Welcome

In September of 1989, I took my “Craig’s Jig” to a local woodworking show to get it in front of a woodworking crowd for the very first time. 20 years later, as I sit and think about it, things at Kreg and for the woodworking industry as a whole have changed quite dramatically. While our particular family owned business has grown and prospered, high school woodshop classes have disappeared from our public schools, consumer acceptance of cheap RTA furniture has increased, woodworking show attendance has gone down, and the list goes on. Today though, there’s more good news than bad.

I’ve noticed some particularly encouraging trends in the woodworking industry lately which I think speak to its longevity and broad appeal. Individuals who previously would have never thought of themselves as ‘woodworkers’ are stepping up, giving it a try, and discovering what they’ve been missing all along. Whether it’s due to the current economic conditions, new and exciting DIY TV shows promoting the value of building projects yourself, the internet’s ability to spread a message quickly, or just the desire for homeowners to try something new and different… the fact is that things are changing.

At Kreg, we’re excited to be playing a lead role in this turn around. With the Kreg Jig®, we’ve been able to introduce an entirely new audience to the rewarding world of woodworking, and to give them the confidence to get started building their very own wood projects in just 3 easy steps – “Drill. Drive. Done!” What the Kreg Jig® really does is help make woodworking more approachable, and give individuals an opportunity to begin their journey into woodworking. At Kreg, it’s our goal to help them continue on that journey by creating quality products that simplify woodworking challenges and inspire them to keep learning and improving their skills.

Some of our newest tools are a perfect example of this. Our new Micro Pocket™ Drill Guide, for example, is simple to use, and applies it to outdoor deck surfacing. With the Deck Jig™ you can build a beautiful deck, free of pop-up nails and screws, without having to deal with thin plastic clips or frustrating metal fasteners. It’s really a great tool, which I think has the potential to get even more homeowners interested in woodworking. Also in this catalog… be sure to check out our new Shelf Pin Jig, which leverages the strength of our hardened steel drill guides to give you perfectly straight shelf pin holes, the Square-Cut™, which makes cutting stock to length with a circular saw less cumbersome, and the Multi-Mark™ which is a great multi-purpose tool to have around at all times.

There are a lot of exciting things going on at Kreg right now, and new products just around the corner. Thanks to our devoted customers and the amazing team of dealers, reps, and employees we have here at Kreg, you can expect much more from us this year and in the years to come. It’s a great time to be a woodworker!

Until next time, good luck and good woodworking!

Sincerely,

Craig Sommerfeld
Founder/CEO

Replaces all previous catalogs. Product offerings subject to change without notice.

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You can also find us on these popular social websites:

facebook.com/kregtoolcompany
youtube.com/kregtoolcompany
kregjig.ning.com

Kreg Jig Owners’ Community

Please take a moment to visit the Kreg Jig® Owners’ Community, today! It’s the only place you’ll find thousands of project photos, videos, tips/tricks, discussions, and project plans, all based on the Kreg Jig®!

http://kregjig.ning.com

Kregtool.com

Kregtool.com is full of the information, photos, videos, tips, project plans, news and resources you need! Whether you’re trying to find a local dealer, watch a product video, or just want to see what new tools are available, it’s all here!
Kreg Joinery™ - How It Works

Kreg Joinery™ is an incredibly fast, strong, and simple way of joining wood. It essentially involves drilling a hole at an angle into one workpiece, and then joining it to another workpiece with self-tapping screws. While it may seem simple, the technique is revolutionary because when you’re done assembling, there’s no need to leave your joint clamped up for hours, glue is completely optional, and – since you’re only machining one workpiece – there are no frustrating alignment problems to deal with. Kreg Joints™ are so simple they can be built in just a few easy steps!

1 Drill.

The first step is to drill pocket-holes in your first workpiece. A pocket-hole is created with a specialized drill bit that features a stepped pilot tip. The step of the bit creates the flat-bottom ‘pocket,’ which seats the screw, while the tip creates the guide-hole for the screw to follow as it’s driven into the second workpiece. The flat step created by the bit ensures that the screw head seats firmly in the bottom of the hole, resulting in an incredibly strong and tight joint.

To drill the pocket-hole, simply place the workpiece in the Kreg Jig®, clamp it down using the built-in toggle clamp, adjust your depth and drill the hole! For panel joints, you put one hole about every 6-8 inches, for rail/stile joints you put two holes evenly across the joint depending on the width of the workpiece. The Kreg Jig® features three uniquely spaced holes so you can just find the right spacing for your workpiece.

2 Drive.

Each Kreg Jig® features lifetime-guaranteed hardened steel drill guides which guide your bit at a precise angle as you drill the pocket-hole. The angle of the pocket-hole is optimized for strength and flexibility across a wide range of material thicknesses, and ensures that your screw always exits at the center of the workpiece.

With the pocket-hole drilled, the second step is to connect your workpieces together with Kreg specialized self-tapping screws. Clamping the joint ahead of time ensures that it will stay in place as you drive the screws. Again, there is no need to drill a pilot hole into the second workpiece at all; simply clamp the two pieces together using either the Kreg Faces Clamp™ or Right Angle Clamp, and drive the screws to secure the joint. No complicated alignment and no waiting for the glue to dry!

3 Done!

That’s it – you’re done! In just a minute or so, you’ve created an incredibly strong joint that requires minimal (if any) sanding and doesn’t need to be clamped while waiting for the glue to dry! Once you’ve tightened the screw, you’re ready to move on to the next joint or even start finishing! Visit your local dealer today to see for yourself just how fast, strong and simple this technique really is.

Why Kreg Joints™?

- Amazingly fast. When you don’t spend your time clamping, waiting for glue to dry, and wading through complicated math, it’s amazing how quickly your projects come together! With Kreg Joints™, you forget all that other stuff and really have fun with your projects. Try a Kreg Jig® today, and learn what it’s like to finish a project in hours instead of days.
- Simple math. Put the calculators away, and start building already! With Kreg Joints™, what you see is what you get, and unlike other techniques, there’s no need to spend all your time calculating stock-overlaps and dry-fitting. For the very first time, if you don’t want to use glue… you don’t have to.
- Strength to spare. It’s fast, and it’s easy… but it’s also amazingly strong! Unlike morrow and tenons, dowels, and biscuits, the self-tapping screws inside of every Kreg Joint™ hold the stock together without any additional help. For the very first time, if you don’t want to use glue… you don’t have to.
- Glue is optional. It’s time-consuming and it’s messy… but best of all, it’s completely optional! Unlike mortise and tenons, dowels, and biscuits, the self-tapping screws inside of every Kreg Joint™ hold the stock together without any additional help. For the very first time, if you don’t want to use glue… you don’t have to.
- No commitments. Don’t worry about needing a shop full of clamps or expensive saws and sanders. Kreg Joints™ are amazingly affordable to use, and require only the simplest of tools. All you need to get started, is a Kreg Jig®, a drill, and a saw. Happy building!

Kreg Screws include many features which make them uniquely suited for use with Kreg Joints™:

- Case-Hardened Steel: Constructed from industrial strength, case-hardened steel which is designed not to break, even in the hardest woods. The large washer head of these screws is designed to seat firmly in the bottom of the pocket for maximum joint strength.
- Half-Threaded Shank: This ensures that the threads are primarily in the second workpiece, preventing the threads from working against each other and pushing the joint apart as the screw is driven.
- Self-Tapping Tip: Eliminates the need to pre-drill holes in the second workpiece. The self-tapping tip of each screw drills its own hole as it’s driven so the wood does not split – even in extremely hard woods such as hickory and oak.

Kreg screws are available in a wide variety of lengths, as well as coarse and fine-thread types, depending on the type (and size) of wood you are working with. (see more on page 17)

Each Kreg Jig® features lifetime-guaranteed hardened steel drill guides which guide your bit at a precise angle as you drill the pocket-hole. The angle of the pocket-hole is optimized for strength and flexibility across a wide range of material thicknesses, and ensures that your screw always exits at the center of the workpiece.

Kreg Screws can be used in nearly any situation; so whether you’re building a chair, building a cabinet, making repairs to your squeaky floor, working with plywood or beautiful hardwood, Kreg Joints™ are always a perfect fit. Whatever it is you need to build, whatever it is that needs to be repaired, Kreg Joints™ can help!
Kreg Joinery™ - Endless Applications

Kreg Joinery™ is perfect for a wide variety of applications. From face-frames to panel joints, from edgebanding to complex curves, Kreg Joinery™ can do it all. Whatever your next project, the Kreg Jig® can help you build it faster, easier, and stronger.

- The Kreg Jig® makes quick work out of simple storage projects. Whether you’re building a wardrobe, shelving, a buffet table, the possibilities are nearly endless.
- Kreg Joints™ are great for assembling hard woods, soft woods, and composites.
- Strength secret: Hardened steel screws provide long-term holding power.
- Even in simple projects, Kreg Joints™ can be used in a variety of ways. One simple table could use Kreg Joints™ for leg and rail joints, edge joining the top together, and even edgebanding plywood for a hardwood decorative edge.
- Pocket-Holes can almost always be hidden out of sight under shelves and on the back side of the project. When they can’t be hidden, you can conceal them with Kreg wood and plastic plugs.

The Kreg Jig® makes quick work out of simple storage projects. Whether you’re building a wardrobe, shelving, a buffet table, the possibilities are nearly endless.

Leg and Rail  
Picture Frames  
90° Beveled Corners  
Framed Cabinets (rear view)  
Shelving (rear view)  
Frameless Cabinet

Angles  
Stairs  
Decks  
Convex and Concave Curves  
Edgebanding Shelves and Counter Tops (shown upside down)  
Aprons / Toe-kicks (shown upside down)

Kreg Joints™ are great for assembling hard woods, soft woods, and composites.

Strength secret: Hardened steel screws provide long-term holding power.

Even in simple projects, Kreg Joints™ can be used in a variety of ways. One simple table could use Kreg Joints™ for leg and rail joints, edge joining the top together, and even edgebanding plywood for a hardwood decorative edge.

Pocket-Holes can almost always be hidden out of sight under shelves and on the back side of the project. When they can’t be hidden, you can conceal them with Kreg wood and plastic plugs.

The Kreg Jig® makes quick work out of simple storage projects. Whether you’re building a wardrobe, shelving, a buffet table, the possibilities are nearly endless.
# Kreg Jig® Master System

## Ultimate Technology, Ultimate Features.

The Kreg Jig® Master System is the ultimate Kreg Jig®, and a great choice for any woodworking enthusiast. Like the standard Kreg Jig®, the Kreg Jig® Master system features a durable glass-reinforced nylon body, a solid clamp design, and a large clamping recess for securing the jig to your work surface. In addition, the Master System comes complete with essential accessories that help you work faster and with greater precision. If you’re serious about Kreg Joinery™, and even more serious about owning the highest quality tools, look no further than the Kreg Jig® Master System.

### Includes:

- Kreg Jig®, Face Clamp™, Portable Base, Drill Guide Spacer, Material Support Stop, Dust Collection Attachment, Spacer Block, 3/8” Stepped Quick Change Drill Bit, 6” and 3” Quick Change Square Driver, Starter Screw Set, Starter Plug Set, Quick-Start Guide, and SkillBuilder™ DVD, all inside a durable carrying case.

### Specifications

<table>
<thead>
<tr>
<th>Body Material</th>
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<th>Drill Guide Spacings</th>
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</table>

**3-Tools-In-1**

Thanks to its innovative Removable Drill Guide, the Kreg Jig® Master System can be used in three different configurations:

- A sturdy benchtop jig utilizing the benchtop base for high-speed production Pocket-Hole drilling.
- A contraction-grade jig for work on the job site.
- A high-quality repair jig with the addition of Spacer Blocks to the bottom of the Drill Guide.

### Features

**Material Support Stop**

The Material Support Stop can be set at any distance from the jig to help you repeat the same Pocket-Hole over and over again. The stop can also be swung out of the way to serve as a height support for large panels.

**Dust Collection**

The Dust Collection Attachment effortlessly snaps into place on the front of the jig and attaches to any standard 1-1/4” vacuum hose. In addition to a clean shop, this simple attachment minimizes drill torque and dramatically increases the longevity of your drill bits.

**Included Face Clamp™**

This sturdy clamp features an extra large pad on one arm which helps to create a perfectly flush joint as your screws are driven. The clamp can also be connected directly to the Master System’s portable base for high-speed panel drilling or use on the job site.
**Kreg Jig®**

**ITEM# K4**

**Fast. Fun. Easy. The D.I.Y. Kreg Jig.**

The Kreg Jig® is the perfect choice for DIY'ers and anyone new to Kreg Joinery™. Whether you're building your first set of garage storage shelves or making simple repairs around the house, the Kreg Jig® can help you finish the job in less time, and with far less effort than you ever thought possible. Its simple design gives you the confidence to start the project, and with joints as easy as "Drill. Drive. Done!"—you actually want to finish it.

**Includes:**
- Everything you need to get started with Kreg Joinery™, including Kreg Jig®, Stepped Drill Bit, 6" Driver Bit, Depth Collar, Allen Wrench, Starter Screw Set, instruction manual, all inside a compact and durable carrying case.

