

Midremer 1101

Midremer Spin Mop Replacement Mop Handle Instruction Manual

Model: 1101

1. PRODUCT OVERVIEW

This manual provides instructions for the Midremer Spin Mop Replacement Mop Handle. This telescopic handle is designed to replace existing spin mop handles, offering an extendable length and a 360-degree rotating mechanism for efficient cleaning.

Key Features:

- **Optimal Size:** Extends up to 49 inches (125cm) and retracts to 37 inches (94cm) for versatile reach.
- **Sturdy and Durable Construction:** Made from thickened premium stainless steel and reinforced ABS plastic.
- **Easy to Use:** Features a user-friendly twist and release locking mechanism for quick attachment and detachment of the mop head.
- **Simple Assembly:** Designed for straightforward assembly and disassembly.
- **Wide Compatibility:** Compatible with most spin mops, suitable for various surfaces including tile, wood, windows, and vehicles.



Image 1: The Midremer Spin Mop Replacement Mop Handle, showing its two main sections and the plastic disc attachment point.

2. SPECIFICATIONS

Brand	Midremer
Model Number	1101
Material	Plastic, Stainless Steel
Color	Green (as per current variant)
Product Dimensions (Extended)	49 inches (125cm) L x 6.5 inches W (disc diameter)
Product Dimensions (Retracted)	37 inches (94cm) L
Item Weight	1.05 pounds (0.48 Kilograms)
Lock Type	Twist and Release
Handle Attachment Mechanism	Twist and Release

Telescopic Mop Handle

Stretches to

49
inch

Shrinks to

37
inch



Image 2: Visual representation of the mop handle's telescopic function, showing its retracted (37 inches / 94cm) and extended (49 inches / 125cm) states.

3. SETUP AND ASSEMBLY

Follow these steps to assemble your Midremer Spin Mop Replacement Handle and attach a mop head.

3.1 Assembling the Mop Handle Sections

1. Unpack all components. You should have the main handle sections and the plastic disc.
2. Align the threaded ends of the handle sections.
3. Twist the sections together clockwise until securely tightened. Ensure the connection is firm to prevent wobbling during use.

Your browser does not support the video tag.

Video 1: This video demonstrates the assembly of the mop handle sections and the attachment of the mop head to the disc.

3.2 Attaching the Mop Head to the Disc

1. Place your spin mop head flat on the ground.
2. Align the plastic disc of the mop handle with the center of the mop head.

3. Gently step on one side of the mop head until it snaps into place.
4. Repeat on the other side, stepping firmly until you hear a "click," indicating the mop head is securely attached.

MOP ASSEMBLY GUIDE

Mop tray installation



Loosen the threaded part on the mop plate counterclockwise



The nut is put on the mop handle



Insert the rod into the end of the mop tray



Tighten the threaded part clockwise

Installation of the cotton head



Spread the cotton tip of the mop flat on the ground



Align the installed mop handle with the plastic side of the cotton head and insert it first



Step on the other side again and hear a "click", which indicates that the installation is in place

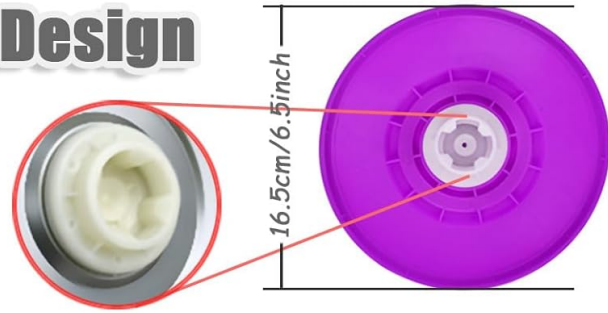
Image 3: A step-by-step visual guide for installing the mop tray (disc) onto the handle and attaching the cotton mop head.

3.3 Compatibility Check

Ensure your spin mop bucket system is compatible with the Midremer replacement handle. The rotating mop chassis has an outer diameter of approximately 6.5 inches. Refer to the image below for compatible mop bucket types.

