. Install strips of two or three different grits if you like – for multiple - step super-smooth sanding without stopping work for grit changes.

Besides its obvious advantage of sanding the surfaces of stock up to 36'' wide. It's also perfect for specialized operations such as:

Joining the edges of stock.

Sanding the protruding components of joinery (such as mortise-and-tenon, dovetails or box joints) flush with surfaces.

Safely finish-sanding the surfaces of resawn boards of super-thin veneers – or ends of long or tall standing workpieces – without fear of them being grabbed or thrown.

556042 Shopsmith SAND-FLEE® Finishing Drum Sander (Manual included)

\$549.99

Guide Sanding Fence helps you guide workpieces across the rotating Drum. 24-3/8" long w/ three T-slots, plus hardware and threaded knobs for attaching to the slots in the *SAND-FLEE*® Table.

556043 Optional SAND-FLEE[®] Fence

\$79.99

Hobby-Pack Abrasive Roll Package, Inlcudes six, 3" x 10-meter rolls of hook-and-loop abrasives—one each, 100, 120, 150, 180, 220 and 320-grit. (Approx. 8 full-width wraps per roll)

556044 Hobby-Pack Abrasive Roll Pkg \$107.95

Individual Abrasive Rolls 3" x 10-meter rolls \$19.95 each

556045	100-Grit	556046	120-Grit	556047	150-Grit
556048	180-Grit	556049	220-Grit	556050	320-Grit

Get added precision and control with the Kreg Deluxe Bandsaw Rip Fence *Deluxe Fence increases your Bandsaw's ripping capacity and cutting versatility*





Optional 4 ½" high Resawing Guide attaches to the T-Slot in the Rib Fence face. Its gently curved face allows you to follow a drawn line down the top edge of a board to be resawed ... compensating for blade *lead* as you go. The *Pros* say, these are the best style Resawing Fences!



Optional Micro-Adjuster clamps into the Fence Rail T-Slot with a large comfortable knob. Then, simply loosen the Fence Mounting Head and rotate the Micro-Adjuster's thumbwheel to gradually advance or retrieve the Fence by 1/20" with each full rotation.

This Fence System was designed exclusively for the Shopsmith Bandsaw. The rugged aluminum rail extrusions attach to the existing holes in theunderside of late model Shopsmith Bandsaws with self-tapping bolts (included). Once attached, you'll have a 20" long by 2 3/4" high precision rip fence with a direct-reading scale that locks firmly into position with a single knob to rip stock up to 9 3/8" wide (that's 4 3/8" wider than our *regular* Bandsaw Fence). Its face and top surfaces both include preformed T-slots to accepts Shopsmith's Flip Stops, Featherboards, and Utility Lights – or your choice of special shop-made jigs and fixtures.

This Fence can also be laid down and attached to the mounting head horizontally. The Fence fac can also be used with your Premium bandsaw Fence on the MARK V or other Shopsmith tools.

Note: Not for older model Bandsaws with cast iron worktables.

522460	Mounting Rail & Hardware	\$89.00
556032	Front & Rear Fence Supports	\$39.00
556005	20" Premium Bandsaw Fence	\$59.95
556030	Complete Bandsaw Rip Fence System (Includes Mounting Rail & Hardware,Front & Rear Fence Supports and Premium Bandsaw Fence)	\$174.99
522511	Bandsaw Fence Micro-Adjuster	\$15.99
522514	Bandsaw Fence Resawing Guide	\$18.99
556031	Deluxe Bandsaw Fence System (Includes Complete Bandsaw Rip Fence System, Micro-Adjuster & R	\$209.97 desawing Guide)

Look for these symbols to find the best application for your Shopsmith accessories

If one of the following symbols appears next to an accessory in this catalog, it cannot be used on that equipment model.

Will NOT Fit With:



NOTE: Be sure to order accessories for your particular Model MARK V (500, 505, 510 or 520). If you have upgraded your Model 500 with a Table System Retro-fit Kit, order Model 510 accessories. If you have questions about the model you own, call our Service/Technical Support department at **1-800-762-7555**. The Shopsmith MARK VII, MARK II, and 10 ER were products of Magna American Corp.



