

LISEN E76

LISEN MagSafe 4-in-1 Car Mount Instruction Manual

MODEL: E76

Thank you for choosing the LISEN MagSafe 4-in-1 Car Mount. This manual provides essential information for proper installation and use.

1. Introduction

The LISEN MagSafe 4-in-1 Car Mount (Model E76) offers a versatile and secure solution for holding your smartphone in your vehicle. Designed for convenience and stability, it supports multiple mounting options including dashboard, vent, and desk use. Its powerful magnetic array ensures a firm grip on MagSafe-compatible devices, while also providing adaptability for non-MagSafe phones through included accessories. The mount features a 360-degree rotation and a flexible arm for optimal viewing angles, enhancing your driving experience.



Image: LISEN MagSafe 4-in-1 Car Mount with phone attached, showcasing its magnetic hold and sleek design.

2. Package Contents

Please ensure all the following items are included in your package:

- LISEN MagSafe Car Mount (with pre-installed dashboard adhesive)
- Vent Hook Base (for alternative mounting)
- Extra 3M Adhesive Pads (2 pieces)
- Cleaning Wipes (wet and dry)
- Magnetic Metal Rings (2 pieces, for non-MagSafe devices)
- Protective Film (for phone back)
- Magnetic Positioning Card (template for ring placement)
- Usage Tutorial (Instruction Booklets)

Video: Official LISEN product video demonstrating the stable and convenient features of the MagSafe car mount, including its magnetic attachment and adjustable design.

3. Setup and Installation

3.1 General Preparation

- Before installation, ensure the mounting surface (dashboard or vent) is clean and dry. Use the provided cleaning wipes (wet then dry) to remove any dust or grease.
- For non-MagSafe compatible phones or cases, use the included magnetic metal rings. Apply the protective film to the back of your phone/case first, then use the magnetic positioning card to accurately place the metal ring on top of the film.

3.2 Dashboard Mounting (Permanent)

The main mount base comes with pre-installed 3M adhesive pads. This option is ideal for a secure, long-term placement on your dashboard or desk.

1. Peel off the protective film from the 3M adhesive pads on the mount base.
2. Carefully position the mount on your desired clean dashboard surface. The patented 2-Stickpad-Stand Base is designed to adapt to both flat and curved surfaces.
3. Press firmly for at least 30 seconds to ensure strong adhesion. Allow 24 hours for the adhesive to fully cure before attaching your phone.

