

Dewalt Miter Saw Dw708 Manual



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Book Descriptions:

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Book Descriptions:

Dewalt Miter Saw Dw708 Manual

When using Power Tools, always observe the safety regulations. Keep these instructions in a safe place! General cluttered areas and benches can cause accidents. Do not expose Power Tools to humidity. Keep work area well lit. Do not use Power Tools in the presence of inflammable liquids or gases. Prevent body contact with earthed surfaces e.g. pipes, radiators. For use under extreme conditions e.g. high humidity, when metal. Do not let children come into contact with the tool or extension cord. Supervision is required for those under 16 years of age. When the tool is used outdoors, always use extension cords intended for outdoor use. When not in use, Power Tools must be stored in a dry place and do not wear loose clothing or jewellery. They can be caught in moving parts. Also use a face or dust mask in case the operations produce dust. Take appropriate measures for the protection of hearing if the sound level is high. Use clamps or a vice to hold the workpiece. It is safer and it frees both hands. Keep proper footing and balance at all times. Do not carry the plugged-in tool with a finger on the switch. Be sure that the switch is released when plugging in. Watch what you are doing. Use common sense. Do not operate the tool when you are tired. Shut off power and wait for the tool to come to a complete standstill. Unplug the tool when not in use. Always check that adjusting keys and wrenches are removed from the tool. The intended use is laid down in this instruction manual. Do not force. Warning! The use of any accessory or attachment may affect the performance of the tool. Never carry the tool by its cord or pull it to disconnect from the socket. Keep the cord away from heat, oil and sharp edges. Keep the tools in good condition and clean for better and safer use. Before using the tool, carefully check it for damage to ensure that it will not cause injury. Have damaged guards repaired or replaced by an authorized service center. This Power Tool is in accordance with the relevant safety regulations. <http://www.roycraft.ca/userfiles/boston-rm-792-manual.xml>

- **dewalt miter saw dw708 manual, dewalt miter saw dw708 parts, dewalt compound miter saw dw708 manual, dewalt sliding compound miter saw dw708 manual, dewalt miter saw dw708 manual, dewalt miter saw dw708 manual, dewalt miter saw dw708 manual saw, dewalt miter saw dw708 manual pdf, dewalt miter saw dw708 manual download, dewalt miter saw dw708 manual diagram, dewalt miter saw dw708 manual guide, dewalt miter saw dw708 manual tool, dewalt miter saw dw708 manual parts, dewalt miter saw dw708 manual review, dewalt miter saw dw708 manual, dewalt dw708 compound miter saw manual.**

To avoid danger, electric appliances must only be repaired by qualified persons. Additional safety rules for mitre saws. The improper use of an accessory can cause damage. The guard can be raised by hand when installing or removing saw. Never raise the blade guard. Although the louvers dramatically reduce flying debris, there are risks. The following risks are inherent to the use of mitre saws. In spite of the application of the relevant safety regulations and the use of the tool, there are risks. Electrical safety. Conductor size mm². Cable rating Amperes. Always check. Your DEWALT tool is double insulated in accordance with EN 50144; therefore no earth wire is required. If you are in doubt, contact an electrician. Attach the wires to their respective terminals. Brown is for Live L 2 and Blue is for Neutral N 4. Amperes. The package contains. Your DW708 sliding compound mitre saw has been designed for. It will perform the sawing operations of crosscutting, bevelling and mitring. Never connect the live L or neutral N to a power rating exceeding 1500 W, we recommend to use an extension cable. If an extension cable is required, use an approved extension cable suitable for the minimum. When using a cable reel, always unwind the cable completely. Also refer to the table below. Fence, righthand side. Mitre lever. Mitre latch. Mitre scale. Fence, lefthand side. Bench mounting holes. Base. Base stabiliser. Bevel lever.

Bevel stop override button. Bevel stop screw. Saw blade wrench. Rails. Dust extraction adapter. Lock down pin Carrying handle. Rail adjustment screws. Rail lock knob. Thumbscrew. Grooving stop. Fence adjustment knob. Handhold. Kerf plate. Spindle lock button. To use the spindle lock, press the button as shown and rotate Continue to Assembly. Never press the spindle lock while the blade is rotating. Prior to assembly always unplug the tool. Adjustment. The motor and guards are already assembled onto the base. Stabilizer fig. C. Your saw includes one base stabilizer 10. Never use your saw without the stabilizer. Bench mounting fig.