GOLD MEDAL BUYER PROTECTION PLAN ASSURES COMPLETE SATISFACTION

- 1. 30-Day Money-Back Guarantee Buyer must be satisfied or we'll refund the purchase price.
- 2. TWO Years Full Warranty Covers all parts and labor for two years from date of purchase.
- **3.** Exclusive Loaner Headstock Program If Headstock ever needs repair, customer receives a loaner Headstock to use while repairs are made.
- 4. Lifetime Reconditioning Program Shopsmith will recondition a MARK V to like-new condition at any time for a fraction of its replacement cost.
- 5. Limited Lifetime Warranty Protects the Shopsmith MARK V against defects in manufacturing and workmanship.
- FREE Service Hotline We're always standing by to help you. To get fast solutions to your problems, simply give us a call TOLL-FREE at 1-800-762-7555.



Lifetime Reconditioning Program

The MARK V's, Planer, Bandsaw, Jointer, Belt Sander, Scroll Saw and Strip Sander are rugged pieces of equipment. But constant use over years may lead to a need for reconditioning. At any time, give us a call and we'll tell you how to take advantage of this program. We'll rebuild any of the above Shopsmith, Inc. manufactured equipment and replace wearing parts, including the motor. Your cost will not exceed one-third

of the current list price of the equipment at the time of the repair. A quotation will be provided prior to any work.

Other Mailing Lists

We occasionally make our customer list available to carefully screened companies and organizations whose products and/or services we feel may be of interest to you*.

If you would prefer not to receive such mail, please copy your mailing address and mail it to: Attn: Mail Preference Service Shopsmith, Inc. 6530 Poe Avenue Dayton, OH 45414-2591

*We will never release your phone number to anyone!

Email Specials

By supplying Shopsmith with your email address, you will be notified of email only specials throughout the year.

In recent offerings, woodworkers like yourselves have saved hundreds of dollars on many accessories.

Just include your email address on the order form, call Customer Service, or sign up online at:

www.shopsmith.com/emailadd.htm

Four Easy Ways to Order

1. By Phone ... Just call our factory-direct line, TOLL-FREE: 1-800-543-7586

2. By Mail ...

Complete the order form and mail to:

ATTN: Order Dept. Shopsmith, Inc. 6530 Poe Avenue Dayton, OH 45414-2591

3. By FAX ...

24 hours/7 days, FAX the completed form TOLL-FREE:

1-800-722-3965

4. Online ...

Just log onto and place your order over the Internet. You can browse the products by name, or search for them by part number.

www.shopsmith.com

Choose Your Preferred Shipping Method

Regular Federal Express Delivery

The number of days till delivery will vary, based on the destination. Typically, items will be received within 4-5 days in the East and Midwest, and 7-10 days in the West.

Next Day or Second Delivery

Phone orders received by 1 p.m. (EST) Monday thru Friday may be shipped for Next Day or Second Day Delivery, if the item is in stock. Call TOLL-FREE for information and fees.

Contacting Shopsmith's Service/Technical Support

Have a question about your order – a woodworking question or a problem with a product? Call our TOLL-FREE Customer Service Hotline at:

1-800-543-7586

Monday — Friday: 9ам — 5рм Saturday: 9ам — 1рм

A Note About Prices

Although every attempt is made to keep prices current, at times, changes are necessary. We reserve the right to adjust prices without notice and recommend calling to verify a price. Typographic or photographic errors sometimes slip through. We reserve the right to correct these errors when orders are placed.



Shopsmith's Factory-Direct Order Form

Fill Out and Fax or Mail with Payment

Sold To:

Name:		
Address:		
City:	State:	Zip:
Phone: ()		1

We need your phone number to ensure prompt delivery, and in case a question arises about your order.

Email

To confirm your shipment. (P.O. Box addresses will ship priority.)

Ship To: (If different than above)

Name:_	
--------	--

Address:

City:_

Phone: (

We need your phone number to ensure prompt delivery, and in case a question arises about your order.

Important Sales Tax Information:

State: ____

Zip: _

Because of our nationwide demonstrations, we are required to collect sales tax in all states. Please enter the appropriate rate as determined by your county of residence. *Tax must be charged on shipping.

Shipping Information

In stock items will be shipped within 24 business hours (except weekends). Express shipping charges are in addition to regular handling charges. Call before 1PM for Express Service.

FEDERAL EXPRESS NEXT DAY

Minimum charge \$25 up to 5 pounds Approx. \$1.50 for each additional pound

FEDERAL EXPRESS SECOND DAY

Minimum charge \$12.50 up to 5 pounds Approx. \$1.25 for each additional pound

Shipping and Handling Rates

\$0.00	- \$20.00	\$ 6.99
\$20.01	- \$40.00	\$ 8.49
\$40.01	- \$60.00	\$10.99
\$60.01	- \$80.00	\$12.49
\$80.01	- \$100.00	\$14.49
\$100.01	- \$200.00	\$16.49
\$200.01	- \$350.00	\$20.49
\$350.01	- \$500.00	\$23.49
	and more	

If your order includes any item with the copy below, you need to add the appropriate amount on the order form.

