

ToughTested TT-4S-MAM

ToughTested Mammoth Windshield Mobile Mount

Model: **TT-4S-MAM**

Brand: **ToughTested**

INTRODUCTION

The ToughTested Mammoth Windshield Mobile Mount is engineered for secure and reliable smartphone mounting in vehicles. Its robust design features a double-ribbed gooseneck arm and an extra-large suction cup, providing exceptional stability even on rough roads. The expandable claw grip accommodates a wide range of smartphones, including those with protective cases, and allows for 360-degree rotation for optimal viewing angles. This manual provides essential information for the proper installation, operation, and maintenance of your mobile mount.



Image: The ToughTested Mammoth Windshield Mobile Mount, showcasing its gooseneck arm, large suction cup, and expandable phone grip.

THE MAMMOTH MOUNT

SECURE RELIABLE

**EXTRA LARGE
SUCTION CUP 4 1/4"**

**EXPANDABLE
FIT ALL SIZE PHONES
WITH PROTECTIVE CASES**

**DOUBLE RIB
BENDABLE
NO VIBRATION**

**STRONGEST
PHONE GRIP**

**HEAVY DUTY
GOOSENECK**

**5 YEAR
TOUGH CARE**

Image: Diagram highlighting key features of the Mammoth Mount, including the extra-large 4 1/4" suction cup, double-ribbed bendable gooseneck, and expandable grip for phones with protective cases.

PACKAGE CONTENTS

Please verify that all components are present in the package:

- ToughTested Mammoth Windshield Mobile Mount (includes gooseneck arm, suction cup, and phone holder)

SAFETY INFORMATION

- Do not install the mount in a location that obstructs your view of the road, mirrors, or vehicle controls.
- Ensure the mount is securely attached before placing your device.
- Avoid adjusting the mount or your device while driving. Perform all adjustments when the vehicle is stationary and safely parked.
- Do not expose the mount to extreme temperatures for prolonged periods, as this may affect the suction cup's performance.
- Keep out of reach of children.

SETUP AND INSTALLATION

1. **Choose a Mounting Surface:** Select a clean, smooth, and flat area on your windshield. Ensure the chosen location does not obstruct your driving view or interfere with airbags.
2. **Clean the Surface:** Thoroughly clean the chosen area on the windshield with a glass cleaner and allow it to dry completely. A clean surface is crucial for optimal suction.
3. **Attach the Suction Cup:** Press the suction cup firmly against the cleaned windshield surface. While maintaining pressure, push down the lever on the base of the mount to create a vacuum seal. Ensure the suction cup is fully engaged and stable.

HEAVY DUTY SUCTION

WINDSHIELD MOUNT



**SECURE & STABLE
FOR MOST ROAD
CONDITIONS**



Image: Illustration demonstrating the heavy-duty suction cup being pressed onto a windshield, indicating secure and stable attachment.

4. **Adjust the Gooseneck Arm:** Bend the double-ribbed gooseneck arm to position the phone holder at your desired height and distance. The flexible design allows for precise placement while minimizing vibration.



Image: The ToughTested Mammoth Mount installed on a vehicle's windshield, showing its position relative to the dashboard and steering wheel, ready for a phone.

5. **Insert Your Device:** Press the quick-release button on the side of the phone holder to expand the grip arms. Carefully place your smartphone into the holder and release the button. The arms will automatically secure your device.
6. **Final Adjustments:** Rotate the phone holder 360 degrees and tilt it to achieve the optimal viewing angle for navigation or hands-free calls.

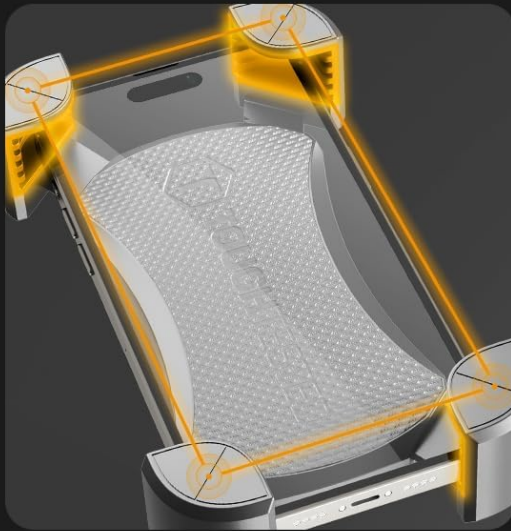
OPERATING INSTRUCTIONS

- **Placing Your Phone:** With one hand, press the quick-release button located on the side of the phone holder. This will cause the grip arms to expand. With your other hand, gently place your

smartphone into the holder. Release the button, and the spring-loaded arms will automatically clamp securely around your device. The expandable grip accommodates phones up to 7.25 inches wide and cases up to 0.8 inches thick.

EXPANDABLE AND SECURE

FIT ALL SIZE PHONES



**X4
LOCK**

**POWERFUL
HOLLOW
SILICONE
GRIP**

Image: Close-up view of the expandable claw grip, illustrating its ability to securely hold various phone sizes, including those with protective cases.

- **Removing Your Phone:** To remove your phone, simply press the quick-release button again. The grip arms will open, allowing you to safely retrieve your device.

QUICK ONE BUTTON REMOVAL

EASY REMOVAL



Image: A hand demonstrating the quick one-button release mechanism, showing the phone holder transitioning from a closed to an open state for easy phone removal.

