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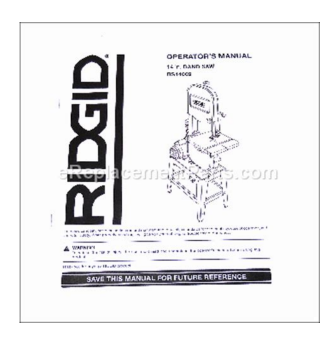
bs14002 manual



When properly cared for, it will give you years of rugged, troublefree performance. WARNING To reduce the risk of injury, the user must read and understand the operator's manual before using this product. READ ALL INSTRUCTIONS n KNOW YOUR POWER TOOL. Safe operation of this power tool requires that you read and understand this operator's manual and all labels affixed to the tool. Use of any other parts may create a hazard or cause product damage. Please study them and learn their meaning. Proper interpreta tion of these symbols will allow you to operate the tool better and safer. SYMBOL NAME Volts Amperes Hertz Watt Minutes Alternating Current. SYMBOL SIGNAL DANGER WARNING CAUTION CAUTION SERVICE Servicing requires extreme care and knowledge and should be performed only by a qualified service technician. For service we suggest you return the product to your nearest AUTHORIZED SERVICE CENTER for repair. The distance that the tip of the saw blade tooth is bent or set outward from the face of the blade. If the saw does not operate when plugged into an outlet, double check the power supply. SPEED AND WIRING The noload speed of this tool is approximately 3000 fpm. Use the following procedures to change motor voltage from 120 volts to 240 volts. Ensures saw table is per pendicular to blade. Use the bevel scale under saw table to measure angular settings. After assem bling it, check for accuracy. If shipping has influenced the settings, refer to specific procedures explained in the operation and maintenance sections of this manual. Be sure front of saw faces leg stand front by aligning holes. Do not overtighten motor mount bolts. Tighten just enough to tension belt. Insert the screws through the table and bevel scale as shown. As you become familiar with the saw, you may find it necessary to change the blade tension from the initial setting. Changes in blade width and the type of material being cut will have an effect on blade

tension.http://dbmotorbrokers.com/userfiles/datalogic-ds-2200-manual.xml

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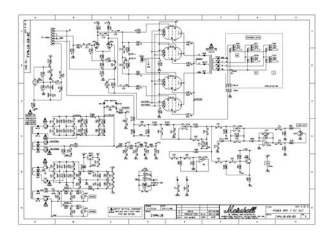
If you experience excessive vibration or unusual noise, stop immediately. Turn the saw off, remove the switch key, and unplug the saw. Do not restart until locating and correcting the problem. CUTTING PROCEDURES n Hold the workpiece firmly against the saw table. Saw should always be on a firm, level surface with plenty of room for handling and properly supporting the workpiece. Clean them with gum and pitch remover. It helps protect the tire and wheel by brushing off saw dust. As the brush becomes worn, it will need to be adjusted or replaced. General overloading of power com pany facilities. Motor overloaded. Improper cooling air circulation restricted through motor due to saw dust accumulation Burned switch contacts due to extended holdin periods caused by low line voltage, etc. Shorted capacitor. Adjust belt tension, see Assembly section, "Mounting the Motor Assembly". Stop feeding, and back up the material slightly, until the band saw speeds up. Replace blade. Slow down, trying to cut too fast. Adjust tension. See Assembly section, "Adjusting Blade Tension". Be sure to provide all relevant information when you call or visit. For the location of the au thorized service center nearest you, please call 18665391710 or visit us online at www.ridgid.com. Be sure to provide all relevant information when you call or visit. For the location of the au thorized service center nearest you, please call 18665391710 or visit us online at www.ridgid.com. The model number of this tool is found on a plate attached to the motor housing. Please record the serial number in the space provided below. When ordering repair parts, always give the following information. This article explains the basics about band saw blades. It also describes information tools available at eReplacementParts.com. There are no part substitutions listed. Our suggestion here would be to call the manufacturer and see if they can provide you with a substitution for these part numbers. Hope this

