

Manuals+

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

[manuals.plus](#) /

› [Roam](#) /

› [Roam Universal Black Net Bike Phone Mount Holder \(Model 8542070736\) - Instruction Manual](#)

Roam 8542070736

Roam Universal Black Net Bike Phone Mount Holder

Model: 8542070736

INTRODUCTION

The Roam Universal Black Net Bike Phone Mount Holder is designed to securely hold smartphones on various handlebars, providing hands-free access for navigation, music, and calls. Its robust design ensures stability and protection across diverse terrains and weather conditions.



Image: The Roam Universal Black Net Bike Phone Mount Holder securely attached to a bicycle handlebar, holding a smartphone.

PACKAGE CONTENTS

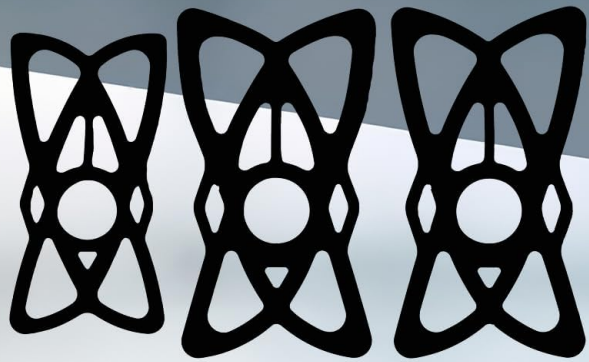
The Roam Universal Black Net Bike Phone Mount Holder package includes all necessary components for installation:

- Phone Grip
- 3 Sizes of Silicone Net
- Backing Nut
- Clamp
- 2 Sizes of Screws

WHAT'S INCLUDED



PHONE GRIP



3 SIZES OF SILICONE NET



BACKING NUT



CLAMP



2 SIZES OF SCREWS

COMPREHENSIVE WARRANTY COVERAGE &
DEDICATED SUPPORT TEAM HANDLES ALL ISSUES

Image: A visual representation of all parts included in the Roam Bike Phone Mount package, laid out for easy identification.

SETUP AND INSTALLATION

Follow these steps for tool-free installation of your Roam Bike Phone Mount:

- 1. Attach the Clamp:** Select the appropriate screw size for your handlebar diameter (7/8"-1.25"). Unscrew the backing nut, attach the clamp to your handlebar, and tighten the screw until secure. The protective handlebar clamp features a cushioned grip to prevent damage to your bike frame.
- 2. Insert Phone Grip:** Push the phone grip into the ball socket on the clamp until it snaps into place. Tighten the backing nut to secure the grip's position.
- 3. Place Device:** Place your smartphone into the phone grip. The grip is designed to accommodate smartphones 4.6"-7" long and up to 3.6" wide, including those with protective cases.
- 4. Secure with Silicone Net:** Attach one of the three provided silicone nets to the four corners of your device. The stretchy web design provides a secure and stable grip.

1

ROTATE TO
DESIRED POSITION,
INSERT SCREW
& TIGHTEN



2

PLACE DEVICE
INTO MOUNT



3

ATTACH SILICONE NET
TO THE 4 CORNERS



REFER TO OUR VIDEO GUIDE
FOR PROPER INSTALLATION

Image: Visual instructions detailing the three main steps for installing the phone mount and securing the device.

PROTECTIVE HANDLEBAR CLAMP



CUSHIONED CLAMP GRIP PREVENTS FRAME DAMAGE

Image: A detailed view of the cushioned handlebar clamp, emphasizing its protective features.

OPERATING INSTRUCTIONS

The Roam Bike Phone Mount offers versatile functionality for an enhanced riding experience:

- Adjustable Viewing Angle:** The ball socket allows for 360° rotation, enabling you to position your device in portrait or landscape mode. Customize your viewing angle for optimal GPS navigation and cycling app use.
- Full Phone Access:** The net design ensures side buttons, camera, and charging ports remain accessible. You can adjust volume, use the camera, and charge your phone while riding.
- Shock Absorption:** The ball socket base is engineered to reduce phone vibration over rough terrain, providing protection for your smartphone during various outdoor activities.
- Bluetooth Compatibility:** The mount will not interfere with wireless earbuds or other Bluetooth devices, ensuring seamless audio for music, calls, and navigation.

NET DESIGN NEVER BLOCKS YOUR SCREEN OR BUTTONS

360° ROTATION - PERFECT GPS VIEWING ANGLE EVERY RIDE



NAVIGATE AND EASILY ADJUST ON THE GO

Image: A smartphone mounted on a handlebar, illustrating the 360° rotation capability for flexible viewing.

HEAVY-DUTY BALL JOINT



SECURE LOCKING SYSTEM SURVIVES OUTDOOR ADVENTURES

Image: A detailed view of the heavy-duty ball joint, emphasizing its role in securing the phone and absorbing shocks.

MAINTENANCE

To ensure the longevity and optimal performance of your Roam Bike Phone Mount, consider the following maintenance tips:

- **Weatherproof Construction:** The mount features durable silicone that resists cracking in extreme weather and temperatures. The waterproof clamp and arms are designed to handle rain, snow, heat, and cold. Regular cleaning with a damp cloth is recommended to remove dirt and debris.
- **Extreme Durability:** High-quality silicone is used for its superior stretch and longevity, designed not to tear under normal use conditions. Inspect the silicone net periodically for any signs of wear and tear.
- **Scratch-Free Grip:** The protective handlebar clamp is firm yet gentle. Avoid over-tightening to prevent unnecessary stress on the clamp and handlebar.

TROUBLESHOOTING

If you encounter any issues with your Roam Bike Phone Mount, consider the following:

- **Mount Loosening:** Ensure the handlebar clamp screw and the backing nut for the ball socket are tightened sufficiently. The design incorporates a finger-tight adjustment for easy securing.
- **Phone Instability:** Verify that the silicone net is correctly stretched over all four corners of your smartphone. Ensure you are using the appropriate size net for your device.
- **Difficulty with Phone Access:** Confirm that the phone is positioned centrally within the net to allow access to side buttons, camera, and charging ports.

SPECIFICATIONS

Product Dimensions	4.96 x 3.03 x 2.13 inches
Item Weight	3.36 ounces
Model Number	8542070736
Manufacturer	Roam
Compatible Devices	Smartphones (4.5-6.7" screen size)
Mounting Type	Handlebar (fits 7/8"-1.25" diameter tubes)
Color	Matte Black

WARRANTY AND SUPPORT

Roam offers comprehensive warranty coverage for its products. Many customers have reported a lifetime warranty upon product registration. For specific warranty details or support inquiries, please refer to the official Roam website or contact their dedicated support team.