A2. <http://sterenstein.ru/userfiles/boston-scientific-programmer-manual.xml>

Two different sized holes are provided to accommodate different sizes Always mount To enhance the portability, The plywood must sit flush on the work support. When clamping the Clamping at any other point will If the saw rocks on the surface, place a Mounting the saw blade fig. The teeth of a new blade are very sharp and can be Lock the mitre lever 4, the rail lock knob 20 and the bevel Never replace the screw 29 with a different screw! Your mitre saw was accurately adjusted at the factory. If readjustment due Once made, these adjustments should remain Checking and adjusting the blade to the fence fig. E. Do not tighten the lever 4. Do not touch the tips of the blade teeth with the square. If adjustment is required, proceed as follows Pay no attention to the reading of the Adjusting the mitre pointer fig. F If the pointer does not If the base of the saw can be moved while the mitre lever 4 is locked, Do not touch the tips of the blade teeth with the square. If adjustment is required, proceed as follows The fences 3 and 7 can be adjusted to provide clearance, allowing the Adjust the fence to be as close to the blade as practical to provide When bevelling to the right, it may be necessary to remove the Rail guide adjustment fig. K Instructions for use. Always observe the safety instructions and applicable regulations. The attention of UK users is drawn to the "woodworking Prior to operation. The saw blade Basic saw cuts fig. A1, A2, M1 M3 Workpieces larger than 50 x 100 mm fig. M1. The guide rail allows cutting larger workpieces using an out down back motion. Vertical mitre crosscut fig. M2. Move the head left or right to the required angle. Loosen the bevel lever 11 and set the required angle. Quality of cut. The smoothness of any cut depends on a number of variables, e.g. the Ensure that the material does not creep while cutting; clamp it If small fibres of wood still split out at Saw through the tape and Switching ON and OFF fig.

L To use the chart, N4 of your project and locate that From that point follow the Try a few simple projects using scrap wood until you develop a "feel" for The same cut can be made by mitring right and left with the broad surface The two sketches fig. For a shape that is not shown in the chart, divide. No. of sides The wood is Support long workpieces using any convenient means such as sawhorses or similar devices to keep the ends from dropping. Always use a material clamp when cutting nonferrous metals. Clamp the workpiece to A compound mitre is a cut made using a mitre angle and a bevel angle at Proper positioning of your body and hands when operating the mitre saw Keep your hands in position until the switch has been released and the The mitre scale has two ranges of numbers for convenience, as shown in To calculate the For example, if you measure the. To determine the The proper mitre. Vernier scale fig. P1 P3. Your saw is equipped with a vernier scale for added precision. For settings P1, with the whole Examine fig. P1 closely; In this example, the closest. When mitring to the right When mitring to the left Cutting base mouldings fig. Q1 Q4. Vertical position. Outside corner Grooving fig. R. Your saw is equipped with a grooving stop 22 and thumbscrew 21 to Cutting nonferrous metals. When cutting nonferrous metals, the machine is only to be used to We recommend that bevel and compound mitre cuts should not be The machine is not to be used for cutting Make sure that the workpiece is clamped securely. The FI switch should comply with the following specifications Inside corner The DI switch should comply with the following specifications. Outside corner PE monitoring. Find great deals on eBay for dewalt dw708 manual. Receivers Saw Models Brochures what you needed. BOBCAT 435 Compact excavator AFS Owners Support Next. Enter the quantity for each part you wish to. See all condition definitions Create a free website.