helps.http://gestionarival.com/userfiles/datalogic-ds6400-manual.xml



Please contact us anytime. The part is inside the door and the tenisioning is on the outside. There are no part substitutions listed. Hope this helps. Please contact us anytime. Please help. Part 823745 is discotnnued and no longer made. We are unable to get this part any longer. Thank you. Time to sell and call Grizzly. Shame I was pretty satisfied till now. Hope that helps. Good luck. Tinker It comes from the same company the manufactures the Ridgid BS14002. WJA Any suggestions Get one while the getting is good. WJA Any suggestions It is part number 905189. We now have in stock the 823745 upper support bracket Hope this helps, WJA As for the tube and what it is, I havent a clue. WIA The tire is the rubber band that goes around the two pulleys or shives or what ever they are called. The help I need is there any special procedure to install one of these. Any help would be welcome. David Here is a link to it. Bandsaw Tire Replacement Hope this helps, WJA. SAVE THIS MANUAL FOR FUTURE REFERENCE Part No. Page 5 Whenever Saw Is Running WARNING Don't allow familiarity gained from frequent use of your band saw cause a careless mistake. Always remember that a careless fraction of a second is enough to cause a severe injury. When backing up the workpiece, the blade may bind in the kerf cut. Page 6 piece to make thinner pieces. Resin A sticky, sap based substance that has dried. Ripping A cutting operation along the length of the workpiece. Sawblade Path The area of the worktable or workpiece directly in line with the saw blade. Set The distance the tip of the sawblade tooth is bent out ward from the face of the blade. Trailing End The workpiece end last cut by the blade. Workpiece The item on which the cutting operation is being performed. Page 7 Changing Motor Voltage WARNING If not properly grounded, this tool can cause an electrical shock, particularly when used in damp locations, in proximity to plumbing, or out of doors.

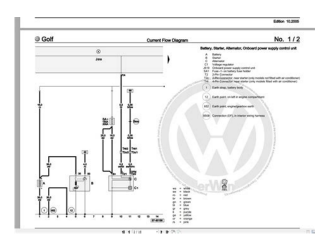
They must be accurate if the saw is to be aligned properly. Be sure all four feet sit flat on the ground. Adjustment of the feet will be completed after the band saw is attached to the stand. 6. Tighten all stand fasteners at this time. 7. With the aid of a second person, lift the saw body out of the shipping container and place onto the stand top. Be sure front of saw faces stand front by aligning holes. Page 13 Mounting Blade Hangers 1. From the loose parts bag find the following items. 4 Screw Pan Head M4 x 0.710 4 Nut Hex M4 x 0.7 4 Lockwasher External M4 2 Blade Hangers Screw Pan Head M4 x 0.710 4 2. From the loose parts find the following item. 1 Pulley Cover Nut Hex M4 4 Lockwasher External M4 Pulley Cover Blade Hanger 3. Attach the blade hangers on the pulley cover as shown. Screw Nut Hex Lockwasher Mounting the Pulley Cover 1. From the loose parts bag find the following items. Page 14 Assembly continued Mounting the Dust Chute 1. From the loose parts bag find the following items 2 Screw Pan Head Lock M6 x 1 2. From the loose parts find the following items 1 Dust Chute Screw Pan Head Lock M6 x 1 Dust Chute 3. Open lower blade guard cover and install dust chute. Use fasteners supplied. Close lower blade guard cover. Dust Chute Mounting the Table Trunnion Support To Saw Body Screw Hex Head M8 x 1.2580 1. Page 15 Mounting the Table To Saw Body 1. From the loose parts find the following items 1 Table 2 Knobs 2. To mount table, remove table insert and table pin from the table. Guide sawblade through slot in table and place table screws into trunnions. Attach and lock with lock knobs. Installing Bevel Scale Indicator 1. From the loose parts find the following items 1 Pointer 1 Screw Pan Head M5 x 0.86 2. Insert screw through the slot in the pointer and into the trunnion support bracket.



