

## Bt2500 table saw manual

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## Book Descriptions:

# Bt2500 table saw manual



Therefore, it is necessary to check adjustment of rip fence pointer and blade guard splitter when changing blades. LEVELING THE SAW The saw can be leveled by loosening the bolts on the back legs and sliding the leg up or down slightly and retightening the bolts. If the saw becomes unstable when cutting oversize or overweight workpieces, stop and secure the saw to the floor. ON/OFF SWITCH Pull out the switch paddle to turn your saw ON and push it in to turn your saw OFF. A hole is provided in the switch for insertion of a padlock to lock the saw off as shown in Figure 27. WARNING Be sure switch is in the OFF position before plugging machine in. These blades produce finer finish work, are more efficient and are easier on your saw. You will want to avail yourself of some of these as you become proficient with your projects. 3. Use only saw blades designed for maximum safe operating speeds of 6,000 RPM or greater. 4. Saw blades should always be kept sharp. It is recommended that you locate a reputable sharpening service to sharpen your blades when needed. 11 5. Never stack blades on top of one another to store. Place material such as cardboard between them to keep the blades from coming in contact with one another. CAUTION Abrasive wheels should not be used on this saw. Operation Plain sawing includes ripping and cross cutting, plus a few other standard operations of fundamental nature. The following methods feature safety. As with all power tools respecting the tool, using caution and following safe practices will considerably lessen the possibility of personal injury. However, if normal safety precautions are overlooked or completely ignored, personal injury to the operator can result. Read and follow all warnings indicated on the saw. Observe the safety rules included in this manual. In general, cutting with the grain is ripping and across the grain is crosscutting. However, with man made materials this distinction is somewhat difficult to make. <http://tortugafilms.com/adminfiles/dbxr453et5ww-manual.xml>

- ryobi bt2500 table saw manual, bt2500 table saw manual.



Therefore, cutting a piece of wood to a different width is ripping and cutting across the short dimension is crosscutting. Neither ripping or crosscutting may be done safely freehand. Ripping requires the use of the rip fence and crosscutting uses the miter gauge. CAUTION Before using the saw each and every time verify the following 1. Blade is tight. 2. Bevel angle and height lock knobs are tight. 3. If ripping, ensure fence lock lever is tight and fence is parallel to the blade. 4. If crosscutting, miter gauge knob is tight. 5. Safety glasses are being worn. 6. The blade guard is properly attached and the antikickback teeth are functioning. Failure to adhere to these common safety rules can greatly increase the likelihood of injury. RIPPING 1. Lock the rip fence by pressing the fence lock lever down. CAUTION The workpiece must have a straight edge against the fence and must not be warped, twisted or bowed. Keep both hands away from the blade and away from the path of the blade. 4. Turn the saw on and allow the blade to come up to speed. Both hands can be used in starting the cut. When there is approximately twelve 12 inches 305mm left to be ripped, use only one hand, with your thumb pushing the material, your index and second finger holding the material down and your other fingers hooked over the fence. Always keep your thumb alongside your first two fingers and near the fence. 5. Keeping the workpiece against the table and fence, slowly feed the workpiece rearward all the way through the saw blade. Continue pushing the workpiece until it is clear of the guard and it falls off the rear of the table. Do not overload the motor. 6. NEVER try to pull the workpiece back with the blade turning. Turn the switch off, allow the blade to stop, raise the antikickback teeth on each side of the splitter if necessary and slide the workpiece out. 7. When sawing a long piece of material or a panel, always use a work support. <http://airconbank.com/upload/fckeditor/dbxr453evoww-manual.xml>