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**FEATURES**

- **3-HOLE DRILL GUIDE**
  - Our patented 3-Hole Drill Guide lets you make perfectly placed Pocket-Holes in a wide variety of material widths and thicknesses, without ever having to release the clamp and reposition the workpiece.

- **LARGE CLAMPING RECESS**
  - Whether you're using our multi-purpose Face Clamps™ or any common bar clamp or c-clamp, the Large Clamping Recess makes it easy to secure your jig to your workbench during use.

- **REMOVABLE DRILL GUIDE**
  - For the hard-to-reach repair applications, or when you just want to take your work on the road, the Kreg Jig®’s removable Drill Guide guarantees that you’ll always have the right tool for the job.

**Compact Design**

- The compact body design of the Kreg Jig® Jr. is perfect for making repairs in tight locations.

**FEATURES**

- **CLAMP PAD ADAPTER**
  - The Kreg Jig® Jr. is designed to be easily clamped in place with any of your dual purpose Face Clamps™. The Clamp Pad Adapter snaps onto the back of the jig allowing our Face Clamps™ (not included) to be attached to the jig for faster drilling.

- **MATERIAL THICKNESS SETTINGS**
  - From thin drawer boxes and craft projects to stout 2x4’s, the jig can join them all. Independent Easy Press™ Positioning Sliders feature 9 separate depth settings, allowing you to easily join materials from 1/2" up to 1-1/2" thick, in 1/8" increments.

- **ORGANIZED CARRYING CASE**
  - We’ve packaged this Kreg Jig® in a durable plastic carrying case to keep things organized and to make sure that you always have the tool, bit, bit, and screws on hand to complete your next project. We’ve even included an incredibly handy Depth Collar Gauge built right into the case for quick and accurate collar setting.

- **EASY-PRESS™ POSITIONING SLIDERS**
  - Simply depress the button on the side of the jig and move the sliders so that your installed thickness is aligned with the arrow on the jig body (shown in red) to set your drilling depth.

**Kreg Jig® Jr.**

**ITEM# R3**

**Little Tool. Big Impact.**

The Kreg Jig® Jr. is an amazing repair jig and an exceptionally handy addition to any tool collection. Whether you’re crawling under a table to make a quick repair or taking Kreg Jigary™ on the road, the Jr.’s small design lets you work where you need to most.

**Includes:**
- Kreg Jig® Jr., Clamp Adapter, Stepped Drill Bit, 6" Driver Bit, Depth Collar, Allen Wrench, Starter Screw Set, instruction manual, all inside a compact and durable carrying case.

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**The Perfect Tool for Repairs**

Get a well-done job or what you can pry it all apart, glue it, clamp it, reassemble it and hope it holds up, or... you can tighten it in a snap with the Kreg Jig® Jr. Small enough to fit about anywhere, yet can use big, dual clamps, secure tables sides to legs, and much more.

**Reps Made Easy!**

- Drill Pocket-Holes at the problem joint.
- Drive Self-Tapping Screws to secure the joint.
- Done. Problem Solved. It’s really that easy!

**Compact Design**

- The compact body design of the Kreg Jig® Jr. is perfect for making repairs in tight locations.
Micro Pocket™ Drill Guide

Smaller Is Better.

With a 25% smaller hole diameter, the Micro Pocket™ Drill Guide lets you create more compact, low-profile Pocket-Holes in the same joinery applications, but also tackle smaller projects, thinner stock, and tighter repair applications, where standard Pocket-Holes simply can’t go. Designed for use with the Kreg Jig® or Kreg Jig® Master System.

Includes:
- Kit includes the Micro Pocket™ Drill Guide, Micro Pocket™ Drill Bit, Micro Pocket™ Depth Collar and Starter Screw Set.

FEATURES

A ENDLESS APPLICATIONS
25% smaller hole works in virtually every application you’d use standard Pocket-Holes in, and because it removes less material, drill strokes are faster and easier as well.

B PERFECT FOR 1/2” STOCK
Screw heads seat well below material surface in thin stock, perfect for creating fully pluggable Pocket-Holes in 1/2” thick material like drawer boxes.

C PERFECT FOR NARROW STOCK
Reduced width lets you drill two holes across extremely narrow stock, down to 1/16” wide, creating a much stronger joint in narrow pieces.

D CHOOSE YOUR JIG
Fully compatible with the Kreg Jig® and Kreg Jig® Master System. Features black color to differentiate from standard Drill Guide.

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<tbody>
<tr>
<td>Glass Filled Nylon</td>
<td>3</td>
<td>9/16”, 7/8”, and 1-7/16”</td>
<td>1/2” to Unlimited</td>
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<tr>
<td>Nylon</td>
<td>1</td>
<td>1/2”, 5/8”, 3/4”, 7/8”, 1”</td>
<td>1-1/8”, 1-1/4”, 1-3/8”, 1-1/2</td>
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RECOMMENDED ACCESSORIES

- Kreg Jig® Portable Base
  This handy base secures your Kreg Jig® Drill Guide and connects to most Kreg Face Clamps for portable Pocket-Holes almost anywhere. Give your jig “3-tools-in-1” flexibility. (See page 14)

- Micro Pocket™ Plugs and Screws
  Plugs and screws designed specifically for use with the Micro Pocket™ Drill Guide. 3/4” long screws ensure the screw head seats well below the surface of the wood. (See pages 17 – 18)

Kreg Jig® Mini

Work Anywhere.

The Kreg Jig® Mini works best in very specific applications where the smallest jig possible is required. Whether you’re repairing a table leg or adding a Pocket-Hole in the middle of a half-assembled project, its fenceless design gives you more flexibility and adjustability to match each unique circumstance. Although the design of the Kreg Jig® Mini is exceedingly simple, it features the same hardened steel drill guide as our other jigs.

Includes:
- This kit includes the Mini Kreg Jig®, stepped drill bit, depth collar and allen wrench.

FEATURES

A UNLIMITED MATERIAL THICKNESS
The Kreg Jig® Mini is the only Kreg Jig® that does not include a positioning fence. This fenceless design allows you to move precise angle and stock depth adjustments as needed, making the Mini the most ‘positionable’ jig available.

B PLUG SETTING FEATURE
If you decide to conceal or decoratively accent your Pocket-Holes with our solid wood Pocket-Hole Plugs, the Mini’s plug setting feature is the fastest, easiest, and safest way to do so.

C WOOD-CHIP RELIEF HOLE
With the Kreg Jig® Mini, you don’t have to keep removing the drill bit to clean out the hole. A wood-chip relief hole in the jig gives the removed material a place to go, so you can keep on drilling.

D HARDENED STEEL DRILL GUIDE
Precise Pocket-Holes are a guarantee with the Kreg Jig® Mini because the hardened steel drill guide keeps the bit from deflecting as it hits the workpiece.

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<td>1-1/8”, 1-1/4”, 1-3/8”, 1-1/2</td>
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Kreg Jig® Portable Base

ITEM# KPDGB

This handy base secures your Kreg Jig® Drill Guide and connects to most Kreg Face Clamps for portable Pocket-Holes almost anywhere. Give your jig “3-tools-in-1” flexibility. (See page 14)

Kreg Jig® Mini

ITEM# MKJKIT

Kreg Jigs® Micro Pocket™ Drill Guide

ITEM# KJMICRODGB

Kreg Jigs® Master System.
Kreg Jig® Accessories

Kreg Jig® Portable Base
This handy base accepts your Kreg Jig® (K4/KAMS) Drill Guide and connects to most Kreg Face Clamps™ for portable Pocket-Holes almost anywhere. Give your jig “3-tools-in-1” flexibility.

Material Support Stop
Repeatable Pocket-Holes. Set any distance from the jig and repeat the same Pocket-Holes over and over again.

Drill Bits
Our one-piece design eliminates clogging and provides a much smoother and faster drilling stroke than the drill bits with replaceable center drills. The KJD bit for our manual Kreg Jigs® is made of high-speed steel while the DKDB machine bit is made of cobalt steel that increases the bit’s life. Because the DKDB bit is also 3/8” diameter it can be used in any of our manual jigs as a premium replacement. Be sure to order the left hand drill bit (LH-DKDB) for the center spindle of the DK3100 fully-automatic machine.

#DKDB For DK1100, DK3100, DK5100 and Foreman
#LH-DKDB For DK3100 Center Spindle (Left Hand)
#KJD For Kreg Jigs®
#KJSC/D Depth Collar / Allen Wrench
#KJD/MICROBIT For Micro Pocket Drill Guide
#KJSC/MICROBIT Micro Pocket Depth Collar / Allen Wrench (KJSC/MICROBIT not shown above)

Drivers
Deep #2 Driver resists cam-out and comes in either 3” or 6” lengths. The 6” length is easier to use in the majority of applications, but the 3” works great in tight spots.

#DDS 3” & 6”, #2 Square Driver Set
#D6X2 (2) - 6”, #2 Square Driver Set

Quick Change Kit
ITEM# QUIK-KIT
Quickly switch from drilling Pocket-Holes to driving Pocket-Hole Screws in just seconds with our Quick Change kit. The complete set includes everything you need for faster and more secure bit changes.

Includes:
• Quick Change Chuck
• #2 Square Drive
• Hex Shank Pocket-Hole Bit
• Depth Collar / Allen Wrench

Drill Guide Spacer Blocks
For quick and easy repair applications. Each spacer compensates for an additional 1/4” in material thickness. Includes three blocks.

Dust Collection Attachment
Keep a clean shop. Connect any standard 1-1/4” vacuum hose to your Kreg Jig® for faster drill strokes and a cleaner shop. Works only with Kreg Jig® (K4) and Kreg Jig® Master System (KAMS).

Kreg Jig® Screws and Plugs
Deck JigTM and Screws
Clamping Tools
Precision Routing Systems
Cutting and Measuring Tools
Pocket-Hole Machinery
Education and Apparel

Quick Change Drill Bit
ITEM# QUIK-BIT
Made specifically for Kreg Joinery™. Standard 1/4” hex shank works with any standard quick-change chuck.

Quick Change Bit Adapter
ITEM# QUIK-ADAPT
Converts your standard 3/8” round shank bits into Quick Change compatible hex shank bits.
Kreg Jig® Screws and Plugs

Self-Tapping Screws

Kreg Jig® Screws and Plugs

Kreg screws are built with a wide variety of unique features which work together to ensure the strongest possible joint, the easiest possible driving, and the smallest chance of splitting. Choosing Kreg screws means you expect the best possible results, but to get those results you’ll have to choose the best Kreg screw for your particular project. Choosing the right screw is straightforward once you understand the unique qualities of each screw type and how those qualities impact the success of your project.

**Head Style**

Unlike basic dry-wall screws with wedge-shaped heads prone to splitting wood, Kreg Screws feature large flat heads designed to seat firmly in the bottom of the Pocket-Hole. This dramatically improves overall joint strength and prevents the wood from splitting. Available in two styles...

**Thread Style**

Kreg screws are available in three different thread styles all featuring a self-tapping tip. This allows the screw to drill its own hole while being driven eliminating the need to machine the second workplace, and preventing your wood from splitting.

**Composition**

Incredibly durable case hardened steel ensures that you get the strongest possible joint, and that your screw will strip itself out far before the head ever breaks off. Kreg screws are available in three different thread styles...

**Material Thickness**

The most important part of choosing the right screw for your application is selecting the correct screw length. As a general rule, we suggest using the following screw lengths when joining like material thicknesses, such as 3/4” material.

**BUYING OPTIONS**

Smaller threads reduce the chance of splitting the wood in harder stock.

**Maxi-Loc™ Fine Thread**

Larger diameter threads provide maximum holding power while the washer head seats flush in the bottom of the pocket, eliminating any chance of pull through.

**Maxi-Loc™ Coarse Thread**

**Length**

The most important part of choosing the right screw for your application is selecting the correct screw length. As a general rule, we suggest using the following screw lengths when joining like material thicknesses, such as 3/4” material.

