

XCell 139057

XCell Milwaukee Tool Battery User Manual

Model: 139057

INTRODUCTION

This manual provides essential information for the safe and efficient use of your XCell 18V 3000mAh Ni-MH battery, model 139057. This battery is designed as an equivalent replacement for Milwaukee tool batteries, specifically compatible with models such as B18, BX18, BXS18, and 48-11-2200. Please read this manual thoroughly before initial use and retain it for future reference.



This image displays the XCell 18V Ni-MH battery. The top view highlights the electrical contacts for connecting to a tool or charger, along with the release mechanism. The XCell logo is visible on the side.

SETUP AND INITIAL USE

1. **Unpacking:** Carefully remove the battery from its packaging. Inspect for any signs of damage.
2. **Initial Charge:** For optimal performance and battery longevity, fully charge the battery before its first use. Use a compatible Milwaukee 18V Ni-MH battery charger.
3. **Installation:** Align the battery with the battery slot on your compatible Milwaukee tool. Slide the battery firmly into place until it clicks, indicating a secure connection.
4. **Removal:** To remove the battery, press the release button(s) on the battery or tool and slide the battery out.

OPERATING INSTRUCTIONS

Charging the Battery

- Always use a charger specifically designed for 18V Ni-MH batteries. Using an incompatible charger may damage the battery or charger and poses a safety risk.
- Insert the battery into the charger, ensuring proper alignment. The charger's indicator light will typically

show the charging status.

- Allow the battery to charge completely. Refer to your charger's manual for specific charging times and indicator light meanings.
- Do not overcharge the battery. Once fully charged, remove it from the charger.

General Usage

- Ensure the battery is securely attached to the tool before operation.
- Monitor the tool's performance. If the tool's power decreases significantly, the battery may need recharging.
- Avoid operating tools in extremely hot or cold conditions, as this can affect battery performance and lifespan.

MAINTENANCE AND STORAGE

- **Cleaning:** Keep the battery contacts clean and free of dirt or debris. Use a dry cloth to wipe them if necessary. Do not use liquids or solvents.
- **Storage:** Store the battery in a cool, dry place, away from direct sunlight, moisture, and extreme temperatures. Ideal storage temperature is between 10°C and 25°C (50°F and 77°F).
- **Long-Term Storage:** If storing the battery for an extended period, charge it to approximately 50-70% capacity. Recharge it every 3-6 months to prevent deep discharge, which can permanently damage Ni-MH cells.
- **Avoid Short Circuits:** Do not allow metal objects to come into contact with the battery terminals, as this can cause a short circuit and potential fire hazard.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Battery not charging	<ul style="list-style-type: none">◦ Charger not plugged in◦ Faulty charger◦ Battery contacts are dirty◦ Battery is too hot or too cold	<ul style="list-style-type: none">◦ Ensure charger is properly connected to power.◦ Test with another known good battery/charger.◦ Clean battery contacts with a dry cloth.◦ Allow battery to reach room temperature before charging.
Short run time	<ul style="list-style-type: none">◦ Battery not fully charged◦ Battery nearing end of life◦ Operating in extreme temperatures	<ul style="list-style-type: none">◦ Ensure battery is fully charged before use.◦ Consider replacing the battery if it's old and performance has degraded significantly.◦ Use tools and batteries within recommended temperature ranges.

Problem	Possible Cause	Solution
Battery not fitting tool	<ul style="list-style-type: none">◦ Incompatible tool model◦ Obstruction in battery slot	<ul style="list-style-type: none">◦ Verify tool model compatibility with XCell 139057.◦ Inspect battery slot for debris and clear if necessary.

If problems persist after attempting these solutions, please contact XCell customer support.

TECHNICAL SPECIFICATIONS



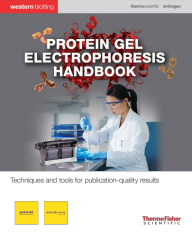



Brand	XCell
Model Number	139057
Battery Type	Ni-MH (Nickel-Metal Hydride)
Voltage	18 V
Capacity	3000 mAh (3.0 Ah)
Energy	54 Wh
Dimensions (L x W x H)	139 x 78 x 70 mm
Weight	1049 g (1.049 kg)
Equivalent to	Milwaukee B18, BX18, BXS18, 48-11-2200

WARRANTY INFORMATION

XCell products are manufactured to high-quality standards. For specific warranty terms and conditions applicable to your XCell 139057 battery, please refer to the warranty card included with your purchase or visit the official XCell website. Keep your proof of purchase for warranty claims.

CUSTOMER SUPPORT

If you have any questions, require technical assistance, or encounter issues not covered in this manual, please contact XCell customer service. Contact details can typically be found on the product packaging or the official XCell website.

	<p>XCell Worklight SWING: Versatile 1600 Lumen Portable Work Light with Powerbank</p> <p>Discover the XCell Worklight SWING, a powerful and flexible 1600-lumen portable work light. Featuring 15W COB LED and 18 SMD LEDs, multiple lighting modes, a 360° rotatable and 180° tiltable design, integrated power bank, magnetic base, and tripod mount. Ideal for workshops, construction sites, camping, and emergency use. Includes USB-C charging and LED charge indicator. Article No. 151274.</p>
	<p>Heiniger Xcell Schafschermaschine Bedienungsanleitung</p> <p>Detaillierte Bedienungsanleitung für die Heiniger Xcell Schafschermaschine, die Sicherheit, Bedienung, Wartung und Fehlerbehebung abdeckt.</p>
	<p>Protein Gel Electrophoresis Handbook: Techniques and Tools for Publication-Quality Results Invitrogen</p> <p>Explore the comprehensive Invitrogen Protein Gel Electrophoresis Handbook, detailing techniques, gels, buffers, and equipment for SDS-PAGE, Native PAGE, and Western Blotting. Achieve publication-quality results with Thermo Fisher Scientific.</p>
	<p>Core SWX XCELL™ V99 Battery Pack Instructional Manual</p> <p>Comprehensive instructional manual for the Core SWX XCELL™ V99 V-mount battery pack, detailing its features, operation, charging procedures, storage recommendations, air travel compliance, and warranty information.</p>
	<p>MSA ALTAIR 5X and 5XIR Multigas Detector Operating Manual</p> <p>Comprehensive operating manual for the MSA ALTAIR 5X and ALTAIR 5XIR Multigas Detectors, covering safety regulations, operation, maintenance, technical specifications, and troubleshooting for gas detection in industrial environments.</p>
	<p>XCELL™ V99 Battery Pack Instructional Manual Core SWX</p> <p>Comprehensive instructional manual for the Core SWX XCELL™ V99 V-mount battery pack, covering features, operation, charging, firmware updates, travel compliance, specifications, and warranty.</p>



[\[pdf\]](#) User Manual Catalog

sonderkatalog xcell kraftmax web kober ws dokuments catalog |||

Unsere starken Eigenmarken 2020/2021 Das Unternehmen / Unsere starken

Eigenmarken / Unsere Strke ... H70 Gewicht 636 g 810 g KBE Stck 1 Stck 1 XCell

Ersatzakku fr Milwaukee Artikel-Nr. 142126 **139057** Ersatz fr B18, BX18, BXS18 4

B18, BX18, BXS18 4 Spannung Kapazitt 18 V 2000 mAh 18 V 3000 m...

lang:de **score:20** filesize: 2.51 M page_count: 48 document date: 2021-07-08