

Kreg Tools

Kreg Jig K3 Master System Features

KRK3MS

- Includes one drill guide block, bench top base, portable base, premium face clamp, ,material support stop, dust collection, shroud, drill bit, depth collar, allen wrench, driver bits, sample screws and carrying case
- Dust-collection shroud snaps into place on the bench top base when needed and attaches to any standard 1 1/4" vacuum hose.
- The drill block guide slides and locks in 1/8" increments in both the bench top and portable bases, centering a screw in material from 1/2" to 1 1/2" thick in just seconds. Simply loosen the pin, slide the drill guide block to the desired setting, and drill away
- Adjust it to the edge of the board to precisely repeat pocket hole positions for quick production drilling. When you don't need it or you're drilling panels, the hinged stop simply swings out of the way
- The handle for the clamp is on the same side as your drill, so you no longer need to reach around the work piece to set your clamp.



Face Clamps KRKHC-LARGE

Good for applications hwere a slightly longer reach is helpful. 6" reach, will handle workpieces up to 5" thick.

KRKHC-XLARGE

Good for applications where the longest possible reach is required. 10" reach, will handle workpieces up to 6" thick.

KRKHC-PREMIUM

Best for a majority of Pocket-Screw applications. 3" reach, will handle workpieces up to 2 3/4" thick.





3

2610 Roosevelt Blvd, Eugene OR, 97402

Kreg Tools

Mini Kreg Jig Kit® Goes Where Other Pocket Holes Jigs Won't KRMKJKIT

Features

- This is a great starter system for pocket hole joinery. This kit includes the Mini Kreg Jig, step drill bit, depth collar and an allen wrench for anchoring the collar.
- The Mini Kreg Jig will go just about anywhere you can reach with a drill. Whether you need pocket holes on a board at your workbench or need to crawl under a table to make a repair.
- The rugged design is built to last, including the hardened steel drill guide that comes with a lifetime guarantee.
- The Mini Kreg Jig features a glass-reinforced nylon body along with a hardened steel drill guide that has a lifetime warranty.
- Can be clamped at virtually any angle or orientation to the work piece.
- Unlimited material thickness. The Mini Kreg Jig doesn't have a reference fence, you can position is exactly where you want it to center a screw in a variety of different material thicknesses.
- Chip extraction hole. You do not have to keep removing the drill to clean out the hole. The chip extraction hole in the jig gives the removed material a place to go, so you can keep on drilling.
- The Mini Kreg Jig has a plug-setting feature on the bottom of the jig that helps you press the plug into position to protect your hands.
- Precise pocket holes are a guarantee with the Mini Kreg Jig because the hardened steel drill guide keeps the bit from deflecting as it hits the work piece.

Mini Kreg Jig® Only KRMKJ Features

- The Mini Kreg Jig will go just about anywhere you can reach with a drill. Whether you need pocket holes on a board at your workbench or need to crawl under a table to make a repair.
- The rugged design is built to last, including the hardened steel drill guide that comes with a lifetime guarantee.
- The Mini Kreg Jig features a glass-reinforced nylon body along with a hardened steel drill guide that has a lifetime warranty.
- Can be clamped at virtually any angle or orientation to the work piece.
- Unlimited material thickness. The Mini Kreg Jig doesn't have a reference fence, you can position is exactly where you want it to center a screw in a variety of different material thicknesses.
- Chip extraction hole. You do not have to keep removing the drill to clean out the hole. The chip extraction hole in the jig gives the removed material a place to go, so you can keep on drilling.
- The Mini Kreg Jig has a plug-setting feature on the bottom of the jig that helps you press the plug into position to protect your hands.
- Precise pocket holes are a guarantee with the Mini Kreg Jig because the hardened steel drill guide keeps the bit from deflecting as it hits the work piece.







688-1878

452-2612 688-1993

(541)

(800)

Fax

Kreg Tools

The Kreg Pocket Hole Machine **Pneumatic Foreman DB55 KRDB55**

Features

- Industrial, ³/₄ hp pneumatic motor powers this machine. Requires a compressor capable of producing 8 cfm at 120 psi.
- One-step operation drills perfect pocket holes in seconds with hands free clamping for added speed and safety.

