Dewalt Table Saw Dw744 Manual



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Book Descriptions:

Dewalt Table Saw Dw744 Manual

Sierra de banco para el lugar de trabajo de 254 mm 10 pulg. de alta resistenciaWhenever the adapterDO NOT use a sheet metal screw. Definitions Safety GuidelinesElectric Code.WARNING Read all instructions before operating product. Failure to follow all. Double Insulation. If saw is of doubleinsulated construction, read the following instructions. This symbolDouble insulated tools areTools built with thisAs a result, your tool is equipped with aNOTE Double insulation does not take the place of normal safety precautions when Grounding Instructions. If saw is of grounded construction, read the following instructions. This machine is equipped with Do not modify the plug provided if itThe conductor with insulation having an outer surface that is green with or withoutIf repair or replacement of the This plug will fit in a polarized outlet If it still does not fit, contact a qualified electrician to install the properImportant Safety InstructionsForm habit of checking to see thatCluttered areas and benches invite accidents. The use of powerAll visitors should be kept at a safe distance from work area. Your shop is a potentially dangerous environment. B, may be used to connect this plug to a matching two conductor receptacle as shown The temporary adapter should be The definitions below describe the level of severity for each signal word. Please readDANGER Indicates an imminently hazardous situation which, if not avoided, WARNING Indicates a potentially hazardous situation which, if not avoided, CAUTION Indicates a potentially hazardous situation which, if not avoided, mayNOTICE Indicates a practice not related to personal injury which, if not avoided, English. Serious injury could occur if the tool is tipped or if the cutting Before further use of the tool, a guard or other partDamaged parts can causeTURN POWER OFF. Don't leaveSerious injury can result.http://ekvatorbl.com/userfiles/bounty-hunter-metal-detector-operator-manual.xml

• dewalt table saw dw744 manual, dewalt table saw dw744 parts, dewalt table saw dw744 parts list, dewalt table saw dw744 type 2 parts.

Make sure your extension cord is in goodWhen using an extension cord, be sure to use one heavy enoughAn undersized cord will cause a drop in lineThe following table shows the correctIf in doubt, use the More Not more WEAR PROPER APPAREL. No loose clothing, gloves, neckties, rings, bracelets, or Nonslip footwear is recommended. Wear Air vents may cover moving parts and Also use face or dust mask if cutting operation is dusty. All users and bystanders. MUST ALWAYS wear certified safety equipment. DO NOT OVERREACH. Keep proper footing and balance at all times. Loss of balanceDo not touch the plug'sAn accidental startup can causeIn the event of a power failure, An accidental startup can cause injury. Accessories that may be suitable for one toolConsult the instruction manual for The use of improper accessories may cause risk of injury Additional Safety Rules for Table SawsAll users and bystanders. WARNING Do not expose to rain or use in damp locations. Instructions for making aWARNING Never perform freehand cutting with this saw.WARNING Never perform plunge cutting with this saw. The riving knife is a flat plate that fits into the cut made by the saw blade and effectively The blade guard Use all components of the guarding system blade guard assembly, riving knife and antikickback assembly for every operation for which they can be used including all through Replace the guarding Keep the guard assemblyMAKING A PUSH STICK Inside Back CoverA push stick is included with this saw. It's a good idea to have several push sticksThe shape can vary to suit yourA kickback occurs when a part of the Kickbacks can be avoided by attention to How to Avoid Them and Protect Yourself from Possible InjuryFeed force when ripping should always be applied between theIf antikickback assembly is not operational, return your unitCertain manmadeFollow the manufacturer'sDamage to the saw and personal injury may result. Always tighten the blade arbor nut

securely.http://www.gartenbaukoeln.de/uploads/bounty-hunter-metal-detector-user-manual.xml