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Page 16 Getting to Know Your Band Saw 10 Upper 15 Motor Pulley Cover 1 Warning Label Cover 6 Blade Guard Support Adjustment Knob 16 Blade Hangers 18 OnOff Switch 4 Blade Guides 5 BackUp Bearings 7 Tilting Table 2 Blade Tension Knob 8 Table Tilt 9 Tilt Table Lock Knobs Stops 14 Motor 13 Lower Blade Guard 17 Model Nameplate 3 Blade Tracking Adjustment Knob 12 Sawdust Ejection Port 11 Lower Cover 1. Warning Label 2. Page 17 18. OnOff Switch WARNING Before turning switch "ON", make sure the blade guards are correctly installed and operating properly. The OnOff switch has a locking feature. This feature is intended to help prevent unauthorized and possible hazardous use by children and others. 1. To turn band saw "On" insert key into switch. NOTE Key is made of yellow plastic, located in the loose parts bag. 2. Insert finger under switch lever and Pull end of switch out. 3. To turn band saw "Off" Push lever in. Page 18 Alignments and Adjustments Tilting the Table WARNING Unplug the machine from the power source before making any repair or adjustment. A gauge on the upper wheel slide bracket indicates the approximate tension according to the width of the blade. Initially, set the blade tension gauge to correspond with the blade width. 3. As you become familiar with the saw, you may find it necessary to change the blade tension from the initial setting. Page 20 Alignments and Adjustments continued Adjusting Upper Blade Guides and Blade Support Bearing WARNING Blade guard has been removed for picture clarity. Never operate the band saw without all guards in place and in working order. Failure to comply may cause serious injury. Step 7 1. Disconnect machine from the power source. 2. Blade must already be tensioned and tracking properly. 3. Loosen thumb screws and move guide blocks as close to the blade as possible without pinching it. To reduce the risk of possible hearing damage, wear ear plugs or muffs when using saw for hours at a time.

https://cottonsauction.com/images/bosch-lawn-mower-manual.pdf



Page 23 Basic Saw Operations General Cutting Operation CAUTION For your safety, comply with all the safety instructions on pages 15 before using the band saw. A band saw is basically a "curve cutting" machine. It is not capable of doing inside cutting. It is also used for straightline cutting operations such as crosscutting, ripping, mitering, beveling, compound cutting and resawing. Page 24 Maintenance WARNING For your own safety, turn switch "Off" and remove plug from power source outlet before maintaining or lubricating your band saw. Tires Pitch and sawdust that build up on the tires should be removed with a stiff brush or scrape off with a piece of wood. NOTE To reduce the risk of damaging the tires do not use a sharp knife or any kind of solvent. When the tires become worn they should be replaced. When replacing the tires, stretch them around the wheels but do not glue them on. Page 25 Troubleshooting Motor NOTE Motors used on woodworking tools are particularly susceptible to the accumulation of sawdust and wood chips and should be blown out or "vacuumed" frequently to prevent interference with normal motor ventilation and proper operation of the centrifugally operated starting switch. Trouble Probable Cause Remedy Excessive noise 1. Motor 1. Have motor checked by qualified service technician. Repair service is available your nearest Authorized Service Center store. Page 26 General WARNING For your own safety, turn switch "Off" and remove plug from power source outlet before trouble shooting your band saw. Trouble Probable Cause Blade does not run in the approximate center of the upper wheel. Remedy 1. Not tracking properly. 1. Adjust tracking, see Assembly Section, "Adjusting Blade Tracking" section. Band Saw slows down when 1. Belt too loose. 1. Adjust belt tension, see "Assembly" section, "Mountcutting ing the Motor". 2. Cutting too small a radius. 2.

