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Ridgid planer blades

Take your woodworking to the next level with this RIDGID 6 Amp 6-1/8 in. Corded Jointer/Planer. Durablely made, it features a heavy duty induction motor that is totally enclosed to help prevent sawdust contamination. Considerably quiet for its 1 HP motor, it makes smooth cuts safely with the assist of a blade guard and push blocks. Its versatile dual-bevel fence features stops at 45, 90 and 135 degrees. The tool sits atop a rugged, wide-stance cabinet with on-board storage for blade-alignment tools and accessories. A long, handy, 45 in. tabletop gives greater support to large pieces. The RIDGID 13 in. Corded Planer has a 120-Volt, 15 Amp motor that delivers 9000 RPM for maximum power and continuous operation. It features a 3-blade cutter head with quick-changing, dual-edge blades that are reversible and self-aligning for a smooth surface with minimal blemishes. The multiple depth features help you achieve your desired depth, and the 13 in. wide feed capacity is great for planing large stock. © 1996-2014, Amazon.com, Inc. or its affiliates
Photo: amazon.comA jointer is a woodworking machine that smooths and flattens the face and edge of stock lumber to make it perfectly square. Instead of running a tool against wood like one would do using a hand planer, with a jointer, the wood is pushed against the tool.A jointer consists of a long flat surface bisected by a cutting head with a cast-iron guide fence. As the wood runs through the jointer, the cutting head’s blades remove a layer of the wood’s surface to create a perfect square. If you’re in the market for a jointer, keep reading to learn what factors you should consider when shopping for one of these powerful tools.Photo: homedepot.comVarious factors should come into consideration when you shop for a jointer, including power, blade width, table length, and portability.TypeYou’ll typically have two different types of jointers to choose from: a larger, stationary cabinet-style unit and a smaller, mounted benchtop unit.A benchtop jointer makes a popular choice for home woodworkers who don’t need the industrial strength of the larger and more expensive cabinet-style jointers. Smaller and lighter, they lack the power of a cabinet-style jointer, but they offer easy storage and portability.Whether you choose a benchtop or a cabinet-style model, the best jointers should include sturdy adjustable fences and metal guards that allow for precision cutting. Cabinet jointers will include more substantial fences than those on a benchtop jointer, since cabinet jointers handle longer pieces of wood.PowerPower determines how easily a jointer cuts through wood. A more powerful jointer generally leaves a smoother finish on the wood than a less powerful model. High-powered models also do a better job of cutting through hardwoods and handling broader cuts.A 6-inch jointer typically has a 1-horsepower motor—sufficient to handle most softwoods, hardwoods, and even many exotic woods. Jointers with 8-inch blades require motors with 2-horsepower engines. High-end commercial-grade jointers with blades up to 16 inches wide feature motors with as much as 3 horsepower.MaterialOf course, build quality matters with most power tools, and it may matter most in a jointer. These tools make wood stock perfectly smooth and square, which requires the tool to be built from quality material that won’t bend or sag. Look for jointers with sturdy cast-iron feeder tables and guide fences that will stand up to long-term use.Blades and Cutting DepthCutting depth determines how many times the user will have to run the wood through the jointer to make the wood smooth and flat. Cutting blade widths vary from 6 inches wide to as much as 16 inches wide. The wider the blade, the wider the wood stock the jointer can cut.Cutting heads feature multiple blades. Smaller benchtop jointers have two or three cutting blades, while larger cabinet-style jointers have as many as four. The more blades, the smoother the cuts.Most benchtop jointers can cut to a maximum depth of ¼ inch, while commercial jointers feature depths up to ½ inch. The greater the depth, the fewer passes are needed to flatten a warped or an uneven board.PortabilityCast-iron construction makes many jointers heavy and difficult to transport to a job site. Once your cabinet-style jointer finds a home in your workshop, you won’t be able to move it easily. These massive power tools weigh between 250 and 500 