

Product Description /

Get the most out of your new iPhone with Symmetry Series+ Clear for MagSafe. This iPhone 14 Plus clear case shows off iPhone's sleek design and was thoughtfully developed for seamless interaction with MagSafe charging and accessories. The all-new Stay Clear formula preserves your case's crystal transparency. All your phone's buttons, features and functions work flawlessly, while durable protection shields against drops, bumps and fumbles. And the one-piece design is easy to install. Proceed with confidence that your phone is protected, without sacrificing an ounce of style or functionality.

Features /

- Ultra-sleek design
- Engineered to stay clear
- Built-in magnets seamlessly interact with MagSafe chargers and accessories
- DROP+ | 3X as many drops as military standard (MIL-STD-810G 516.6)
- Raised edges protect camera and screen
- Made with more than 50% recycled plastic
- 5G compatible materials
- Lasting antimicrobial properties to protect the case*
- Hassle-free customer service

*Helps protect the case exterior against many common bacteria. It does not protect you or the screen. Active ingredient: silver phosphate glass.



Clear
77-89174 (Retail)
840262387880
77-89175 (ProPack)
840262387897



Stardust
77-89196 (Retail)
840262388108

Tech Specs /

Product Name:	Symmetry+ Clear Series
Device Compatibility:	iPhone 14 Plus
Unit Dimensions:	6.58 x 3.32 x 0.53 in 16.71 x 8.43 x 1.33 cm
Unit Weight:	0.12 lbs 55.88 g
Master Carton Quantity:	24 (Retail) 20 (ProPack)
Master Carton Weight:	5.24-lb 2376.12-g (Retail) 3.77-lb 1710.60-g (ProPack)
Master Carton Dimensions:	14.63 x 9.19 x 5.13 in 37.16 x 23.34 x 13.03 cm (Retail) 11.81 x 9.81 x 7.63 in 30.00 x 24.92 x 19.37 cm (ProPack)
Retail Carton Dimensions:	7.75 x 4.25 x 0.70 in 19.68 x 10.79 x 1.78 cm

Claims /

DROP PLUS TESTED:	3x
5G COMPATIBLE:	Yes
ANTIMICROBIAL:	Yes
RECYCLED MATERIAL:	Yes
WIRELESS CHARGING COMPATIBLE:	Yes
RECYCLABLE RETAIL PACKAGING:	Yes
GIVING BACK:	otterbox.eu/en-ie/community-giving.html



LIVE CONNECTED

