

Magitec bergw-175

Magitec Rechargeable Fabric Shaver User Manual

Model: bergw-175

INTRODUCTION

Thank you for choosing the Magitec Rechargeable Fabric Shaver. This manual provides essential information for the safe and effective use, maintenance, and troubleshooting of your device. Please read it thoroughly before first use and retain it for future reference.



Figure 1: Magitec Rechargeable Fabric Shaver with its retail packaging.

PRODUCT FEATURES

- **Innovative Design:** Constructed with heavy-duty ABS plastic shell, stainless steel mesh cover, and razor-sharp 3-blades for durability and effective lint removal.
- **Powerful Suction:** Efficient motor with powerful suction to draw removed lint into the collector.
- **Rechargeable Battery:** Features a long-lasting internal NiMH battery, providing approximately 60 minutes of operation after 2 hours of charging.
- **Versatile Charging:** Compatible with various charging options including laptop/desktop USB ports, power

banks, car chargers, and smart IC chargers via Micro USB.

- **3-Tooth Blade System:** Equipped with strong and sharp blades designed to effectively remove excess loose threads, fuzz balls, and pills from various fabrics.
- **Fabric Protection:** Honeycomb mesh-like cover prevents deformation and reduces friction, protecting delicate fabrics.
- **Safety Lock:** Automatic shut-off mechanism activates if the blade cover is open or loose.
- **Wide Mesh:** 65mm mesh effectively tackles various sizes of loose threads and loops, including particulate lint, fine particulate pills, and intensive fuzz.
- **Wider Lint Storage:** Removable lint collector container for easy cleanup, eliminating sticky residue.
- **Integrated Garment Brush:** A hidden brush on the back of the device assists in removing lint, fuzz, dust, and pet hair.
- **Compact & Lightweight:** Designed for travel and home use, measuring approximately 5.7" x 3.3" x 3.1" and weighing 8 ounces.



Figure 2: Key features of the Magictec Fabric Shaver.

SETUP

1. Unboxing and Inspection

Carefully remove the fabric shaver and all accessories from the packaging. Inspect the device for any signs of damage. Ensure all components are present: the fabric shaver unit, a USB charging cable, and a cleaning brush (often integrated into the unit).

2. Initial Charging

Before first use, fully charge the fabric shaver. Connect the provided Micro USB cable to the charging port on the device and plug the other end into a compatible USB power source (e.g., laptop, power bank, wall adapter). A full charge typically takes approximately 2 hours. The indicator light will show charging status (refer to device for specific light behavior, usually red for charging, green/off for full charge).



Figure 3: Connecting the fabric shaver for charging.

OPERATING INSTRUCTIONS

1. Preparing the Fabric

Lay the garment or fabric flat on a hard, smooth surface. Ensure the fabric is taut to prevent snagging. For delicate fabrics, place a thin cloth underneath or use less pressure.

2. Activating the Shaver

Locate the ON/OFF switch, typically on the side of the device. Slide the switch to the "ON" position. The blades will begin to rotate rapidly.

3. Lint Removal

Gently press the shaver head onto the fabric. Move the shaver in small, circular motions or back and forth over the pillied or lint-covered areas. Avoid excessive pressure, as this can damage the fabric or the shaver. The shaver's powerful suction will draw the removed lint into the transparent collection container.



Figure 4: Demonstrating effective lint removal on fabric.

4. Using the Integrated Brush

For stubborn lint or to pre-treat areas, use the integrated garment brush located on the back of the shaver. Gently brush the fabric to loosen lint and prepare it for shaving.



Figure 5: Utilizing the integrated garment brush.

5. Safety Feature

The device is equipped with a safety lock. If the blade cover is not securely attached or is opened during operation, the shaver will automatically shut off to prevent injury.

MAINTENANCE

Regular cleaning ensures optimal performance and extends the life of your fabric shaver.

1. Emptying the Lint Collector

When the transparent lint collector is full, or after each use, slide it off the main unit. Dispose of the collected lint. The collector is designed for easy removal and reattachment.

2. Cleaning the Blades and Mesh

Carefully twist or unclip the metal mesh cover from the shaver head. Use the small cleaning brush (often found within the unit or as a separate accessory) to remove any trapped lint or debris from the blades and the inside of the mesh cover. Be cautious as the blades are sharp. Do not use water to clean the blades or internal components.