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Page 27 81 81 82 27 83 77 75 82 84 78 80 42 79 105 56 75 40 85 42 60 74 73 102 78 85 60 40 86 76 74 73 66 70 87 71 69 72 68 93 67 92 91 88 89 63 98 60 70 60 94 68 67 65 55 51 103 103 13 62 57 101 99 14 58 54 98 53 59 100 40 66 98 98 97 34 96 95 90 60 43 61 56 42 102 63 30 52 1 Parts List For RIDGID 14inch Band Saw Model No. Page 28 Repair Parts Parts List For RIDGID 14 Inch Band Saw Model No. BS14002 Figure 1 Drive Assembly Parts Always Order By Part Number Not By Key Number Key No. Part No. Description Frame Upper Arm 1 823545 Knob 2 826533 Screw Pan Hd. Lock M6 x 112 3 823746 Bearing Ball 4 82072210 Sleeve Upper Spacing 5 823574 Screw Thumb M616 6 8237443 Post Guide 7 8235752 Bracket Support Post 8 823601 Screw Soc Set M8 x 1.2540 9 823954 Nut MicroAdjust 10 823573 Screw hex Hd. M6 x 1. Page 29 21 16 8 20 22 25 23 18 24 9 19 27 8 26 28 4 29 10 14 5 15 16 7 16 13 1 18 6 7 2 Parts List For RIDGID 14 Inch Band Saws Model No. Page 30 Repair Parts Parts List For RIDGID 14 Inch Band Saw Model No. BS14002 Figure 2 Base Components Always order by Part Number Not by Key Number Key No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Part No. 8235921 826530 826632 8240264 8133145 813313 8202371 8237731 8235901 823776 118615 8038351 8131646 8133648 8133037 Key No. HAND HELD AND STATIONARY POWER TOOL LIMITED THREE YEAR WARRANTY AND 90DAY SATISFACTION GUARANTEE POLICY This product is manufactured by One World Technologies, Inc., under a trademark license from Ridgid, Inc. All warranty communications should be directed to One World Technologies, Inc., attn RIDGID handheld and stationary power tool technical service at toll free 18665391710. For more specific information on how we use cookies and to change your cookie preferences, see our Cookie Notice. Understand and don't want to see this message again. Click the X to close this notice. For more specific information on how we use cookies and to change your cookie preferences, see our Cookie Notice. Click the X to close this notice.

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place to print out an Owners Manual for an old Ridgid Bs14000. Can anyone help BS14002 Owners Manual. Create one here. View and Download RIDGID BS1400 operators manual online. 14 Inch Band Saw. BS1400 Saw pdf manual download. Also for Bs14002. FileVertical Band Saw Rigid BS14002 Owners Manual.pdf. Edit this file using an external application See the setup instructions for more. RIDGID BS14002 Saw User Manual. Your new band saw has been engineered and manufactured to our high. Thank you for buying a RIDGID product.Be sure to provide all relevant information. This video gives stepbystep instructions to loosen new bandsaw tires for easier. Get RIDGID BS1400 Ridgid 14 Inch Band Saw operators manual BS1400, BS14002. Get all RIDGID manuals. Read all instructions carefully. It does say blade storage in my manual.