pounds.A benchtop planer makes the lightest option for a jointer, but even some of these can weigh upwards of 60 pounds. Though heavy, benchtop jointers come small enough to transport to a job site.Knife OptionsWhen shopping for jointers, you’ll notice that some models feature straight blades, while others have a helical or spiral cutter head. Straight blades use two or more rows of blades that run straight across the cutting head. Benchtop jointers typically use this style of cutting head. They create smooth cuts but tend to wear out quickly and require replacement or frequent sharpening.Some cutter heads use a helical or spiral-shape blade arrangement, which creates a smoother finish on the wood’s surface. Spiral or helical cutter heads have a spiral formation around the cutting cylinder, not unlike the double helix of a DNA strand.With a spiral cutting head, each blade remains parallel to the axis of the cutting cylinder. With a helical cutter head, each blade sits 14 degrees off the cylinder’s axis, which creates a very smooth finish.Dust CollectionGiven that jointers remove significant amounts of wood to flatten and smooth boards, they create an enormous amount of sawdust. A dust collection system will keep your workshop clean and the air breathable.Look for power jointers that include large ports for removing sawdust. Smaller benchtop jointers feature 2-inch dust collection ports, while large cabinet-style jointers include dust collection ports as large as 4 inches in diameter.Additional FeaturesWhile power jointers rank as one of the safer power tools because the wood stock or a retractable guard covers the blades while they cut, they also offer additional safety features.Some include push handles that allow users to guide the wood through the blade without using their bare hands. They also feature large “off” switches positioned in an easy-to-reach place, which allows users to quickly shut off power to the blade when needed.Some jointers offer additional features that make them easier to use, such as large knobs that allow for quick and easy adjustment of the feeder table height and the adjustable fence angle.Our Top PicksThe following list of jointers includes both cabinet-style and benchtop jointers with 6-inch and 8-inch cutter heads. These models feature powerful motors and durable steel and cast-iron construction from some of the top manufacturers in the market. Photo: amazon.com Power equates to a good, smooth cut, especially when it comes to harder woods. Shop Fox’s benchtop jointer comes well equipped to handle such jobs, thanks to a stout 1.5-horsepower motor that delivers 10,000 rpm and 20,000 cuts per minute. With its durable cast-iron build, the jointer makes a good option for home or professional workshops. Its 28½-inch-long cutting surface and 6-inch-wide blade can handle medium-size lumber. The Shop Fox allows users to fine-tune the cutting depth to a maximum of ¼ inch and the angle on the adjustable fence from 90 to 45 degrees in either direction. An integrated vacuum system and sizable 2½-inch dust port enable maximum dust collection to help keep your workshop clean. This benchtop jointer will move from workshop to job site as long as there’s an extra set of hands to help move the 80-pound unit to the truck.Product SpecsBlade Width: 6 inchesMaximum Speed: 10,000 rpmsTable Length: 28 ½ inchesProsPowerful 1.5-horspower motorAmple table length for larger piecesIntegrated vacuum system to manage sawdustConsShorter table length than other jointers Photo: homedepot.com For DIYers who don’t have room in the workshop—or the budget—for a jointer and a planer, Ridgid offers a great solution. The cabinet-style jointer offers planing options, too. It features a powerful 1-horsepower motor and blade supported by a durable steel cabinet that sits on a sturdy cast-iron base, ensuring this jointer will stand firm while cutting. It includes a capable 6-inch blade for planing and jointing jobs. A built-in storage area includes a place to store accessories and blade alignment tools.This jointer/planer also handles longer pieces thanks to its 45-inch-long tabletop. A dual bevel adjustable fence includes stops at 45, 90, and 135 degrees. A set of 4-inch dust ports help keep your work area clean. At 208 pounds and 45½ inches long by 31¼ inches high and 19 inches deep, this makes a great option for those who have the space for it in their workshop.Product SpecsBlade Width: 6 inchesMaximum Speed: 3,450 rpmsTable Length: 45 ½ inchesProsAmple