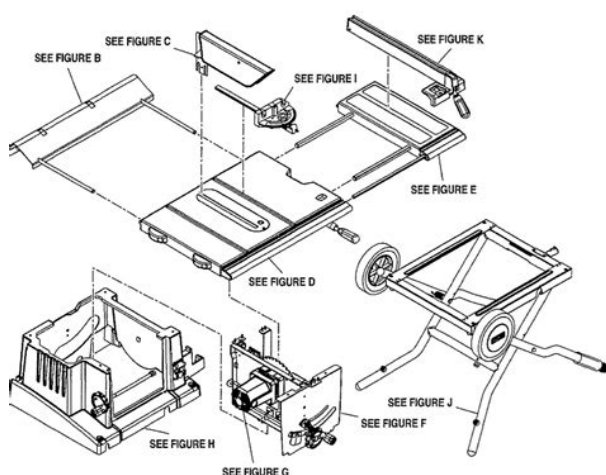
A sawhorse, rollers, or out feed assembly provides adequate support for this purpose. The work support must be at the same height as the saw table. Adjustment of Miter Gauge.10. Rules For Safe Operation.3. Rip Fence Operation And Adjustment.10. Electrical.3. Important Safety Instructions.3. Saw Blade Guard And Spreader.4. Kickbacks.4. Making A Push Stick.4. Specifications.4. Micro Knob Adjustment.10. Replacing The Blade.10. Leveling The Saw.11. On Off Switch.11. Saw Blades.11. Operation.11. Necessary Hardware.5. Operating Instructions.11. Unpacking.6. Ripping.11. Tools Included.7. Bevel Ripping.12. Tools You Will Need To Supply.7. Ripping Small Pieces.12. Assembly.7. Crosscutting.12. Install The Four Legs.7. Bevel Crosscutting.12. Clean The Tabletop.7. Mitering.12. Handwheel Assembly.7. Compound Mitering.12. Attaching Right Front Rail.7. Dado Cutting.12. Attaching Left Front Rail.7. Dust Collection.12. Aligning And Leveling Front Rail Assembly.8. Attaching Right And Left Table Extensions.8. Care Of Tabletop.13. Leveling Table Extensions To Tabletop.8. Lubrication.13. Attaching Rear Rails.9. Maintaining Fence System.13. Attaching Right Side Table Brace.9. Installing The Guard And Spreader Assembly.9. Checking The Throat plate.9. Adjusting The Bevel Stops.10. Bevel Pointer Adjustment.10. Service Information.13. Warranty.13. Push Stick Pattern.14. Cluttered areas and benches invite injuries. Don't use power

tools in damp or wet locations, or expose them to rain. Keep work area well lighted. All visitors should be kept safe distance from work area. Make sure your extension cord is in good condition. When using an extension cord, be sure to use one heavy enough to carry the current your. The following table shows the correct size to use depending on cord. If in doubt, use the next heavier gauge. The smaller the Minimum Gauge for Cord Sets. Volts. Total Length of Cord in Feet More.

Not more Than WARNING When using electric tools, basic safety precautions should always be This tool is equipped with an electric cord The plug must be plugged Do not modify plug provided — if it will not fit the outlet, have the proper outlet installed by a qualified electrician. Improper connection of the equipment grounding conductor can result in a risk of electric If repair or replacement of the electric cord Check with a qualified electrician or service personnel if the grounding instructions are not Use only 3 wire extension cords that have 3 prong grounding plugs and 3 pole receptacles A. A temporary adapter, which looks like the adapter illustrated in Figures B and C, may be The temporary adapter should be used only until a properly grounded The green colored rigid ear, lug, and the like, Do not wear loose clothing, gloves, neckties, rings, bracelets, or Non slip footwear is recommended. Wear Also use face or dust mask if cutting operation is dusty. Everyday eyeglasses only have impact resistant lenses, they are not safety glasses. Keep tools sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories. Make sure switch is in off position Consult the instruction manual for recommended Serious injury could occur if the tool is tipped over or if the cutting Before further use of the tool, a guard or other part that is A guard or other part TURN POWER OFF. Don't leave tool until It is caused by the workpiece binding against the blade. The result is that the workpiece can move rapidly in a direction opposite to the feed direction. During kickback, the workpiece could be thrown back at the operator. It can also drag the The guard's splitter Use extra caution until the workpiece is through the splitter and has The workpiece must have one straight, The workpiece must sit flat on the Always use either the rip fence or the miter gauge. Never use both. Allowing them to sag or droop can cause kickback.