**Part #**

<table>
<thead>
<tr>
<th>Description</th>
<th>Available in Quantities of:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A#SML-C150</td>
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</tr>
<tr>
<td>A#SML-C250</td>
<td>100, 500, 1,000, 5,000</td>
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</tbody>
</table>

**Part #**

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>A#SML-C150</td>
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</tr>
<tr>
<td>A#SML-C250</td>
<td>100, 500, 1,000, 5,000</td>
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</tbody>
</table>

**Part #**

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>A#SML-C150</td>
<td>100, 500, 1,000, 5,000</td>
</tr>
<tr>
<td>A#SML-C250</td>
<td>100, 500, 1,000, 5,000</td>
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</tbody>
</table>

**Part #**

<table>
<thead>
<tr>
<th>Description</th>
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<tbody>
<tr>
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</tr>
<tr>
<td>A#SML-C250</td>
<td>100, 500, 1,000, 5,000</td>
</tr>
</tbody>
</table>
Maxi-Loc™ Hi-Lo Threads

For use as a general purpose screw and with medium hardwoods such as Poplar.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Available in Quantities of:</th>
</tr>
</thead>
<tbody>
<tr>
<td>#SML-HL125</td>
<td>#7, Hi-Lo thread 1-1/4&quot;</td>
<td>100, 500, 1,000, 5,000</td>
</tr>
</tbody>
</table>

Pan Head Fine

Pan Head Screws - The fine thread version of this screw is very popular for producing face-frames with hardwoods. Choose from either the 1-1/4" or 1-1/2" screw to join 3/4" thick frames. Choose from either the 1" or 3/4" screw to join 1/2" thick frames.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
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<tbody>
<tr>
<td>#SPS-F175</td>
<td>#6, fine thread, 3/4&quot;</td>
<td>100, 500, 1,000, 5,000</td>
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<tr>
<td>#SPS-F1</td>
<td>#6, fine thread, 1&quot;</td>
<td>100, 500, 1,000, 5,000</td>
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<tr>
<td>#SPS-C1</td>
<td>#7, coarse thread, 1&quot;</td>
<td>100, 500, 1,000, 5,000</td>
</tr>
<tr>
<td>#SPS-F125</td>
<td>#6, fine thread, 1-1/4&quot;</td>
<td>100, 500, 1,000, 5,000</td>
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<tr>
<td>#SPS-F190</td>
<td>#6, fine thread, 1-1/2&quot;</td>
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Pan Head Coarse

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Available in Quantities of:</th>
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</thead>
<tbody>
<tr>
<td>#SML-C125B</td>
<td>#4, coarse thread, 1-1/4&quot;</td>
<td>100, 1,000, 5,000</td>
</tr>
<tr>
<td>#SML-C150B</td>
<td>#4, coarse thread, 1-1/2&quot;</td>
<td>100, 1,000, 5,000</td>
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<tr>
<td>#SML-C2</td>
<td>#4, coarse thread, 2&quot;</td>
<td>50, 250, 2,000</td>
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<tr>
<td>#SML-C250B</td>
<td>#4, coarse thread, 2-1/2&quot;</td>
<td>50, 250, 2,000</td>
</tr>
</tbody>
</table>

Weathertite™ Self-Tapping Screws

Blue-Kote™ Weather Resistant Screws

Blue-Kote™ is the next generation of rust-resistant screw and a good choice for the majority of Pocket-Hole applications, including ACO treated lumber. Through a process which chemically combines three special anti-corrosion layers, Blue-Kote™ screws take on amazing new rust-resistant properties, rated 400% higher than our Zinc screws.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Available in Quantities of:</th>
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</thead>
<tbody>
<tr>
<td>#SML-C125B</td>
<td>#7, Hi-Lo thread 1-1/4&quot;</td>
<td>100, 500, 1,000, 5,000</td>
</tr>
<tr>
<td>#SML-C150B</td>
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<td>100, 500, 1,000, 5,000</td>
</tr>
<tr>
<td>#SML-C2</td>
<td>#7, coarse thread, 2&quot;</td>
<td>50, 250, 2,000</td>
</tr>
<tr>
<td>#SML-C250B</td>
<td>#7, coarse thread, 2-1/2&quot;</td>
<td>50, 250, 2,000</td>
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</tbody>
</table>

Stainless Screws

For even more anti-corrosion protection, choose Stainless. Our Stainless Screws provide incredible protection for indirect maritime applications and other exceedingly corrosive environments. Protection that pays off in the long-run.

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Available in Quantities of:</th>
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<tbody>
<tr>
<td>#SML-HL125</td>
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<td>#SML-C150S5</td>
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<tr>
<td>#SML-C2</td>
<td>#7, coarse thread, 2&quot;</td>
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<tr>
<td>#SML-C250S5</td>
<td>#7, coarse thread, 2-1/2&quot;</td>
<td>50, 250, 2,000</td>
</tr>
</tbody>
</table>

Screw Kit

This kit contains five of our most popular self-tapping screw sizes for Kreg Jig™ in a durable easy-to-carry case.

150 each of: SPLL-F1, SPLL-C1, SPLL-125, SPLL-C125
75 each of: SPLL-C250B

Blue-Kote™ Screw Kit

This kit contains 4 of our most popular weather-resistant screws in a durable easy-to-carry case which is perfect for outdoor projects.

100 each of: SPLL-C125B, SPLL-C150B, SPLL-C2, SPLL-C250B
150 each of: SPLL-C250B

Pocket-Hole Plugs

For those times when Pocket-Holes won’t be hidden on the backside of your project or you want to highlight them decoratively, use our Pocket-Hole Plugs. Plugs are offered in 7 solid wood species, and 5 plastic plug colors for use on laminated surfaces.

Available in Quantities of:

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Available in Quantities of:</th>
</tr>
</thead>
<tbody>
<tr>
<td>#P-MAP</td>
<td>MAPLE</td>
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<tr>
<td>#P-WAL</td>
<td>WALNUT</td>
<td>50, 200</td>
</tr>
<tr>
<td>#P-OAK</td>
<td>OAK</td>
<td>50, 200</td>
</tr>
<tr>
<td>#P-PIN</td>
<td>PINE</td>
<td>50, 200</td>
</tr>
<tr>
<td>#P-CHE</td>
<td>CHERRY</td>
<td>50, 200</td>
</tr>
<tr>
<td>#P-CDR</td>
<td>CEDAR</td>
<td>50, 200</td>
</tr>
<tr>
<td>#P-PNT</td>
<td>PAINT GRADE</td>
<td>50, 200</td>
</tr>
</tbody>
</table>

Plastic Plugs

Plastic Plugs are great for laminated surfaces and come in several colors.

Available in Quantities of:

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
<th>Available in Quantities of:</th>
</tr>
</thead>
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<td>#CAP-BRN</td>
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<tr>
<td>#CAP-BLK</td>
<td>BLACK</td>
<td>50, 200</td>
</tr>
<tr>
<td>#CAP-WHT</td>
<td>WHITE</td>
<td>50, 200</td>
</tr>
<tr>
<td>#CAP-ALM</td>
<td>ALMOND</td>
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</tr>
<tr>
<td>#CAP-LTB</td>
<td>LIGHT BROWN</td>
<td>50, 200</td>
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</tbody>
</table>

Wood Micro Pocket™ Plugs

High quality real-solid-wood plugs for your Micro Pocket™ Pocket-Holes.

Available in Quantities of:

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
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</tr>
</thead>
<tbody>
<tr>
<td>#P-MICRO-MAP</td>
<td>MAPLE</td>
<td>65</td>
</tr>
<tr>
<td>#P-MICRO-OAK</td>
<td>OAK</td>
<td>65</td>
</tr>
<tr>
<td>#P-MICRO-PIN</td>
<td>PINE</td>
<td>65</td>
</tr>
<tr>
<td>#P-MICRO-CHE</td>
<td>CHERRY</td>
<td>65</td>
</tr>
<tr>
<td>#P-MICRO-PNT</td>
<td>PAINT GRADE</td>
<td>65</td>
</tr>
</tbody>
</table>
Deck Jig™ and Screws

A Deck You Can Be Proud Of.

Whether you’re building a new deck or refreshing an old one, you want to do the job right. With the Kreg Deck Jig™ – and a few simple tools you already own – you can create a beautiful and functional deck surface, completely free of exposed fasteners and painful splinters! Traditional concealed-decking systems utilize awkward steel fasteners or thin plastic clips to hold your deck boards in place. The Kreg Deck Jig™ utilizes a more straightforward approach, creating an incredibly strong wood-to-wood bond through precisely placed self-tapping screws.

Includes:
Kit contains Deck Jig™, Instructional DVD, 100 Protec-Kote™ Deck Screws, 6” Deck Jig™ Drill Bit, 6” KTX Square Driver Bit, (3) 5/16” Spacer Rings, (3) 1/4” Spacer Rings, (2) Stop Collars, (1) Allen Wrench and a Durable Carrying Case.

FEATURES
FUNCTIONAL
An over-sized, ergonomic, easy-grip handle gives you a secure hold and complete control over each and every hole you drill.

PRECISE
Three hardened steel Drill Guides keep your specialized stepped drill bit and driver bit at the precise, optimal angle.

ACCURATE
Six handy Spacer Rings (Three 1/4” and Three 5/16”) ensure accurate deck board spacing for proper drainage and a longer deck life.

HOW IT WORKS
DRILL.
Precise Angle
Drill holes into the edge of your deck board using the specialized step bit and the Deck Jig’s hardened steel drill guides.

Accurate Screw Depth Every Time
Drive screws through the same drill guide and into the joist while the depth collar precisely controls your depth.

DONE!
That’s it! You’ve just created an incredibly strong and sturdy joint with no visible fastener.

RECOMMENDED ACCESSORIES
Deck Jig™ Drill Bit
This durable hardened steel drill bit is designed for exclusive use with the Kreg Deck Jig™. It features a quick-change compatible shank and a uniquely designed stepped tip. A Depth Collar and Allen Wrench are also included with the bit.

ITEM# KJD/DECKBIT

Deck Jig™ Driver Bit
This hardened steel driver bit features a KTX / #1 square tip for positive bit engagement and a quick change compatible shank. Comes complete with an included Allen Wrench and Depth Collar to ensure precise depth setting.

ITEM# DECKDRIVER

Deck Jig™ Spacer Rings
These simple spacer rings ensure a standard spacing between your deck boards for proper airflow and a cleaner deck. Designed to work with the Kreg Deck Jig™. Available in 5/16” (blue) and 1/4” (red) sizes. Qty. 12

ITEM# DECKSPACER-BLUE and DECKSPACER-RED

Deck Jig™ and Screws

Screws

ITEM# KJDECKSYS
**Decks**

**Protec-Kote™ Deck Screws**

Three anti-corrosion layers protect against rusting in a wide variety of decking applications. Optimized protection for driving into ACQ treated joists. Available in 100 ct. and 700 ct. packages.

**Stainless Deck Screws**

For even more protection, choose stainless. Stainless screws provide the best protection against corrosion in the long-term. Available in 100 ct. and 700 ct. packages.

---

**Deck Screws**

<table>
<thead>
<tr>
<th>Item#</th>
<th>Description</th>
<th>Size of Deck</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDK-C2SS-100</td>
<td>Protec-Kote™ Deck Screws</td>
<td>10' x 20' Deck</td>
<td>700 Screws</td>
</tr>
<tr>
<td>SDK-C2SS-700</td>
<td></td>
<td>20' x 20' Deck</td>
<td>1,400 Screws</td>
</tr>
<tr>
<td>SDK-C2SS-1000</td>
<td></td>
<td>20' x 30' Deck</td>
<td>2,100 Screws</td>
</tr>
</tbody>
</table>

---

**Kreg Deck Advantage**

**Looks Better**

Get the deck you want, without unsightly exposed fasteners. Kreg screws are driven at an angle into the edge of your deck boards so they stay hidden from view.

**Lasts Longer**

Seasonal changes can force traditional fasteners out of place with time. Kreg screws stay protected safely below the surface, for a longer-lasting deck.

**More Comfortable**

Bare feet? Don’t worry. By coupling the Kreg Deck Jig™ with composite decking, you’ll get a deck free of cracks, splinters, and “pop-out” fasteners.

---

**Clamping Tools**

**Klamp System™ Components**

**Klamp Table™**

**Face Clamps™**

**Right Angle Clamp**

**90º Corner Clamp / Face Clamps™**
**Klamp System™ Components**

**Work with your clamps, not around them.**

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bench Klamp™</td>
<td>Best for the majority of applications. 3” reach, works with stock up to 4” thick.</td>
</tr>
<tr>
<td>Large Bench Klamp™</td>
<td>Extended reach Bench Klamp™. 6” reach, works with stock up to 6” thick.</td>
</tr>
<tr>
<td>Klamp Plate™</td>
<td>Add a clamping station almost anywhere. Includes plate, and mounting hardware.</td>
</tr>
<tr>
<td>Klamp Trak™</td>
<td>Turn the entire length of your workbench into a clamping station. Includes one 33/34” aluminum extrusion.</td>
</tr>
<tr>
<td>Klamp Table™ / Stand Combo</td>
<td>The ultimate helping hand around the workshop. See page 26 for more information.</td>
</tr>
<tr>
<td>Heavy-Duty Bench Klamp™ System</td>
<td>Take your work on the road. Includes a 10” x 10” x 1/4” steel plate, Bench Klamp™ mounting hardware, and rubber feet. Features new glue-resistant powder-coat finish.</td>
</tr>
<tr>
<td>Klamp Blocks™</td>
<td>The easiest way to quickly bring your project into alignment and center your Bench™ Klamp on the joint line. Includes 5 plastic blocks and mounting hardware.</td>
</tr>
</tbody>
</table>

**DESIGNED WITH Klamping In Mind**

Every wood-worker knows that the quality of their work and the time they invest in each project, are directly affected by the tools they use. Many times however, we overlook the small things; like our workbench, clamps, and measuring devices. But no more! With the Kreg Klamp System™, you’ll notice an immediate difference in productivity, efficiency, and ease-of-use, which translates into real results.

**INTER-LOK**

This Quick-Connect feature serves as the foundation for all Klamp System™ components. With it, the Bench Klamp™ can be quickly moved from place to place, providing 360 degree clamping, wherever you need it most.

**BENCH KLAMP™**

The unique clamp glides along the Klamp Trak™ or KLAMP BLOCKS™, providing an amazingly strong 90 degree clamping station, wherever you need it most. Simply remove the Bench Klamp™ to regain your perfectly flush work surface.

