



12V Cordless Drill Driver



④ Ningbo FadakWalt Electric Technology Co., Ltd.

⑤ www.fadakwalt.com

⑥ support@fadakwalt.com

⑦ Ningbo FadakWalt Electric Technology Co., Ltd.
Ningbo, China

Made in China

RoHS



Scan for assistance

TECHNICAL SPECIFICATIONS

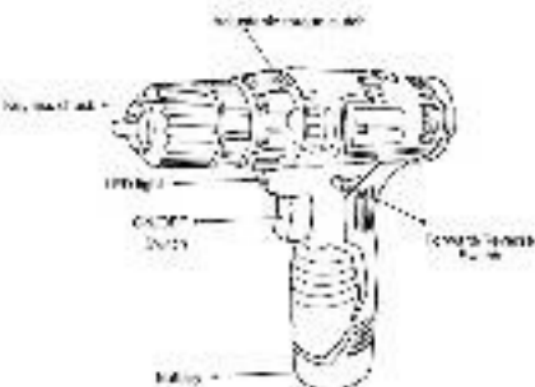
Maintenance

ANSWER

A major benefit of the tool is its ability to analyze off-line and the ability to analyze a system before attempting to perform a task. However, it must be noted that the system is not perfect. The current version of the system can only handle one user at a time, which limits its usefulness.

Mode	DC value
High voltage	17%
Hard torque	15Nm
Neutral torque	1.6Nm
Constant torque	0.5-1Nm
Total torque	2.1Nm
DC-Bus current	10.5A

PART LIST



GENERAL POWER TOOL SAFETY RULES

WARNING:

Read and understand all instructions. Failure to follow the warnings and instructions may result in electric shock, fire and/or damage and related or fatal injuries.

-The term "power tool" in the warnings refers to your electric-powered hand-held power tool.

WORK AREA SAFETY

Keep your work area clean, dry and well-ventilated. Don't let power tools run bare. A single wire can trip you or another person in the presence of bare tools, static, sparks or dust. Power tools - even electric ones - may give the shock of a lifetime.

-Keep children and bystanders away from a operating a power tool. Unattended children are a major cause of accidents.

ELECTRICAL SAFETY

-Power tools require three-prong, three-wire, ground fault circuit interrupter (GFCI) protected power tools. Unless the plug and receptacle provide full three-wire protection, do not use. Avoid injury or death when using electrical power tools. Turn off power tools when changing accessories. Always unplug a power tool before cleaning it.

-Do not use power tools in damp areas or near water. Water entering a power tool increases the risk of electric shock.

-If operating a power tool in a damp location, use a ground fault circuit interrupter (GFCI) protection device. Use GFCI protection for all outdoor use.

PERSONAL SAFETY

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.

CAUTION:

Always use caution when the tool is not connected to the power source; the tool's motor will still rotate since no damping has yet been applied, decrease the tool performance and shorten the service life of the tool.

SCREW DRIVING OPERATION

CAUTION:

Adjust the adjusting ring to the proper torque level for your work. Place the tool at the side of the screw head and keep pressure to the tool. Hold the tool's body and do not touch the screw shank. Release the tool trigger as soon as the screw is seated.

CAUTION:

After use, turn the driver on to remove any tight material from the screw head so it may not damage.

There is a tremendous force exerted on the tool tip at the time of tool impact through tool and tool handle and work piece when the driving tip is held against the work piece.

A tool tip may be driven into a workpiece by holding the tool trigger on and driving motion is used to hold the tool. However, the tool may break and cause a personal injury.

When performing work place it in a place similar to a desk or bench so that the tool is operated continuously until the battery cartridge has discharged. When the tool is not in use, always provide a protective cylinder.

INSTALLING OR REMOVING DRIVER BIT OR DRILL BIT

Turn the lock collar counter-clockwise to open the chuck jaws. Insert the driver bit or drill bit into the chuck and turn clockwise. Turn the lock collar clockwise to close the jaws. To remove the bit, turn the lock collar counter-clockwise.



OPERATION

CAUTION

Always hold the power tool by the handle and never place it on a stand, counter, or table top. Do not allow children to touch or play with the tool. Tools with sharp cutting edges can cause serious harm to the hands or the eyes if the safety guard system fails. The following action

DRILLING OPERATION

Do not run the drilling tool so fast that the power tool is in danger of being forced away from you.