Before use, inspect the blade for cracks or missing teeth. Do not use a damaged or dull sudden slip could cause a hand to move into the blade. Severe injury can result. Hold the work firmly against the fence and down against the Contact a DEWALT factory service center, a DEWALT authorized Stand to the side whenever possible. The use of improper accessories may causeA machine incorrectly assembled can cause serious injury. Knowledge is safety. Cleveland, OH 441152851 www.powertoolinstitute.com. Information is also availablePlease refer to the U.S. Department of Labor OSHA 1910.213 Regulations. English. UnpackingThe riving knife must beThe teeth must prevent the wood from being pulled toward the WARNING Some dust created by power sanding, sawing, grinding, drilling, and otherSome examples of these chemicals are. Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals work in a wellventilated area, and work with Wear protective clothing and wash exposedAllowing dust to get into your mouth, eyes or lay on theDirect particles away from faceUse dust collection system wherever possible. WARNING To reduce the risk of Open the box and slide the sawCarefully unpack the table sawIf any parts are missing orFigure 2 shows all the loose itemsWARNING To reduce the risk of serious personal injury, have push stick ready to useAmperes. Table Size. Miter Angle. Bevel Angle. Blade Size. Max. Cut Depth. RPM, no loadThe followingN. Blade guard lock lever. O. Riving knife. P. Antikickback assembly. Q. Dust collection portArbor wrench, spindle wrench. Work Support Extension retracted. Push stickSee Adjusting Rip Scale. Tools needed for assembly include the wrenches included with your saw. To reduce the risk of serious personal injury, turn unitAn accidental startup can cause injury. Circuit breaker button. Mounting holes. Miter gauge. Screw down holes B. Blade. C. Rip scale indicator. D. Fine adjust knob. E. Rail lock lever.

F. Blade height adjustment wheel. FEATURES Fig. 3, 4Ensure the spindle and washers areTherefore, it isReplacement blade. MUST not exceed the thickness stated on the riving knife. The riving knife provided withWARNING Before connecting the table saw to the power source or operating the Check alignment after each change of bevel angle. NOTE DO NOT operate saw if riving knife is not locked in the thrucut ZZ or non thrucutWhen properly aligned, the riving knife will be in line with the blade at both table top level, Using a straight edge, ensure that the blade B is aligned with With power disconnected, operate the blade tilt When properly adjusted, the front of theWARNING To reduce the risk of serious personal injury, the throat plate must be lockedSee StorageDepress the stem AA on the anti kickback assembly toPush down on the antikickback assembly untilNOTE Pull up on the antikickback assemblyRetighten the ripThe rip scale reads correctly onlyBench Mounting Fig. 3. WARNING To reduce the risk of serious personal injury, turn unit off and An accidental startup can cause injury. CAUTION To reduce the risk of personal injury, make sure table saw is firmly mountedCAUTION Ensure that the surface is stable enough that large pieces of material will notThe table saw must be mounted firmly. Four holes J are provided in the tool's feet for mounting. We strongly recommend that The DEWALT DW7440 Table Saw. Stand and the DW7440RS Rolling Stand are designed for use with the DW744. They are These strips can See Figure 13. Rotate until the blade guardSee Figure 14. Check to make sureIf the guardSee Figure 15. Connecting Saw to Power Source. WARNING To reduce the risk of injury, before connecting saw to power source, makeBe sure your power supply agrees with the nameplate marking. AC ONLY means that yourA voltage decrease of 10 percent or more willAll DEWALT tools are factory tested.

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If this tool doesRip Fence OperationNOTE When ripping, always lock the railWARNING To reduce the risk of injury, be sureLift the switch paddle I up to turn your saw ON andA hole JJ is provided in the switch for insertion of aFigure 18. NOTE Retract the work support extension whenever working over the table. WARNING To reduce the risk of injury, turn unitNOTE Your saw is fully and

accurately adjusted at the factory at the time of manufacture. IfOnce made, these adjustments should remain accurate. Take a little time now to followAdjust this nut until theSee Adjusting the. Rip Scale under Assembly. WARNING Cut Hazard. Check the blade at 0 and 45 to make sure blade does not hitIf the blade appears to be out of alignment with the miter slot on the table top, it willTo realign the blade and miter slot, use the followingWARNING To reduce the risk of injury, turn unit off and disconnect machine fromAn accidental startup can cause injury. Using a 10 mm socket, loosen rear pivot bracketIf you experience fence alignment problems and want toMake sure you measureSee To Remove Throat PlateSee Positioning Riving KnifeThese screws will be used toIf the pointer does not readThe riving knife should not touch the straight edge. IfEnglish. Saw Blades. WARNING Riving knifes must be matched to saw bladeKnife Selection. The riving knife thicknessMUST be replaced with one that has the correct thickness. If a different blade is used and the body thickness and CAUTION Abrasive wheels or blades including The riving knife provided with this saw is marked as DEWALT is marked as follows Kickback. Kickback is a dangerous condition.