Motor Type: Drill Bits: CFM Rating: Cycle Time: Material Clamping Capacity: Hole Centering Capability: Weight: Dimensions: **On-Center Spindle Spacing:**

Pneumatic, 3/4 hp DKDB drill bit (3/8" shank dia 3/16 pilot 1/2" long) 6 cfm at 50% duty cycle (120 psi) 1 second cycle time 1 - 1/2''1/2" material to 1 1/2" material 40 lbs 20" H x 14" W x 23" D (Tabletop height of 6") N/A

The Kreg Pocket Hole Machine **Electric Foreman DB110 KRDB110**

Features

- Rugged, single-phase electric motor. Simply plug this machine into any standard 110V outlet.
- One-step operation drills perfect pocket holes in seconds with hands-free clamping for added speed and safety.

Motor Type: Drill Bits: CFM Rating : Cycle Time: Material Clamping Capacity: Hole Centering Capability: Weight: Dimensions: **On-Center Spindle Spacing:**

Electric, ³/₄ hp 110 V Single Phase DKDB drill bit (3/8" shank dia 3/16 pilot 1/2" long) N/A 1 second cycle time 1-1/2''1/2" material to 1 1/2" material 40 lbs 20'' H x 14" W x 23" D (Tabletop height of 6") N/A

4

쮋 Kreg

HTG



2610 Roosevelt Blv	rd, Eugene OR, 97402	(541) (800) Fax	688-1878 452-2612 688-1993	
	Kreg Tools			1
The Kreg Pocket Hole Single-Spindle DK1100FP Features Motor Type: Drill Bits: CFM Rating: Cycle Time: Material Clamping Capacity: Hole Centering Capability: Weight: Dimensions: On-Center Spindle Spacing:	Machine (Pneumatic Floor Model) KRDK1100FP Pneumatic, 1 1/4 hp DKDB drill bit (3/8" shank dia 3/16 pilot 1/2" long) 8 cfm at 50% duty cycle (120 psi) 1 second cycle time 4" 1/2" material to 1 1/2" material 138 lbs. 50" H x 24" W x 24" D (tabletop height of 40") N/A	1	Kreg	Section Q-2: Kreg
Single-Spindle DK1100TP Features • Pneumatic, 1 ¹ / ₄ " hp motor	Machine (Pneumatic Table Model) KRDK1100TP ith the top of your work bench Pneumatic, 1 1/4 hp DKDB drill bit (3/8" shank dia 3/16 pilot 1/2" long 8 cfm at 50% duty cycle (120 psi) 1 second cycle time 4" 1/2" material to 1 1/2" material 77 lbs. 19" H x 24" W x 24" D (tabletop height of 8") N/A		Kreg Content	
The Kreg Pocket Hole Single-Spindle Features • Electric 1 1/2" hp motor • Runs on standard 110V single • Motor Type: Drill Bits: CFM Rating: Cycle Time: Material Clamping Capacity: Hole Centering Capability: Weight: Dimensions: On-Center Spindle Spacing:	Machine (Electric Floor Model) KRDK1100FE Phase power Electric, 1 1/2 hp 110 V Single Phase DKDB drill bit (3/8" shank dia 3/16 pilot 1/2" long) 1 cfm for clamp cylinder (90 psi) 1 second cycle time 4" 1/2" material to 1 1/2" material 176 lbs. 50" H x 24" W x 24" D (tabletop height of 40") N/A	1		

Kreg Tools

The Kreg Pocket Hole Machine Multi-Spindle DK3100 KRDK3100 Features

- The multi-spindle DK3100 contains three spindles that allows you to drill two pocket holes across rails of varying widths in one machine cycle.
- This machine can be quickly changed to drill a single pocket hole like our DK1100 series by simply removing a drill bit.
- The multi-spindle comes with a 1 1/2 hp 110V single phase electric motor, drill spindles spaced at 3/4", 1", and 1 1/2" on-center and a fence that adjusts from the topside of the machine to center a screw in material from 1/2" up to 1 1/2" thick.
- Easy set up, one second cycle times and very durable.