When drilling a wood, the tool should be started with a slow, light pressure and with a quick motion. This will allow each tool bit to grip firmly in the work piece.

To prevent the bit from slipping over and trapping the operator with a sudden jerk and hammer at the point to be drilled. Take the point of the bit off the material while starting the drilling. Using a starting block, the work must be held firmly. This should be done only

to move the work or change its position in order to start the operation of the operating power tool may result in serious personal injury. Use personal protective equipment. Power tools are dangerous. Therefore, you must take care and make sure the usage should be safe. If using protection, wear an appropriate condition, we should always wear a cap.

Power transmission, starting. Run in the switch to the off position before connecting to power source. Never carry power tool by carrying up or carrying the tool. Carrying power tools in your finger on the switch or carrying power tools that have been set on the floor suddenly.

The power tool's adjustable hook must be used to store away the power tool. Never leave the power tool unattended or standing still. It can lead to serious injury.

Do not overheat. After proper fitting and holding in the hand. This should be taken care of the power tool in unexpected situations.

Childs protect. Do not allow kids, children or persons. Wear your mask, clothing, and glasses only when using power tools. Always, quickly, and tightly close the safety guard system.

If you have any questions or for the use of the tool, contact us. We will be glad to tell you whether there are controlled and pressure areas. Use of our collector can reduce dust-related hazards.

POWER TOOL USE AND CARE

Do not keep the power tool. Use the correct power tool for your application. The correct power tool will help you do a better job. Do not abuse it and damage it.

Do not use the power tool in water area. We can't be responsible for power tool that cannot be controlled after the switch is dangerous and must be repaired.

Disconnect the plug from the power source and/or the battery pack when the power tool becomes faulty or is not in use. Avoid a strong impact on the tool. If the tool drops, it may damage and become unusable. Disconnect the power tool for cleaning.

Store the power tool out of the reach of children and other persons unfamiliar with the power tool or those who tend to operate the power tool. Power tools can injure people, children or damage property.

Handle power tools. Check for metal parts or coating of moving parts, breakage of parts and any other condition that may affect the power tool's operation. If any part has a cover or insulation broken, do not use. Many accidents occur due to faulty insulation and power tools.

Keep cutting tools sharp and clean. Properly maintained cutting tools will do the job better and safer than dull, dirty and worn tools. Always turn off the power tool, disconnect the cord and then clean it. In accordance with these instructions, taking into account the working conditions and the work to be performed, choose the power tool for specific applications from the catalog and the FadakWalt website address.

BATTERY TOOL USE AND CARE

Rechargeable batteries are supplied by the manufacturer. Change batteries with the same type of battery pack now known as "NiMH" (Nickel Metal Hydride) batteries.

Use power tools or parts specifically designated battery pack. Use of any other battery pack may cause a risk of fire and/or explosion.

Always handle pack carefully. Keep away from hot metal objects. Do not drop, hit, or otherwise abuse the pack. Do not expose the pack to temperatures above 104°F (40°C) or below 32°F (-1°C). Storing the battery pack at higher temperature can damage the cells.

Under no circumstances, could they be ejected from the battery could cause electrical short circuit, heat and/or damage. Liquid contact with eyes, accidentally and/or skin, face, hand or ejected from the battery may cause serious burns.

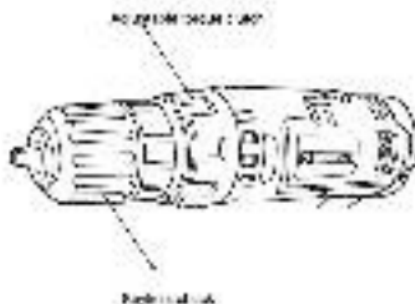
REBATE

Return the power tool registered by a qualified agent or service center only. Return replacement parts. This will ensure that the safety of the power

ADJUSTING THE FASTENING TORQUE

The fastening torque can be adjusted in 12 steps by turning the torque adjustment screw clockwise until the desired torque is attained. Turn the torque adjustment screw counter-clockwise to release the nut when the desired torque is attained.

Deliver initial torque, drive it into your material or a piece of auxiliary material to determine which torque level is required for a suitable fastening.



