



File Name: Dewalt Electric Drill Manual.pdf

Size: 2019 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 15 May 2019, 21:42 PM

Rating: 4.6/5 from 792 votes.

Status: AVAILABLE

Last checked: 7 Minutes ago!

In order to read or download Dewalt Electric Drill Manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Dewalt Electric Drill Manual . To get started finding Dewalt Electric Drill Manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

Dewalt Electric Drill Manual

Get in touch. View, print, and email tool schematics and manuals. Please know our team is committed to supporting you and will connect with you soon. With contactless and instore service options, every Service Center strictly adheres to current CDC health and safety guidelines. Models have either a single grip trigger or a dual grip system with a front pistol grip for extra control while drilling. Each of the drills operates in the same manner though some controls may be in a different position. Insert the battery into the charger. A red light will flash to show it is charging. When the light is steady red, pull the battery out of the charger by squeezing the sides. Squeeze the battery sides and push it into the bottom of the drill. Release the sides for the battery to lock in position. Grasp and hold the rear half of the drill chuck in position. Grasp the front of the drill chuck with the other hand and turn it counterclockwise to open the jaws. Insert a drill bit into the jaws, hold the rear of the chuck in position and turn the front of the chuck clockwise to tighten it around the drill bit. Place the bit on the material for drilling. Squeeze the trigger with light pressure to start the drill tip in the material without it wobbling. Increase the drill speed by squeezing the trigger with additional force after the tip enters the wood or metal to increase the drill speed. Release the trigger and let the drill stop. Squeeze the trigger and pull the drill up out of the hole. Push the gear selector forward on top of the drill to select a low speed high torque setting or back for a high speed low torque setting. This allows the clutch to stop in the motor so it does not place stress on the motor. She holds a Bachelors Degree with a major in Management and a double minor in accounting and computer science. She loves writing about careers for busy families as well as family oriented planning, meals and activities for all ages. Show Comments. Figure

3. <http://www.aeok.org/uploads/boston-acoustics-vr-970-manual.xml>

- **dewalt electric drill manual, dewalt power drill manual, dewalt electric drill parts, dewalt power drill instructions, dewalt power drill parts, dewalt power drill instruction manual, dewalt electric drill manual, dewalt electric drill manual download, dewalt electric drill manual instructions, dewalt electric drill manual diagram, dewalt electric drill manual online, dewalt electric drill manual parts, dewalt electric drill manual tool, dewalt electric drill manual transmission, dewalt electric drill manual downloads.**

Figure 4 You have chosen a DEWALT tool. Years of Technical Data. Voltage. Type. Power input. No load speed. No load impact. Maximum drilling range in. Chuck spindle Collar diameter. Maximum chuck Weight Denotes risk of fire. WARNING To reduce the risk of injury, General Power Tool Safety Warnings. WARNING! Read all safety warnings Failure to follow Definitions Safety Guidelines. The definitions below describe the level of severity Please read the manual and DANGER Indicates an imminently WARNING Indicates a potentially NOTICE Indicates a practice not The term "power tool" in the warnings refers to your Cluttered or dark areas invite accidents. Distractions can Never modify the plug in any way. Do Unmodified plugs Never use the Damaged or entangled cords increase the Use of an RCD reduces the risk of electric A moment of Always wear eye protection. Protective Remove any adjusting key or wrench Do not overreach. Keep proper Dress properly. Do not wear loose Keep your hair, If devices are provided for the connection The correct power tool will do the job Power tools are dangerous in the hands of If damaged, have the power tool repaired Keep cutting tools sharp and clean. Properly maintained cutting tools with sharp Use the power tool, accessories and Additional Specific Safety Rules for. Drills. Wear ear protectors. Exposure to noise can Hold power tool by insulated gripping Use clamps or other practical way to Wear safety goggles or other eye Bits and

tools get hot during operation. Wear gloves when touching them. Keep handles dry, clean, free from oil and Residual Risks. The following risks are inherent to the use of drills In spite of the application of the relevant safety These are Markings on Tool. The following pictograms are shown on the tool. Read instruction manual Example Package Contents. The package contains Description fig. 1, 5. **WARNING** Never modify the power **DO NOT** use under humid conditions or in presence These percussion drills are professional power tools. <http://mixline.ru/img/lib/boston-acoustics-vr-975-manual.xml>

