

MagicMount 25W Charge Pro Wireless Phone Holder

PART #102823A

\$79.99

MSRP · Subject to change



Product Image
(Image Gallery Available Online)

Product Overview

The MagicMount Charge Pro delivers up to 25W of wireless power (5X faster than Qi1 chargers) while keeping cables organized and your phone securely in place. **Mount once, charge fast every drive.**

Fastest Wireless Charging – Delivers up to 25W of power to Qi2.2-compatible phones. The newest magnetic charging standard means your iPhone 17-series phone charges faster than older wireless tech. Qi2 phones still charge at up to 15W.¹

Strong Magnetic for Real Driving - The magnet is engineered for precise magnetic alignment allowing faster charging and a grip that holds through bumpy roads and one-handed phone grabs.

Integrated Cable Management – The cable storage system coils excess cable behind the charging head. Built-in clips eliminate dangling wires, giving you clean sightlines and an uncluttered dash.

Optimal Viewing Angles – The ball joint holds position but adjusts instantly when you need it to.

Features

- Provides up to 25W wireless charging
- Magnet Compatible: Works with all MagSafe and Qi devices with compatible cases or adapter rings
- Built-in cable storage for a clean look
- Includes Dual USB-C Cig-Plug Adapter

Specifications

Example Qi2.2 Compatible Phones:

- Apple iPhone 17-Series
- iPhone Air

Includes:

- Qi2 Charging Head
- AMPS Base Plate
- Cig-Plug Adapter²
- Adhesive Cable Clip x2
- Integrated Cable Storage
- USB-C Cord

12V Cig-Plug Specs:

- Input: 12V-24V?7A (Max)
- 20W Output (Top Port): 5V?3A | 9V?2.22A | 12V?1.67A
- Qi2 Output (Bottom Port): 5V?3A | 9V?3A | 12V?3A
- 56W Maximum Total Output

¹Charging speed is device dependent. Qi2.2 capability is required for full 25W speed. Qi1 and Qi2 devices will charge at slower speeds.

²Charging head must be plugged into the "Qi2" port for full charging speeds.



UNMATCHED LEAD TIMES

Stocked Items 1 - 7 Days
Custom Items 4 - 6 Weeks



PRECISE FIT

Our CNC machining process produces exact-fitting parts at fast speeds.



BUILT TO LAST QUALITY

We use the highest-grade polymers and metals for strength and durability.