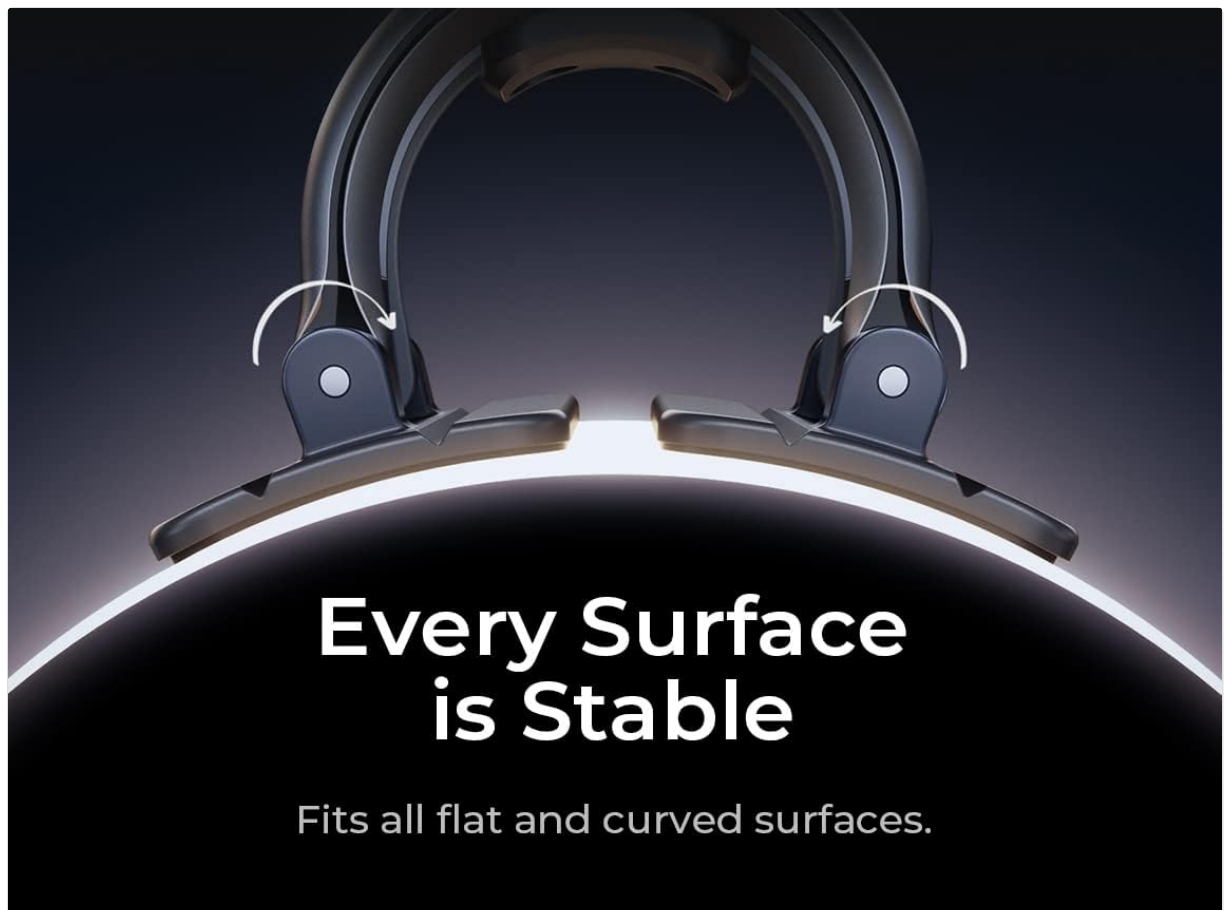


Image: Flexible base adapting to curved and flat dashboard surfaces.

Incredible Powerful Adhesion

Commit to never fall off



-40°F — 212°F



Image: Strong adhesive force for secure grip.

3.3 Vent Mounting (Removable)

For a non-permanent and easily transferable option, use the steel hook base for your car's air vent.

1. Attach the vent hook base to the main mount body.
2. Insert the steel hook into one of your car's air vent blades.
3. Tighten the knob on the vent base to secure the hook firmly to the vent blade. Ensure it is stable before attaching your phone.

Ultra-thin invisible magnet ring



 Work without Metal Ring

Work for iPhone
14/13/12 Series &
Magsafe Case



 Work with Metal Ring

Other
Phones & Cases



Image: Steel hook for secure attachment to various car vent types.

3.4 MagSafe Device Preparation

- **For MagSafe-compatible iPhones (iPhone 12 series and newer) or MagSafe cases:** No additional accessories are needed. Your device will magnetically attach directly to the mount.
- **For other smartphones or non-MagSafe cases:** Use the provided magnetic metal rings. First, apply the clear protective film to the back of your phone or case. Then, use the magnetic positioning card to ensure the metal ring is centered for optimal magnetic connection. Adhere the metal ring firmly to the protective film.

Secure & powerful with MagSafe



Bearing Weight Up to 8 LB

8.0 LB \approx 10 X iPhone 13 Pro Max



Image: Using the LISEN MagSafe mount directly with MagSafe-compatible iPhones and with included metal rings for other phones/cases.

4. Operating Instructions

4.1 Attaching and Detaching Your Phone

Simply bring your MagSafe-compatible device (or device with the installed metal ring) close to the magnetic surface of the mount. The strong N55 magnets will securely snap your phone into place. To detach, gently pull your phone away from the mount.

4.2 Adjusting Viewing Angle

The LISEN car mount features a 360-degree rotatable magnetic head and a flexible arm that allows for 210-degree adjustment. This enables you to easily switch between portrait and landscape orientations and find the most comfortable and safe viewing angle without obstructing your view of the road.



iPhone 14/13/12 Directly Use

iPhone 13/14/12 with Magsafe Case



Metal Ring for

Other phones & case, Do not
affect wireless charging



Image: 360-degree rotation and adjustable arm for optimal viewing angles.

5. Maintenance

To ensure the longevity and optimal performance of your LISEN car mount:

- Regularly clean the magnetic surface and adhesive pads with a soft, dry cloth.
- Avoid exposing the mount to extreme temperatures outside its operating range (-42°F to 212°F) for

prolonged periods.

- If re-mounting the dashboard adhesive, ensure the new surface is clean and dry for maximum stick force.

6. Specifications

- **Model Number:** E76
- **Magnetic Force:** 8 lbs (12X N55 magnets)
- **Adhesive Strength:** Up to 66 lbs (Graphene 3M stickpad)
- **Operating Temperature:** -42°F to 212°F
- **Mounting Types:** Dashboard Mount, Vent Mount
- **Compatible Devices:** MagSafe Case, iPhone 16/15/14/13/12 Pro Max, Pro, Plus, Mini, Samsung, Tablets, and other smartphones (with included metal rings)
- **Special Features:** Adjustable, Hands-Free, Non-Slip, One-Hand Operation, Rotatable
- **Item Weight:** 5.9 ounces
- **Package Dimensions:** 5.28 x 4.96 x 1.81 inches

7. Warranty and Support

For warranty information or product support, please refer to the contact details provided in your product packaging or visit the official LISEN website.