**KLAMP PLATE™**

Don’t be satisfied with clamping on the edge of your workbench. When paired with one Bench Klamp™, this plate provides a clamping station wherever you need it most. Rout one into the center of your workbench, drill press, or sawhorse!

**KLAMP BLOCKS™**

When used with the Klamp Trak™, these simple blocks allow you to quickly and accurately register your stock to the edge of your work space and bring your entire project into alignment. Made from durable, impact-resistant plastic.

**Klamp Table™ / Stand Combo**

This amazing clamp provides a seamless clamped plane down the edge of your workbench; perfect for quick positioning of your Bench Klamp™ and Klamp Blocks™.

**Bench Klamp™ System**

Combination of Bench Klamp™ and Klamp Plate™. Includes Bench Klamp™, Inter-Lok™ bolt, clamp pad, Klamp Plate™, and mounting hardware.
**Klamp Table™**

**The Ultimate Clamping Solution!**

You don’t need an army of clamps to get the job done; you just need the right ones. Our Klamp Table™ is the ultimate ‘helping hand’ around the workshop and the easiest way to get perfectly flush Kreg Joints™, one after another.

**FEATURES**

**VERSATILE CLAMPING**
Are you always looking for the right clamp? The Bench Klamp™, with Inter-Lok™ Technology, is great for almost any woodworking task. It slides across the Klamp Trak™, rotates 360 degrees, and firmly locks into place wherever you need it most.

**FLEXIBLE POSITIONING**
Shop working around your clamps and start working with them. The Klamp Trak™ allows you to position the Bench Klamp™ and Klamp Blocks™ anywhere along the table’s edge, and quickly remove them to regain your work surface.

**PRECISE ALIGNMENT**
Made from durable, impact resistant plastic, Klamp Blocks™ glide along the Klamp Trak™ allowing you to quickly register stock to the edge of your work space, and bring your entire project into alignment.

**BUYING OPTIONS**

- **Klamp Table™ / Universal Steel Stand Combo**
  - It’s time you had a table that was designed with clamping as its primary focus. This is the ultimate solution for any handy-man or woodworker, and a great addition to any workshop.

- **Klamp Table™**
  - Buy the Klamp Table™ separately and use it on top of your current workbench. Includes 2 Bench Klamps, 5 Klamp Blocks™, 2 lengths of Klamp Trak™, all positioned on a durable melamine surface.

- **Universal Steel Stand**
  - The perfect foundation for all Kreg Table Top Solutions. Includes 4 leveling feet and assembly hardware. Made from heavy-gauge steel. Adjustable from 31” to 36” in height.

**SPECIFICATIONS**

- **Klamp Table™**
  - Large, 24-1/2” x 24-1/2”, clamping surface.
  - Replaceable, glue-resistant, melamine surface.
  - Tracks on two sides of the table, provides endless flexibility.
  - Klamp Blocks™ allow for fast, accurate, and consistent registration of work pieces.
  - Multi-function. Can be used for a variety of woodworking functions, including sanding, routing, layout, etc.

- **Universal Steel Stand:**
  - Heavy-gauge steel construction
  - 31” to 36” height adjustability
  - Durable painted finish
  - Fast and easy assembly

**RECOMMENDED ACCESSORIES**

- **Heavy-Duty Casters**
  - Add true mobility to your Universal Steel Stand. Includes 4 Heavy-Duty casters. Dual-locking mechanism protects against caster roll and pivot. Includes all necessary hardware.

---

**Face Clamps™**

**Perfectly flush Kreg Joints, in no time.**

- The large pad on one arm is placed directly across the top of the joint line to help create a perfectly flush joint as the screws are driven.

- Uniquely designed to both hold the joint line flush while screws are driven, and to secure our portable Kreg Jig’s into place on the workpiece.

- New Ergonomic comfort grip reduces slipping and eliminates the possibility of pinching.

---

**Right Angle Clamp**

**90° Clamping Made Easy**

Attaching a face-frame to a cabinet carcass, assembling drawers, shelving and other situations where you need to join workpieces at 90 degree angles is a snap with the Right Angle Clamp. It features a steel pin on one arm that fits snugly into one Pocket-Hole to clamp the pieces together as you drive a screw into an adjacent hole. Using the Right Angle Clamp is like having a helper on hand to hold materials at a perfect 90°. Features a pivoting clamp face and unique steel pin that fits down in the Pocket-Hole for joining 90° angles.

**FEATURES**

- **CLAMP USING THE POCKET-HOLE**
  - The steel pin on one arm of the clamp is shaped to fit snugly into a Pocket-Hole, securely anchoring one workpiece against the other for easy assembly. Just drive a screw in an adjacent Pocket-Hole while the Right Angle Clamp holds the pieces for you.

- **SWIVEL PAD**
  - On the arm opposite the pin, this clamp features a pad capable of swiveling to adjust to the dimensions of your material, so you can count on solid clamping without a chance of the joint shifting.

- **ULTRA WIDE REACH**
  - Whether you’re joining two thin drawer sides for a cabinet or thicker materials to frame an outdoor project, the Right Angle Clamp opens wide to get the job done.

- **USE TWO CLAMPS**
  - Many woodworkers find it handy to use two Right Angle Clamps when assembling large workpieces. Place a clamp on each end to hold the wood while you drive screws in the remaining Pocket-Holes.

---

**90° Corner Clamp**

**Self-squaring joints, quick and easy.**

- **Self Squaring Design aligns workpieces, making it easy to secure individual joints at a 90° angle, every time!**

- **Handle lets you quickly and easily adjust for varying stock thicknesses up to 1-1/4”.**

- **Innovative Swivel Head and quick release lever improve ease-of-use, and efficiency.**

- **Large Clamping Surface protects soft woods against workpiece imprint.**

- **Durable Heat Treated Steel construction features nickel plating for additional longevity.**
A quality router table is one of the most important tools for any serious woodworker to have in their woodshop. Whether you’re routing a simple dado, putting an edge on a countertop, or building an entire set of raised panel doors, the Kreg Precision Router Table can help you finish projects faster, and with greater accuracy than ever before. Through a unique set of features including its table-saw inspired self-squaring fence, the Precision Router Table provides an innovative look at one of the most useful tools in your shop.

Our exclusive Micro-Dot surface, ‘swiss-cheese’ free Insert Plate, and uniquely designed accessories ensure that you get the best possible routing experience on each and every pass.

**FENCE FEATURES**

**TABLE SAW FUNDAMENTALS**
Unique self-squaring t-square style fence design – similar to those found on high-end table saw rip fences – allows the fence to be quickly and accurately adjusted parallel to the miter slot. Unique cam-style locking handle and opposite-side anchor ensures incredible fence rigidity.

**HEAVY-DUTY ALUMINUM DESIGN**
Fully enclosed heavy-duty aluminum extrusion provides unmatched rigidity, strength, and precision to your router top and helps to maintain an enclosed vacuum chamber for superior dust collection.

**BUILT IN JOINTER**
Two fully independent fence faces and dual acrylic depth setting rods quickly turn your router table into a vertical jointer. Depth rods are stored inside of the fence and can be added behind the faces to allow for jointing depth adjustments of 1/16” and 1/32”.

**UNPARALLELED PRECISION**
Magnified Precision Lens Cursor lets you forget about using a tape measure and pencil, and start getting real accuracy out of your router table. The optional Micro-Adjuster allows you to dial down your precision even further.
**Precision Router Table**

**ITEM# PRS1040**

**Table Features**

**EASY-SLIDE™ MICRO-DOT MDF**

The professionally engineered MDF top absorbs vibration and noise like no phenolic top can. It features an Easy-Slide™ Micro-Dot skin – made from an impact resistant high-pressure laminate – which makes it incredibly easy to slide workpieces across the surface.

**Starts flat, stays flat**

Because of the rugged MDF top and extremely rigid dual steel struts which support the center of the router table, you’ll never have to worry about the table bending and bowing over time… no matter how big your router and lift may be.

**Combination Miter/T-Slot**

Combination Miter/T-Slot is located precisely parallel to the router fence, which makes it easier than ever to utilize various accessories such as the Kreg Precision Miter Gauge and Kreg True-FLEX™ Featherboards.

**Unique Bottom-Up Levelers**

These unique levelers feature a new bottom-mount design, 8 adjustable points of contact for leveling precision, 4-corner lock-downs for stability, and locating-tabs for easy installation.

**Specifications**

<table>
<thead>
<tr>
<th>Plate Opening Dimensions</th>
<th>Table Surface</th>
<th>Fence Length</th>
<th>Fence Material</th>
<th>Overall Dimension</th>
<th>Weight</th>
<th>Universal Steel Stand</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-1/4&quot; x 11-3/4&quot;</td>
<td>24&quot; x 32&quot; x 1&quot;</td>
<td>36&quot;</td>
<td>Aircraft grade Aluminum Anodized for easy cleanup</td>
<td>(H x W x D) 36-1/2&quot; x 37-1/2&quot; x 25-1/2&quot;</td>
<td>85 lbs.</td>
<td>Heavy gauge steel construction: 3/16&quot; to 3/8&quot; height adjustability + 4-Stage leveling feet + Durable precision finger + Fast and easy assembly</td>
</tr>
</tbody>
</table>

**Buying Options**

- Precision Router Table
- Universal Steel Stand

**Precision Router Table**

This revolutionary router table boasts an incredible feature-set and brings a whole new level of rigidity and precision to your workshop. Includes Items PRS1020, PRS1010, and KRS1030. *Shown with optional equipment*

**Universal Steel Stand**

Designed to reduce vibration and noise wherever possible, this heavy-duty router table top provides a solid, secure, and quiet routing solution for any workshop.

*Shown with optional equipment*

---

**Precision Router Table Insert Plate**

**ITEM# PRS3330**

This rugged 3/8" phenolic plate was designed to accept nearly any router, without the use of a "swiss-cheese" style pre-drilled surface. It features an exclusive bottom-up mounting design which makes it easier than ever to get a solid, secure, and 100% level routing surface, along with dual reducing rings (2" and 1-13/64") which bring template routing to your table top through compatibility with standard Porter-Cable guide bushings. It’s a professional router table insert plate, designed for individuals who can truly tell the difference.

**Works with any router**

This 9-1/4" x 11-3/4" x 3/8" phenolic insert plate has been designed to easily mount to any router, utilizing your router’s base plate and a simple (included) template. This "swiss-cheese" free design eliminates hang-ups on the plate surface and reduces routing inconsistencies.

**Versatile Reducing Rings**

Dual reducing rings (2" - 1-13/64") host three independent leveling/flock-down screws and compatibility with standard Porter-Cable guide bushings for fast and easy template routing on your router table. The 1-13/64" ring is compatible with Porter-Cable guide bushings.

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**True-FLEX™ Featherboard**

The True-FLEX™ Featherboard gets its name from the careful engineering that went into its design. Many featherboards on the market today apply too much pressure or not enough pressure to the workpiece, resulting in imperfect cuts and less than safe operation. We’ve designed each finger of the True-FLEX™ featherboard to provide a consistent and optimum pressure, and to stand up to years of use in your woodshop.

The featherboard is made from an extremely durable plastic composite body and even includes an exclusive wedge-lock system which allows the featherboard to be secured to a variety of shop tools without the need for additional hardware. Whether you’re using a miter-slot or a router, working on a table saw or a router table, the wedge-lock system adjusts accordingly and lets you work with confidence.

- Carefully designed fingers apply optimum pressure to each workpiece.
- Vertical and horizontal positioning demonstrates wedge-lock miter slot and slot-tilt compatibility.
- Unique wedge-lock hardware works in miter slots on table saws, router tables, band saws and more.

---

**True-FLEX™ Featherboard Twin Pack**

This set of True-FLEX™ Featherboards comes with an extended version of the wedge-lock hardware for use in tandem. When used together they provide additional support for taller workpieces, resulting in faster, safer, and higher quality cuts.
**Precision Router Table Lift**

**ITEM# PRS3030**

This heavy-duty lift includes several unique features which work together to bring true speed and convenience to your router table top. Features like the Quick-Lift and tool-less micro adjustment wheel let you to make fast bit changes and precise depth adjustments (down in .002" increments) on-the-fly. If you’re sick of bending and reaching, and ready to start working quickly and conveniently, look no further.

- **S-1/4”x11-3/4”x3/8” Heavy Gauge Aluminum Insert Plate**
- **Lift Brake Includes 3 self-closing, twist lock insert rings**
- **2-5/8” & 6 Step Ring**
- **Adjustable reference scale can be set to zero from any bit position**

Motor Pad Included: Porter Cable 7518

Available separately: #1 Item# PRS4120 Milwaukee 5625

#2 Item# PRS4110 Porter Cable 650/850, Bosch 1617/1619

#3 Dwell 618, Craftman 17542/17540/28190

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**Precision Router Table Stop**

**ITEM# PRS7850**

Bring more precision and repeatability to your Precision Router Table with this uniquely designed stop. Features a low-profile aluminum design uniquely made to flip out of the way when not in use. Also includes our exclusive Precision Luma Cursor giving you a clear, accurate, and precise view of the fence’s tape.

Features compatibility with our Precision Router Table. Adaptor kit required for use with the Benchtop Router Table.