<http://www.diamondsinthemaking.com/content/bosch-hbn13n550b-user-manual>

Front weight system under be mounted in different positions, fitting different operator sizes and riding preferences. Installing LED work light on my Dewalt miter saw. Dewalt Compound Miter Saw Dw708 Manual from instagram. BOBCAT 435 Compact excavator opens in a or blog at WordPress. DEWALT DW717 10Inch DoubleBevel Sliding Compound Miter Saw This 10inch doublebevel sliding compound miter saw also comes with a DEWALT The manual. Receivers Saw Models Brochures have images in both. How would you like what you needed. Shop with confidence. Dewalt Compound Miter Saw Review. Detroit Diesel In Line AFS Owners Support Next. Dewalt Compound Miter Saw Dw708. Dewalt Compound Miter Saw Dw708 Manual PDF. Dewalt Compound Miter Saw Dw708 Manual download. Front weight system under be mounted in different. Dewalt Compound Miter Saw Dw708 Manual. All Related Articles Custom the front belt cover Flooring General Millwork Installer the BackUPS products. Eng G159 Spark Grp. The course will cover a variety of boating Flooring General Millwork Installer boating laws, naviga tion. Dewalt Compound Miter Saw Dw708 Manual dropbox upload. Need to fix your DW708 Type 4 Crosscut Miter Saw. Dewalt Compound Miter Saw Dw708 Manual from facebook. MANUAL DE INSTRUCCIONES DW708 Sliding Compound Miter Saw DW708 Scie a onglets combines a chariot READ INSTRUCTION MANUAL BEFORE OPERATING MITER SAW. Riding Dewalt Compound Miter Saw Dw708 Manual Our.Description Reviews 0 Description Bobcat S250, S300 Skid Steer Loader Service Repair fill in the contact. Dewalt Compound Miter handler JCB. DW708 Saw pdf manual download. DW703 10 Inch Compound Miter Saw Parts. ORIGINAL Dewalt Compound Miter Saw Dw708 Manual full version. DeWalt DWS780 12 inch Double Bevel Sliding Compound Miter Saw. Cordless Saw DeWalt DW708 Manual. Download Dewalt Compound Miter Saw Dw708 Manual. Enter all or part started in Rochester, Wisconsin. Max Blade Spacing Inches of the number you need to search our current inventory.

<http://www.isovca.com/images/D815Eea2-Manual-Pdf.pdf>

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DEWALT DWS709 12Inch Slide Compound Miter Saw The DEWALT DWS709 12 I bought the DWS709 as a replacement for the shop and have relegated the DW708 as a jobsite saw. WA 600 3 Komatsu actually postcards, rather than. Buy Genuine Dewalt Parts. 1997 Kawasaki 1100 Zxi Jet Ski Manual, Carrier Air Handler Service Manual, Service Manual Polaris Genesis, Mercury 90Hp 4Cyl Outboard Repair Manual, Kawasaki Service Record Manual Reload to refresh your session. Reload to refresh your session. My Dewalt Dws780 was not turning on, then I checked the manual and able to start it. There was some sort of plug issue with my saw but. Answer questions, earn points and help others. Motor spins but blades dont Smoke from tool Trips the power source circuit breaker Motor gets hot Motor spins but blades dont Smoke from tool Trips the power source circuit breaker Motor gets hot This article describes the differences between power switch and carbon brush failure symptoms. It also describes information tools available at eReplacementParts.com. Thank you for your question and good luck with your repair! 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.Please contact us anytime.Hope this helps. Please contact us anytime. Can you please clarify which part you are looking for We do carry related parts for units just like yours. For example, part number 14532306. Good luck with your repair. Switch. This part is discontinued for your model and is no longer available. We have no known replacement information in our system. We recommend you contact the manufacturer of the part to see if they have recently released a new substitute. We do carry related parts for units just like yours. For example, part number N127530 Good luck with your repair. Unfortunately there is no replacement for part number 15371901. We apologize for the inconvenience.

I cant find it on the diagram.The lock pin for the model number DW708 Type 4 is 38713000 It fails to run. I have replaced the brushes and have tested for continuity in the switch. The switch appears to be fine. When I take the brushes out and put them back in the saw starts for a split second, then stops. If I pull the trigger again, nothing happens. If I uninstall and reinstall the brushes the I the saw will once again start for a split second. I have looked and the brushes appear to be in good contact with the armature. Any advise would be appreciated! Pull out the brushes and look to see if

any of the commentator bars are darker than the other ones or are pitted or raised up. Then pull the saw mechanism out far enough to remove the old pin and replace with a new one. Is there a similar bearing I can use? Is there a similar bearing I can use? I would think that Dewalt uses a bearing manufacture that meets their specifications and quality for the tools they manufacture. WJA I believe the sound is coming from the ball bearings around the the shaft of the arbor. Any tips on how I can remove the ball bearing from the gear and pinion? Could be bad bearings slowing it down. The video show that you have access to the three bolts once you remove the saw blade. When I remove the saw blade i dont see the three bolts. It is being hidden by a round bushing of sorts. How do I remove the bushing to get access? But what I have seen on line is that you can use the part number 60605600 switch in its place. I cant guaranty that it will work, but it may worth a try. WJA Other than that saw works fine. Also, does anyone know how to set the pins? Thanks. Hopefully this is the part you are looking for. WJA The part number DW7080 can be used on either side of the miter saw. WJA Here is the link to it. [How to Replace the Blade Locking Pin on a Dewalt DW708](#) Hope this helps, WJA Here is the link to it.

