

M-Wave 420155

M-Wave Alloy Rotary Action Bicycle Bell Instruction Manual

MODEL: 420155

Introduction

This manual provides instructions for the proper installation, operation, and maintenance of your M-Wave Alloy Rotary Action Bicycle Bell. Please read this manual thoroughly before use to ensure safe and effective operation.

Setup

The M-Wave Alloy Rotary Action Bicycle Bell is designed for quick and secure attachment to most standard bicycle handlebars. It requires only one M3 screw for installation.

1. **Identify Mounting Location:** Choose a suitable location on your bicycle handlebar, typically near the grip, that allows for easy access and operation with your thumb or finger. Ensure the bell does not obstruct brake levers or gear shifters.
2. **Position the Bell:** Place the bell's mounting clamp around the handlebar. The bell is designed for left-hand operation.
3. **Secure the Screw:** Insert the M3 screw into the designated hole on the clamp and tighten it firmly with an appropriate tool. Do not overtighten, as this may damage the handlebar or the bell's clamp.
4. **Test Stability:** Gently attempt to rotate the bell on the handlebar to ensure it is securely fastened and does not move during cycling.



Close-up of the M-Wave Alloy Rotary Action Bicycle Bell mounted on a handlebar, showing its position near the grip.



The M-Wave Alloy Rotary Action Bicycle Bell installed on a bicycle, viewed from the rider's perspective.

Operating

The M-Wave Alloy Rotary Action Bicycle Bell features a simple and effective rotary mechanism for signaling.

1. **Activate the Bell:** To sound the bell, use your thumb or finger to rotate the lever located on the side of the bell.
2. **Rotary Action:** The rotary action allows for a continuous ringing sound as long as the lever is rotated, providing a clear and audible signal to pedestrians and other cyclists.

Your browser does not support the video tag.

Video demonstrating the rotary action and sound of the M-Wave Alloy Action Bell.

Maintenance

Regular maintenance ensures the longevity and optimal performance of your bicycle bell.

- **Cleaning:** Wipe the bell with a soft, damp cloth to remove dirt and dust. Avoid using abrasive cleaners or solvents, which can damage the finish.
- **Inspection:** Periodically check the mounting screw for tightness. Ensure the rotary mechanism moves freely and the bell produces a clear sound.
- **Lubrication:** If the rotary mechanism feels stiff, a small amount of light lubricant can be applied to the moving parts, taking care not to get lubricant on the bell's striking surface.

Troubleshooting

If you encounter issues with your M-Wave Alloy Rotary Action Bicycle Bell, refer to the following common solutions:

- **Bell Not Ringing Clearly:** Check for any obstructions around the bell's striker or dome. Ensure the rotary lever is moving through its full range of motion.
- **Loose Bell:** If the bell rotates or moves on the handlebar, retighten the M3 mounting screw.
- **Stiff Rotary Action:** Clean the mechanism and apply a small amount of light lubricant as described in the Maintenance section.

Specifications

Brand	M-Wave
Model Number	420155
Material	Aluminum
Mounting Type	Handlebar Mount
Included Components	Bike Bell
GTIN / UPC	887539008239

Warranty and Support

For warranty information or technical support, please refer to the product packaging or contact the retailer where the product was purchased. Keep your proof of purchase for any warranty claims.