



Product Description /

Looking for legendary protection? You've found it with the rugged MagSafe phone case, Defender XT Series. Everything rugged and reliable in phone protection is woven throughout this thin case. The premium rugged design displays clean lines with a comfortable grip that guards your iPhone against serious drops, dirt, scrapes and bumps. Built-in magnets allow MagSafe chargers and accessories snap right to Defender Series XT, and an integrated lanyard attachment gives you extra ways to carry your case. Plus, the raised edge offers added camera and screen defense. The Defender Series XT works hard and plays harder with a rugged and refined design that's ready for anything.

Features /

- DROP+ | 5X as many drops as military standard (MIL-STD-810G 516.6)
- Built rugged yet thin for a comfortable grip
- Protective 2-piece design with port covers to keep dirt out
- Made with more than 50% recycled plastic
- Seamlessly interacts with MagSafe chargers & accessories (magnets built into case)
- Lanyard attachment built into case
- Optional holster available
- Works with OtterBox screen protectors
- Hassle-free customer service



Black
77-89120 (Retail)
840262387347
77-89121 (ProPack)
840262387354



Black Crystal
77-90148 (Retail)
840304701346
77-90144 (ProPack)
840304701308

Tech Specs /

Product Name:	Defender XT Series
Device Compatibility:	iPhone 14 Pro
Unit Dimensions:	6.24 x 3.31 x 0.52 in 15.85 x 8.41 x 1.32 cm
Unit Weight:	0.10 lbs 45.90 g
Master Carton Quantity:	24 (Retail) 20 (ProPack)
Master Carton Weight:	4.71 lb 2136.60 g (Retail) 3.33 lb 1511.00 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:	5x
5G COMPATIBLE:	Yes
WIRELESS CHARGING COMPATIBLE:	Yes
RECYCLED MATERIAL:	Yes
RECYCLABLE RETAIL PACKAGING:	Yes
GIVING BACK:	otterbox.eu/en-ie/community-giving.html



LIVE CONNECTED