table lengthSturdy cabinet base with storageDust ports for sawdust vacuum systemConsSmaller 1-horsepower motor Photo: amazon.com For those new to jointing or who only need one for a few projects a year, WEN offers a great choice that won’t break the bank. Similar to higher-end benchtop jointers, this model comes equipped with a 6-inch-wide blade that’s powered by an impressive 1.5-horsepower motor. The large easy-to-grip knobs adjust the blade depth from 0 to ¼ inch.WEN’s jointer includes an ample 30-inch table length that’s broad enough to provide a comfortable work space for newbies. The aluminum adjustable fence measures an ample 19¼ inches by 4¼ inches and can bevel up to 45 degrees. A spring-loaded blade guard and two push blocks make nice safety features to keep less experienced users’ hands safely away from the blade.Product SpecsBlade Width: 6 inchesMaximum Speed: 10,000 rpmsTable Length: 30 inchesProsAmple 30-inch table lengthComes equipped with a powerful 1.5-horsepower motorIncludes safety features that are ideal for beginnersConsLower-quality build than other jointers Photo: amazon.com Craftsman gives users a lot to like about its impressive benchtop jointer. Its powerful 10-amp motor can make up to 22,000 cuts per minute, which is plenty of power for both softwoods and hardwoods. A variable speed range of 6,000 to 11,000 rpms allows users to control the blade speed for optimum performance. A large aluminum fence tilts up to 45 degrees to provide plenty of support while cutting.Transporting a jointer to a work site or even from a storage shelf to a workbench can be difficult, as some models weigh up to 80 pounds. Craftsman’s benchtop jointer weighs in at a manageable 40 pounds. Despite its light weight, it can handle boards up to 6 inches wide and features a sturdy 32-inch-long work surface.Product SpecsBlade Width: 6 inchesMaximum Speed: 11,000 rpmsTable Length: 32 inchesProsPortable total weight of just 40 poundsGood table length of 32 inchesVariable speed range from 6,000 to 11,000 rpmConsFence can be difficult to adjust Photo: homedepot.com Most 8-inch jointers, which are typically designed for pro shops, cost thousands of dollars. But WEN’s 8-inch jointer comes in cheaper than many 6-inch jointers. While the 10-amp motor won’t rival those of industrial-grade jointers, it provides enough juice for most home woodworkers.WEN employs a smart design with its jointer table. It measures 33 inches long but can reach 51 inches with the help of extenders, which allows DIYers to use bigger workpieces that demand an 8-inch blade. As with WEN’s 6-inch jointer, this model features a spring-loaded blade guard and push blocks for safety. The fence bevels up to 45 degrees. This jointer’s 4-inch ports help manage dust.Product SpecsBlade Width: 8 inchesMaximum Speed: 12,000 rpmsTable Length: 33 to 51 inchesProsAffordable price for an 8-inch jointerTable is extendable up to 51 inchesIncludes ports for dust management systemsConsMotor not as powerful as other 8-inch jointersCheaper build quality than other routers Photo: amazon.com With its 1-horsepower motor that helps generate 15,000 cuts per minute, this heavy-duty jointer offers professional-grade performance at a price that fits a DIY budget. The higher-power motor spins a larger 2½-inch-diameter blade for smoother cuts.Made from a single piece of forged steel, the table is more precise than lower-end benchtop models. Though the unit comes in at 260 pounds, it sits on a hefty mobile base that allows one to easily roll it into position or into storage in the workshop. Other features include a 4-inch dust port and durable metal controls for the fence and blade depth.Product SpecsBlade Width: 6 inchesMaximum Speed: 5,000 rpmsTable Length: 47 inchesProsDurable iron and steel constructionPowerful 1-horsepower motorLarge-diameter blade for smoother cutsMobile base allows it to be rolled aroundConsMore expensive than benchtop jointers Photo: amazon.com Most benchtop jointers feature a 6-inch two-sided cutting blade—adequate for most home woodworkers. Wahuda Tools takes it up a notch with this 8-inch helical-style four-sided blade. With its wider cutting edge and spiral shape, this blade removes wood more evenly and leaves a smoother edge than standard two-sided blade jointers.An 8-inch blade doesn’t mean a whole lot alongside a small work table that can’t support larger pieces of wood. Still, a longer benchtop takes away the portability of a benchtop jointer. Wahuda solves this dilemma