- **Adjusting Viewing Angle:** The phone holder features a ball joint that allows for 360-degree rotation and tilting. Loosen the adjustment knob behind the holder, position your phone to the desired angle (portrait or landscape), and then tighten the knob to lock it in place.

ADJUSTABLE PHONE MOUNT

VERSATILE ANGLING

360°



FIND THE **PERFECT** ANGLE HASSLE FREE



Image: Visual representation of the phone mount's 360-degree rotation capability, allowing for versatile angling and optimal viewing positions.



Image: The ToughTested Mammoth Mount installed on a vehicle's windshield with a smartphone securely held in the grip, demonstrating its in-use appearance.

MAINTENANCE AND CARE

- **Cleaning the Suction Cup:** If the suction cup loses its grip, rinse it with warm water and let it air dry. Avoid using abrasive cleaners or cloths, as this can damage the surface.
- **General Cleaning:** Wipe the mount with a soft, damp cloth to remove dust and grime. Do not use harsh chemicals or solvents.
- **Storage:** When not in use for extended periods, detach the mount from the windshield and store it in a cool, dry place away from direct sunlight.

TROUBLESHOOTING

Problem: Suction cup does not hold securely.

Solution: Ensure the windshield surface is clean, smooth, and dry. Rinse the suction cup with warm water and let it air dry to restore its stickiness. Apply firm pressure while engaging the suction lever. Avoid mounting on textured or porous surfaces.

Problem: Phone feels loose or rattles in the grip.

Solution: Verify that the phone is properly seated in the holder and the grip arms have fully closed around it. Ensure your phone's dimensions, including any case, are within the mount's specified compatibility (up to 7.25" width, 0.8" thickness). Adjust the angle to ensure the phone's weight is balanced.

Problem: Mount vibrates excessively while driving.

Solution: Ensure the suction cup is firmly attached and the gooseneck arm is bent into a stable position. Avoid extending the gooseneck arm too far, as this can increase leverage and vibration. Ensure all adjustment knobs are tightened.







SPECIFICATIONS

Feature	Detail
Product Dimensions	4.4 x 4.4 x 10.7 inches
Item Weight	13.7 ounces
Model Number	TT-4S-MAM
Color	Black
Mounting Type	Windshield
Compatible Devices	Smartphones
Special Features	Rotatable

WARRANTY AND SUPPORT

ToughTested products are designed for durability and performance. For information regarding warranty coverage, product support, or to address any issues not covered in this manual, please refer to the official ToughTested website or contact their customer service directly. Contact details can typically be found on the product packaging or the manufacturer's official online channels.

Related Documents - TT-4S-MAM

	<p>TOUGHTESTED Lifelight TT-PBLL26 Portable Phone Charger User Manual</p> <p>User manual for the TOUGHTESTED Lifelight TT-PBLL26, detailing product features, operating instructions for charging and light functions, and technical specifications. Includes information on its use as a portable phone charger and emergency light.</p>
	<p>ToughTested ROC Portable Power Pack User Guide</p> <p>User guide for the ToughTested ROC Portable Power Pack (models TT-PBW-10C and TT-PBW-SW16), covering charging, usage, flashlight operation, power level checking, and warranty information.</p>
	<p>ToughTested Phoenix TT-JS-PHX Jump Starter & Tire Inflator User Manual</p> <p>Comprehensive user manual for the ToughTested Phoenix TT-JS-PHX jump starter and tire inflator. Learn how to use jump start, inflate tires, charge devices, and operate the LED light with this guide.</p>
	<p>TOUGHTESTED TT-PBW-SW16 Solar 16 Battery Pack User Manual</p> <p>Comprehensive user manual for the TOUGHTESTED TT-PBW-SW16 Solar 16 Battery Pack. Learn about package contents, charging methods (solar and USB), LED flashlight operation, specifications, safety guidelines, and limited warranty.</p>
	<p>ToughTested SOLAR LED10 TT-PBW-LED10 User Guide: Power Bank & LED Light</p> <p>Comprehensive user guide for the ToughTested SOLAR LED10 (TT-PBW-LED10), a portable power bank with solar charging capabilities and an LED light panel. Learn how to charge, use, and maintain your device.</p>
	<p>ROC 10000mAh Portable Power Pack TT-PBW-10C User Guide ToughTested</p> <p>Comprehensive user guide for the ToughTested ROC 10000mAh Portable Power Pack (Model TT-PBW-10C), detailing charging, usage, flashlight operation, solar charging capabilities, IP65 rating, and limited warranty information.</p>

[\[pdf\]](#) User Manual

USER MANUAL Mizco International Inc Cranford New Jersey 07016 techsupport@mizco toughtested TT-4S-MAM MAMMOTH MOUNT c5d730fd8ef7946054ba403b239a5cd5fc3280ff_manual_CELTT4SMT order petra attachment download 3915178 60873bf95afde370534999

Mizco International Inc. Cranford, New Jersey 07016 techsupport@mizco.com

www.toughtested.com **TT-4S-MAM** MAMMOTH MOUNT USER MANUAL PRODUCT

FEATURES 1 2 3 8 6 4 5 7 FEATURES: 1. Suction cup 2. Pressure lock lever 3. Flexible neck 4. Locking ring 5. 360-degree rotatable ball joint 6. Smartphone hol...

lang:en score:38 filesize: 989.93 K page_count: 2 document date: 2020-09-09