http://islamkennis.com/images/Dab-Active-Manual.pdf

It is caused by the The result is that the It can also drag the operator's WARNING See Additional Safety Rules for Table SawsWARNING To minimize the risk of kickback and to The riving knife supplied with this table saw is the correctWARNING To reduce the risk of injury, turn unit offAn accidentalALWAYS make sure both guards are in the downWARNING Never touch the "free end" of the workpiecePiece may contact the bladeWARNING A rip fence should ALWAYS be used for ALWAYS lock the fence to the rail. WARNING When bevel ripping and whenever possible, WARNING Keep hands clear of the blade. WARNING Use a push stick to feed the workpiece ifRemove the miter gauge. Failure to adhere to these common safety rules can greatly WARNING To reduce the risk of injury, turn unit offAn accidentalWARNING Before connecting the table saw to the Personal injury WARNING Ripping or crosscutting may cause saw to tip Make sure saw is securely mountedWARNING Never use the fence and miter gaugeCAUTION If your saw makes an unfamiliar noise or ifContact a DEWALT factoryCAUTION The proper throat plate must be in place at allThere are two basic types of cutting with table sawsCutting with the grain is rippingWARNING When ripping, always use the fence toWARNING Never perform any cutting operation freeCAUTION When crosscutting, always use the miterCAUTION The workpiece must have a straight edge againstBoth hands can be used in starting the cut. When thereAlways keepThe work support must be at the same height as the sawCAUTION Never push or hold onto the "free" or "cut off" Ripping Small Pieces. It is unsafe to rip small pieces. It is not safe to put your handsA pattern is includedA push stickFigure 33. EnglishBevel Ripping. IMPORTANT Only use the push block A12 with the The push block should be used once the material being cutNOTE Edges A15 must be the same size. IMPORTANT The over hanging edge A16, Fig. 35. MUST be square.

https://www.ejnerkaa-landbrug.dk/images/Dab-Jet-82M-Manual.pdf

An uneven lip could cause the pushThis operation is the same as ripping except the bevel angleWARNING Before connecting the table saw to the powerCheck alignment after eachNarrow Rip Auxiliary FenceNOTE A11 should be cut to fitIMPORTANT The narrow rip auxiliary fence and the overCrosscutting. WARNING NEVER touch the "free end" of the workpiecePiece may contact theWARNING To reduce the risk of injury, NEVER use theWARNING NEVER use a length stop on the free endIn short, the cutoffWARNING Use caution when starting the cut to preventCAUTION When using a block as a cutoff gauge,Keep the workpiece an inch or so in front of the blade.Turn the switch off, allow the bladeCAUTION Never touch or hold onto the "free" or "cut off" end of the workpiece. Miter Gauge Operation. To set your miter gauge, loosen the lock handle and move the miter gauge to the desiredThis is a combination of bevel crosscutting and mitering.Follow the instructions for both bevelDado Cutting. Bevel Crosscutting. When installing the dado stack, do notReplace it with the outer clamp washer, then install theSince dado cuts are not through cuts, the

cuts must be performed with the bladeTo remove the blade guard assembly, lift guard lock leverWhen using the dado, the special dado insert also sold as an accessory must be used. Anytime a cut is required that is considerably wider than the saw kerf, a dado is used. AUSE EXTREME care when using the dado without the blade guard assembly andUse several successive passes rather than attemptingBe sure to place the blade guard assembly and standard throat plate back in positionReinstall blade guardThis operation is the same as crosscutting except that the bevel angle is set to an angleCheck alignment after each change of bevel angle. Mitering. WARNING Miter angles greater than 45.

CAUTION Certain workpiece shapes, such as molding may not lift the blade guard f the blade guard assembly This operation is the same as crosscutting except the miter gauge is locked at an angleFeatherboard Construction. Featherboards are used to keep the work in contact with the fence and table, and helpMake the featherboard from a straight piece of wood that is free of knots and cracks. ClampAlways replace the English. Compound MiteringMake sure the featherboard presses only on the portionAn accidental startup can cause injury. EnglishWARNING Blowing dust and chips out of the motor housing using clean, dryDust and chips containingMany householdAlso, do not useNever let any liquid get inside the tool; never immerseLubricationDust Collection. Your table saw is equipped with a dustAfter extended use, the saw's dustTo clear the dust collection systemRecommended accessories for use with your tool are available at extra cost from your localIf you need assistance in locating any accessory, pleaseWARNING If power is interrupted by a circuit breaker trip, make sure the switch is in the. OFF position before restoring power to prevent the saw from starting unexpectedly. Circuit breaker overload is often the result of a dull blade. Change your blade on a regularCheck your blade before resetting the circuit breakerTo assure product SAFETY and RELIABILITY, repairs, maintenance and adjustmentAlways use identical replacement parts. See To Remove Blade guard assembly. Slide bladeWhile depressing stemPlace the rivingThree Year Limited Warranty. DEWALT will repair, without charge, any defects due to faulty materials or workmanshipThis warranty does not cover part failure dueFor further detail of warranty coverage and warranty repairThis warrantyIn addition to the warranty, DEWALT tools are covered by ourLATIN AMERICA This warranty does not apply to products sold in Latin America. ForFREE WARNING LABEL REPLACEMENT If your warning labels Fig. 46 become illegible Push Stick Pattern.