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**Multi-Purpose Router Table Switch**

**ITEM# PRS3100**

Add safety and convenience to your Precision Router Table with this incredibly handy power switch. Features a 2-Plug design which allows it to control two independent devices at once, Key-Lok™ which eliminates accidental power-on, and a long 8 ft. heavy-duty 14 gauge power cord.

Features compatibility with our Precision Router Table and Precision Benchtop Router Table.

---

**Precision Router Table Insert Plate Levelers**

**ITEM# PRS3040**

These unique levelers are the easiest way to add an insert plate to your shop-built router table. They eliminate the need for a supporting rabble and feature a unique bottom-mount design which includes 8 adjustable contact points of contact. FOUR-corner lock-downs for stability, and locating tabs for easy installation.

---

**Precision Micro-Adjuster**

**ITEM# KMS7215**

Do you need even more precision? When added to the Precision Router Table Fence, this Micro-Adjuster allows you to dial down your measurements even further!

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**Heavy-Duty Casters**

**ITEM# PRS3090**

Add true mobility to your Universal Steel Stand with our Heavy-Duty Casters. Built to last and perform, these casters feature a dual-locking mechanism that won’t roll or pivot once engaged, resulting in an extremely stable work station. Includes all necessary hardware.

---

**True-FLEX™ Featherboard**

**ITEM# PRS3010**

This unique featherboard can be quickly and easily connected to a miter slot or t-slot without the need for additional hardware. A durable plastic composite body ensures optimum ‘finger feel’ and workpiece pressure.

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**Precision Router Table Insert Plate**

**ITEM# PRS3090**

True-FLEX™ featherboard can be quickly and easily connected to a miter slot or t-slot without the need for additional hardware. A durable plastic composite body ensures optimum ‘finger feel’ and workpiece pressure.

---

**Precision Benchtop Router Table**

**ITEM# PRS3200**

Benchtop Portability. Floor-Standing Features.

Built from the ground-up as the portable solution to precision routing, this table provides trim carpenters and other mobile professionals with the quality materials and attention to detail that they’re only used to finding in large router tables. It features the same high pressure laminate Micro-Dot MDF surface as our top-of-the-line Precision Router Table, a full-size Phenolic insert plate, and an innovative rigid steel base which – believe it or not – actually feels quieter than enclosed portable router tables. Why put up with ‘portable’ features when you can have the real thing? The portable solution to precision routing. Includes fence, top, stand, plate with 2 opening.

---

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Insert Plate Dimensions</th>
<th>Insert Plate Material</th>
<th>Table Surface</th>
<th>Fence Length</th>
<th>Fence material</th>
<th>Overall Dimension</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-1/4&quot; x 11-3/4” x 3/8”</td>
<td>Phenolic</td>
<td>MDF</td>
<td>24”</td>
<td>Aircraft grade Aluminum</td>
<td>24” x 26-1/4” x 20-1/4”</td>
<td>26 lbs.</td>
</tr>
</tbody>
</table>

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**FEATURES**

**A EASY-SLIDE™ MICRO-DOT MDF**

Why deal with vibration and noise when you don’t have to? This top features an Easy-Slide™ Micro-Dot skin – made from an impact resistant high-pressure laminate – which makes it incredibly easy to slide workpieces across the surface.

**B BUILT FOR MOBILE PROFESSIONALS**

This table was built to withstand years of use and abuse on the jobsite. It features a rugged stamped-steel foundation, four hard-wearing rubber feet, a professionally edge-banded table-top with an impact resistant Micro-Dot Surfacing, and an incredibly accurate rigid aluminum fence, all built with mobile professionals in mind.

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**True-FLEX™ Featherboard**

This unique featherboard can be quickly and easily connected to a miter slot or t-slot without the need for additional hardware. A durable plastic composite body ensures optimum ‘finger feel’ and workpiece pressure.

---

**Recommended Accessories**

**ITEM# PRS3030**

Precision Router Table Insert Plate

Using bits larger than 2” (5/8” Phenolic) provides hole openings of 3-1/2", 3", and 3-1/4”. It was designed to accept nearly any router, and features unique bottom-up mounting hardware, dual-reducing rings, and compatibility with standard Porter-Cable guide bushings.
Beaded Face-Frame System

The Kreg Way!

The Precision Beaded Face-Frame System takes a radical new approach to building beaded face-frames, leveraging the speed and flexibility of your router table to create incredibly precise ‘notched frames’. This innovative notching technique is made possible through a patent-pending system featuring specialized router bits and a smooth sliding aluminum fence which can be attached to almost any router table. Whether you’ve been building beaded face-frames for years, or you’ve just been looking for an excuse to start, the Precision Beaded Face-Frame System will help you do it in less time and with less frustration.

Includes:
- Heavy Duty Aluminum Fence
- Zero Clearance Ball Bearing Sliding Base
- Precision Router Table Stop
- 1-1/2” Dowel Pin and Step-by-Step DVD

How It Works:
1) Use the control arm and smooth sliding base to plunge the stiles into the specialized notching bit.
2) Use the Precision Router Stop to ensure perfectly placed notches on the rails.
3) Switch to your standard routing fence and included beading bit to apply a decorative bead.
4) Use Kreg Joinery™ to secure the notched stiles and rails together. Glue is optional.

OPTIMAL PROFILES AVAILABLE

Each bit features a high quality 1/2” shank construction along with high-grade carbide tips for extreme durability. Above are our 6 beautifully unique beading bits and 4 standard notching bits. Contact customer service at 1-800-447-8638 or visit www.kregtool.com for more information.

FEATURES

A) SLIDING BASE
- The sliding base of the Precision Beaded Face-Frame System features 20 internal stainless steel ball bearings which guarantee smooth operation over the long haul.

B) CONTROL ARM
- This handle can be connected to the Precision Beaded Face-Frame System with or without the Control Arm. The arm provides improved control, smooth operation, and reduces the force necessary to plunge the workpiece into the bit.

C) INTEGRATED CLAMP
- The included Precision Router Table Stop lets you repeat cuts at the same precise measurement again and again. It features a Precision Lane Cursor for magnified accuracy, and can be flipped out of the way when not in use.

D) ROUTER TABLE STOP
- The included Precision Router Table Stop lets you repeat cuts at the same precise measurement again and again. It features a Precision Lane Cursor for magnified accuracy, and can be flipped out of the way when not in use.

Recommended Accessories

- Precision Router Table Setup Bars
- Precision Router Table Stop
- Precision Router Table Lift
- Pocket-Hole Machinery

Looking for a more unique look? We’ve got all the profiles you need to get the job done right. These specialized bits were specifically designed for use with the Precision Beaded Face-Frame System.

Connecting Tools
- Pocket-Hole Machinery
- Precision Router Table Stop
- Precision Router Table Lift

Clamping Tools
- Precision Grip
- Radial-Lift Clamp

Precision Joinery™ for fast, strong, and long-lasting results. Glue optional.

Kreg Jig® Screws and Plugs

Beaded Face-Frames are a great way to add detail and richness to your cabinetry work. It’s a mark of excellence which says, this cabinet was built by a craftsman with an eye for quality and attention to detail.
**Precision Machine Accessories**

**Precision Miter Gauge**

Amazing Precision. Right Out Of The Box.

Why spend your time calibrating a miter gauge when you can get factory-milled accuracy right out of the box? Our Precision Miter Gauge System requires no calibrating, and features positive stops at 0, 10, 22-1/2, 30 and 45 degrees to make it easy to cut perfect miters quickly. Of course, when you do want to cut a more complicated angle, the easy-to-use Vernier scale allows for fast adjustments to 1/10th of a degree.

**BUYING OPTIONS**

- **Precision Miter Gauge System**
  - Includes: Precision Miter Gauge, 24" fence, and Swing Stop™.
  - ITEM#: KMS7103

- **Precision Miter Gauge**
  - Precision Miter Gauge only.
  - ITEM#: KMS7101

- **Precision Miter Gauge Fence**
  - Add the 24" fence and patented Swing Stop™ to your miter gauge.
  - ITEM#: KMS7102

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Precision Miter Gauge System</th>
<th>Precision Miter Gauge</th>
<th>Precision Miter Gauge Fence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fence</td>
<td>24&quot; aircraft grade aluminum fence</td>
<td>24&quot; long, 3/8&quot; tall x 3/4&quot; wide</td>
<td>Add the 24&quot; fence and patented Swing Stop™ to your miter gauge.</td>
</tr>
<tr>
<td>T-Slot bar</td>
<td>24&quot; long, 3/8&quot; tall x 3/4&quot; wide</td>
<td>0, 10, 22-1/2, 30 &amp; 45 degrees</td>
<td>Adjusts to 1/10th of a degree</td>
</tr>
<tr>
<td>Positive Stops at Vernier Scale</td>
<td>Adjusts to 1/10th of a degree</td>
<td>Anodized for easy clean-up</td>
<td>Factory calibrated right out of the box</td>
</tr>
<tr>
<td>Finish</td>
<td>Factory calibrated right out of the box</td>
<td>Factory calibrated right out of the box</td>
<td>Factory calibrated right out of the box</td>
</tr>
<tr>
<td>Calibration Weight</td>
<td>6.5 lbs.</td>
<td>6.5 lbs.</td>
<td>6.5 lbs.</td>
</tr>
</tbody>
</table>

**FEATURES**

- **A PRECISION LENS CURSOR**
  - Similar to the type of lens found on a quality table saw rip fence, the clear lens features a high-visibility red line that makes it easy to set the Swing Stop™ for precise cuts, time after time.

- **B NO PLAY IN THE MITER SLOT**
  - Our extremely straight 24" anodized aluminum bar is 3/8" tall by 3/4" wide and features five bar adjusters that eliminate “play” in the miter slot with the turn of a screwdriver.

- **C SWING STOP™**
  - Our innovative Swing Stop™ features newly designed bushings which actively reduce “play” in the stop, dramatically increasing accuracy. The stop itself easily sets the distance between the end of the board and the saw blade for amazing cutting accuracy and repeatability... and flips out of the way when not in use.

- **D ADD A SACRIFICIAL FENCE**
  - The curved foot of the Swing Stop™ “break-away” design allows you to add a sacrificial fence to your Miter Gauge.

**Perfect Miters, Fast!**

Precision is the name of the game for this CNC milled miter gauge. We worked hard to build accuracy into every feature of this product from the rugged aluminum fence, to the solid, yet versatile Swing Stop™, to the easy-to-use Vernier scale. Bottom line, this miter gauge will put your projects on the fast track to perfection!
Precision Band Saw Fence

Beat Blade Drift. True Band Saw Precision.

Most band saw blades don’t run perfectly perpendicular to the front of your table. There’s always just a little bit of “drift” that prevents you from getting precise cuts even with a fence. Until now. Our Precision Band Saw Fence easily adjusts to your blade’s drift angle to provide you with a whole new level of band saw accuracy. This fence mounts to most 14” band saws right out of the box and can be modified to fit many others by drilling a single hole in the aluminum mounting rail.

SPECIFICATIONS

- Precision Lens Cursor
  - Magnified and easy-to-read for even the smallest adjustments, the thin red line on the Precision Lens Cursor lets you accurately set up the fence for cutting veneer, tenons, and more.

- Adjustable in 2 Dimensions
  - This fence is unique in that it adjusts to set up perfectly square to your table and blade. Two simple adjustments allow you to set the fence to match blade drift, greatly enhancing cutting accuracy.

- Adapters
  - Include four 2’ pieces of Trak, one Swing Stop™, one Production Stop, one 12’ length of L-R reading self-adhesive tape, one 12’ length of R-L reading self-adhesive tape, detailed instructions, and mounting hardware.

FEATURES

- Rigid Design
  - The aluminum fence is incredibly strong, sleek and built to last for years to come. The fence and top side of the fence contain t-slots for adding stops, resaw guides and more.

- Easy to Remove
  - When you don’t need the fence, remove it in seconds - no tools required! Just loosen the locking knob and lift the fence from the mounting rail, below your table’s surface.

- Precision Lens Cursor
  - Adjustable in 2 dimensions

Recommended Accessories

- Precision Micro-Adjuster
  - Add enhanced precision to every cut.

- 4.5” Resaw Guide
  - Adjust for blade drift on the fly.

- 7” Resaw Guide
  - Adjust for blade drift on the fly with even the largest workpieces.

Precision Trak & Stop Kit

No Tape Measure. No Pencil. Just Precision.

Take the guesswork — and your tape measure and pencil — out of cutting wood to length. Our Precision Trak & Stop Kit allows you to turn your shop mitre saw into a precise cutting system. Simply slide the cursor of the stop to the dimension you’d like to cut, place the board against the stop, and cut to an exact length time after time. You build the support wings yourself out of plywood or particle board then add the trak to the topside of the board. Perfectly sized workpieces couldn’t be simpler!

Includes:

- Includes four 2’ pieces of Trak, one Swing Stop™, one Production Stop, one 12” length of L-R reading self-adhesive tape, one 12” length of R-L reading self-adhesive tape, detailed instructions, and mounting hardware.

SPECIFICATIONS

- Fence: Aircraft grade aluminum
  - Anodized for easy cleanup
  - Pre-drilled holes on the mounting rail fill on most 14” Band Saws

- Finish:
  - Anodized for easy cleanup

- Weight:
  - 7 lbs

- Measuring Tape:
  - (1) 12’ R to L Read
  - (1) 12’ L to R Reading

- Length:
  - 41” 2’ sections for 8’ of Trak length

FEATURES

- PRODUCTION STOP
  - Designed to stand up to the rigors of repetitive cuts in an industrial environment, the Production Stop drops onto the top of the fence and features dual lens cursors for convenient use on either side of the blade.

