

[manuals.plus](#) /

› [M-Wave](#) /

› [M-Wave Top Assist 2 Metallic Mounting Stand Instruction Manual](#)

M-Wave 881041

M-Wave Top Assist 2 Metallic Mounting Stand Instruction Manual

Model: 881041

1. INTRODUCTION

This manual provides essential information for the safe and effective use of your M-Wave Top Assist 2 Metallic Mounting Stand. Please read this manual thoroughly before assembly and operation, and retain it for future reference.

The M-Wave Top Assist 2 repair stand is designed for bicycle maintenance and repair tasks. It offers a sturdy and adjustable platform for various types of bicycles, including e-bikes, with a maximum load capacity of 50 kg.

2. SAFETY INFORMATION

Always observe the following safety precautions to prevent injury or damage to the product:

- Ensure the stand is placed on a stable, level surface before mounting a bicycle.
- Do not exceed the maximum load capacity of 50 kg.
- Always secure the bicycle firmly in the clamp before performing any work.
- Keep hands and fingers clear of moving parts, especially during height adjustment and clamping.
- Regularly inspect the stand for any signs of wear, damage, or loose components. Do not use if damaged.
- Keep children and pets away from the work area when the stand is in use.
- Do not use the stand for purposes other than its intended use.

3. PACKAGE CONTENTS

Verify that all components are present in the package:

- 1 x M-Wave Top Assist 2 Repair Stand
- Instruction Manual (this document)



Image: The M-Wave Top Assist 2 Repair Stand as packaged in its retail box.

4. SETUP AND ASSEMBLY

The M-Wave Top Assist 2 is designed for quick setup and folding. Follow these steps for assembly:

- 1. Unfold the Legs:** Carefully unfold the base legs until they are fully extended and stable. Ensure the stand rests firmly on the ground.
- 2. Adjust Height:** Loosen the quick-release lever on the main vertical shaft. Extend the shaft to your desired working height. Securely tighten the quick-release lever to lock the height in place.



Image: The M-Wave Top Assist 2 Repair Stand in its fully assembled and extended position, ready for use.

3. **Adjust Clamp Angle:** The clamp head can rotate 360 degrees. Loosen the adjustment knob/lever near the clamp head to rotate it to the desired angle for holding your bicycle. Tighten the knob/lever firmly once the angle is set.



Image: A close-up view of the clamp mechanism, showing the quick-release and rotation features.

5. OPERATING INSTRUCTIONS

Using your M-Wave Top Assist 2 stand for bicycle maintenance:

- 1. Open the Clamp:** Use the quick-release mechanism on the clamp to open the jaws wide enough to accommodate your bicycle's frame tube. The clamp is universally adjustable to various tube diameters.
- 2. Mount the Bicycle:** Carefully lift your bicycle and position a suitable part of its frame (e.g., top tube, seat post) into the open jaws of the clamp. Ensure the bicycle is balanced before fully securing.
- 3. Secure the Bicycle:** Close the clamp jaws firmly around the bicycle frame using the quick-release lever. Ensure the bicycle is held securely and does not wobble. The clamp rotates 360 degrees, allowing optimal positioning for various repair tasks.

4. **Perform Maintenance:** With the bicycle securely mounted, you can now perform your desired maintenance or repair tasks.
5. **Remove the Bicycle:** Once finished, loosen the clamp quick-release lever and carefully remove the bicycle from the stand.

6. MAINTENANCE AND STORAGE

To ensure the longevity and optimal performance of your M-Wave Top Assist 2 stand:

- **Cleaning:** Wipe down the stand with a damp cloth after use to remove dirt, grease, or debris. Avoid abrasive cleaners.
- **Lubrication:** Periodically apply a light lubricant to the moving parts, such as the quick-release mechanisms and height adjustment points, to ensure smooth operation.
- **Inspection:** Regularly check all bolts, nuts, and quick-release levers to ensure they are tight and secure. Inspect the aluminum frame for any signs of damage or bending.
- **Storage:** The stand folds up in seconds for space-saving storage. Store it in a dry, clean environment away from extreme temperatures and direct sunlight.



Image: The M-Wave Top Assist 2 Repair Stand in its compact, folded configuration, ideal for storage or transport.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Stand is unstable.	Legs not fully extended or locked; uneven surface; overloaded.	Ensure legs are fully extended and locked. Move to a level surface. Do not exceed 50 kg load capacity.
Clamp does not hold bicycle securely.	Clamp not tightened enough; incorrect tube diameter.	Ensure the quick-release lever is fully tightened. Adjust the clamp to the appropriate tube diameter.
Height adjustment is difficult.	Quick-release lever too tight; lack of lubrication; dirt in shaft.	Loosen the quick-release lever. Clean and lubricate the vertical shaft.

