

[manuals.plus](#) /

- > [WORX](#) /
- > [WORX WX240 4V Cordless Screwdriver User Manual](#)

WORX WX240

WORX WX240 4V Cordless Screwdriver User Manual

Model: WX240

1. INTRODUCTION

Thank you for choosing the WORX WX240 4V Cordless Screwdriver. This tool is designed for efficient and precise fastening tasks in various applications. It features a compact design, 3-speed torque adjustment, an integrated LED light, and a convenient USB-C charging port. Please read this manual carefully before operating the tool to ensure safe and effective use.



Image 1.1: The WORX WX240 4V Cordless Screwdriver with its full accessory set, including various screwdriver bits and a USB charging cable, presented in its storage case.

2. SAFETY INSTRUCTIONS

Always observe basic safety precautions when using electric tools to reduce the risk of fire, electric shock, and personal injury. Keep this manual for future reference.

General Safety Warnings:

- **Read all instructions:** Familiarize yourself with the controls and proper use of the tool.
- **Keep work area clean and well-lit:** Cluttered or dark areas invite accidents.
- **Do not operate power tools in explosive atmospheres:** Such as in the presence of flammable liquids, gases, or dust.
- **Keep children and bystanders away:** Distractions can cause you to lose control.
- **Dress properly:** Do not wear loose clothing or jewelry. Keep hair and clothing away from moving parts.
- **Use personal protective equipment:** Always wear eye protection. A dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries.
- **Avoid unintentional starting:** Ensure the switch is in the off-position before connecting to battery pack, picking up or carrying the tool.
- **Do not overreach:** Keep proper footing and balance at all times.
- **Maintain tools with care:** Check for misalignment or binding of moving parts, breakage of parts, and any other condition that may affect the tool's operation.
- **Use the correct tool for the job:** Do not force a small tool or attachment to do the job of a heavy-duty

power tool.

- **Charge only with the specified charger:** Use only the charger specified by the manufacturer.
- **Do not abuse the cord:** Never use the cord for carrying, pulling, or unplugging the power tool.

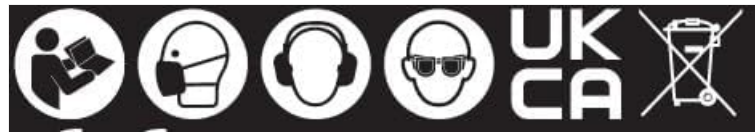


Image 2.1: Universal safety symbols indicating the need to read the manual, wear personal protective equipment, and proper disposal of the product.

3. PACKAGE CONTENTS

Verify that all items listed below are present and in good condition upon opening the package:

- 1 x WORX WX240 4V Cordless Screwdriver
- 24 x Screwdriver Bits (various types and sizes)
- 1 x 60 mm Magnetic Bit Holder
- 1 x 50 mm Impact Drill Bit (PH2)
- 1 x USB Charging Cable (Type C)
- 1 x Storage Case



Image 3.1: The complete WORX WX240 screwdriver set, including the tool, various bits, and charging cable, organized within its durable storage case.

4. PRODUCT OVERVIEW

Familiarize yourself with the components of your WORX WX240 Cordless Screwdriver:



Image 4.1: A detailed diagram highlighting the key features and controls of the WORX WX240, including the LED light, torque adjustment, battery indicator, and charging port.

1. **LED Light:** Illuminates the work area.
2. **Torque Adjustment Button & Indicator:** Allows selection of 3 torque settings (2.5 N.m, 4 N.m, 5 N.m) and displays the current setting.
3. **Forward/Reverse Switch:** Controls the rotation direction for screwing and unscrewing.
4. **Battery Indicator:** Displays the remaining battery charge level.
5. **Rubber Overmold Grip:** Provides comfortable and secure handling.
6. **USB Charging Interface:** Type-C port for convenient charging.

5. SETUP

5.1 Charging the Battery

The WORX WX240 features an integrated 4V Lithium-Ion battery. Before first use, fully charge the battery.