Motor Type:Electric, 1 1/2 hp 110 V Single PhaseDrill Bits:2 DKDB drill bits, 1 LH-DKDB left hand (3/16 pilot 1/2"long)CFM Rating:1 cfm for clamp cylinder (90 psi)Cycle Time:1 second cycle timeMaterial Clamping Capacity:4"Hole Centering Capability:1/2" material to 1 1/2" materialWeight:179 lbs.Dimensions:50" H x 24" W x 24" D (tabletop height of 40")3/4", 1", 3/4")
--	---

The Kreg Pocket Hole Machine Panel Boring DK5100 KRDK5100 Features

- Is designed for drilling pocket holes in cabinet sides, shelving, stairs, window and door extensions and more.
- This machine has five drill spindles that are spaced 6" on-center.
- Each spindle can be individually turned on or off, so you can drill one, two, three, four or five holes at once.
- Five durable, industrial-grade pneumatic motors provide all the power, and the 36"wide table provides plenty of support for large panels.
- This machine is built for the shop that has a specific repetitive application that needs increased productivity.

Motor Type:5 Pneumatic 3/4 hpDrill Bits:DKDB drill bit (3/8" shank dia. 3/16 pilot 1/2" long)CFM Rating:20 cfm at 50% duty cycle (120 psi)Cycle Time:2 second cycle timeMaterial Clamping Capacity:1 3/4"Hole Centering Capability:1/2" material to 3/4" materialWeight:350 lbs.Dimensions:50" H x 36" W x 24" D (tabletop height of 40")On-Center Spindle Spacing:6"

Kreg 8' Polyurethane Coil Hose KRCT6023 Features

• 1/4" NPT fittings

r, stairs, window and door extensions and morner.



HE



Section Q-2: Kreg

Kreg Tools

Kreg Pocket Hole Machine Framing Table KRKFT4X8 Features

- Large, 4x8' table surface with 4 pneumatic clamping cylinders.
- Assembly is quick, and since the flush assemble reduces and often eliminates the need for sanding, you save even more time and money.
- 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.
- With the framing table, you'll get it all, it begins with the squaring fence for a perfectly square start.
- The pneumatic clamping cylinders hold your frame flush against the sturdy surface, helping to eliminate imperfections in the assemble so you'll rarely, if ever, need to finish sand your frame.
- Retractable squaring fence, powerful clamping, customized setup, and stable work surface.

Kreg Pneumatic Screw Gun KRCT6030 Features

- Quick-change chuck
- Reversible
- Powered by using pneumatic outlet on table

Kreg Large Bench Klamp KRKKS-KLRBK

- Heavy-duty version that features a 10" x 10" x 1/4" thick steel plate that is zinc plated.
- The bench Klamp is designed to give you the same benefits as an extra set of hands to take on and off in seconds.
- Gives you the versatility of our face clamps with the convenience of workbench mounting. You'll be amazed at how flush your pocket hole joints will turn out.
- This clamp is useful from routing and sanding to finishing.















Kreg Pocket Hole Plugs Plastic Caps

Features •

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

<u>Part #</u>	Co
KRC-BRN	Bro
KRC-BLK	Bla
KRC-WHT	Wh
KRC-ALM	Alr

lor own ıck nite nond KRC-LTB Light Brown

Kreg Pocket Hole Plugs

Solid Wood 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. Solid wood plugs are offered in different wood species, as are plastic caps for use in laminated surfaces.

Part # **KRP-MAP** KRP-OAK KRP-CHE

Finish Maple Oaƙ Cherry

Kreg Drill Bits and Drivers Kreg Drill Bits Features

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 pocket hole jigs is made of high-speed steel while the DKDB bit is made of cobalt steel that increases the bit's life.
- The DKDB bit is 3/8" diameter it can be used in any of our other manual jigs as a premium replacement.

<u>Part #</u>	Description
KRDKDB-LH	For DK3100 Center Spindle (Left Hand)
KRKJD	For Mini, Rocket, K2, K2000 & K3
KRDKDB	Cobalt Machine Drill Bit for all Kreg machines





Kreg Right Angle Clamp KRKHC-RAC

Features

- Kreg's Right Angle Clamp helps to align workpieces in a 90 degree registration.
- The clamp is desgined with a 3/8" steel pin on one arm that fits down into the pocket hole and anchors the workpiece firmly against the secon workpiece to be joined.
- The opposite arm is fitted with a 180 swiveling pad that automatically adjusts to your material dimensions.