with roll-out extensions that expand this jointer’s benchtop from 34 inches to 51 inches. The jointer weighs in at a portable 60 pounds. But the all-steel and cast-iron jointer doesn’t skimp on quality.Product SpecsBlade Width: 8 inchesMaximum Speed: 12,000 rpmsTable Length: 34 to 51 inchesProsHelical-style blade creates smoother cutsTable extends from 34 to 51 inchesLight enough to be portableWide 8-inch bladeConsMotor not as powerful as other 8-inch modelsOur VerdictFor its cast-iron construction and powerful motor that produces smooth precise cuts, the Shop Fox benchtop jointer makes a worthy choice for any home workshop. Those looking for a good entry-level jointer should consider the affordably-priced WEN benchtop jointer, which features a user-friendly design.How We Chose the Best JointersIn researching more than a dozen different jointers, we considered a variety of factors. A good jointer should have a motor that spins the blade fast enough to make smooth cuts. With that in mind, we stuck with jointers that reach a max speed of at least 10,000 rpms. Jointers are typically used to plane larger pieces of wood, so table length is important. For that reason, we leaned toward tables that were long enough to support longer workpieces.In addition to a long table, a good jointer should also have a fence that easily adjusts to cut at different angles. Finally, since jointers create precision cuts, it’s crucial that they be made from sturdy materials such as cast iron that won’t warp or bend over time.FAQsWhether you’re unsure how to use a jointer or wondering how a jointer differs from a planer, read on for answers to these and other commonly asked jointer questions.Q: How do you sharpen jointer blades?While sending out your jointer blades to be professionally sharpened is an option, it can be costly and put your jointer out of commission for days or weeks. You also may not be happy with the results when you get them back.If you want to sharpen the blades yourself, you can use a simple jig that will allow you to hold the two knife cutter heads in place and sharpen the blades without even having to uninstall them. While you can purchase such a jig, you can also create one using a small block of hardwood that fits in the gap between the table and the cutter and a dowel that blocks the blade and prevents the cutter from turning. After creating or buying a blade jig for your jointer, you can sharpen the blades yourself.Cover the outfeed table’s edges with thick tape, so they aren’t damaged during the sharpening process.Once you’ve locked the blade in place with the jig, you’ll need to move the cutting head into the proper depth for sharpening. Place a scrap piece of wood on the cutting table, and lower the outfeed table until the blade just makes contact with the wood.Using a 600-grit diamond sharpening stone, begin sharpening the blade by placing the stone on the blade, then draw it back in the direction of the outfeed table.Continue until you create a small bevel across the length of the blade. Use a magnifying glass to help you examine the blade.Switch to a 1200-grit stone and repeat the above process.Once you’ve sharpened the blade, remove the jig, rotate to the next blade, replace the jig, and repeat the process until you have sharpened all of the blades.Q: How do you use a jointer?Follow the directions below to properly operate a jointer.Begin by using a shop square to make sure the joint between the outfeed table and the guide fence is exactly 90 degrees. The point of a jointer is to make a perfectly square edge. If this joint isn’t 90 degrees, that won’t be possible.Adjust the depth dial to the desired setting.Position the wood stock on the infeed table with the crown side up, then turn on the jointer. Make sure to cut the face first, followed by the edges.Keeping the wood stock firmly against the fence, push the lumber through the cutter using push pads.Next, cut the other face, followed by both edges.If done correctly, you should end up with a perfectly square piece of lumber with four smooth sides.Q: What is the difference between a planer and a jointer?Although a jointer and planer both remove wood from the sides of wood stock, a jointer is designed to take bowed or uneven lumber and make it straight and square. A planer removes larger amounts of wood, taking a thick board and planing it down to the desired thickness. To use a planer, one side of the board must already be flat.

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