- Connect the supplied USB Type-C charging cable to the USB charging interface on the screwdriver.
- Plug the other end of the USB cable into a compatible USB power adapter (not included) or a USB port on a computer.
- The battery indicator lights will illuminate to show the charging status. All lights will be solid when fully charged.
- Charging time may vary depending on the power source.

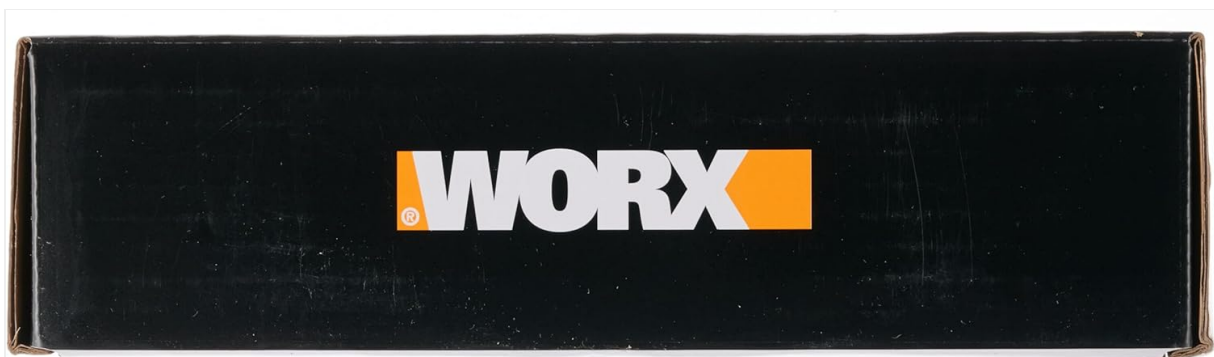


Image 5.1: The WORX WX240 screwdriver being charged via its USB-C port, illustrating the connection point.

5.2 Inserting Screwdriver Bits

- Ensure the screwdriver is turned off and the forward/reverse switch is in the neutral (locked) position.
- Select the appropriate screwdriver bit for your task.
- Insert the bit firmly into the hexagonal chuck until it clicks into place.
- To remove a bit, pull it straight out of the chuck.

6. OPERATING INSTRUCTIONS

6.1 Powering On/Off and Direction Control

- The tool is activated by pressing the forward or reverse button.
- To drive a screw, press the forward button (usually indicated by an arrow pointing forward).
- To remove a screw, press the reverse button (usually indicated by an arrow pointing backward).
- Release the button to stop the tool. The tool will automatically turn off after a short period of inactivity.



Image 6.1: The forward and reverse control buttons on the WORX WX240, essential for directional operation during screwing and unscrewing tasks.

6.2 Torque Adjustment

The WX240 offers 3 torque settings to match the application requirements:

- Press the torque adjustment button to cycle through the settings: 2.5 N.m, 4 N.m, and 5 N.m (MAX).
- The corresponding indicator light will illuminate to show the selected torque level.
- Use lower torque settings for delicate materials or small screws to prevent overtightening or damage.
- Use higher torque settings for larger screws or tougher materials.



Image 6.2: The battery and torque indicator panel on the WORX WX240, displaying the three adjustable torque levels and the battery charge status.

6.3 Using the LED Light

The integrated dual LED lights automatically activate when the screwdriver is in operation, illuminating the work area for improved visibility in dimly lit spaces. The lights will turn off approximately 15 seconds after the tool stops operating.

6.4 Battery Indicator

The battery indicator lights provide a visual representation of the remaining battery charge. Monitor these lights to determine when recharging is necessary.

7. MAINTENANCE

7.1 Cleaning

- Always disconnect the tool from any charging source before cleaning.
- Use a soft, damp cloth to wipe down the exterior of the tool. Do not use harsh chemicals or abrasive cleaners.
- Keep the ventilation openings clear of dust and debris to prevent overheating.

7.2 Storage

- Store the tool and its accessories in a cool, dry place, away from direct sunlight and moisture.
- If storing for extended periods, ensure the battery is partially charged (around 50%) to prolong its lifespan. Recharge every 3-6 months if not in use.
- Keep out of reach of children.