- SWING STOP™
  - Our innovative Swing Stop™ features specially designed bushings which actively reduce “play” in the stop, dramatically increasing accuracy. The stop itself easily adjusts for blade drift allowing for amazing cutting accuracy and repeatability... and flips out of the way when not in use.

- Shop Made Support Wings
  - Build a simple plywood or MDF box to match the height of your saw, then add a back fence that reaches 2-1/4” above the saw height for the stops to glide upon. Instructions and mounting hardware for the Trak are included.

- Rigid Aluminum Fence
  - Incredibly strong and built to last, our anodized aluminum Track features an L-shaped foot that makes alignment and mounting to any 3/4” thick board a snap. Trak is designed with a groove across the top to accept the included self-adhesive measuring tape.

- Precision Micro-Adjuster
  - Add enhanced precision to every cut.

- 4.5” Resaw Guide
  - Adjust for blade drift on the fly.

- 7” Resaw Guide
  - Adjust for blade drift on the fly with even the largest workpieces.

Recommended Accessories

- Miter Attachment
  - Easily attached to a Swing Stop™ or Production Stop, the Miter Attachment supports the mitered end of the board on two surfaces to make a more accurate cut.

- Top Trak 4
  - Add additional section of Top Trak to your Trak and Swing Stop Kit.

- Swing Stop™
  - This uniquely designed stop spins out of the way when not in use. Specially redesigned bushings reduce “play” in the stop, dramatically increasing accuracy.

- Production Stop
  - Features dual lens cursors and the unique ability to be moved to either side of the saw.
Precision Stops

PRODUCTION STOP
Our Production Stop is built for a rugged shop environment. Dual lens cursors on both sides of the stop allow it to be easily used on either side of the blade without re-configuring. The stop also drops onto both the Top Trak and Heavy Duty Trak from the topside, allowing it to be quickly removed and repositioned without sliding to the edge of the trak section.

MITER ATTACHMENT
Our “Perfect Miter” attachment is designed to support the mitered end of a board so that the sharp point of the miter is not damaged while cutting. The attachment also allows the mitered end to be measured of two points of contact instead of the tip of the miter, creating increased accuracy. A slot is machined into the attachment which enables it to be attached to the Production Stop or Swing Stop™ with a simple carriage bolt (included).

SWING STOP™
Our innovative Swing Stop™ features newly designed bushings which actively reduce ‘play’ in the stop, dramatically increasing accuracy. The stop itself easily sets the distance between the end of the board and the saw blade for amazing cutting accuracy and repeatability… and flips out of the way when not in use.

Measuring Tapes

Imperial 12’ Self-Adhesive Tape
This 1/2” wide, self-adhesive measuring tape fits snugly into the indentation on the topside of our Top Trak and Heavy Duty Trak. Metallic tape is highly scuff resistant and can be trimmed to length with a scissors.

Metric 3.5 Meter Self-Adhesive Tape
Metric 3.5 meter tape, self-adhesive and fits snugly into the indentation on the topside of our Top Trak and Heavy Duty Trak. Metallic tape is highly scuff resistant and can be trimmed to length with a scissors.

Trak Components

Jig and Fixture Bar
This is the same adjustable bar that comes standard on the Precision Miter Gauge. Six nylon screws along the length of the bar adjust with the turn of a screwdriver to take up any play in the miter gauge slot. Mounting holes are located every 4” along the length of the bar. Perfect for building workshop jigs and fixtures.

Mini Trak
Mini Trak can be used to produce countless types of woodshop jigs and fixtures such as taper jigs, cut-off sleds, and more. An adaptation of our other popular styles of trak, Mini Trak contains t-slots that will capture the head of a standard 1/4” hex bolt. You can surface mount Mini Trak or mount it flush into a 3/8” x 3/4” dado or rabbit. These sections can be easily cut to length with a hacksaw. As an added feature, Mini Trak now contains a recess in the bottom of the extrusion that will receive a 1/2” measuring tape (sold separately). Simply slide the tape into the trak and enjoy the added precision of your shop-made jigs and fixtures.

Top Trak
Trak features a self-aligning L-shaped mounting foot for easy installation to a shop-made fence. Just drill 1/8” holes through the back of the extrusion and secure with the included mounting screws.

Heavy Duty Trak
Our Heavy Duty Trak is an L-shaped, anodized aluminum extrusion that is extremely straight and perfect for heavy use commercial applications. Contains four t-slots which accommodate the head of a standard 1/4” hex bolt. A 1/2” recessed indentation runs along the top and frontside of the trak for easy application of a self-adhesive measuring tape (sold separately).
Crown-Pro™

Crown Molding Simplified!

Installing crown molding is one of the best ways to add instant value to your home. The Kreg Crown-Pro™ simplifies the most frustrating steps of the process so you make fewer mistakes and get the job done faster! This uniquely designed tool holds your trim at the exact angle required, eliminating the need for advanced compound miter cuts and difficult ‘coping’. It’s unique curved design lets you compensate for a wide variety of crown molding spring angles, and its extension arms let you work with crown up to 5-1/2” wide with a 12” saw and 3-1/2” wide with a 10” saw.

Includes:
Comes complete with everything you need to get started, including double-sided Angle Finder, rubber feet, and a helpful Crown Installation Video online.

Simple Steps to Perfect Crown:

Find Your Angle:
Use the included Angle Finder to determine the correct spring angle and wall angle.

Set Your Angle:
Set your Crown-Pro™ to match your spring angle and your saw to match the wall angle.

Position Your Saw:
Position your Crown-Pro™ on either side of your saw based on the type of joint, and make cut.

Cut and Hang:
Position your crown correctly on the wall and nail it securely into position.

FEATURES

INCLUDED ANGLE FINDER
The included Angle Finder is used to ensure the Crown-Pro™ is set to the spring angle and the saw is set to the proper wall angle. Precise cuts mean clean joints.

HEIGHT EXTENDERS
Built-in adjustable height extenders ensure compatibility with large crown molding, up to 5-1/2” wide.

CURVED DESIGN
The Crown-Pro™ features a unique curved design which allows it to be set to match crown molding of any spring angle. Simply flip the tool, loosen the knob, and set the angle.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Size (H x W x D)</th>
<th>Max Workpiece Width</th>
<th>Spring Angle Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.14” x 14.94” x 4.17”</td>
<td>5-1/2” w/ 12” Saw, 3-1/2” w/ 10” Saw</td>
<td>30° - 65°</td>
</tr>
</tbody>
</table>

Add Value to Your Home

Crown molding is one of the best ways to add instant value to your home, it’s cost effective, easy on the eyes, and thanks to the Crown-Pro™, quick and easy!

Kreg Jigs® Screws and Plugs
Deck Jig™ and Screws
Clamping Tools
Precision Machine Accessories
Cutting and Measuring Tools
Pocket-Hole Machinery
Education and Apparel

Cutting and Measuring Tools

Crown-Pro™

Square-Cut™

Multi-Mark™

Shelf Pin Jig

Multi-Purpose Push Stick

Drawer Slide Mounting Tool

Drawer Slide Mounting Brackets

Crown Molding Simplified!

Installing crown molding is one of the best ways to add instant value to your home. The Kreg Crown-Pro™ simplifies the most frustrating steps of the process so you make fewer mistakes and get the job done faster! This uniquely designed tool holds your trim at the exact angle required, eliminating the need for advanced compound miter cuts and difficult ‘coping’. It’s unique curved design lets you compensate for a wide variety of crown molding spring angles, and its extension arms let you work with crown up to 5-1/2” wide with a 12” saw and 3-1/2” wide with a 10” saw.

Includes:
Comes complete with everything you need to get started, including double-sided Angle Finder, rubber feet, and a helpful Crown Installation Video online.

Simple Steps to Perfect Crown:

Find Your angle:
Use the included Angle Finder to determine the correct spring angle and wall angle.

Set Your Angle:
Set your Crown-Pro™ to match your spring angle and your saw to match the wall angle.

Position Your Saw:
Position your Crown-Pro™ on either side of your saw based on the type of joint, and make cut.

Cut and Hang:
Position your crown correctly on the wall and nail it securely into position.

FEATURES

INCLUDED ANGLE FINDER
The included Angle Finder is used to ensure the Crown-Pro™ is set to the spring angle and the saw is set to the proper wall angle. Precise cuts mean clean joints.

HEIGHT EXTENDERS
Built-in adjustable height extenders ensure compatibility with large crown molding, up to 5-1/2” wide.

CURVED DESIGN
The Crown-Pro™ features a unique curved design which allows it to be set to match crown molding of any spring angle. Simply flip the tool, loosen the knob, and set the angle.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Size (H x W x D)</th>
<th>Max Workpiece Width</th>
<th>Spring Angle Range</th>
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<tbody>
<tr>
<td>3.14” x 14.94” x 4.17”</td>
<td>5-1/2” w/ 12” Saw, 3-1/2” w/ 10” Saw</td>
<td>30° - 65°</td>
</tr>
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Add Value to Your Home

Crown molding is one of the best ways to add instant value to your home, it’s cost effective, easy on the eyes, and thanks to the Crown-Pro™, quick and easy!

Kreg Jigs® Screws and Plugs
Deck Jig™ and Screws
Clamping Tools
Precision Machine Accessories
Cutting and Measuring Tools
Pocket-Hole Machinery
Education and Apparel

Cutting and Measuring Tools

Crown-Pro™

Square-Cut™

Multi-Mark™

Shelf Pin Jig

Multi-Purpose Push Stick

Drawer Slide Mounting Tool

Drawer Slide Mounting Brackets

Crown Molding Simplified!

Installing crown molding is one of the best ways to add instant value to your home. The Kreg Crown-Pro™ simplifies the most frustrating steps of the process so you make fewer mistakes and get the job done faster! This uniquely designed tool holds your trim at the exact angle required, eliminating the need for advanced compound miter cuts and difficult ‘coping’. It’s unique curved design lets you compensate for a wide variety of crown molding spring angles, and its extension arms let you work with crown up to 5-1/2” wide with a 12” saw and 3-1/2” wide with a 10” saw.

Includes:
Comes complete with everything you need to get started, including double-sided Angle Finder, rubber feet, and a helpful Crown Installation Video online.

Simple Steps to Perfect Crown:

Find Your angle:
Use the included Angle Finder to determine the correct spring angle and wall angle.

Set Your Angle:
Set your Crown-Pro™ to match your spring angle and your saw to match the wall angle.

Position Your Saw:
Position your Crown-Pro™ on either side of your saw based on the type of joint, and make cut.

Cut and Hang:
Position your crown correctly on the wall and nail it securely into position.

FEATURES

INCLUDED ANGLE FINDER
The included Angle Finder is used to ensure the Crown-Pro™ is set to the spring angle and the saw is set to the proper wall angle. Precise cuts mean clean joints.

HEIGHT EXTENDERS
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Cutting and Measuring Tools
Pocket-Hole Machinery
Education and Apparel
**Square-Cut™**
**ITEM# KMA2600**
Cut with Confidence.

The problem with traditional squares is that while they give you a straight edge, they do nothing to simplify and speed up the process of aligning your saw to the pencil mark. Unlike a standard square, the Kreg Square-Cut™ features an adjustable guide arm which locks-in your saw’s unique base-to-blade offset, allowing you to instantly align your saw blade to the pencil mark and make perfect 90 degree cuts, time after time.

**FEATURES**
- **ADJUSTABLE GUIDE ARM**
The Square-Cut’s adjustable guide arm compensates for the distance from the blade to the edge of your base plate. This means no more eyeballing the blade on the pencil mark or using your tape measure to get the correct set-back.
- **MADE FOR ANY SAW**
The arm on the Square-Cut™ can be adjusted to fit any traditional circular or jig saw. Adjustments take only a few seconds with the use of a simple Phillips-head screwdriver.

**Any material up to 12’’**
The Square-Cut’s extended body allows it to work efficiently with stock up to 12” wide making it perfect for siding, deck boards, and more. In addition, a built-in Roof Pitch Layout Tool makes quick work of siding, facia, and rafter work on the jobsite.

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**Multi-Mark™**
**ITEM# KMA2900**
One Tool Does It All!

The Kreg Multi-Mark™ is an incredibly handy multi-purpose marking and measuring tool, perfect for a wide variety of household and jobsite applications. The Multi-Mark™ features three different scale configurations, a built-in level, 3/16” reveal gauge, and much more… Whether you need to transfer a measurement for that last ceramic tile, layout some mitered corners, or just straighten a few simple picture frames, the Multi-Mark™ is the only tool you’ll need to get the job done!