DO NOT let children come into contact with the **Electrical Safety**. The electric motor has been designed for one Your DEWALT tool is double insulated in If the supply cord is damaged, it must be replaced DEWALT service organisation. Using an Extension Cable. If an extension cable is required, use an approved The minimum conductor When using a cable reel, always unwind the cable An accidental startup can cause injury. Selecting the Operating Mode fig. 2. The tool can be used in two operating modes. Percussion drilling Select the required operating mode by rotating the Inserting and Removing a Bit fig. 1 To remove the bit, proceed in reverse order. Fitting the Side Handle fig. 1. The side handle f can be fitted to suit both RH and. LH users. **WARNING** Always use the drill with the Setting the Drilling Depth fig. 3 To select forward or reverse rotation, use the. **WARNING** Always wait until the motor Rotary drilling Prior to Operation **WARNING** Always observe the safety Screwdriving. Select forward or reverse rotation. Percussion Drilling fig. 1 Rotary Drilling fig. 1 Drilling. **WARNING** To reduce the risk **WARNING** To reduce the risk Proper Hand Position fig. 1, 4. **WARNING** To reduce the risk of **WARNING** To reduce the risk of Proper hand position requires one hand on the side Switching On and Off fig. 1. To run the tool, press the variable speed switch a. The pressure exerted on the variable speed switch If necessary, press the lock on button b for To stop the tool in continuous operation, press the Always switch off the For WOOD, use the For METAL, use **CAUTION** Drill may stall if overloaded Always expect **RELEASE TRIGGER IMMEDIATELY**, remove This will help prevent A smooth even flow of metal chips indicates the Use a cutting lubricant when **WARNING** Blow dirt and dust out of **WARNING** Never use solvents or Optional Accessories.

WARNING Since accessories, other Start drilling with slow speed and increase to full Holes in wood can be made with the same twist These bits may overheat unless Work that is apt to splinter should be backed up Consult your dealer for further information on the Your DEWALT power tool has been designed to **WARNING** To reduce the risk of Be sure the trigger switch is in the OFF Lubrication. Your power tool requires no additional lubrication. Separate collection. This product must Should you find one day that your DEWALT product Separate collection of used products Local regulations may provide for separate collection You can check the location of your nearest DEWALT office at the address indicated in this File Type Extension pdf. PDF Version 1.4. Linearized Yes. XMP Toolkit Adobe XMP Core 4.0c316 44.253921, Sun Oct 01 2006 171439. Creator admin. Title N040070 man percussion drill D21710M.indd. Creator Tool Adobe Illustrator CS3. Create Date 20091123 1048160500. Thumbnail Width 168. Thumbnail Height 256. Thumbnail Format JPEG. Thumbnail Image Binary data 5200 bytes, use b option to extract. Producer Acrobat Distiller 8.1.0 Macintosh. Document ID uuidf1464a1ef0e631478744f3d07b084040. Instance ID uuid09a16e48b0724cff8eb59fa5f92fa0b4. N Pages 1. Has Visible Transparency False. Has Visible Overprint True. Max Page Size W 148.096118. Max Page Size H 209.796949. Max Page Size Unit Millimeters. Font Name HelveticaNeueLight, HelveticaNeueMedium, HelveticaNeueBoldCond. Font Family Helvetica Neue, Helvetica Neue, Helvetica Neue. Font Face 45 Light, 65 Medium, 77 Bold Condensed. Font Type Type 1, Type 1, Type 1. Font Version 001.001, 001.001, 001.000. Font Composite False, False, False. Font File Name HelveNeuLig; Helvetica 45, 65, 85 12pt, HelveNeuMed; Helvetica 45, 65, 85 12pt, HelveNeuBolCon; HelveticaNeue BoldCond. Plate Names Black. Swatch Group Name Default Swatch Group. Swatch Group Type 0. Has XFA No. Page Count 12. Author admin. P our toute question ou tout commentaire, nous contacter.

