

Manuals.plus /

- › Technical Precision /
- › User Manual for Technical Precision Replacement Battery

Technical Precision AX-7S9Q-3

User Manual

Technical Precision Replacement Battery for Black & Decker VP750 3.6V VERSAPAK Screwdriver

INTRODUCTION

This manual provides essential information for the safe and effective use of your Technical Precision Replacement Battery for Black & Decker VP750 3.6V VERSAPAK Screwdriver. Please read this manual thoroughly before first use and retain it for future reference.

This product is a high-quality replacement battery designed to be compatible with Black & Decker VP750 3.6V VERSAPAK cordless tools. It is not manufactured by Black & Decker.

PRODUCT OVERVIEW



Image: Technical Precision Replacement Battery. This image shows the cylindrical battery with a black casing and silver-colored ends, designed to fit into compatible cordless tools.

The Technical Precision replacement battery is a 3.6V rechargeable unit, specifically designed to power Black & Decker VERSAPAK cordless screwdrivers and similar tools that utilize the VP750 battery model.

SETUP AND CHARGING

Before initial use, it is recommended to fully charge the battery. Use only chargers compatible with Black & Decker VERSAPAK 3.6V batteries.

1. **Insert Battery:** Align the battery with the charging port on your compatible Black & Decker VERSAPAK charger. Push firmly until it clicks into place.
2. **Connect Charger:** Plug the charger into a standard electrical outlet.

3. **Monitor Charging:** Refer to your charger's indicator lights for charging status. Charging times may vary based on the charger model and the battery's initial charge level.

4. **Remove Battery:** Once fully charged, unplug the charger and remove the battery.

Important: Do not attempt to charge the battery with incompatible chargers. Overcharging or using incorrect chargers can damage the battery and pose safety risks.

OPERATING INSTRUCTIONS

This battery is designed for use with Black & Decker VP750 3.6V VERSAPAK cordless tools, such as screwdrivers.

1. **Insert into Tool:** Align the battery with the battery compartment of your cordless tool. Push the battery firmly into the tool until it locks securely into place.
2. **Verify Connection:** Ensure the battery is fully seated and does not wobble. A secure connection is crucial for proper tool operation.
3. **Tool Operation:** Operate your cordless tool as per its original manufacturer's instructions. The battery provides the necessary power for the tool's functions.
4. **Battery Removal:** To remove the battery, press any release latches on the tool (if present) and pull the battery out.

Note: Always ensure the tool is switched off before inserting or removing the battery.

MAINTENANCE AND STORAGE

Proper maintenance and storage will extend the life of your battery.

- **Cleaning:** Keep the battery terminals clean and free of dirt or debris. Use a dry cloth to wipe them if necessary.
- **Storage:** Store the battery in a cool, dry place away from direct sunlight, heat sources, and moisture. Avoid extreme temperatures.
- **Long-Term Storage:** For long-term storage, it is recommended to store the battery with a partial charge (e.g., 50%). Fully discharging or fully charging for extended periods can reduce battery life.
- **Disposal:** Do not dispose of batteries in household waste. Recycle them responsibly at designated battery recycling centers.

TROUBLESHOOTING

If you encounter issues with your battery, consider the following common solutions:

Problem	Possible Cause	Solution
Battery not charging	Charger not plugged in; faulty charger; dirty battery terminals; battery too hot/cold.	Ensure charger is plugged in. Try a different outlet. Clean battery terminals. Allow battery to reach room temperature. Test with another compatible battery/charger if possible.
Tool not powering on with battery	Battery not fully charged; battery not properly inserted; tool malfunction.	Ensure battery is fully charged. Re-insert battery firmly into the tool. Test the tool with another known good battery if available. If the issue persists, the tool may require servicing.
Reduced run time	Battery not fully charged; battery nearing end of life; heavy tool usage.	Ensure battery is fully charged before use. Battery capacity naturally decreases over time. Consider replacing the battery if run time is significantly reduced.

If these steps do not resolve the issue, please contact Technical Precision customer support for further assistance.

SPECIFICATIONS

- **Model:** AX-7S9Q-3
- **Voltage:** 3.6 Volts
- **Battery Type:** Rechargeable
- **Unit Count:** 1.0 Count
- **Recommended Use:** Power Tool (specifically Black & Decker VP750 VERSAPAK compatible tools)
- **Manufacturer:** Technical Precision

WARRANTY AND SUPPORT

Specific warranty information for this Technical Precision product is not provided in the available documentation. For warranty details or technical support, please refer to the manufacturer's official website or contact Technical Precision customer service directly.

Manufacturer: Technical Precision

Contact: Please visit the Technical Precision Store on Amazon or their official website for contact information.