

MagSafe Case for iPhone 16

Product Overview

Material: Anti-yellow, Anti-scratch Magnets: N52 magnets, 2000~2300 gauss **Protection:** Internal air-bag corner shockproof design

This Transparent MagSafe Case for iPhone 16 is designed to provide robust protection while maintaining the sleek look of your device. It includes strong N52 magnets for reliable MagSafe functionality and features an anti-yellow, anti-scratch surface to keep your case looking new.

Features

- **Anti-Yellow:** Prevents yellowing over time, keeping your case clear.
- Anti-Scratch: Protects the case from everyday scratches and scuffs.
- N52 Magnets: Strong magnetic force (2000~2300 gauss) for secure MagSafe attachment.
- **Shockproof:** Internal air-bag corner design to absorb and disperse impact.

Package Contents

 1 x Transparent MagSafe Case for iPhone 16

Installation Instructions

1. Prepare Your Device:

- Ensure your iPhone 16 is clean and free from dust or debris.
- 2. Insert iPhone 16:

- Align the top of your iPhone 16 with the top inside edge of the case.
- Gently press the phone into the case, starting from the top and working your way down until it clicks into place.

3. Check Fit:

- Ensure all edges of the case are properly aligned with your iPhone 16.
- Verify that the buttons, ports, and camera cutouts are correctly aligned and functional.

Usage Tips

• MagSafe Compatibility:

- The built-in N52 magnets ensure a strong MagSafe connection for charging and accessory attachment.
- Position your MagSafe charger or accessory in the center of the case for optimal performance.

• Cleaning the Case:

- Use a soft, damp cloth to clean the case. Avoid using harsh chemicals or abrasive materials.
- Periodically remove the case to clean both the case and your iPhone 16 to prevent dust accumulation.

• Maintaining Clear Appearance:

- Keep the case away from direct sunlight for prolonged periods to prevent discoloration.
- Avoid contact with dyes and colored materials that might stain the case.

Safety Information

- Do Not Disassemble: Do not attempt to disassemble or modify the case. This could compromise its protective features.
- Avoid Extreme Temperatures: Do not expose the case to extreme



heat or cold, as this can affect the material properties.

 Proper Handling: Always handle the case with clean hands to maintain its transparency and clarity.