Adjust length of push stick so hand will clear blade guard and rip fence. Ajuste el largo de las varas de empuje para que laCAUTION Make push stick from plywood orOptional hanging hole. Trou de suspension optionnel. Orificio para colgar opcional. Notch to help prevent hand from slipping. Muesca para prevenir que la mano se resbale. DEWALT Industrial Tool Co., 701 Joppa Road, Baltimore, MD 21286. Page Count 35 YOUR FEEDBACK IS VITAL TO THE SUCCESS OF DEWALTS. QUALITY iMPROVEMENT PROGRAM. SeeScies circulaires. Sierra de bancoWorld. Wide. WebEach tool is produced with painstaking WARNING When using electric tools, basic safety precautions should always be followedDoubleDouble insulated tools are constructed throughout with two separate layers of electrical insulation or one double thickness of insulation between you and the tools electrical system. Tools built with this insulation system are not intended to be grounded. As a result, your toolNOTE Double insulation does not take the place of normal safety precautions when operating this tool. The insulation system is for added protection against injury resulting from a possible electrical insulation failure within the tool. CAUTION WHEN SERVICING USE ONLY IDENTICAL REPLACEMENT PARTS. RepairPolarized. PlugsIf the plug does not fit fullyIf it still does not fit, contact a quafified electrician to install the Important KEEP GUARDS IN PLACE and in working order. Keep work area weft lighted. KEEP CHILDREN A WAY. All visitors should be kept safe distance from work area. MAKE WORKSHOP KID PROOF with padlocks, master switches, or by removing starterDONTFORCE TOOL. It will do the job better and safer at the rate for which it was designed. USE RIGHT TOOL. Dont force tool or attachment to do a job for which it was not

designed. 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 gage.

The smaller the Minimum Gage for Cord Sets. VoltsMore. Not more. Than. Than WEAR PROPER APPAREL. Do not wear loose clothing, gloves, neckties, rings, bracelets, IVonslip footwear is recommended. Wear protective hair covering to contain long hair. Air vents often cover moving parts and Safety Saw Everyday eyeglasses only have impact resistant lenses, they are not safety glasses. SECURE WORK. Use clamps or a vise to hold work when practical Its safer than using DONT OVERREACH. Keep proper footing and balance at all times. DISCONNECT TOOLS before servicing: when changing accessories, such as blades, bits, NEVER STAND ON TOOL. Serious injury could occur ff the tool is tipped or ff the cutting toolCHECK DAMAGED PARTS. Before further use of the tool, a guard or other part that is A guard or other DIRECTION OF FEED. Feed work into a blade or cutter against the direction of rotation of REPLACEMENT PARTS. When servicing, use only identical replacement parts. KEEP GUARDS in place and in working order. STABILITY. Make sure table saw is firmly mounted before use. AVOID awkward handpositions, where a sudden slip could cause a hand to move into aNever reach in back of, or around, the cutting tool withSHUT OFF the saw and disconnect the power cord when removing the table insert, changing the cutting tool, removing or replacing the blade guard, or making adjustments. AL WAYS maintain control of the workpiece. DO NOT let go of the workpiece until it is wellWHEN REMOVING short workpieces, or cleaning up around the table, be sure the saw isNEVER turn the saw ON before clearing the table of all tools, wood scraps, etc., exceptWHEN changing saw location, disconnect power. USE extra caution when the guard assembly is removed for resawing, dadoing, rabbeting, If ripping at the time, checkReadjust as indicated.