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11 min Uploaded by thesergeantSorry the video ran a little long. I was just super excited to finally get this thing working. Other than the color, there isnt much, if any, difference between the old grey and the current orange bandsaws. BS14002 Owners Manual. The RIDGID 15 Amp Band Saw is ideal for cutting applications on the job and in your. Read the owners manual to become familiar with this product before you. Note while this review is of the BS1400 model, the owners manual calls it the BS14002. I do not know if the addition of the number 2 signifies. Learn the applications and limitations as well as specific. From vac filters to pipe cutter wheels, you can find replacement parts and accessories for all your RIDGID tools on the official RIDGID Store. With thousands of. View and Download RIDGID BS1400 operators manual online. 14 Inch Band Saw. BS1400 Saw pdf manual download. Also for Bs14002. RIDGID BS1400. Results 1 37 of 37. Fits Ridgid band saw models BS14000, BS14001, BS14002 and R474. View saw RIDGID BS1400 Manual online or download in pfd format. 2Table of Contents; Safety Instructions For Band Saw. Safety Symbols; Before Using. Parts List For RIDGID 14 Inch Band Saws; Figure 2; Model No. BS14002. 30Repair. Ridgid BS14000 BS14002 Band Saw 2 Pack Replacement Tire. Consult owners manual for proper part number identification and proper installation. Includes Creators are allowed to post content they produce to the platform, so long as they comply with our policies. United Kingdom. Company number 10637289. Hold times are long. Join Repair Clinics VIP email list for 10% off, plus other discounts and tips. Weve got millions of parts, hundreds of brands, and thousands of stepbystep videos everything you need to find it, fix it and finish the job right. If you want NextDay, we can save the other items for later. Order by, and we can deliver your NextDay items by.

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Tool Information 7 Changing Motor Voltage Motor Safety Protection Wire Sizes 8 Unpacking and Checking Contents Tools Needed Unpacking List of Loose Parts 9 List of Loose Parts in Bag Blade Hanger 2 KeySwitch 1 M5 Hex L Wrench 1 M3 Hex L Wrench 1 10 Assembly Attaching Leveling Feet Assembling Leg Set 11 Attaching Band Saw to Leg Set Adjusting Leveling Feet 12 Assembly continued Mounting The Motor 13 Mounting Blade Hangers Mounting the Pulley Cover Mounting the Switch Box 14 Assembly continued Mounting the Dust Chute Mounting the Table Trunnion Support To Saw Body Mounting Bevel Scale To Table 15 Mounting the Table To Saw Body Installing Bevel Scale Indicator 16 Getting to Know Your Band Saw 4 3 13 12 11 18 6 16 7 8 9 10 1 15 2 17 1 4 5 18 Alignments and Adjustments Tilting the Table Adjusting 90 Table Stop Changing Blades 19 Adjusting Blade Tension Adjusting Blade Tracking Adjusting Upper Blade Guide Assembly Adjusting Upper Blade Guides and Blade Support Bearing Adjusting Lower Blade Guides and Blade Support Bearing 20 Alignments and Adjustments continued WARNING 21 Safety Instructions for Basic Band Saw Operation Before Each Use To Reduce The Risk Of Injury From Jams, Slips Or Thrown Pieces Or Broken Blades Plan Ahead To Protect Your Eyes, Hands, Face and Ears 22 Whenever Saw Is Running Before Leaving The Saw 23 Basic Saw Operations General Cutting Circle Cutting 24 Maintenance Tires Adjusting The Upper Blade Guide Travel General Maintenance Motor Lubrication RIDGID Recommends the Following Accessories 25 Troubleshooting Motor General 26 Wiring Diagram Parts List For RIDGID 14inch Band Saw Figure 1 Model No. 14002 27 Repair Parts 28 Repair Parts Model No. BS14002 Figure 1 Drive Assembly Parts 29 Repair Parts Parts List For RIDGID 14 Inch Band Saws Figure 2 Model No. BS14002 30 Repair Parts Model No. BS14002 Figure 2 Base Components 32 CALL 18665391710.

To get them all in my car I disassembled the lower bearing from this band saw to keep from damaging it, from all the other heavy tools. So now Im trying to get it back together. I do not have a manual but found one online, the manual does not show me how to reinstall this bearing and I have forgotten how its been 2 yrs. I have gone to youtube and have looked at all the videos that has to do with this band saw and still I have not found anyone who shows how to replace this assembly. Im here asking for help Im posting a video in my video I talk about the ways it wont fit, what am I missing if Im missing anything or what Im doing wrong. Thanks for the help well I guess the site wont let me post the video in mp4 format The closer it gets to the end, the faster it goes. It appears to me to go on the block with the 2 allen bolts. In the 2nd photo left assembly is the lower original guide assembly, which would be bolted to the lower casting below the table. Of coarse this is only my observation. Looks like Shoot Summ circled the lower assembly. If you have a video posted to youtube, you can add a link here to it here to better explain it. The roller bearing would go on the bottom and the slot for the attaching bolt would face up. Most likely there is a corresponding threaded boss on the bottom of you table to use for the bolt. A photo of the table bottom would be helpful IF you cant make it work from this description. The reasoning Im using is that the guides must be oriented vertically for the blade to pass between them. simple. Typically, the guides are