<https://formations.fondationmironroyer.com/en/node/9190>

Please read the manual and pay attention to these symbols. DANGER Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury. WARNING Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. CAUTION Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. CAUTION Used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, may result in property damage. IF YOU HAVE ANY QUESTIONS OR COMMENTS ABOUT THIS OR ANY DEWALT TOOL, CALL US TOLL FREE AT 18004DEWALT 18004339258 WARNING To reduce the risk of injury, read the instruction manual. General Power Tool Safety Warnings WARNING. SAVE ALL WARNINGS AND INSTRUCTIONS FOR FUTURE REFERENCE The term "power tool" in the warnings refers to your mainsoperated corded power tool or batteryoperated cordless power tool. 1 WORK AREA SAFETY a Keep work area clean and well lit. Cluttered or dark areas invite accidents. Power tools create sparks which may ignite the dust or fumes. Distractions can cause you to lose control. 2 ELECTRICAL SAFETY a Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed grounded power tools. Unmodified plugs and matching outlets will reduce risk of electric shock. There is an increased risk of electric shock if your body is earthed or grounded. Water entering a power tool will increase the risk of electric shock. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock. Use of a cord suitable for outdoor use reduces the risk of electric shock. Use of an RCD reduces the risk of electric shock.

<http://www.compusiteinc.com/images/D70-User-Manual-Download.pdf>

3 PERSONAL SAFETY a Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury. Always wear eye protection. Protective equipment such as dust mask, nonskid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries. Carrying power tools with your finger on the switch or energising power tools that have the switch on invites accidents. A wrench or a key left attached to a rotating part of the power tool may result in personal injury. Keep proper footing and balance at all times. This enables better control of the power tool in unexpected situations. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewellery or long hair can be caught in moving parts. Use of dust collection can reduce dust related hazards. 4 POWER TOOL USE AND CARE a Do not force the power tool. Use the correct power tool for your application. The correct power tool will do the job better and safer at the rate for which it was designed. Any power tool that cannot be controlled with the switch is dangerous and must be repaired. Such preventive safety measures reduce the risk of starting the power tool accidentally. Power tools are dangerous in the hands of untrained users. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tool's operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools. Properly maintained cutting tools with sharp cutting edges are less likely to bind and are easier to control.

<http://columbuscigar.com/images/D700-English-User-Manual.pdf>

Use of the power tool for operations different from those intended could result in a hazardous situation. 5 BATTERY TOOL USE AND CARE a Recharge only with the charger specified by the manufacturer. A charger that is suitable for one type of battery pack may create a risk of fire when used with another battery pack. Use of any other battery packs may create a risk of injury and fire. Shorting the battery terminals together may cause burns or a fire. If contact accidentally occur

s, flush with water. If liquid contacts eyes, additionally seek medical help. Liquid ejected from the battery may cause irritation or burns. 6 SER VICE a Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool is maintained. Prolonged exposure to high intensity noise can cause hearing loss. Hammering and drilling operations cause chips to fly. Wear gloves when touching them. WARNING ALWAYS use safety glasses. Everyday eyeglasses are NOT safety glasses. Also use face or dust mask if cutting operation is dusty. 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. Your risk from these exposures varies, depending on how often you do this type of work. Wear protective clothing and wash exposed areas with soap and water. Allowing dust to get into your mouth, eyes, or lay on the skin may promote absorption of harmful chemicals. Direct particles away from face and body. WARNING Always wear proper personal hearing protection that conforms to ANSI S12.6 S3.19 during use. Under some conditions and duration of use, noise from this product may contribute to hearing loss. CAUTION When not in use, place tool on its side on a stable surface where it will not cause a tripping or falling hazard.

The symbols and their definitions are as follows V. volts A. amperes Hz. her tz W. watts min. minutes. alternating current. Consult the chart at the end of this manual for compatibility of chargers and battery packs. The battery pack is not fully charged out of the carton. Before using the battery pack and charger, read the safety instructions below. Then follow charging procedures outlined. DO NOT modify battery pack in any way to fit into a noncompatible charger as battery pack may rupture causing serious personal injury. DANGER Electrocutation hazard. Never attempt to open the battery pack for any reason. If battery pack case is cracked or damaged, do not insert into charger. Do not crush, drop or damage battery pack. Do not use a battery pack or charger that has received a sharp blow, been dropped, run over or damaged in any way i.e., pierced with a nail, hit with a hammer, stepped on. Electric shock or electrocution may result. Damaged battery packs should be returned to service center for recycling. NOTE Battery storage and carrying caps are provided for use whenever the battery is out of the tool or charger. Remove cap before placing battery in charger or tool. WARNING Fire hazard. Do not store or carry battery so that metal objects can contact exposed battery terminals. For example, do not place battery in aprons, pockets, toolbox, product kit boxes, drawers, etc., with loose nails, screws, keys, etc. Transporting batteries can possibly cause fires if the battery terminals inadvertently come in contact with conductive materials such as keys, coins, hand tools and the like. The US Department of Transportation Hazardous Material Regulations HMR actually prohibit transporting batteries in commerce or on air planes i.e., packed in suitcases and carryon luggage UNLESS they are properly protected from short circuits.