**FEATURES**
- **HUNDREDS OF USES**
The Multi-Mark™ doesn’t know the meaning of the term ‘single-purpose’. Thanks to three unique scale configurations, a built-in level, and more, the applications are nearly endless.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Fence</th>
<th>Standard Hole Spacing</th>
<th>Standard Hole Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dual Position, Adjust for (1” &amp; 2”)</td>
<td>32 mm</td>
<td>(5 mm available separately)</td>
</tr>
</tbody>
</table>

---

**Shelf-Pin Jig**
**ITEM# KMA3200**

If you’re adding shelf pin holes to an existing piece of furniture or building shelves from scratch, the Kreg Shelf Pin Jig is the perfect tool for the job. Unlike other shelf pin guides, the Kreg Shelf Pin Jig features hardened steel drill guides which ensure perfectly precise and straight drilling, a dual position adjustable fence for custom hole placement, an included locating pin for quick and accurate spacing reference, a handy jig extender which lets you connect multiple Shelf Pin Jigs together for high-speed production work, and an ultra sharp 1/4” Brad-point bit with depth collar. The Shelf Pin Jig also features a handy and secure storage space for the drill bit and locating pin built right in to the back-side of the jig.

**Includes:**
- Shelf Pin Jig, Locating Pin, Jig Extender, 1/4” Drill Bit, Depth Collar, Allen Wrench, Instruction Manual, Four 1/4” Shelf Pins.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>DRILL GUIDES</th>
<th>LOCATING PIN</th>
<th>JIG EXTENDER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardened steel drill guides ensure precise drilling.</td>
<td>Locating pin lets you quickly reference last hole drilled.</td>
<td>Connect multiple jigs together with the Jig Extender.</td>
</tr>
</tbody>
</table>

**FEATURES**
- **3 Simple Steps!**
  - SET IT
  - SECURE IT
  - DRILL IT

**RECOMMENDED ACCESSORIES**

- **ITEM# KM3210**
  - (1/4”)
- **ITEM# KM3215**
  - (5 mm)

---

**ITEM# KMA3200**
Extra Shelf-Pin Jig
Thanks to the Jig Extender, you can connect multiple Shelf Pin Jigs together for high-speed work.

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**Works Great For:**
- • Building New Furniture Shelving
- • Repair/Jobsite Applications
- • Adding New Holes to Existing Furniture

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**Drill Bits**
Choose between 5mm and 1/4” drill bits. Both come with depth collar and allen wrench.

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**ITEM# KMA3220**
Extra Shelf Pin Jig

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**LIFETIME DRILL GUIDE WARRANTY**
Multi-Purpose Push Stick

The Kreg Multi-Purpose Push Stick helps bring safety and organization to many of the tools in your shop. Whether you’re working on your table saw, router table, band saw, or planer, the Push Stick helps you maintain a safe distance between your hand and the saw blade, while at the same time keeping the tools you need most often, close at hand.

- Thin design for use with small stock
- Built-in pencil holder and depth gauge
- Balanced and ergonomic design
- Powerful magnet lets you store it almost anywhere

Drawer Slide Mounting Tool

Put an end to trying to mount drawer slides with one hand attempting to hold the slide in place while the other hand fiddles with the drill and screws. Attaching drawer slides — bottom mount or full-extension — perfectly parallel to the drawer opening is a snap with our Magnetic Drawer Slide Mounting Tool. The strong, rare earth magnets hold most types of metallic drawer slides in place, freeing your hands for the rest of the job. The tool includes an easy-grip handle and provides a flat surface for easy clamping. Designed to work with both face-frame and faceless cabinets, the Mounting Tool features large openings in the side to give you clear access for driving screws.

Drawer Slide Mounting Brackets

For both face-frame and faceless cabinets, aligning the drawer box to full-extension slides is simple with our Drawer Mounting Brackets. Simply clamp a bracket under each slide, set the drawer box into the drawer opening so it balances on the brackets, then pull the slide to the front of the box and drive your screws. The 12” brackets work with most common drawer sizes, and the 1/8” tabs on the front of bracket are designed to fit under mounted full-extension slides for perfect placement every time. Made of rugged, impact-resistant plastic for years of service, these brackets are a great addition to your workshop and toolbox.
The Kreg Pocket-Hole Machine Advantage

When it comes to production Pocket-Holes, we’ve got you covered. We offer the widest selection of industrial Pocket-Hole Machines on the market. Semi-automatic, fully-automatic, single-spindle or multi-spindle, choose an option that fits your production schedule and budget. A demonstration DVD is available upon request.

Fast
Cycle times of 2 seconds or less... and we have machines that drill up to 5 holes per cycle. Fast and efficient for high-speed production.

Durable
Unlike other drilling machines, Kreg machines use a hardened steel drill guide that supports the drill bit all the way into the workplace, prolonging drill bit life and improving the cut quality of each Pocket-Hole.

Quiet
No need to bring your earplugs... Kreg machines (electric and pneumatic) are the quietest on the market. Now that’s something everyone in the shop can appreciate.

Reliable
All Kreg Pocket-Hole Machines are TRUE production machines featuring high-quality industrial motors that are built to run all day, every day, in high volume production environments. Our unique design minimizes the stress on moving parts and eliminates failure prone parts.

Repeatable
Kreg machines feature unique Swing Stops that allow your stock to be positioned in a repeatable fashion and Pocket-Holes to be exactly duplicated in the same location across cabinets. A Swing Stop can be quickly swung out of the way — and bypassed completely — by simply pushing your stock into its face.

Quick
Don’t let bit changes slow you down! All of our machines feature a simple and straightforward design which lets you switch bits in 60 seconds or less. Time IS money after all.

Adjustable
Whether you’re working with 1/2” material or 2x4s, we’ve got the machine to handle it. All Kreg Pocket-Hole Machines are easy to adjust for specific stock in just a few seconds.

Efficient
The Kreg Pocket-Hole Machine is almost a full inch shorter than a routed slot, making it easier to conceal.

The Kreg Pocket features a flat shoulder which sits the screw properly for a strong hold.

The Kreg Pocket features a 10° angle, which makes it easier to drive than a 6° angle.

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The Kreg Pocket features a flat shoulder which sits the screw properly for a strong hold.

The Kreg Pocket features a 10° angle, which makes it easier to drive than a 6° angle.

The Foreman

If your production needs have outpaced our manual jigs, but you’re not quite ready for a heavy-duty production machine, the Foreman is just what the contractor ordered. It features single-step operation for simplicity and speed, swing stops for production repeatability, and a durable design which is perfect for any job site or small shop.

Choose the way you work. The Foreman is available in two individual models – Pneumatic and Electric.

BUYING OPTIONS

Electric Foreman
Take your work on the road. This Foreman features a rugged 1/2 hp, single-phase electric motor. Anywhere you’ve got a standard 110V outlet, you’ve got high speed Pocket-Holes, on demand.

Pneumatic Foreman
Got air? This Foreman features an industrial-grade 1/2 hp pneumatic motor capable of the same Pocket-Hole power as the electric version. Requires a compressor capable of producing 6cfm at 120 psi.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Motor</th>
<th>Drill Bit</th>
<th>CFM Rating</th>
<th>Cycle Time</th>
<th>Material Clamping Capacity</th>
<th>Hole Centering Accuracy</th>
<th>Weight</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric: 3/4 hp</td>
<td>110 V single phase</td>
<td>Pneumatic: 3/4 hp</td>
<td>DKDB Drill Bit</td>
<td>Electric: N/A</td>
<td>1-second</td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot; material to 1-1/2&quot; material</td>
</tr>
</tbody>
</table>

FEATURES

RELIABLE, ONE STEP DRILLING
Just position the wood and push the lever. The automatic clamp secures the workpiece and the 3/8" stepped bit drills the Pocket-Hole in one smooth operation. In just seconds, you’re ready to drill another workpiece.

MATERIALS UP TO 1-1/2" THICK
The Foreman quickly adjusts from the top side of the machine to position a screw in material from 1/2" up to 1-1/2" thick. Drill everything from drawer boxes to face-frames and deck material using this one machine.

SWING STOPS
The one-step drilling isn’t the only thing that speeds production. The material positioning stops allow you to place Pocket-Holes precisely across a workpiece, yet swing out of the way when not needed, such as drilling across the length of a panel.

RECOMMENDED ACCESSORIES

ITEM DKDB
DKDB drill bit

All Kreg Foreman models come with a 1 year warranty on all components. Kreg Foreman models also come with a 5 year warranty on all motors.
**DK1100 Pro Series**

**Single-Spindle Machines**


The DK1100 series (and all of our machines) is built with true industrial-grade motors that provide the power to run day after day – quietly, quickly, and reliably – even in the most high-production environments. For most shops, this translates into previously unheard of productivity and efficiency. Something we could all use more of.

**DK1100 FE**

Add real productivity and efficiency to your shop with the ‘Production Pocket-Hole Standard.’ This model works with any standard 20 amp 110V outlet and features a strong 1-1/2 hp electric motor, single-spindle simplicity, and cycle times of less than one second.

**FEATURES**

- **CONVENIENT SWING STOPS**
  - Quickly position two Pocket-Holes across rails of various widths by placing it against one stop, lifting the hole, then repeating with the rail against the other stop. For drilling Pocket-Holes in panels, the stops simply swing out of the way.
- **ADJUSTABLE FENCE**
  - Adjustments couldn’t be easier as the fence adjust right from the topside of the machine to let you center a screw in 1/2" to 1-1/2" thick materials. The hold down clamp also adjusts to allow materials up to 4" thick to be drilled.
- **QUICK DRILL BIT CHANGES**
  - Changing drill bits is a quick and simple process. Simply loosen the collet with the provided allen wrench, replace with a new bit and you are back in production in less than 60 seconds.
- **MOTORS BUILT TO LAST**
  - Industrial grade motors used in Kreg machines are built for long lasting service. Kreg machines are also designed to minimize stress on moving parts, greatly reducing the likelihood of failure.

**BUYING OPTIONS**

*ITEM# DK1100 FE*  
*ITEM# DK1100 FP*  
*ITEM# DK1100 TP*

**SPECIFICATIONS**

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<tr>
<th>Motor</th>
<th>Drill Bits</th>
<th>CPM Rating</th>
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<th>Material Clamping Capacity</th>
<th>Hole Centering Capacity</th>
<th>Weight</th>
<th>Dimensions</th>
<th>Warranty</th>
</tr>
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<tbody>
<tr>
<td>Electric, 1-1/2 hp 110V single phase</td>
<td>DPK Drill Bit (3/8&quot; Shank Dia. 3/16&quot; Pilot, 1/2&quot; long)</td>
<td>77 cpm 1-1/2&quot; Hp</td>
<td>1-1/2&quot; material</td>
<td>1&quot; x 24&quot; W x 24&quot; D (8&quot; Table Height)</td>
<td>137 lbs.</td>
<td>4&quot; H x 24&quot; W x 24&quot; D</td>
<td>2 Year Limited Warranty</td>
<td></td>
</tr>
<tr>
<td>Pneumatic</td>
<td>DPK Drill Bit (3/8&quot; Shank Dia. 3/16&quot; Pilot, 1/2&quot; long)</td>
<td>100 cpm 1-1/2&quot; Hp</td>
<td>1-1/2&quot; material</td>
<td>1&quot; x 24&quot; W x 24&quot; D (8&quot; Table Height)</td>
<td>155 lbs.</td>
<td>4&quot; H x 24&quot; W x 24&quot; D</td>
<td>2 Year Limited Warranty</td>
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**DK1100 FP**

Already set up for pneumatic? This model features an industrial-grade 1-1/4 hp pneumatic motor capable of the same Pocket-Hole productivity as the electric version. Requires a compressor able to produce 8cfm at 120 psi. (50% duty cycle)

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<td>1-1/2&quot; material</td>
<td>1&quot; x 24&quot; W x 24&quot; D (8&quot; Table Height)</td>
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<td>2 Year Limited Warranty</td>
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**DK1100 TP**

This model is identical to the DK1100 FP, just in a much smaller frame. It features a table height of 8”, making it easy to build into your workbench or relocate from time to time. Requires a compressor able to produce 8cfm at 120 psi. (50% duty cycle)

**SPECIFICATIONS**

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<td>1-1/2&quot; material</td>
<td>1&quot; x 24&quot; W x 24&quot; D (8&quot; Table Height)</td>
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<td>100 cpm 1-1/2&quot; Hp</td>
<td>1-1/2&quot; material</td>
<td>1&quot; x 24&quot; W x 24&quot; D (8&quot; Table Height)</td>
<td>155 lbs.</td>
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<td>2 Year Limited Warranty</td>
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**DK3100 Pro Series**

**Multi-Spindle**

The Same Face-Frames. Twice as Fast.

If you’re looking for the ultimate machine to build face-fames, look no further. The multi-spindle DK3100 contains three spindles which allow you to drill two Pocket Holes across rails of varying widths in just one machine cycle – something that no other Pocket-Hole machine on the market can do. Best of all, it can also be quickly changed to drill a single Pocket-Hole, like our DK1100 series, by simply removing a bit. In short, if you’re serious about face-frame production, the DK3100 is the machine that will deliver real performance to your shop and profits to your bottom line.

The Pocket-Holes. Twice the Productivity. The DK3100 features a strong 110V 1-1/2 hp electric motor which runs two separate spindles and drills two perfect Pocket-Holes in less than one second.

**FEATURES**

- **EASY SETUP**
  - The DW-310P top gives you the option of three different hole spacings to adjust your drilling cycle times. If you’re watching production, you can stop production in less than a minute. Change from drilling to a single Pocket-Hole, just remove a drill bit and you have a perfect electric single-spindle machine. Only drag after you’ve removed the drilling cycle times and choose your choice of three different constant speed spindles in the DW-310P.