above the back up bearing in use. Good questions also include a sketch or a photo that illustrates your issue. The roller bearing would go on the bottom and the slot for the attaching bolt would face up. The reasoning Im using is that the guides must be oriented vertically for the blade to pass between them. simple. Typically, the guides are above the back up bearing in use.

The roller bearing would go on the bottom and the slot for the attaching bolt would face up. The reasoning Im using is that the guides must be oriented vertically for the blade to pass between them. simple. Typically, the guides are above the back up bearing in use. Good guestions also include a sketch or a photo that illustrates your issue. So where ever it will attach using the existing holes and till have the blade guides line up vertically is where it goes. That black bracket seems like its in the way. I donno Take it off and try it in place of that. Also reverse it 180 degrees so it faces the opposite way. Did the block go on top of the guide, not under it. What does that block do. Sure cant see how it works in any way with the table. Could that block be inverted, or mounted differently. There is nothing magical here, keep working through it, that is all we are going to help you do. Like one of the previous posters suggested, I looked at a similar machine manual from Harbor Freight. It shows the guide bolts where those 2 allens are, and it does not show that block that is there. Shows the lower guide bolted to where all of the other doc shows it, and no block like you have there. I cant see anywhere in the manual as to where that black block mounts. The manual gives enough detail for you to get it back together. I recommend you study the manual to completely understand how to set up and use your saw. It looks like quite a nice saw to own. Hope this helps you. Please enter your desired user name, your email address and other required details in the form below. Note that passwords are casesensitive. SIERRA DE BANDA DE 356 mm 14 pulg. Con el debido cuidado, le Para reducir el riesgo de lesiones, el usuario debeSafety, performance, and dependabilityFollow instructions for lubricating and changing accessories. Check for alignmentUse only a cord heavyA wire gauge sizeIf in doubt, use the nextKeep cord fromAlso wear protectiveDo not operateDo not rush.

Use of any other parts may create a hazard or causeInstructions for safe use of accessories are included The conductor with insulation If it will not fit the Always turn the power ALWAYS make sureNEVER operate your sawSTACK more than one workpiece on the saw table at aALWAYS REMEMBER that a careless fraction of We recommend that you check and adjust If you loan Some examples of these chemicals are. Your risk from exposure to these chemicals varies, depending on how often you do this type of work. To reduceSome of the following symbols may be used on this tool. Please study them and learn their meaning. ProperIndicates a potential personal injury hazard. Read Operator's Manual. To reduce the risk of injury, user must read and understand operator's manual before using this product. Eye Protection. Always wear eye protection with side shields marked to complyNo Hands Symbol. Failure to keep your hands away from the blade will result inWet Conditions Alert. Do not expose to rain or use in damp locations. Hot Surface. To reduce the risk of injury or damage, avoid contact with any hotVoltageCurrent. Hz. Hertz. Frequency cycles per secondMinutes. Time. Alternating Current. Type of current. No Load Speed. Rotational speed, at no load. Class II Construction. Doubleinsulated construction. Per Minute. Revolutions, strokes, surface speed, orbits, etc., per minuteWhen using a power tool at a considerable distance fromAn undersizedOnly round jacketed cordsThe noload speed of this tool is approximately 2,700 FPM. This speed is not constant and decreases under a load or A line intended This product must be grounded.

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