Cross Groove Pallet Design

Suitable for most mop buckets on the market



Round Head



Cross Convex



Small Cross



Small Round Head



Triangle



Irregular

** P.S. Please pay attention to whether it is suitable before purchasing.*

Image 4: Diagram illustrating various mop bucket designs and their compatibility with the mop handle's cross-groove pallet design. Compatible types include Round Head, Cross Convex, and Small Cross.

4. OPERATING INSTRUCTIONS

The Midremer Spin Mop Replacement Handle is designed for ease of use with its rotating and telescopic features.

4.1 Adjusting Handle Length

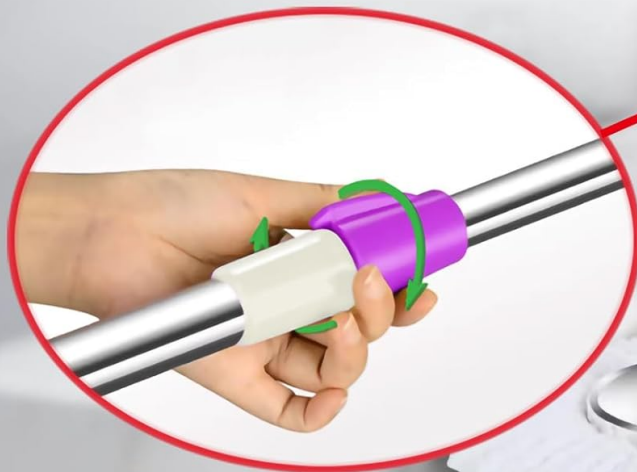
The handle is telescopic. To adjust the length, twist the locking mechanism on the handle to loosen, extend or retract to your desired length (between 37 and 49 inches), and then twist to tighten and secure the handle in place.

4.2 Using the Rotation Lock

- **For Washing and Dehydrating:** Rotate the locking mechanism to the right to allow the mop head to spin freely within the bucket.
- **For Mopping:** Rotate the locking mechanism to the left to lock the mop head in a fixed position for stable mopping.

Left and Right Rotation Lock

Easy to use



*Rotate to the right
when washing and dehydrating,
rotate to the left
when mopping the floor.*



Image 5: Illustration showing the twist-and-lock mechanism on the mop handle, indicating how to rotate it for washing/dehydrating (right) and mopping (left).

4.3 360-Degree Rotation and 180-Degree Folding

The mop head features a 360-degree rotation capability and can fold 180 degrees, allowing for thorough cleaning under furniture and in hard-to-reach areas without leaving dead angles.



Image 6: Diagram demonstrating the mop head's 360-degree rotation and 180-degree folding capabilities for comprehensive cleaning.

Your browser does not support the video tag.

Video 2: This video showcases the mop handle's features, including its telescopic design, rotation lock, and compatibility with various mop heads and buckets.

5. MAINTENANCE

- **Cleaning the Handle:** Wipe the stainless steel and plastic components with a damp cloth after each use to remove dirt and residue.
- **Drying:** Ensure the handle is thoroughly dried before storage to prevent rust on metal parts and maintain the integrity of plastic components.
- **Storage:** Store the mop handle in a dry place. The handle features a hanging hole for convenient storage.
- **Mop Head Care:** Regularly wash or replace your mop head according to its specific care instructions to ensure optimal cleaning performance.

6. TROUBLESHOOTING

- **Handle Not Locking/Extending Properly:** Check the twist-and-release locking mechanism. Ensure it is fully engaged or disengaged as required. Clean any debris that might be obstructing the mechanism.

- **Mop Head Detaching During Use:** Verify that the mop head is securely attached to the plastic disc by ensuring you hear a "click" on both sides during assembly.
- **Mop Head Not Spinning Freely:** Ensure the rotation lock is in the correct position for spinning (rotated to the right). Check for any obstructions in the spinning mechanism.

7. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact Midremer customer service directly. Keep your purchase receipt for any warranty claims.