So when transporting individual batteries, make sure that the battery terminals are protected and well insulated from materials that could contact them and cause a short circuit. This does not indicate a failure. The battery pack can explode in a fire. If battery liquid gets into the eye, rinse water over the open eye for 15 minutes or until irritation ceases. Provide fresh air. If symptoms persists, seek medical attention. WARNING Burn hazard. Battery liquid may be flammable if exposed to spark or flame. In some areas, it is illegal to place spent nickel cadmium, nickel metal hydride or lithium ion batteries in the trash or municipal solid waste stream and the RBRC program provides an environmentally conscious alternative. Help protect our environment and conserve natural resources by returning the spent nickel cadmium and nickel cadmium, nickel metal hydride or lithium ion batteries to an authorized DEWALT service center or to your local retailer for recycling. You may also contact your local recycling center for information on where to drop off the spent battery. DANGER Electrocutation hazard. 120 volts are present at charging terminals. Do not probe with conductive objects. Electric shock or electrocution may result. WARNING Shock hazard. Do not allow any liquid to get inside charger. Electric shock may result. CAUTION Burn

hazard. To reduce the risk of injury, charge only DEWALT rechargeable batteries. Other types of batteries may burst causing personal injury and damage. CAUTION Under certain conditions, with the charger plugged in to the power supply, the exposed charging contacts inside the charger can be shorted by foreign material. Foreign materials of a conductive nature such as, but not limited to, steel wool, aluminum foil, or any buildup of metallic particles should be kept away from charger cavities. Always unplug the charger from the power supply when there is no battery pack in the cavity.

The smaller the gauge number of the wire, the greater the capacity of the cable, that is 16 gauge has more capacity than 18 gauge. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating. When using more than one extension to make up the total length, be sure each individual extension contains at least the minimum Ask your question here. Provide a clear and comprehensive description of the issue and your question. The more detail you provide for your issue and question, the easier it will be for other DeWalt DC725 owners to properly answer your question. Ask a question About the DeWalt DC725 This manual comes under the category Drill Machines and has been rated by 1 people with an average of a 9.2. This manual is available in the following languages English, French, Spanish. Do you have a question about the DeWalt DC725 or do you need help. Ask your question here DeWalt DC725 specifications The V in this case stands for Volt. ManualSearcher.com ensures that you will find the manual you are looking for in no time. Our database contains more than 1 million PDF manuals from more than 10,000 brands. Every day we add the latest manuals so that you will always find the product you are looking for. Its very simple just type the brand name and the type of product in the search bar and you can instantly view the manual of your choice online for free. ManualSearcher.com If you continue to use this site we will assume that you are happy with it. Read more Ok. An email has been sent to your account to activate your account. Your current password is not strong enough. Your current password is not strong enough. Sign in below. Don't worry, creating one is quick and easy! After drilling, setting the bit direction to reverse spins it counterclockwise to help it come out of the hole cleanly and easily. You'll also use reverse mode to quickly remove screws and other fasteners.

This can be a lifesaver when you're drilling or driving in tight or dark spaces like inside a closet or under the sink. Speed Control Can Be Simple or Sophisticated. Use high speed for small, fast holes and driving and a low speed for hightorque applications like drilling large holes. Drill, Driver, or Both Use less torque a lower number for softer materials like drywall or when you want to limit how deep the screw goes. Use more torque for hard woods or when you want the screw flush or countersunk. When you're not driving, simply set the clutch dial on drill mode. Meet Chuck What is the Drill Chuck For Some drills come with a small key to tighten the chuck, while keyless chucks are tightened by hand. A clockwise turn tightens the chuck; a counterclockwise turn releases the bit. Chucks come in dualsleeve and singlesleeve configurations, with singlesleeve offering easy onehanded operation. You'll appreciate cordless flexibility when you're out in the yard repairing a gate or up on a ladder installing a light fixture. Some constructionrelated applications shown may not be allowed in your local area. Consult your local authority having jurisdiction AHJ before starting work for information on permits, applicable codes, and other regulations.

<http://www.raumboerse-luzern.ch/mieten/bosch-hbn-5450-manual>