FIGURE A: TABLE SAW ASSEMBLY

The model number will be found on the data plate attached to the cabinet. Always mention the model number in all correspondence regarding your TABLE SAW or when ordering repair parts.



<http://www.drupalitalia.org/node/71563>

Feed force when ripping should always be applied between the saw Decker Service Center for repair. The splitter must be in alignment with the saw blade and Check their action before ripping. This saw is capable of generating WARNING Some dust created by power sanding, sawing, grinding, drilling,

and other construction activities contains chemicals known to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are. Your risk from these exposures varies, depending on how often you do this type of work. To

Figure 22 part C that covers the blade and prevents accidental contact. The spreader is aThe spreader can only be used when making through cuts that sever the wood. When making dadoes, rabbits and other cuts that makeNOTE Be sure to reinstall guard and spreader after these cuts. Two antikickback pawls are located on the sides of the spreader that allow the wood to passIt's a good idea to have several push sticks of the same lengthThe shape can vary to suit yourPushStick refers to a wooden stick, usually homemade, that is used to push small workpiecesKickback occurs when the saw blade binds in the cut and violently thrusts the workpiece backFreehand refers to cutting without the use of a miter gauge or rip fence or any other means ofMiter Angle. Bevel Angle. Blade Size. Max. Cut Depth. Max. Cut Depth. RPM, no loadThere are five hardware bags which contain all the necessary nuts, bolts and washers toThe bags are organized as followsContentsCarefully unpack the table saw and all loose items from the carton. Examine all parts to make sure that parts have not been damaged during shipping. If any parts are missing or damaged, contact your dealer to replace them before attempting to assembleA. Blade guard assembly. Fig. AE. Feet 4G. Front rails 2. H. Rear rails 2J. HandwheelM. Table braceO. Miter gauge storage bracket 2STEP 4. Clean the table top.

<http://dynamicnewsolutions.com/images/bosch-universal-kitchen-machine-manual.pdf>



Before proceeding with the assembly of your saw, it is recommended that you clean the tabletop to remove the rust preventive coating. Clean the top with mineral spirits or denatured alcohol. STEP 5. Handwheel assembly Figures 4,5. Bevel Adjustment Wheel Right side of saw Attach the sleeve part K packed in styrofoam to the shaft that extends from the side of the table saw as shown in Figure 4. AlignThread on the handwheel lock knob part L but do not tighten at this time. NOTE Lock knobs are for locking height and bevel settings once they are established.STEP 1. Remove parts bags and all component parts from the carton and check the contentsSTEP 2. Remove the saw from the box and leave it in an upside down position. You may needSTEP 3. Install the four legs. Figures 1,2,3. With the saw assembly upside down, attach the legs using the 10 bolts in theInsert the bolt through the hole inThe front legsInsert two of the square head bolts from the front and rear rail hardware bagPush the boltsSlide the front rail to the right far enough to expose the two holes on the left sideInsert two of the square head bolts into the channel of the left front rail as shown in FigurePush the boltsLoosen the lock knob in the center of the front hand crank and turn the crank handle clockwise to raise the blade so that it is approximately two inches above the tabletop. ThreadNow that the front rail is in position, it is important to levelTo level the front rail, use the longer sectionPressing down on the straightedge FigureKeeping the front rail firmly pressed down,Now

place the fence on the left side. If not, loosen the Phillips head screw and slide the fence. NOTE: Remaining four capscrews will be used in the extension from the rear until it stops against the front rail (Figure 14). Lay a rear rail, tighten the rear most, lay the straightedge across the table, tighten the remaining two capscrews.