The Shopsmith "Product Name" is a Special Truck Shipment item and requires an additional \$_____ shipping fee.

This copy indicates a heavier-than-normal Shopsmith Special Purpose Tool or other heavy product that will ship Common Carrier Delivery, and therefore requires a shipping surcharge. Orders including an item with this wording will require the additional per item shipping and handling charge.

Method of Payment

FULL PAYMENT

(Check or money order enclosed)

Personal check, money order or bank draft made payable to Shopsmith, Inc.

BANK CREDIT CARD

You can use any card listed below (please indicate):

🖵 VISA 🛛 🖵 M				laste	erCard 🖵 Discover					American Express							
unt/C	ard N	umbe	or -											Exn	Date	(MM/	/YY)

Account/Card Number

Authorized Signature:_

Shipping & Handling Rates

Within the Continental United States, please add correct amount from the rate chart shown. Be sure to include additional charges for Truck Ship items as specified. For other shipping areas, we'll notify you of estimate cost prior to shipment.

Item No.	Qty	Description	Price Each	TOTAL				
Total = \$								
Add Shipping Rate from table								
Add Appropriate Amount per Truck Ship Item(s)								
Add Local Sales Tax @%								
GRAND TOTAL = \$								

Ring Master virtually eliminates waste when turning expensive woods

Use it to turn discs for project bases, fancy bowls, vases and other hollow faceplate-mounted objects



STOP paying top dollar for big blocks of turning stock!

The *Ring Master* is a virtually *goof-proof* device for quickly turning discs up to $10^{5}/s''$ in diameter, or a series of concentric straight or angled rings that are then stacked and glued together to form hollow vessels with sides of consistent thickness.



With Shopsmith's incredible Ring Master, all the pieces just fall into place!

The device mounts directly to your Shopsmith MARK V and. unlike conventional bowl turning techniques, it provides the unique benefit of virtually no waste, an important consideration when working with costly domestic or exotic hardwoods. A secondarv benefit of this approach

is that for the

Ring Master

novice woodturner, there's very little that can go wrong. Since both of the Cutter Blades are gripped firmly in the Blade Holder at the proper angle – and since the advancement of the Blades into the workpiece is controlled by the turn of a crank-style Handle – the Ring Master cuts smoothly and with virtually no danger of snags or other problems that could ruin your project.

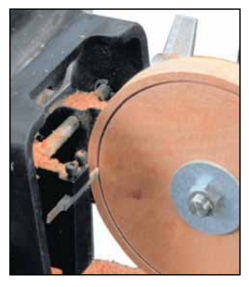
With the Ring Master, it's tough to make a mistake!

How the amazing *Ring Master* **works** Just clamp the *Ring Master* over the rear Way Tube of your MARK V; mount your workpiece disc to the special Arbor; make a few adjustments and you're ready to go. Here's a bit more detail:

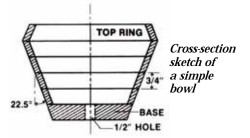
1. Cut and mount the workpiece – It can be an octagonal or round disc up to 10⁵/₈" in dia. by 7/8" thick

(depending on planned cutting angle). The disc mounts to the Quill of your MARK V with a special threaded Arb

your MARK V with a special threaded Arbor (included) through a $1/2^{\prime\prime}$ diameter center hole.



Close-up of the cutter blade while a partial cut is being made.



- 2. Determine and set the proper cutting angle This entire process can be accomplished in about a minute or two by following our simple instructions.
- **3. Position the Cutting Blades –** Make final *centering* adjustments to the Blades and Index Plate so each Blade engages the workpiece properly from the front and back sides.
- **4. Make the cuts** Turn the *Ring Master's* crank-style Handle clockwise about six turns (on 3/4" stock) to advance the left Cutter into the stock then turn counter-clockwise to advance the right Cutter into the opposite side of the stock until the first ring separates.
- **5. Re-position Slide Plate and Cutter Frame** Move the *Ring Master's* Cutter Assembly forward a pre-determined distance to cut the next ring.

6. Repeat steps 4 and 5 above. A great MARK V Accessory that will save you time, save you money and save you the aggravation that often comes with making conventional turning mistakes.

556025 Ring Master

\$377.99