7.3 Battery Care

- Do not expose the battery to extreme temperatures or direct heat.
- Do not attempt to open or modify the battery pack.
- Dispose of batteries responsibly according to local regulations.

8. TROUBLESHOOTING

If you encounter issues with your WORX WX240, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Screwdriver does not turn on.	Battery is depleted.	Charge the battery fully.
Screwdriver lacks power or stops during use.	Low battery charge.	Recharge the battery.
Bit slips or does not engage screw properly.	Incorrect bit size or type. Worn bit.	Ensure correct bit for screw head. Replace worn bits.
Tool overheats.	Blocked ventilation. Prolonged heavy use.	Clear ventilation openings. Allow tool to cool down.

If the problem persists after attempting these solutions, please contact WORX customer support.

9. SPECIFICATIONS

Detailed technical specifications for the WORX WX240 4V Cordless Screwdriver:

Feature	Specification
Model Number	WX240
Voltage	4 Volts
Power Source	Battery Powered (Lithium Ion)
Battery Capacity	1.5 Amp Hours
Maximum Torque	5 Newton Meters (adjustable to 2.5 N.m, 4 N.m, 5 N.m)
Number of Speeds	3 (Torque Settings)
Speed (RPM)	300 RPM
Maximum Rotational Speed	300 rps (revolutions per second)

Feature	Specification
Charging Interface	USB Type-C
Special Features	3-speed torque setting, battery indicator, LED light, rubber shape handle
Product Dimensions	8.46" L x 4.53" W x 1.97" H
Item Weight	1.63 pounds
Manufacturer	Positec Group

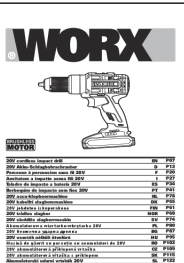
10. WARRANTY AND SUPPORT

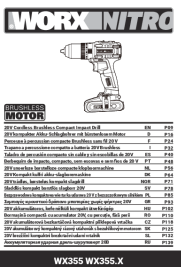
WORX products are manufactured to high-quality standards and are guaranteed against manufacturing defects. For specific warranty details, please refer to the warranty card included with your product or visit the official WORX website.

For technical assistance, troubleshooting, or to inquire about replacement parts, please contact WORX customer support. Contact information can typically be found on the product packaging or the official WORX website.

Manufacturer: Positec Group

Related Documents - WX240

	<u>WORX WX240 Cordless Screwdriver: Safety and Operating Manual</u> Comprehensive safety and operating instructions for the WORX WX240 cordless screwdriver, covering usage, maintenance, safety warnings, and technical specifications.
	<u>Worx WX255/WX255.X Battery-Powered Screwdriver: Safety and Operating Manual</u> Comprehensive safety and operating instructions for the Worx WX255 and WX255.X battery-powered screwdriver. Covers product safety, usage, maintenance, technical specifications, and troubleshooting.
	<u>WORX WX255L SD Slide Driver User Manual and Safety Guide</u> Comprehensive user manual and safety guide for the WORX WX255L SD Slide Driver. Learn about its features, technical specifications, accessories, and important safety precautions for operation and maintenance.
	<u>WORX WX352 WX352.X 20V Cordless Impact Drill: User Manual and Safety Guide</u> Comprehensive user manual and safety guide for the WORX WX352 WX352.X 20V cordless impact drill. Includes operating instructions, technical specifications, maintenance, troubleshooting, and safety warnings.



WORX NITRO 20V Cordless Brushless Compact Impact Drill Manual

Official manual for the WORX NITRO 20V Cordless Brushless Compact Impact Drill (WX355, WX355.X). Includes safety instructions, technical data, component lists, and operating guidelines for optimal performance and user safety.



[WORX NITRO 20V Li Pruner WG330 WG330.X User Manual and Operating Instructions](#)

Comprehensive user manual and operating instructions for the WORX NITRO 20V Li Pruner (Model WG330, WG330.X), including safety warnings, component list, technical data, and maintenance tips.