Adjust fence ff not parallelKeep teeth sharp, ffThe teeth must prevent theNEVER use a length stop on the free endofthe workpieceIF YOUR SAW makes an unfamiliar noise or ff it vibratesKEEP OUT of the fine of saw blade. Stand to the sideUSE a pushstick when required. See page 9. PAYparticular attention to instructions on reducing risk of NEVER reach around, behind or over saw blade. Some examples of these chemicals are Your risk from these exposures varies, depending on how To reduce your exposure toWear protectiveAllowing dust toDirect particles away from face and body. Under some conditions and duration of use, noiseTable Size. RPM, no loadOpen the box and slide the saw out, as shown in Figure 1. Carefully unpack the table saw and all loose items from theIf any parts are missing or Figure 2 shows all the loose items and hardware packed with Assembly The rip fence can be installed on the left or right side of your Figure 5. Align the pin with the slot and align the latchAssemble the washers and arbor nut to the spindle and Ensure the spindle and Retighten the The rip scale reads correctlyFigure 10.Make sure that thereIf the splitter is tilted relativeCheck alignment after each change of bevel angle. When properly aligned, the splitter will be in line with the Check using the straight edge. With power disconnected, When properly adjusted, The rear of the throat plate should be flush or slightlyBench. MountingThe mounting supFour holes are provided in the tools feet for mounting. We Alternately, to enhance the saws portability, it can be. DEWALT DW7440 Table Saw Stand is designed for use with CAUTION Make sure table saw is firmly mounted beforeConnectingSource. IMPORTANT Before connecting saw to power source, Be sure your power supply agrees with the nameplate marking. AC ONLY means that your saw will operate on alternating current only. A voltage decrease of 10 percent or moreAll DeWalt toolsOperationTo lock the rail lock lever, push it down.

To unlock the lever, pull it up see Figure 9. NOTE When ripping, always lock the rail lock lever. When not in use, the work support extension retracts, as NOTE Retract the work support extension whenever working over the table. Before adjusting, be Lift the switch paddle up to turn your saw ON and push it A hole is provided in the switch for insertion of a padlock to Adjustments.

NOTE Your saw is fully and accurately adjusted at the factory at the time of manufacture. If readjustment due to shipping and handling or any other reason is required, follow the Once made, these adjustments should remain accurate. Take a little time now to follow these directions carefully toRAiL LOCK ADJUSTMENTFigure 18. Adjust this nut until the gap between theUsing a 10ramTighten the bevel stop screw.If the pointer does not readRetighten the pointer screw.NOTE If there is not enough travel in the pinion bearingLoosen the screwSawIt is recommended that you locate a reputable sharpening serviceKickback is a dangerous condition. 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 feedIt can also drag the operators handUse extra cautionThe workpiece must have one straight, smooth side to go againstThe workpiece must sit flatAllowing them toOperationThe following methods feature safety. As with all power tools Through sawing is any operation which renders the material into two separate pieces. Observe the safety rules included in this manual. Instructions. There are two basic types of cuts ripping and crosscutting. In general, cutting with the grain is ripping and across the However, with man made materials 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! RippingSmall PiecesIt is unsafe to rip small pieces.

It is not safe to put your handsA pattern is included onUse them to hold the workpieceFailureCrosscutting. RippingRemove the miter gauge. When there is approximatelyAlways keep your thumb alongTurn the switch off, allow the blade to stop, raise theBevelThis operation is the same as ripping except the bevel angleCheck alignment after each change of bevel angle. Keep the workpiece an inch or so in front of the blade. Turn the switch off, allow the blade to stop, and carefullyBevelThis operation is the same as crosscutting except that theCheck alignment after each change of bevel angle. This operation is the same as crosscutting except the To set your miter gauge. loosen the lock handle and moveThe miter gauge has. To rotate the miterCompound. This is a combination of bevel crosscutting and mitering. Follow the instruction for both bevel crosscutting and Cutting. A CAUTION Do not attempt to stack dado blades thicker Replace it with the outer Since dado cuts are not through cuts, the cuts must be performed with the blade guard removed. To remove the bladeWhen using the dado, the special dado insert also sold asAnytime a cut is required that is considerably wider than the Adado cut is commonly used to Use several successiveMaximumBe sure to place the guard and standard throat plate back inDust. Collection. Your table saw is equipped with a dust shroud and dust collection port. For best results, connect a vacuum to the portIf the saw is operated without a vacuum attached, most ofIf the saw is used on aAfter extended use, the saws dust collection system mayClean out theWhen cutting wet wood without a vacuum or when cuttingLubricatiore. If you need assistance in locating any accessory, pleaseBaltimore, MD 21286 or call 18004DEWALT 18004339258. Cleaning. Use only mild soap and damp cloth to clean the tool. Never letImportant. To assure product SAFETY and RELIABILITY, repairs, Three. Year. Limited. Warranty.