8. SPECIFICATIONS

- **Model:** M-Wave Top Assist 2
- **Model Number:** 881041
- **Material:** Aluminum
- **Color:** Metallic
- **Maximum Load Capacity:** 50 kg (110 lbs)
- **Item Weight:** Approximately 6 kg (13.2 lbs)
- **Product Dimensions (L x W x H):** 39.76 x 8.66 x 6.3 inches (folded)
- **Special Features:** 360° Rotating Clamp, Universal Tube Diameter Adjustability, Quick Fold/Setup
- **UPC:** 887539033170

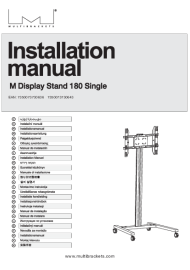
9. WARRANTY AND SUPPORT

For warranty information or technical support regarding your M-Wave Top Assist 2 Metallic Mounting Stand, please contact M-Wave customer service or refer to the official M-Wave website. Please have your model number (881041) and proof of purchase ready when contacting support.

M-Wave Official Website: www.m-wave.com (Note: This is a placeholder URL as no specific support URL was provided in the input data.)

© 2023 M-Wave. All rights reserved.

Related Documents - 881041

	<p>Multibrackets M Display Stand 180 Single Installation Manual</p> <p>Comprehensive installation manual for the Multibrackets M Display Stand 180 Single. Includes assembly instructions, parts list, safety warnings, and warranty information.</p>
	<p>How to Use the Galaku WAVE Masturbation Cup</p> <p>Step-by-step instructions and advanced usage tips for the Galaku WAVE masturbation cup. This guide details how to prepare, use, and control the device for optimal experience, replacing visual aids with clear textual descriptions.</p>

 <p>ioLogik E4200 Series Quick Installation Guide Modular Ethernet Remote I/O Adapter</p> <p>Version 4.1, June 2021</p> <p>Technical Support Contact Information www.moxa.com/support</p> <p>MOXA © 2021 Moxa Inc. All rights reserved.</p> <p>P/N: E4200-001</p>	<p>Moxa ioLogik E4200 Series Quick Installation Guide</p> <p>A concise guide to installing and configuring the Moxa ioLogik E4200 Series Modular Ethernet Remote I/O Adapter, covering hardware setup, power connections, supported modules, and software download.</p>
 <p>Installationsanleitung HP Twin Lift M-B Art.-Nr.: 8247 HP Twin Lift M-W Art.-Nr.: 8248</p> <p>1. Installationsanleitung 2. Installation Material 3. Safety Information 4. Installation Instructions 5. Safety Instructions 6. Troubleshooting 7. Dimensions 8. Technical Data Sheet 9. Index</p> <p><small>www.hagor.com</small></p>	<p>HAGOR HP Twin Lift M-B/M-W Installation Guide</p> <p>Comprehensive installation guide for HAGOR HP Twin Lift M-B and M-W mobile TV lift systems. Includes safety warnings, scope of delivery, step-by-step assembly instructions, remote control operation, troubleshooting, and dimensions.</p>
 <p>Automotive LED Drivers Selection Guide Ver.2.2</p> <p>ROHM Creating the future of Automobiles</p> <p>Automotive ROHM Co., Ltd.</p>	<p>ROHM Automotive LED Drivers Selection Guide</p> <p>A comprehensive guide to ROHM's automotive LED drivers, covering switching buck, boost, linear drivers, matrix controllers, and related discrete components. Features detailed product specifications, application examples, and technical insights for automotive lighting solutions.</p>
 <p>WAVE QUICK START GUIDE</p>	<p>Golfzon WAVE Quick Start Guide</p> <p>A concise guide to setting up and connecting your Golfzon WAVE system, including components, specifications, installation, and software setup for an enhanced golf simulation experience.</p>

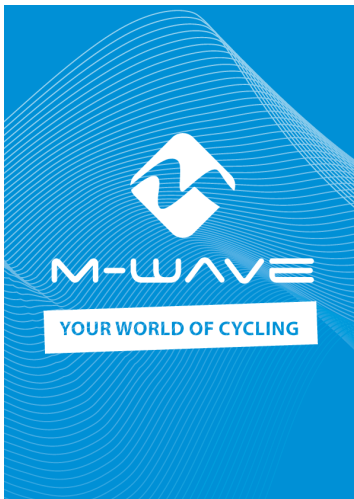
Documents - M-Wave – 881041



[\[pdf\]](#) Accessories

M WAVE Prospekt herunterladen DS 10 18 Illu reflex Spiralkabelschloss Messingschlager m wave messingschlager content prospekte de |||

YOUR WORLD OF CYCLING M-Wave, das sind erstklassige Produkte fr alle Radfahrer, die insbesondere F ... ol of the height and side tolerances possible aluminium/steel foldable high-grade manufacturing **881041** 334,90 E BIKES UP TO 50 KG 360 MONTAGESTNDER TOP ASSIST 2 Aluminium mit Aluminium Drehkop... lang:en **score:13** filesize: 19.94 M page_count: 208 document date: 2022-06-22



[\[pdf\]](#) Accessories

M Wave 2024 messingschlager content prospekte en |||

YOUR WORLD OF CYCLING M-Wave, das sind erstklassige Produkte fr alle Radfahrer, die insbesondere F ... ol of the height and side tolerances possible aluminium/steel foldable high-grade manufacturing **881041** 334,90 E BIKES UP TO 50 KG 360 MONTAGESTNDER TOP ASSIST 2 Aluminium mit Aluminium Drehkop... lang:en **score:13** filesize: 15.71 M page_count: 204 document date: 2023-05-26