**Save These Instructions for Future Use**

Do not use pool if swimmer does not understand pool entrance/exit procedures.

- Do not operate unless explicit instructions are followed.
- Do not get pool if swimmer does not understand pool entrance/exit procedures.
- Do not operate unless explicit instructions are followed.

**Important Safety Instructions**

- Read all instructions before using.
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Extension Cords

REPLACEMENT PARTS - Report or replace damaged cords.

CAUTION: When servicing all tools, use only identical parts. Use of any other replacement parts may result in risk of electric shock.

NOTE: Double insulation does not take the place of normal grounding and is provided to make you aware of the hazard involved with connection of the blades of a plug with exposed Atmosphere or direct current. Do not use your tool when exposed Atmosphere or direct current and never with direct current. Volts DC:

- 120 Volt AC, 12 Volt DC, and AC only means your must be operated only
- Your Power Supply Switch with the reverse polarity marking

Your DWALT tool is powered by a DWALT-dull motor. Be sure

Motor

Shock if you dwell into a live wire. Hold the hammer only by the plastic handle to prevent electric shock. No foreign metal parts of the hammer may be touched. Do not touch the insulation system when operating this tool. The insulation system is for operating protection against injury resulting from a possible electric shock. The double insulation system is provided to make you aware of the hazard involved with connection of the blades of a plug with exposed Atmosphere or direct current. Do not use your tool when exposed Atmosphere or direct current.

Double Insulation

not operate, check the power supply.

overheating. All DWALT tools are rated to use 120 Volt AC and 12 Volt DC. Always use the slips where applicable with the tool. Keep a firm grip on the hammer when it is operating.

Hammer

Avoid safety glasses or other eyewear.

Annual Safety Rules for Nails,
The desired depth is reached when the drill bit contacts the work surface. The necessary depth reading is shown in Figure 1. NOTE: Drill must be fully seated in the desired drilling depth. The distance between the end of the tool and the end of the bit equals the distance between the end of the tool and the end of the drill. To adjust the depth rod, loosen the handle and move rod so that the depth rod position can be adjusted (60°). For operating convenience, the side handle can be rotated to any position around the tool (360°).

Operating Instructions:
- Replace or replace the cord if necessary.
- Use only gauged insulation and electric fittings. Make any needed repairs or replace the cord, insulation or fittings if loose or exposed.

### Operating Instructions

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**Chart for Minimum Wire Size (AWG)**

To determine the minimum wire size required, refer to the chart below:

- Use the chart to ensure the minimum wire size.
- Ensure that the extension cord is at least the minimum wire size.
- Ensure that the extension cord is capable of carrying the total length of the cord.
- Ensure that the individual extension cord is capable of carrying the total length of the cord. Be sure each individual extension cord is capable of carrying the total length of the cord.

An extension cord must have adequate wire size for safety, and to prevent loss of power and overheating. When using more than one extension cord, the total length of the cord must be less than the maximum length of the cord. An extension cord must have adequate wire size for safety, and to prevent loss of power and overheating. When using more than one extension cord, the total length of the cord must be less than the maximum length of the cord.
To Select Hammer Drilling Only, raise the lever so that it aligns with the hammer symbol.

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Selector Switch (Fig. 5)

To release drill, pull front end of chuck (Fig. 4) and pull out.

Insert the bit with a slight twist. The locking takes place automatically during drilling/hammer drilling.

Changing Bits

Turn the tool off. Release the trigger. Releasing the trigger in reverse (each stroke)"
Maintenance

1. Check the condition of the power supply cord. Plug and unplug the tool from the power supply and periodically take the tool out of the work area to inspect it for damage.

2. Check the condition of the power supply cord. Plug and unplug the tool from the power supply and periodically take the tool out of the work area to inspect it for damage.

3. Your hammer has a maintenance feature called the "D.W.A.L.T." (Dial Without Adjusting Tools) system. When the tool requires motor brush replacement, it will shut down automatically. If this happens, check the tool for damage. If the tool is damaged, refer to the instruction manual or contact the supplier.

4. Lubricate the tool's gear box once a month. Use a drop of oil or a small amount of grease for lubrication. Use for lubrication only. The hammer is ready for use if a drop of oil is visible on the gear box.

5. Select the hammer position by adjusting the selector switch with the hammer dorm only.

6. See diagram below:

- Hammer Dorm Only
- Hammer/Dwilling Only
- Dwilling Only

When drilling, use just enough force on the hammer to keep it from bouncing excessively or unsettling the drill. Too much force will cause slow drilling speeds, overheating, and a lower drilling efficiency.

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Important

To assure product SAFETY and RELIABILITY, repairs, service, and replacement of parts should be performed by DeWALT certified service centers or other qualified service organizations.

DeWALT replacement parts, Black & Decker (U.S.) Inc., Industrial Tool Division, service organizations, and centers are certified for servicing DeWALT Industrial Tools.

Recommended accessories for your tool are shown in this manual.

Accessories can be ordered through your local DeWALT service center or by calling 1-800-4-DeWALT (1-800-433-9257).

Replacement of service centers is included on the owner's registration card packed with your tool.

Drill Chuck Adapters
Drift Key
4 Taper Adapters
Replacement Chuck Key

Drill Chuck

CAUTION: The use of any other accessory might be hazardous.
For Service & Sales
- Yellow Pages
- 800-225-5685
- Tools-Electric

 UL

Underwriters Laboratories Inc.
This symbol on the nameplate means the product is listed by Underwriters Laboratories to ensure that it meets their stringent safety requirements. The model DWALT products your tool is listed by Underwriters Laboratories until transportation Inspection is complete. Inspect the DWALT tool by first visually inspecting the tool. If you are not completely satisfied with the performance of your DWALT tool, please return it to the date of purchase. We will repair, without charge, any defects from date of purchase. The DWALT tools are covered by our 30-Day No-Risk Satisfaction Guarantee. In addition to the warranty, DWALT tools are covered by our Full Warranty.
more waist cut and more torque than other saws in its class.
Steel helical gears to assure long term reliability. It delivers
second electric break. It has a 50 degree bevel capacity and
high performance industrial saw has a 13 amp rating and a 2

DW360 Heavy Duty 7-1/4" Circular Saw with Electric Brake:

DWP481 7 1/2" Heavy Duty Cordless 3/8" VSR Drill
DWP482 7 1/2" Heavy Duty Cordless 3/8" VSR Drill

High performance industrial Versa-Clutch cordless
drills offer any cordless drill in its class. Also available:

DWP496 12V Heavy Duty Versa-Clutch Cordless 3/8"

High performance industrial Versa-Clutch cordless
drills offer any cordless drill in its class. Also available:

DWP484 7 1/2" Heavy Duty Cordless 3/8"

Tools Available From Your Local Dealer

Other DEWALT Heavy Duty Industrial
This page appears to contain a mix of text and images related to power tools, specifically drills and saws. The text is not legible due to the quality of the image. It seems to discuss features such as a high-performance industrial angle drill, high-speed performance, and efficient material removal. Artistic representations of the tools are also present on the page. Due to the resolution and resolution, the exact details are not discernable.