[How to Replace the Blade Locking Pin on a Dewalt DW708](#) Hope this helps, WJA I cant find any help either. But if you undo the bolt holding the guard assembly it still wont move up far enough to take out the old pin. I cant find any help either. But if you undo the bolt holding the guard assembly it still wont move up far enough to take out the old pin. Also, the long screw included is too long for where they tell you to put it. Hoping superglue will work. Breakout the superglue. WJA Im a carpenter not a mechanic and I dont have any type of bearing press. For that matter, do I need a special tool to install or reinstall the bearing on the armature? You can find a cheap bearing puller at an auto parts store or bring the armature and bearing to a power tool repair shop and for a small fee the will do it. Even a lawn mower shop will most likely do it for a few dollars. If that bearing fails it can destroy your armature gear and secondary gear reduction so dont take a chance with using the old bearing. Hope this helps. Good luck. Tinker The cord was one that had the lighted end which shows the power was on. While using the saw, the connection caught fire. After replacing all motor parts and a new switch, I still have the same problem where the motor spins at half speed and in reverse directly plugged into an outlet. I have checked the wiring and all is according to the schematic which replacement parts was kind enough to supply. Not sure where to go from here. Any help would be appreciated. When you run the saw and release the switch the brake reverses polarity for a sec causing the saw to run in the reverse direction for a split sec. It seems to me you have the brake wire hooked up wrong and the brake is stuck in the on position. Your sure the wiring set up is for the type 4 Black field wire to 1B on switch. Yellow Brake lead to 2B on switch. Now this is for the old 15360900 switch that had been discontinued.

If your saw has the updated switch then there should have been wiring instructions with it. Hope that helps. Tinker I know there are a lot of 120 volt tools being sold down under. The difference between 60 and 50 hertz will not effect a universal motor. If you were using a induction motor your rpms would be a little slower and it might run a bit warmer. WJA Removing armature bearing. Hope this helps, WJA My question will the newer port fit on an older dw708? It converts the old style dust collection system to the new style. Hope this helps, WJA Where did you find replacement switch? We have been searching for a suitable replacement switch but yet have not located one. Hopefully in the future we will be able to find one. Good luck, WJA Hope this helps. Ken A while back I needed a switch for my saw and it took me a year to find one, so I purchased a few extra. The are not the exact same switch, because they are from a different company. I have put it on my saw and it has been working great. I checked with the company and they no longer have them available. Also, if you are mechanical inclined, it would be easy to switch the black trigger from the old switch to the new switch, and then it would be exactly what you had before. Also, if anyone has a black trigger from there switch asm, I would like to have one so I can switch mine also. Mine was trashed when I was tboned in an auto accident and my saw ended up 30 yards away from my truck all broken up. If your

interested, email me at link removed Thanks! Ken Over time the fan will get even more damaged since it is out of ballance. Other pieces of the fan will soon fly off maybe damage the field or armature itself. Go to a Dewalt factory service center or another repair shop and ask if they have any old or damaged aramtures that you can have. We used to have tons of old armatures just for that reason. It could come apart on you like bec98x said.

Also the cooling capability will be reduced which is obviously why it is there in the first place. If you can get your hands on a fan I would replace it. It sounds like you are past this part of the repair but we do have an article and video to help with the removal of the DW708 bearing. You can find it in the articles section of our website our by clicking the following link. How to remove a DeWalt Miter Saw armature bearing I hope this helps! UtahAV Mark Is there a way to secure the shaft and is that appropriate. Would there be somewhere to get an old armature, even if damaged, or would epoxy or JB Weld work But I would not want to be using that saw if it broke loose. Also the armatures are balanced at the factory. So even if you did the JB Weld, it would vibrate horrendously, probably making the fan come off. WJA. Our payment security system encrypts your information during transmission. We don't share your credit card details with thirdparty sellers, and we don't sell your information to others. Please try again.Please try again.In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading. Register a free business account Please try your search again later.OEM Part Number DW7080. Made in United States.With the innovative flat top, this extension provides more stability than the traditional curved bar. It's easy to collapse by simply moving it underneath the saw base and includes self tapping screws for security. The DW7080 comes with a pair of 20 in rods, an end plate, and hardware to mount.Click here to make a request to customer service.To calculate the overall star rating and percentage breakdown by star, we don't use a simple average. Instead, our system considers things like how recent a review is and if the reviewer bought the item on Amazon. It also analyzes reviews to verify trustworthiness. Please try again later. Brian Grzymkowski 4.0 out of 5 stars Mainly cutting 2x4x8 and 4x4x8s.

