

Getting to know the Belkin BOOST↑CHARGE™ PRO 3-in-1 Wireless Charging Pad with MagSafe, WIZ016

belkin.com/us/support-article

The **Belkin BOOST↑CHARGE™ PRO 3-in-1 Wireless Charging Pad with MagSafe, WIZ016** charges your Apple® devices faster with this beautifully designed charging pad, featuring the new magnetic fast charging module for Apple Watch® Series 7 and MagSafe® technology for iPhone® 13 and iPhone 12 models. The modern minimalist design sensibilities and lay-flat design of this product go anywhere and look great everywhere.



Product Features

- A fast wireless charge for all your Apple essentials
- Up to 33% faster charge for Apple Watch Series 7
- Seamless charging experience with MagSafe for iPhone 13 and iPhone 12 models
- Charge your Apple Watch while lying flat or in nightstand mode
- Flat, compact design for convenient travel
- Modern minimalist design elevates any space
- Compatible with official MagSafe cases up to 3 mm thick
- Light indicates proper charging for AirPods®

- 2-year warranty and Connected Equipment Warranty (CEW) up to \$2,500
- 5 ft power supply (barrel plug AC adapter)

Power Supply

- Input: 100 - 240V, 50 / 60 Hz
- Output: 15V / 2.67A

Product Compatibility

The Belkin WIZO16 is designed to charge the following:

- MagSafe-compatible phones
- All Apple Watch Series and sizes - Fast Charging ONLY works with Apple Watch Series 7
- Wireless charging capable AirPods
- Wireless charging case for AirPods - It can also charge AirPods Gen 3 and AirPods Pro (with MagSafe charging case)

It has been tested for compatibility with the following devices:

- Apple Watch Series 7
- Apple Watch Series 6
- Apple Watch Series 5
- Apple Watch Series 4
- Apple Watch Series 3
- Apple Watch Series 2
- Apple Watch Series 1
- iPhone 13 Pro Max
- iPhone 13 Pro
- iPhone 13
- iPhone 13 mini
- iPhone 12 Pro Max
- iPhone 12 Pro
- iPhone 12
- iPhone 12 mini
- Apple AirPods Pro
- Apple AirPods

Available Colors

- Black
- White

Package Inclusions

- One Belkin WIZ016 with 40W AC adapter
- Quick start guide
- RC Insert