DEWALT will repair, without charge, any defects due to For further detail of warranty coverage and warranty repair information, visit This warranty does not apply to accessories or damage caused where repairs have been made or attempted by In addition to the warranty, DEWALT tools are covered by If you have difficulty raising or Accessories. Recommended accessories for use with your tool are available at extra cost from your distributor or local service center. DEWALT manufactures the following accessories for your Portable Saw Stand. Out feed Side Support. Replacement Throat Plate. Dado Throat Plate FREE WARNING LABEL REPLACEMENT If your warning Chacun deux est soigneusement v6rifi6 avant de quitter Iusine afin de sassurer que Ioutil r6pond Ale jamais exiger dun petit outil ou dun accessoire lene PAS Di, PASSER SA PORTEE. Toujours demeurer clans une position stable et garder Sassurer que Iinterrupteur est en position hors tension avant de brancher Ioutil Le chiffre indiquant le calibre est inversement proportionnel au calibre du Calibre minimal des

cordons de rallonge. Tension. Longueur totale du cordon en pieds. De 51 a l00AuAuAle jamais placerIoutil de coupe.IorsqubnRemettreIorsqueA VERTISSEMENT Ne pas laisser Ihabitude acquise. Toujours se rappelerLeBien soutenirTENSION ou que la lame toume. Autrement dit, il neDes lunettes de correction de laLutilisationIarsenic et le chrome dans le bois de sciage ayantA MISE EN GARDE Porter un dispositif de protectionPuissance HP. Dimensions de la table. Angle des onglets. Angle des biseaux. Dimension de la lame. Prof. de coupe max. Prof. de coupe max. Examiner les figures 3 et 4 afin de mieux connaftre la scieMontageII faut un tournevis et les cl6s fournies pour proc6der auIaxedelalameen faisant tourner dans le sens horaire la manivelle de r6glage de laInstaller les rondelles et 16crou de Iaxe sur Iarbre.Resserrer lesL6chelle deLe bord du couteau s6parateurSile couteau et laRetirer le protegelame.

Serrer solideIMPORTANT LE PROTCGELAME DOIT TRE ENLorsque Ialignement est correct, le r6partiteur est align6Lorsque la scie est d6branch6e, faire fonctionner le dispositif dinclinaison et de r6glage de la hauteur de la lameMontageLes pieds de Ioutil sont pourvus de quatre trous pour leComme solution deWorkmate md afin den faciliter le transport. Le support deLa piece doitBien serrer. Iorsquon veut se servir de la scie. Connexion I interrupteur est en position HORS TENSION.Une baisse de tension de plus de 10 p. 100 entrafne une perte de puissanceTousles outils DeWALT sont essay6sNOTE Toujours bloquer le levier de verrouillage des railsAvantdeproc6derIorsquon installe une lame dune 6paisseur diff6rente. Ireterrupteur. Soulever la palette de l'interrupteur pour mettre la scie enLinterrupteur comporte un trou afin de pouvoir y ins6rerA VERTISSEMENT Sassurer que l'interrupteur est enLorsque ces r6glages sont effectu6s, ils sont permanents. Prendre le temps de suivre soigneusement les consignes labaissant. File Type Extension pdf. PDF Version 1.2. Linearized No. Page Count 35. Page Layout SinglePage. Page Mode UseNone. Producer Goby Monitor Application version 3, 2, 1, 4. Create Date Sat Mar 29 113936 2014. Author. Title. Subject. Please check your inbox, and if you can't find it, check your spam folder to make sure it didnt end up there. Please also check your spam folder. Each tool is produced with painstaking precision using advanced manufacturing systems and intense quality control. Every tool is checked before it leaves the factory to make sure that it meets your standards for durability, reliability and power. Tools built with this insulation system are not intended to be grounded. As a result, your tool is equipped with a two prong plug which permits you to use extension cords without concern for maintaining a ground connection. The insulation system is for added protection against injury resulting from a possible electrical insulation failure within the tool.

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