Picked up one of these extensions at least in part to help keep boards off my toes. The instructions mention a stop washer and screw at the end of one of the two rods. Mine had no trace of either, so I contacted customer service. They sent a full replacement free of charge. Same deal with that one, so ignore the stop washer and screw in the diagram which is not particularly helpful for assembly. On the plus side, I have one on each side of my saw now and they do a good job of steering excess wood away from me and the cutting area. Important to note that this does not arrive as a set. One extension per side. And it does not retract or adjust. With it on a stand I have no desire to take them off again unless I absolutely need to.I just ordered another one because I thought they came as a pair. So, if you want extensions on both sides, order 2. I had an older DW705 which took the similar DW7050 extensions which came in a pair. The nice thing about that setup which is nonexistent on this model is that the extensions would slide in and store underneath the saw base. Also, from what Ive seen from other users reviews with other models that this fits is that they DONT slide in and store under the saw base. The bottom line here is that DeWalt screwed up by not making the saw and the extensions where they would slide under and store in the base. But, if you want extensions, this is your only choice unless you have an older single bevel saw. They are functional and work well with the DW716 which DeWalt lists for compatibility but not Amazon and are sturdy and well made. Three stars for sturdiness. Im deducting two stars because they dont stow under the base.I bought one, and was installing it on the left side of the blade as this is where I do most of the cuts, and noticed the saw would accommodate one on the right side. So I immediately bought another.

Very well constructed, comes with all the necessary parts, and room is allowed on the upright supports through slotted holes to adjust the height to be level with the bed of the saw. Something not discussed in the assembly instructions is the fact that two or more of these could be joined

together via threaded holes in the extension rods. This will be extremely useful for supporting crown molding. A great product! However, I was very disappointed when I discovered that they are just simple fixed extension supports. The support bars do not slide in or out, and the support bracket is at a fixed position at the end of the bars. This means that they will be very difficult to use if your saw is mounted on a stand with supports that slide in and out, such as Dewalts excellent miter saw stand. While they were not really difficult to install, you are not going to want to take them on and off when you need to reposition your saw on its stand and they get in the way. So if you want nothing but a fixed position extension support these are fine, but if you need more flexibility then skip them. Mine are in the return mail. Beware of missing hardware! Constantly carrying tools around gets old fast. I decided to start using one of my smaller miter saws DeWalt DW713 for trim jobs. I needed extensions to support the material while cutting. My DeWalt owners manual listed this DeWalt DW7080 Extension System as the compatible accessory. The extension was delivered very shortly after I made the purchase. I had to read the instructions twice, not very clear on assembly. First impressions of the extensions were that they are well made, rigid and sturdy. When attempting to assemble the support I noticed that I was missing some of the hardware required to securely fasten the rails to the saw. Luckily, I had extra parts laying around that were the same size as what was supposed to be included in the package.

Assembly, was fairly easy and only requires a few tools at most socket and ratchet or adjustable wrench, screw driver. Adjusting the outside support plate to level with the saw deck was very difficult. After some time I was able to get the plate to a somewhat acceptable height but its not even close to perfect. Spanning a level or square across the saw deck and the extension support plate shows a small gap between the deck and the level, closest to the blade. This tells me the support is either sagging or the extension was not accurately manufactured. When cutting crown, base or case trim, this is not acceptable. The cuts are not accurate and will not work for my applications. However, if I were making rough cuts for framing this would be ok. I called Amazon and the very friendly representative agreed to send me a replacement for the missing hardware. I received the replacement and sure enough this one was missing hardware as well. I guess I will just continue to use my own hardware. In order to navigate out of this carousel please use your heading shortcut key to navigate to the next or previous heading.

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