<https://dyodocs.com/images/bosch-uml-202-90-manual.pdf>



With the straightedge still in place, level the outside portion of the extension and tighten the square head bolt. Repeat this process for the left side table extension. Insert a square head bolt from the extension table hardware bag shown to the push the table extension onto the bolt in the rail (Figure 12). Place a lockwasher and nut on the bolt and tighten snug but not tight. Insert three capscrews with Repeat for opposite side extension. NOTE: Remaining hardware will be used to attach rear of extension to rear rail in step 11. Also make sure there is some clearance between the spreader and the blade and that the guard can be easily removed by slightly loosening the spreader. The guard can easily be replaced without having to readjust the inner table.

Attaching rear rails (Figures 16, 17). From the rear of the saw attach the longer rear rail to the left side of the tabletop (Figure 16). NOTE: The capscrew that attaches to the left side of the tabletop. Repeat the process for the right side. Level the two rear rails where they meet and tighten the two capscrews in the center of the tabletop. The table brace fits between the rear rail and the front rail as shown in Figure 18. It also serves as a convenient place to hold the miter gauge and rip fence when using the saw. Use four round head carriage bolts, lockwashers and hex nuts to attach the brace. Insert two square head bolts into the channel of the front rail and attach the brace with capscrews to attach the rear rail. If readjustment due to shipping and handling or any other reason is required, follow the instructions. Once made, these adjustments should remain accurate. STEP 13. Install the guard and spreader assembly (Figures 20, 21, 22, 23). Remove the throat plate as shown in Figure 20. Lower the blade to tabletop height by turning the blade height adjustment wheel front of saw counterclockwise (Figure 21). Loosen the blade height adjustment wheel. Raise the blade to its highest setting. Install the throat plate. If not, the position is adjusted by moving the inner table. STEP 1. Checking the throat plate.

To change the height of the throat plate, loosen the Phillips head screw in the front of the throat plate. When properly adjusted, the front of the throat plate should be flush or slightly below the tabletop. CAUTION: The table insert must be in place and securely fastened at all times. CAUTION: Turn off and unplug saw. Place square against the blade be sure the square is not against one of the saw teeth. If not, adjust. STEP 3. Bevel Pointer Adjustment. STEP 4. Adjustment of Miter Gauge (Figure 24). To adjust these, turn the miter gauge. If you are experiencing problems with the fence slipping. Turn off and unplug table saw. Release the cam lock lever. To increase the clamping force of the rip fence, slowly tighten the tensioning nut clockwise. This requires a 10mm socket at the back end of the fence. When a reasonable amount of force is applied against the fence and it remains clamped, DO NOT TIGHTEN the tensioning nut to the point where the fence does not slide. IMPORTANT: To always obtain the best alignment of the rip fence, develop the habit of adjusting the rip scale pointer. HINT: The rip scale pointer will need to be readjusted whenever a thicker or thinner blade is used. When making critical cuts, make a trial cut on

scrap wood CAUTION The rip fence must be aligned parallel to the blade to minimize the danger ofFor convenience sake, we will align the rip fence parallel to the saw blade. Your rip fenceThe first, "Fence Parallel to Saw Blade," is performed asPush the fence body firmly against theRetighten the two alignmentRepeat as necessary.Remove the arbor nut and flange from the sawPlace saw blade to its highest position andPlace the new saw bladeAssemble the washer and arbor nut to the spindle and tighten arbor nut as far as possibleTighten the arbor nut by turning clockwise.Therefore, it is necessary to check adjustment of rip fence pointer and blade guard splitter when changingPlace material such as cardboardCAUTION Abrasive wheels should not be used on this saw. OperationThe following methods feature safety.