Kreg Precision Miter Gauge System KRKMS7102

Why spend time calibrating a miter gauge when you can get factory-milled accuracy right out of the box?

Features

- Precision Miter Gauge, 24" fence, and Flipstop
- Kreg's Precision Miter Gauge System requires no calibrating, and positive stops at 0,10, 22-1/2, 30 and 45° make it easy to cut perfect miters quickly. When you want to make a more complicated angle, the easy-to-use vernier scale allows for fast adjustments to 1/10th of a degree.
- Locks securely into place with the simple turn of a knob-no clamps needed.
- The Flipstop is patented curved foot that lifts out of the way when you slide a board into it, so squaring an end and cutting to length doesn't require moving the stop.
- Contains an easy-to-read clear lens that lets you set the flip stop precisely where you want it.
- You can even add a sacrificial board to the face of the fence for tear-out free cuts and still use the Flipstop thanks to the breakaway feature.

Kreg Tools

Kreg Flipstop KRKMS7801 Features

- Add additional stops to either side of your track.
- The patented Flipstop easily sets the distance between the end of the board and the saw blade for amazing cutting accuracy and repeatability.
- The curved design of the Flipstop allows a board to bypass the stop system by simply sliding the board into the stop, thereby lifting it out of the way.
- The Flipstop features an adjustable lens curser much like that found on a high-quality table saw rip fence that can be "zeroed" out to assure pinpoint accuracy.



688-1878

(541)

(800)

Fax



Section Q-2: Kreg







Kreg Tools

Kreg Production Stop KRKMS7800

Features

- The 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 reconfiguring.
- This 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 track section.

Kreg Imperial 12' Self Adhesive Tape

Features

- 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 scissors.

<u> Part #</u> KRKMS7724 KRKMS7723

Description

Tape (12' L-R reading) Tape (12' R-L reading)

Kreg Top Trak Features

- Trak features a self aligning L-shaped mounting foot for easy installation to a shop-made fence.
- Just drill1/8" holes through the back of the extrusion and secure with the included mounting screws.

Part # KRKMS7712 KRKMS7714

Description Top Trak (2' length) Top Trak (4' length)

Kreg Drawer Slide Mounting Tool KRNZ03

- 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 the magnetic drawer slide mounting tool.
- The strong, rare earth magnets hold most types of the 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 has large opening in the side to give you clear across for driving screws.





Kreg Tools

2610 Roosevelt Blvd, Eugene OR, 97402

Kreg Drawer Mounting Brackets KRNZ03-B

Features

- For both face frame and faceless cabinets, aligning the drawer box to the slides is simple with the 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, shock-resistant plastic for years of service, these brackets are a great addition to your workshop and toolbox.

Kreg Klamp Table KRKKS1000

- Features
- Buy separately and use on existing work bench
- Includes 2 bench klamps
- 5 klamp blocks
- 2 lengths of klamp trak, all positioned on a durable melamine surface

Kreg Bench Klamp KRKKS-BK

Features

- Glides along the Klamp Trak or locks into the Klamp plate providing strong 360° clamping
- Includes, clamp, inter-lock bolt, and clamp pad

Kreg Klamp Trak™ KRKKS1020

- Provides seamless clamping plane down the edge of your work bench
- Perfect for quick positioning of your bench Klamp[™] and Klamp Blocks[™]
- Turn the entire length of your work bench into a clamping station
- 33 3/4" in length















Kreg Tools

Kreg Klamp BlocksTM KRKKS1030 Features

- Use with Klamp TrakTM
- These blocks will allow you to quickly and accurately register your stock to the edge of your work space
- Made from durable impact resistant plastic

Kreg Klamp Table with Steel Stand KRKKS2000

Features

- Includes 2 bench klamps
- 5 klamp blocks
- 2 lengths of klamp trak, all positioned on a durable melamine surface
- 4 leveling feet
- Assembly hardware

Kreg Universal Steel Stand KRKRS1030

- Perfect foundation for all Kreg Table Top Solutions
- Made from heavy gauge steel
- Adjustable from 31" to 36" in height.
- 4 leveling feet
- Assembly hardware