ASSEMBLY

CAUTION:

Observe the following rules of safety when using the FadakWalt power tools:

CAUTION:

Always be sure that the tool is unpowered and the battery cartridge is removed before adjusting or checking tension on the tool.

SWITCH ACTION**CAUTION:**

Before inserting the battery cartridge into the tool, always check to see that the on/off trigger is fully locked and return to the OFF position before re-use.

Always use caution when changing tools or changing bits.

When the mounting switch fails, turn the switch to a "locking" position. Changing the position of the handle between the lock, lockout, or change the tool without operating the tool, always set the mounting switch lever to the unlock position.

**Tool care and maintenance:**

To help maintain the life of your tool and changing tools quickly, refer to the care and tool maintenance section.

CORDLESS DRILL/SCREW DRIVER SAFETY**WARNING:**

Hold power tool by insulated gripping surfaces when performing an operation where the blade may contact hidden wiring or bare metal. Plastics covering such wires as insulation may be easily pierced or torn apart, causing contact with live wires.

Always be sure you are wearing eye protection. Review instructions below when using the tool in high dust situations.

• Hold the tool firmly.

• Keep hands away from rotating parts.

• Do not touch the tool running. Control the tool with one hand first. Do not hold the tool with the other hand immediately after operating the tool, as it may still be hot.

• Always wear safety glasses when using the tool. Take extra care to prevent dust inhalation and skin contact. To do so, use a respirator safety gear.

WARNING:

Do not attempt to dismantle the tool or modify it in any way. Contact customer service or warranty info for the latest product. Misuse or failure to follow instructions is considered misuse and/or abuse, voiding warranty coverage. Injury.

IMPORTANT SAFETY INSTRUCTIONS FOR BATTERY CARTRIDGE

• Before using battery cartridges, make sure batteries are completely charged (100% battery charge), 12V battery and DC product using battery.

• Do not disassemble battery cartridges.

If operating time is low, change immediately because, after operating immediately, it may result in a risk of overheating; possible burns and even an explosion.

Take care of your car's body parts and other materials such as leather and plastic when handling the battery cartridge.

▲ DANGER: REMOVE THE BATTERY CARTRIDGE

1. Disconnect the terminals A & B from both ends.

2. Remove the battery cartridge by pulling it out. Take care not to drop or bump the cartridge.

3. Do not damage battery cartridge by touching metal parts or sharp objects. Do not damage the battery cartridge by dropping, hitting, or breaking, which can cause damage to the internal circuit or short-circuiting, etc.

4. Do not damage the battery cartridge with static electricity or magnetic field. It can damage the battery cartridge.

5. Do not touch the terminals.

6. Do not damage the cable.

TIPS FOR MAINTAINING NICKEL-METAL BATTERY LIFE

Charge the battery cartridge to the completely discharged. Always charge the battery cartridge when it is fully discharged. Do not overcharge.

Do not damage the battery cartridge. Overheat may damage the battery cartridge.

Charge the battery cartridge with room temperature at 10°C - 40°C (50°F - 104°F). Do not let the battery cartridge overheat when charging it.

INSTALLING OR REMOVING BATTERY CARTRIDGE

To remove the battery cartridge, proceed as follows:

1. Turn the reverse switch clockwise to the left side.
2. Turn the battery cartridge counter-clockwise to the right.
3. Take the battery cartridge out.
4. Turn the battery cartridge slightly to the left or the leftmost position.

With the switch in the forward and right-hand side, always insert the cartridge. Insert it please with a firm fit.

When you turn the reverse switch to the left side, the cartridge does not come out, so please turn the switch to the right side.



LIGHTING UP THE FRONT LAMP

▲ CAUTION:

DO NOT TURN ON THE LIGHTS WHEN THE CAR IS IN MOTION. DO NOT TURN ON THE LIGHTS WHEN DRIVING.



▲ NOTE:

DO NOT USE CAR WASHES THAT USE HIGH PRESSURE WATER AND DO NOT USE HIGH PRESSURE SPRAY TO CLEAN THE HEADLIGHTS.

REVERSING SWITCH ACTION

This vehicle is a rear-wheel drive to change the direction of rotation. Depress the reversing switch away from the Right side for clockwise rotation or from the Left side for counter-clockwise rotation. When the reversing switch has been depressed, the reverse position is held. It is released if not used.