<https://www.carloshunes.es/wp-content/plugins/formcraft/file-upload/server/content/files/1626c3039d9ed9--105sl-printer-manual.pdf>

As with all power tools respecting theHowever, if normal safety precautions are overlooked or completely ignored, personal injury to the operator can result. Read and follow all warnings indicated on the saw. Observe the safety rules included in this manual.If the saw becomes unstable when cutting oversize or overweight workpieces, stop andTo do this, remove the rubber feet and mount angle bracketsWARNING Be sure switch is in the OFF position before plugging machine in.The center hole to fit on theThese blades produce finer finish work, are more efficient and are easier on your saw. You will want to avail yourself ofIt is recommended that you locate a reputableIn general, cutting with the grainHowever, with man made materials this distinction is somewhat difficult to make. Therefore, cutting a piece of wood to a different widthNeither ripping or crosscutting may be done safely freehand. Ripping requires the use of the rip fence and crosscuttingCAUTION Before using the saw each and every time verify the followingFailure to adhere to these common safety rules can greatly increase the likelihood ofRemove the miter gauge.CAUTION The workpiece must have a straight edge against the fence and must not beKeep both hands away from the blade and away from the path ofBoth hands can be used in starting the cut. When there is approximately twelve 12 inches 305mm left to be ripped, useAlways keep yourContinue pushing the workpiece until it is clear of the guardDo not overload the motor.Turn the switch off, allow theA sawhorse, rollers,The work support must beCAUTION Never push or hold onto the "free" or "cut off" side of the workpiece.WARNING Before connecting the table saw to the power source or operating the saw,Check alignment after each change of bevel angle. This operation is the same as crosscutting except the miter gauge is locked at an angle otherSee Figure 30.It is not safe to put your hands close to the blade.

<alrashed-alsaleh.com/userfiles/files/canon-ixus-860-user-manual-download.pdf>

Instead, rip a largerWhen a small width is to be ripped and the hand cannot be safelyA pattern is included on theUse them to hold the workpiece against the table and fence, andSee Figure 28.It is infrequently used. Follow theKeep the workpiece an inch or so in front of the blade. KEEP BOTHSee Figure 29.Do not use dado. NOTE Dado cuts require a special dado insert catalog number BT510 sold separately. Since Dado cuts are not through cuts, the cuts must be performed with the blade guardAnytime a cut is required that is considerably wider than the saw kerf, a dado is used. A dadoUse EXTREME care when usingIf a deep cut is required...use several successive passes ratherBe sure to place the guard back in position and check adjustments when the dado cuts areWARNING Before connecting the table saw to the power source or operating the saw,Turn the switch off, allow the bladeCAUTION Never touch or hold onto the "free" or "cut off" end of the workpiece.WARNING Before connecting the table saw to a power source or operating the saw,Check alignment after each change of bevel angle.If the saw is operated without a vacuum attached, most of the dust will be blown out the dustWhen cutting wet wood without a vacuum, making long narrow cutoffs or when cutting withNever let any liquid get inside the tool;IMPORTANT To assure product SAFETY and RELIABILITY, repairs, maintenance andRecommended accessories for use with your

tool are available from your local dealer or If you need assistance regarding accessories, please call Whether you need technical advice, repair, or genuine factory replacement parts, contact the. To find your local service location, refer to the yellow page directory under "Tools—Electric" or Protect your investment. Keep your table saw clean. If you notice signs of rust, steel wool the areas, If it seems to require excessive force to slide or if it feels Recoat the rail with a heavy coat of paste wax or a light oil.