Figure 6: Internal blade system for precision shaving.

3. Reassembly

Once cleaned, securely reattach the metal mesh cover and the lint collector. Ensure they click into place to activate the safety switch.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Shaver does not turn on.	Battery is depleted. Blade cover or lint collector not securely attached.	Charge the device fully. Ensure the blade cover and lint collector are properly installed and locked into place.
Lint not being removed effectively.	Lint collector is full. Blades are dull or clogged with lint. Insufficient pressure on fabric.	Empty the lint collector. Clean the blades and mesh. Consider replacing blades if dull (replacement blades may be available from manufacturer). Apply gentle, consistent pressure. Ensure fabric is taut.
Device stops during use.	Safety lock activated (blade cover loose/open). Battery is low.	Check and secure the blade cover. Recharge the device.
Battery charges slowly or drains quickly.	Charging cable/adaptor issue. Battery degradation over time.	Try a different Micro USB cable and/or power adapter. Battery life naturally decreases with prolonged use. Consider contacting customer support for options if performance is significantly degraded.

SPECIFICATIONS

- **Brand:** Magictec
- **Model Number:** bergw-175

- **Color:** Black
- **Material:** ABS Plastic (body), Stainless Steel (mesh)
- **Product Dimensions:** 3.1" (D) x 3.3" (W) x 5.7" (H)
- **Item Weight:** 8.1 ounces
- **Operation Mode:** Automatic
- **Blade Type:** 3-tooth blade
- **Mesh Diameter:** 65mm
- **Battery Type:** Rechargeable internal NiMH battery
- **Charging Time:** Approximately 2 hours
- **Operating Time:** Approximately 60 minutes per full charge
- **Charging Port:** Micro USB
- **UPC:** 756790006691

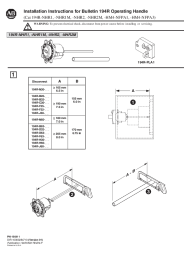




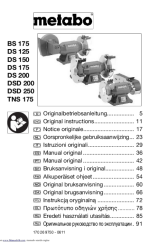


Figure 7: Ultra-thin high-performance motor design.

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the product packaging or contact Magictec directly through their official website or the retailer where the product was purchased. Keep your purchase receipt as proof of purchase for warranty claims.

Manufacturer: Magictec

	<p>Rockwell Automation 194R Operating Handle Installation Instructions</p> <p>Comprehensive installation guide for Rockwell Automation's 194R Series Operating Handles, including models 194R-NHR1, -NHR1M, -NHR2, -NHR2M, -HM4-NFPA1, -HM4-NFPA3, and various NFPA handle types. Provides detailed steps, dimensions, and safety warnings for proper installation.</p>
	<p>Testo 175 Data Loggers: Instruction Manual</p> <p>Comprehensive instruction manual for the Testo 175 series of data loggers, covering operation, technical specifications, and maintenance for temperature and humidity monitoring.</p>
	<p>Greisinger GTH 175 PT Digital Thermometer Operating Manual</p> <p>Operating manual for the Greisinger GTH 175 PT digital thermometer, detailing its intended use, safety instructions, operation, maintenance, specifications, and calibration.</p>
	<p>Testo Comfort Software Basic 5 Instruction Manual</p> <p>This manual provides comprehensive instructions for using the Testo Comfort Software Basic 5, covering installation, configuration, data import, and evaluation of measurement data from Testo data loggers.</p>
	<p>Metabo BS 175, DS 125, DS 150, DS 175, DS 200, DSD 200, DSD 250, TNS 175 Operating Instructions</p> <p>Comprehensive operating instructions for Metabo bench grinders, including safety guidelines, usage instructions, maintenance, and technical specifications for models BS 175, DS 125, DS 150, DS 175, DS 200, DSD 200, DSD 250, and TNS 175.</p>
	<p>Metabo Schleifmaschinen BS 175, DS, DSD, TNS Bedienungsanleitung</p> <p>Umfassende Bedienungsanleitung für Metabo Schleifmaschinen wie BS 175, DS Serie, DSD Serie und TNS 175. Enthält Sicherheitshinweise, Bedienung, Wartung und technische Daten für professionelle und Heimwerkeranwendungen.</p>