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<td>LH-DRKB (2) DPK Drill Bits (3/8&quot; Shank Dia. 3/16&quot; Pilot, 1/2&quot; long)</td>
<td>77 cpm 1-1/2&quot; Hp</td>
<td>1-1/2&quot; material</td>
<td>1&quot; x 24&quot; W x 24&quot; D (8&quot; Table Height)</td>
<td>138 lbs.</td>
<td>50&quot; H x 24&quot; W x 24&quot; D</td>
<td>5 Year Limited Warranty</td>
<td></td>
</tr>
<tr>
<td>Pneumatic</td>
<td>DPK Drill Bit (3/8&quot; Shank Dia. 3/16&quot; Pilot, 1/2&quot; long)</td>
<td>100 cpm 1-1/2&quot; Hp</td>
<td>1-1/2&quot; material</td>
<td>1&quot; x 24&quot; W x 24&quot; D (8&quot; Table Height)</td>
<td>158 lbs.</td>
<td>50&quot; H x 24&quot; W x 24&quot; D</td>
<td>5 Year Limited Warranty</td>
<td></td>
</tr>
</tbody>
</table>

**ONE SECOND CYCLE TIMES**

Two Pocket-Holes in one second! It’s not a dream, it’s reality with the DK3100. The one touch foot pedal frees the spindle to make two perfect Pocket-Holes in one second.

**DURABLE**

The DK3100 uses a hardened steel drill guide that supports the drill bits all the way to the workpiece, prolonging drill bit life and improving the cut quality of the Pocket-Hole.
**DK5100 Pro Series Panel Boring Machine**


Five industrial-grade motors, five individually-activated clamping cylinders, and five durable drill spindles, all in one amazing machine. The DK5100 makes drilling multiple Pocket-Holes across cabinet sides, shelving, stairs, and window-door extensions, easier than ever before. In the right situation, it can beat the bottleneck that’s slowing down your shop and significantly improve your bottom line.

Production panels just got faster. The DK5100 features 5 industrial-grade 3/4 hp pneumatic motors which power 5 individual drilling spindles. Requires a compressor able to produce 20 cfm at 120 psi. (50% duty cycle)

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Increase Your Shop’s Output

The machine is built for the shop that has a specific repetitive application that screams for increased productivity. The time saved by drilling up to 5 Pocket-Holes at once is truly dramatic and will allow you to reallocate resources to areas of your shop that need more attention.

Don’t let bit changes slow you down. The simple and straightforward design of the 5100 — and all of our machines — lets you make easy bit changes in 60 seconds or less.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motors</td>
<td>(5) Pneumatic, 3/4 hp motors 6&quot; on-center spindle spacing</td>
</tr>
<tr>
<td>Drill Bits</td>
<td>DK2B Drill Bit (3/8&quot; Shank Dia, 3/16&quot; Pilot, 1/2&quot; long)</td>
</tr>
<tr>
<td>CFM Rating</td>
<td>20 cfm at 90% Duty Cycle (120 psi)</td>
</tr>
<tr>
<td>Cycle Time</td>
<td>2 seconds</td>
</tr>
<tr>
<td>Material Clamping Capacity</td>
<td>1/2&quot; material to 3-1/4&quot; material</td>
</tr>
<tr>
<td>Maximum Clamping Capacity</td>
<td>350 lbs.</td>
</tr>
<tr>
<td>Weight</td>
<td>57&quot; H x 30&quot; W x 24&quot; D (30° Table Height)</td>
</tr>
<tr>
<td>Warranty</td>
<td>5 Year Limited Warranty</td>
</tr>
</tbody>
</table>

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Face Framing Table

Save Time. Save Your Back.

Assembling perfectly flush face-frames is a breeze with our pneumatic Face Framing Table. Assembly is quick, and since the flush assembly reduces and often eliminates the need for sanding, you’ll save even more time and money. Best of all, the Framing Table stands at a 30 degree angle, so it uses less floor space than a flat table and saves your back by allowing you to work upright rather than hunched over. A large, non-slip surface with 4 independently controlled pneumatic clamping cylinders.

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**FEATURES**

**INDIVIDUAL CONTROL**

Each of the five spindles is controlled with an on/off switch located on each clamping tower, giving you instant control of every spindle. Drill with all five spindles at once or turn a couple off to best meet the needs of your project.

**5 POCKET-HOLES, 1 CYCLE**

The DK5100’s five spindles are spaced 6" on-center, the perfect spacing for many panel applications. A simple tap of the foot pedal will create five uniform Pocket-Holes in less than 2 seconds. Now that’s productivity!

**PNEUMATIC POWER**

All five drill spindles are driven by industrial grade pneumatic motors that are designed to provide you with plenty of drilling power, panel after panel, year after year.

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**RECOMMENDED ACCESSORIES**

DMA drill bit (1/8” bit. Highly wear-resistant cobalt steel construction for a longer life.)

ITEM # DKB

Self-Tapping Pocket-Hole Screws

Square drive, case hardened, flat head, auger-point screws. Perfect for any Pocket-Hole application. (see page 17)

ITEM # CT6066

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Flush face-frames made easy. Align stile and rail along squaring fence. Adjust clamp cylinder and secure joint line. Drive self-tapping screw.

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**CUSTOMIZED SETUP**

Each clamping cylinder can be independently controlled, so you can activate each cylinder individually or activate them all at once with a master switch located at the bottom of the clamping arm.

**POWERFUL CLAMPING**

The four high-quality clamping cylinders apply tremendous pressure on the joint line to maintain a flush assembly. The clamping arm rolls easily on roller bearings and each cylinder glides smoothly along the arm for perfect positioning.

**RECOMMENDED ACCESSORIES**

Pneumatic Screwgun & 8’ Polyurethane Hose

ITEM # CT6066

Industrial grade reversible pneumatic screwgun with quick-change chuck and 8’ Polyurethane coil hose with 1/4 NPT fittings and single swivel-fitting. Connects directly to pneumatic outlet on framing table.
### Pocket-Hole Machinery Comparison

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Motor Type:</strong></td>
<td>Pneumatic</td>
<td>Electric; 3/4 hp 110 V Single Phase</td>
<td>Pneumatic</td>
<td>Electric; 1-1/2 hp 110 V Single Phase</td>
<td>Electric; 1-1/2 hp 110 V Single Phase</td>
<td>Pneumatic; 3/4 hp</td>
</tr>
<tr>
<td><strong>Drill Bits:</strong></td>
<td>DKDOB drill bit (5/32 in. dia. x 1/2 in. 120° length)</td>
<td>DKDOB drill bit (5/32 in. dia. x 1/2 in. 120° length)</td>
<td>DKDOB drill bit (5/32 in. dia. x 1/2 in. 120° length)</td>
<td>DKDOB drill bit (5/32 in. dia. x 1/2 in. 120° length)</td>
<td>2 DKDOB drill bits, 1/16-LH, left hand (3/16 in. dia. x 1/2 in. 120° length)</td>
<td>DKDOB drill bit (5/32 in. dia. x 1/2 in. 120° length)</td>
</tr>
<tr>
<td><strong>CFM Rating:</strong></td>
<td>6 cfm at 50% duty cycle (35 cu cm)</td>
<td>6 cfm at 50% duty cycle (35 cu cm)</td>
<td>6 cfm at 50% duty cycle (35 cu cm)</td>
<td>1 cfm for clamp cylinder (28 cu cm)</td>
<td>1 cfm for clamp cylinder (28 cu cm)</td>
<td>20 cfm at 50% duty cycle (140 cu cm)</td>
</tr>
<tr>
<td><strong>Cycle Time:</strong></td>
<td>1 second cycle time</td>
<td>1 second cycle time</td>
<td>1 second cycle time</td>
<td>1 second cycle time</td>
<td>1 second cycle time</td>
<td>2 second cycle time</td>
</tr>
<tr>
<td><strong>Material Clamping Capacity:</strong></td>
<td>1-1/2&quot;</td>
<td>1-1/2&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>4&quot;</td>
<td>1-3/4&quot;</td>
</tr>
<tr>
<td><strong>Hole Centering Capability:</strong></td>
<td>1/2&quot; material to 1-1/2&quot; material</td>
<td>1/2&quot; material to 1-1/2&quot; material</td>
<td>1/2&quot; material to 1-1/2&quot; material</td>
<td>1/2&quot; material to 1-1/2&quot; material</td>
<td>1/2&quot; material to 1-1/2&quot; material</td>
<td>3/4&quot; material to 1-1/2&quot; material</td>
</tr>
<tr>
<td><strong>Weight:</strong></td>
<td>40 lbs.</td>
<td>40 lbs.</td>
<td>77 lbs.</td>
<td>138 lbs.</td>
<td>176 lbs.</td>
<td>360 lbs.</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>27&quot; H x 14&quot; W x 22&quot; D (Tabletop height of 4&quot;)</td>
<td>27&quot; H x 14&quot; W x 22&quot; D (Tabletop height of 4&quot;)</td>
<td>19&quot; H x 24&quot; W x 24&quot; D (Tabletop height of 4&quot;)</td>
<td>50&quot; H x 24&quot; W x 24&quot; D (Tabletop height of 4&quot;)</td>
<td>50&quot; H x 24&quot; W x 24&quot; D (Tabletop height of 4&quot;)</td>
<td>50&quot; H x 24&quot; W x 24&quot; D (Tabletop height of 4&quot;)</td>
</tr>
<tr>
<td><strong>On-Center Spindle Spacings:</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>3/4&quot;, 1&quot;, 1-3/4&quot;</td>
</tr>
<tr>
<td><strong>Options (CE 230 V Single Phase for use in Europe):</strong></td>
<td>N/A</td>
<td>CE Certified IDK1100 TP</td>
<td>CE Certified IDK1100 FE-CE</td>
<td>CE Certified IDK1100 FE-CE</td>
<td>CE Certified IDK1100 FE-CE</td>
<td>CE Certified IDK1100 FE-CE</td>
</tr>
</tbody>
</table>

### Education and Apparel

**Trim Carpentry DVD**
Gary Striegler, a second generation homebuilder with over 25 years of hands-on experience, demonstrates some of his time proven techniques for creating classic home details that set his work apart from the competition. In this two hour DVD, watch as Gary uses the speed, strength, and simplicity of Kreg Joinery™ to create a variety of eye catching trim details for the home.

**Cabinetmaking DVD**
Have you been reluctant to build your own cabinets because of the complicated joinery and time commitment involved? Well, wait no longer. Kreg Joinery™ provides a proven technique that will help you build your projects Faster, Stronger, Simpler and Better than you ever imagined possible! This DVD guides you through the basic techniques needed to create cabinets for your shop, home office or kitchen.

**Tables DVD**
No workshop is complete without a sturdy router table to complete all of your shaping operations. Why not build one that will last a lifetime with plywood and the simplicity of Kreg Joinery™ as its foundation this video will have you building strong, sturdy tables in a matter of hours.

**Basic Cabinetmaking Booklet**
This 40 page booklet covers the basics of building professional face-frame cabinets with Kreg Joinery™. The information in this booklet was provided as excerpts from an upcoming cabinetmaking book by Mark Duginske. The content of this booklet centers around building a single 15" wide base cabinet to help develop skills that will later allow a customer to produce an entire kitchen.

**The New Complete Guide to the Band Saw**
This comprehensive book written by well-known Band Saw expert and author Mark Duginske details the history and modern use of the “Most Important Tool In Your Shop” – the Band Saw.

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### Pocket-Hole Drilling Jig Project Book
The Pocket-Hole Drilling Jig Project Book gives woodworkers step-by-step instructions for using a pocket hole drilling jig to create joints in a range of stunning furniture projects, including Face-faces, Cabinets, Tables, Shelving units, Dressers, Frame-and-panel doors, and more.

**The Picture Frame Guide Book**
53 pages of scale illustrations showing 84 different picture frames, 29 dimension charts providing framing size information, troubleshooting tips, and construction rules-of-thumb for almost every size of picture frame imaginable. Written and illustrated by Jerry Cole.

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**Kreg T-Shirt**
Heavy-Weight, Double-Stitched, 100% Cotton Available in Sizes Adult L-XL.

**Kreg Baseball Cap**
Low-Profile, Adjustable Fabric Back Strap, One Size Fits All.

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**Kreg Shop Books**

**The Pocket Hole Drilling Jig Project Book**

**The Picture Frame Guide Book**

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**Kreg Long-Sleeve T-Shirt**
Heavy-Weight, Double-Stitched, 100% Cotton Available in Sizes Adult L-XL.

**Kreg Baseball Cap**
Low-Profile, Adjustable Fabric Back Strap, One Size Fits All.

**Kreg Shelf Pin Jig**

See Page 43

**FEATURES:**
- Embedded Hardened Steel Drill Guides ensure precise drilling.
- Included Locating Pin lets you quickly reference the last hole drilled.
- Innovative Dual-Position Adjustable Fence requires no tools for operation.
- Handy Jig Extender lets you connect multiple jigs together for high-speed work.

### Adjustable Shelves in 3 Steps

1. **Set**
2. **Secure**
3. **Drill**