Slide the fence head back and forth several times to coat the rail and fence. Wipe off any If fence still does not move freely, refer to rip fence adjustment section. The first, which will result in exchanges only, is to return the product to the retailer from whom Returns should be made Please check with the retailer for their specific Proof of purchase may be. This warranty does not apply to accessories. This warranty gives you specific legal rights and Next, remove any pitch or resin which has built up. You may need to use a solvent such as Next, reapply grease to the gears marked with arrows in Figure Over time, the lubricants used in the mechanism of your table saw may need to be Lubrication. 27 Brockville Ontario K6V 5W6 Corte al hilo en bisel. 41. Corte de ranura Dado. 42 Potencia nominal. However, if you do not want to take up too much of your disk space, you can always download it in the future from ManualsBase. The option to print the manual has also been provided, and you can use it by clicking the link above Print the manual. If you want to quickly view the content of pages found on the following pages of the manual, you can use them. Feed work into a blade or cutter against the direction of rotation of the YOURSELF FROM POSSIBLE INJURY blade or cutter only. Kickback is a dangerous condition. TURN POWER OFF. Don't le If any parts are missing or damaged, contact your dealer to replace them before attempting to assemble the tool. Illustrated below are all the loose items excluding the hardware bags packed with the saw. A. Blade guard assembly Fig. A A B. Rip fence assembly D C. Rip fence handle F E D. Miter gauge assembly E. Feet 4 Assembly for BT2500 Before proceeding with the assembly of your saw, it is recommended that you clean the table PLEASE READ ENTIRE ASSEMBLY SECTION top to remove the rust preventive coating. Clean the top with mineral spirits or denatured alco BEFORE PROCEEDING. hol. STEP 5.

Handwheel assembly Figures 4,5 TOOLS INCLUDED To aid you with assembly of your new saw, Bevel Adjustment Wheel Right side of saw Attach the sleeve part K packed in styro foam to the Thread the orange rip fence locking handle part C into the front of the rip fence part B. Place the rip fence on the front rail to the right side of the blade as shown in Figure 9. Slightly push against the side of the rip fence and slide i Make sure STEP 11. Attaching rear rails Figures 16,17 the spreader is centered and parallel to the blade by lining up the parts with a straightedge. From the rear of the saw attach the longer rear rail to the left side of the tabletop Figure Also make sure there is some clearance between the spreader and the blade and that the 16 using three capscrews with lockwashers. NOTE The capscrew that attaches to the blade sp If you are experiencing problems with the fence slipping 1. Loosen the bevel lock handle and turn the bevel angle handwheel clockwise until it stops. 1. Turn off and unplug table saw. 2. Raise the blade to its highest position and lift the blade guard. 2. Release the cam lock lever. 3. Check blade angle with a combination square from Therefore, it is nec 5. Never stack blades on top of one another to store. Place material such as cardboard essary to check adjustment of rip fence pointer and blade guard splitter when changing between them to keep the blades from coming in contact with one another. blades. CAUTION Abrasive wheels should not be used on this saw. Operation Plain sawing includes ripping and cross cutting, plus a few other standard operatio See Figure 30. WARNING Before connecting the table saw to the power source or operating the saw, always inspect the guard and splitte Never let any liquid get inside the tool; authorized service center. If you need assistance regarding accessories, please call never immerse any part of the tool into a liquid. 180054HOWTO. 8005446986.

IMPORTANT To assure product SAFETY and RELIABILITY, repairs, maintenance and WARNING The



use of any accessory not recommended. Examiner chaque piece pour s'assurer qu'aucun dommage n'a ete cause durant le transport. Si une piece est endommagee ou manquante, communiquer avec le depositeur concerne afin de la faire remplacer avant d'assembler l'outil. Tous les composants emballés avec la scie excluant les sacs de ferrures sont énumérés cidessous Fig. A A Fig. A A. En. Red subsections indicate possible performance issues, while gray indicates no data for that performance area. List your items fast and easy and manage your active items. Powered by Atomic Mall AtomicTransporter The free listing tool. List your items fast and easy and manage your active items. 00010 By continuing, you agree to their use. More Info. This article describes the differences between power switch and carbon brush failure symptoms. It also describes information tools available at eReplacementParts.com. I would like to know how to fit it I dont know how you would be able to repair it. You can keep searching online for the switch or find some one that might be selling their used BT2500 saw that you can part out. WJA. Find Black And Decker Radial Arm Saw in. Check out our events page to search for events near you. Instruction Manual 15 Amp 12 Volt. Black Decker Table Saw Manual. Black and Decker Radial Arm Saw. Fix your Black and Decker Radial Arm Saw today with parts, diagrams, accessories and repair advice from eReplacement Parts. Ryobi 15 amp 10. Sliding Miter Saw with. Black and Decker Radial Arm Saw Operators Manual. SOME TIPS ON DeWalt RADIAL ARM SAW RECONDITIONING. Delta JT160 Shopmaster 10 Amp 6. Black And Decker 7770 Manual Find Black And Decker Radial. Owners Manual For a Radial Arm Saw; Manual included plus Saw Chain sharpening kit. Ryobi Ra 200 Manual. Find great deals on eBay for radial arm saw black and decker. Black and Decker Radial Arm Saw Operators Manual.

