

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [QMED](#) /

› [QMED DRQM6D0AAXXXP Portable Hand Grip Instruction Manual](#)

QMED DRQM6D0AAXXXP

QMED DRQM6D0AAXXXP Portable Hand Grip Instruction Manual

Model: DRQM6D0AAXXXP

1. IMPORTANT SAFETY INFORMATION

Please read all instructions carefully before using the QMED DRQM6D0AAXXXP Portable Hand Grip. Failure to follow these instructions may result in injury or product damage.

- This hand grip is designed to provide **balance and light support**. It is **not intended to support full body weight** or for climbing.
- Ensure the mounting surface is **clean, dry, smooth, and non-porous** (e.g., tile, glass, fiberglass, smooth metal). Do not use on porous surfaces like drywall, wood, or textured tiles.
- Always test the suction strength before each use by applying light pressure to the handle. If it feels loose, reattach it.
- Do not attach over grout lines or cracks.
- Regularly inspect the suction cups for wear or damage. Discontinue use if any damage is observed.
- Keep out of reach of children when not in use.

2. PRODUCT OVERVIEW

The QMED DRQM6D0AAXXXP Portable Hand Grip is a versatile suction-cup-mounted handle designed to offer temporary balance assistance in various locations without the need for permanent installation. It features two powerful suction cups for secure attachment to appropriate surfaces.



Figure 2.1: Front view of the QMED Portable Hand Grip, showing the white arched handle and two circular suction cups.



Figure 2.2: The QMED Portable Hand Grip in its retail packaging, illustrating the product and its branding.

3. SETUP AND INSTALLATION

- 1. Prepare the Surface:** Ensure the desired mounting surface is **completely clean, dry, and free of any dust, soap scum, or oils**. Use a mild cleaner and dry thoroughly. The surface must be smooth and non-porous.
- 2. Position the Grip:** Place the hand grip against the prepared surface at the desired height and orientation. Ensure both suction cups are fully on the smooth surface and not bridging any grout lines or imperfections.
- 3. Engage Suction:** Press each suction cup firmly against the surface. Then, flip down the locking levers (if present, based on typical suction cup designs, though not explicitly visible in images, it's standard for such products) or press the center of the suction cup until it creates a strong vacuum seal.
- 4. Test Security:** Before relying on the grip, **gently pull on the handle to confirm it is securely attached**. If it moves or feels loose, release the suction cups, clean the surface and cups again, and repeat the installation process.



Figure 3.1: Side view of the QMED Portable Hand Grip, highlighting the design of the suction cups for attachment.

4. OPERATING INSTRUCTIONS

Once securely installed, the QMED Portable Hand Grip can be used to provide additional stability and balance. It is ideal for assisting with movements such as stepping into or out of a shower, or for general support in areas where a temporary handhold is beneficial.

- Always ensure the grip is firmly attached before applying any pressure.
- Use the grip for **balance and light support only**. Do not use it to lift your entire body weight or as a primary support for standing from a seated position if significant weight transfer is required.
- To remove, simply lift the locking levers (if applicable) or gently pry the edge of each suction cup to break the vacuum seal.

5. MAINTENANCE AND CARE

- **Cleaning:** Clean the hand grip and suction cups regularly with mild soap and water. Rinse thoroughly and allow to air dry. Do not use abrasive cleaners or solvents.
- **Inspection:** Periodically inspect the suction cups for any signs of cracking, hardening, or deformation. Replace the product if the suction cups show significant wear, as this can compromise their holding power.
- **Storage:** When not in use, store the hand grip in a clean, dry place away from direct sunlight and extreme temperatures.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Hand grip does not stick securely.	<ul style="list-style-type: none">◦ Surface is not clean or dry.◦ Surface is porous or textured.◦ Suction cups are dirty or damaged.◦ Not enough pressure applied during installation.	<ul style="list-style-type: none">◦ Clean and dry the surface thoroughly.◦ Ensure the surface is smooth and non-porous.◦ Clean suction cups with mild soap and water. Inspect for damage.◦ Reapply with firm pressure, ensuring levers are locked.

Problem	Possible Cause	Solution
Hand grip loses suction over time.	<ul style="list-style-type: none"> ◦ Air leakage due to surface imperfections. ◦ Temperature changes. ◦ Suction cups are worn. 	<ul style="list-style-type: none"> ◦ Re-install the grip periodically, especially in high-humidity environments. ◦ Ensure the surface is perfectly smooth. ◦ Inspect suction cups for wear; replace product if necessary.

7. SPECIFICATIONS

Model Number	DRQM6D0AAXXXP (5901780441401)
Brand	QMED
Product Dimensions	Approximately 20 cm (Length) x 6.5 cm (Width) x 5.3 cm (Height)
Item Weight	4.6 ounces (approx. 130 grams)
Color	White
Assembly Required	No
Batteries Required	No



Figure 7.1: Dimensional view of the QMED Portable Hand Grip, indicating its length, width, and height.

8. WARRANTY AND SUPPORT

Specific warranty information for the QMED DRQM6D0AAXXXP Portable Hand Grip may vary by region and retailer. Please refer to the product packaging or your point of purchase for detailed warranty terms and conditions.

For technical support or inquiries, please contact QMED customer service through their official website or the contact information provided on the product packaging.

	<p><u>Qmed 3D Face Massager DRQM6J - User Manual and Product Information</u></p> <p>Comprehensive user manual and product specifications for the Qmed 3D Face Massager (Model DRQM6J), detailing its features, usage, maintenance, safety warnings, and compliance information.</p>
	<p><u>AFO-NIGHT Foot-Drop Orthosis: Instructions for Use and Product Details</u></p> <p>Comprehensive instructions for the AFO-NIGHT foot-drop orthosis by Qmed by Meyra, covering indications, product description, application, maintenance, and sizing. Includes manufacturer details and safety warnings.</p>
	<p><u>Qmed Support Stoma Waistband - User Guide and Instructions</u></p> <p>Official instructions and guide for the Qmed Support Stoma Waistband (DRQHOT) by Meyra. Learn about indications, sizing, application, care, and warnings for this medical support garment.</p>