



Manuals.plus /

› Navitech /

› Navitech Dashboard Friction Mount User Manual - Compatible with OHREX Car Sat Nav 508

## Navitech Dashboard Friction Mount

# Navitech Dashboard Friction Mount User Manual

Model: Dashboard Friction Mount

Compatible with OHREX Car Sat Nav 508 5 inch and other devices up to 9 inches.

---

## 1. INTRODUCTION

---

Thank you for choosing the Navitech Dashboard Friction Mount. This manual provides essential instructions for the proper setup, operation, and maintenance of your new mount. Designed for stability and versatility, this mount securely holds your GPS device, smartphone, or tablet on your vehicle's dashboard.

The Navitech Dashboard Friction Mount features an ultra-grip design to prevent devices from falling and a built-in bracket compatible with devices up to 9 inches. Its portable nature allows for easy transfer between vehicles.

## 2. PACKAGE CONTENTS

---

- Navitech Dashboard Friction Mount (1 unit)
- Instruction Manual (this document)

Please inspect the package contents upon receipt. If any items are missing or damaged, please contact customer support.

## 3. SETUP AND INSTALLATION

---

Follow these steps to properly set up and install your Navitech Dashboard Friction Mount:

1. **Choose a Location:** Select a flat, clean, and non-porous area on your vehicle's dashboard. Ensure the chosen location does not obstruct your view of the road or interfere with airbags or vehicle controls.
2. **Clean the Surface:** Wipe the dashboard surface with a clean, damp cloth to remove any dust or debris. Allow the surface to dry completely.
3. **Place the Mount:** Position the Navitech Dashboard Friction Mount firmly on the cleaned dashboard surface. The weighted, non-slip base is designed to provide stability without adhesives.

4. **Secure the Device:** Open the adjustable bracket on the mount. Carefully place your GPS device, smartphone, or tablet into the bracket, ensuring it is held securely. The bracket is designed to accommodate devices up to 9 inches.
5. **Adjust Viewing Angle:** Once your device is secured, adjust its position within the bracket for an optimal viewing angle that does not impede your driving.



Image 1: The Navitech Dashboard Friction Mount with a GPS device securely placed in its bracket, demonstrating typical usage on a dashboard.



**7 inch Tablets**

**ALL GPS**

**All Smartphones**

Image 2: The mount's versatility, shown holding a 7-inch tablet, a standard GPS unit, and a smartphone, illustrating its compatibility with various device sizes.

#### 4. OPERATING INSTRUCTIONS

The Navitech Dashboard Friction Mount is designed for straightforward operation:

- **Device Compatibility:** The built-in bracket is designed to fit devices up to 9 inches, including most smartphones, GPS units, and small tablets.
- **Secure Grip:** The "Ultra Grip" design ensures your device remains stable during vehicle movement. Always ensure the device is firmly seated in the bracket before driving.
- **Portability:** The mount can be easily transferred from one vehicle to another without leaving residue, making it ideal for multiple vehicles or rental cars.



Image 3: A side profile of the Navitech mount, highlighting its low-profile design and the robust construction of its weighted base.

## 5. MAINTENANCE AND CARE

---

To ensure the longevity and optimal performance of your Navitech Dashboard Friction Mount, follow these care guidelines:

- **Cleaning:** Wipe the mount with a soft, damp cloth to remove dust and grime. Avoid using harsh chemicals or abrasive cleaners, as these can damage the friction material.
- **Storage:** When not in use, store the mount in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically check the mount for any signs of wear or damage, especially the friction base and the device bracket.



Image 4: The underside of the mount, illustrating the specialized friction material designed to grip the dashboard surface securely.

## 6. TROUBLESHOOTING

---

If you encounter any issues with your Navitech Dashboard Friction Mount, refer to the following common solutions:

- **Mount is sliding on the dashboard:**
  - Ensure the dashboard surface is clean and dry. Oils or dust can reduce friction.
  - Verify the mount is placed on a flat section of the dashboard.

- Avoid placing the mount on heavily textured or curved surfaces.
- **Device is not secure in the bracket:**
  - Confirm your device's size is within the 9-inch compatibility limit.
  - Ensure the device is properly seated and the bracket is fully closed around it.
  - Remove any bulky cases from your device that might prevent a secure fit.
- **Mount is leaving marks on the dashboard:**
  - The friction base is designed to be non-marking. Ensure the dashboard surface is clean before placement.
  - Avoid leaving the mount in extreme heat for prolonged periods, which could potentially affect dashboard materials.

## 7. SPECIFICATIONS

---

<b>Model Name</b>	Dashboard Friction Mount
<b>Brand</b>	Navitech
<b>Color</b>	Black
<b>Device Compatibility</b>	Up to 9-inch devices (e.g., smartphones, GPS units, small tablets)
<b>Manufacturer</b>	Navitech
<b>ASIN</b>	B0CLM1425N
<b>First Available Date</b>	October 23, 2023

## 8. WARRANTY AND SUPPORT

---

Navitech products are manufactured to high-quality standards. For information regarding product warranty, please refer to the warranty card included with your purchase or visit the official Navitech website.

For technical support, troubleshooting assistance, or inquiries about your Navitech Dashboard Friction Mount, please contact Navitech Customer Service. Contact details can typically be found on the product packaging or the official Navitech website.

*Note: Extended protection plans may be available for purchase separately. These plans are offered by third parties and are not directly associated with the manufacturer's standard warranty.*