DeWalt Model GE Manual Radial Arm Saw Instructions. Need a manual for old DeWalt radial arm saw. Original Saw Company's Radial Arm. The VFD starts the blade over a few seconds to reduce the amp. Duty series by the addition of the VFD as well as a manual. Black And Decker Compact Saw Instructions. Black and Decker Radial Arm Saw Operators Manual. Black and Decker Parts. Radial Arm Saw Parts. Radio Parts. 10 Professional Radial Arm Saw Model 33830 INSTRUCTION MANUAL. Sears dropped Black and Decker and sold a cheaper saw built by Emerson. Deltas Getting the most out of your Radial Arm Saw. Find great deals on eBay for black and decker radial arm saw. Black and Decker Radial Arm Saw Operators Manual. Volts 220V. RPM 2825. Winding 8041348. Motor 7058948. Amp 6.5. Various blades available. Original Instruction. Vintage Dewalt Radial Arm Saw Manual. Explore Dewalt Dw 720 Radial Arm Saw Manual. Black and Decker DeWalt radial arm saw in Durbanville,. 6 amp. and 1 DeWalt model DW 23. Black decker dewalt r1450 deluxe power shop radial arm saw 793346 black decker dewalt r1450. If an owners manual is. By signing up you agree to receive emails from DEWALT. Reload to refresh your session. Reload to refresh your session. You must register before you can post click the register link above to proceed. Registration is simple and free and removes most advertising. Unfortunately I cant find anything on the net about this saw. Has anyone on this forum heard of, know of, or can share any advice about this saw. It will be used mostly for ripping sheet goods to make cabinets for my shop and will hopefully be an upgrade from my current circular saw and a straight edge. Thanks! Actually depending on your technique and saw for ripping sheet goods you may be using the most efficient method short of a panel saw or large table saw.

If what you want is glue ready cuts you'll need to look at a better table saw and even then ripping sheet goods isn't a 1 man job on a table saw without setting up infeed and outfeed tables. We still have the Operators manual and limited parts. Looking at the parts diagrams I think this is a machine I should pass on. I'm really hoping to find a BT3x00 or a similar quality machine. Where can I get directions. Here's a link at the end of this solution to an exploded diagram. Basically you have a major disassembly, but it really isn't that complicated. More great info on the BT3000 is available from the web site I have a BT3100 saw, and it is a good tool, but does require attention in maintenance procedures, but Ryobi did outline the necessary steps in their manuals. The above website also has the owner manual if you need one. Just replace each wire one at a time from the old switch to the

new. Good luck Changing the blade does not require turning the saw over, blocks of wood or vice grips. The advice listed above is potentially damaging to your equipment. Login to post View online or download Ryobi EBW4023L Owners Operation Manual. Here are the results of a google search for you. Hope this helps! The rip fence will not lock into place anymore. Where can I obtain a diagram of the parts and how they are assembled From this I was able to Identify the screws and bolts which were involved for each of the areas involved. I still believe that these instructions should be part of the safety advice within the manufacturers manuals as a saw that is not setup correctly can be dangerous. Suddenly it stop and as far as I can see the machine is ok but the blade is not moving. Could some one help please Where can I get directions Answer questions, earn points and help others. If I remember correctly, there is a button on the. How do I install the Sony MEX BT2500 wires from the car to the unit. Here is a link to Sony.

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