

# OTTER + POP SYMMETRY SERIES WITH ANTIMICROBIAL TECHNOLOGY



## Product Description /

A best seller in the slim and stylish category, OtterBox Symmetry Series, found its true pairing with PopGrip by PopSockets. This fabulous friendship means you don't have to choose between a protective case and an expressive one. Otter + Pop Symmetry Series is the slim PopSockets case integrated with PopSockets PopGrip that complements your style. The PopGrip presses flat to slip easily into tight pockets and works seamlessly with Qi wireless charging. Ofter + Pop Symmetry Series case is easy to remove and install. And the PopTop switches out to change up your look over and over. Otter + Pop Symmetry Series is your slim, expressive, customizable, protective case.

## Features /

- Lasting antimicrobial properties to protect the case\*
- Integrated swappable PopGrip
- Made with more than 50% recycled plastic
- DROP+ | 3X as many drops as military standard (MIL-STD-810G 516.6)
- Swap your top
- Wireless charging compatible
- Pocket-friendly design
- 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.

# Tech Specs /

**Product Name:** Otter + Pop Symmetry Series

**Device Compatibility:** iPhone 14 & iPhone 13

**Unit Dimensions:** 6.02 x 3.11 x 0.64 in | 15.29 x 7.91 x 1.63 cm

**Unit Weight:** 0.09 lbs | 40.17 g

**Master Carton Quantity:** 24 (Retail)

**Master Carton Weight:** 4.44 lb | 2012.08 g

**Master Carton Dimensions:** 14.63 x 5.56 x 9.25 in | 37.16 x 14.12 x 23.50 cm **Retail Carton Dimensions:** 7.75 x 4.25 x 0.80 in | 19.68 x 10.79 x 2.03 cm

### Claims /

**DROP PLUS TESTED:** Зх **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

Black 77-89688 (Retail) 840262396196



Periwink 77-89694 (Retail) 840262396257

# LIVE CONNECTED











