



## SafePort® Rugged Case for iPad® (2017/2018), 9.7-inch iPad Pro®, and iPad Air® 2, Teal

- Case passes military grade 4' drop testing (MIL-STD 810G)\* and IP54 Certification Requirements\*\*
- 2-piece over-molded shell with shock-absorbent clear TPU
- Integrated bezel-free screen protector
- Silicone plugs cover audio and power ports
- Built-in stand slides open with one hand
- Detachable hand strap integrated into sliding handle
- Clear window on back displays asset tag

\*As tested by an independent third party applying MIL-STD-810G, Method 516.6, Procedure IV.

MSRP	\$69.99
Color	Teal
Device Compatibility	Apple: iPad (2017/2018), iPad Pro 9.7", iPad Air 2
Warranty	Limited Lifetime Warranty
UPC Code	092636329877
Product Dim. (L W H)	7.25" x 0.62" x 10.00" : 0.68 lb.
Packaged Dim. (L W H)	10.43" x 1.17" x 7.59" : 0.83 lb. : Qty 1
Inner Carton Dim. (L W H)	7.82" x 6.21" x 10.93" : 4.61 lb. : Qty 5
Master Carton Dim. (L W H)	16.54" x 13.39" x 11.81" : 19.79 lb. : Qty 20
Country of Origin	CNI / TAA Compliant: No
HTS : ECCN	4202.99.9000 : EAR99
Logoable	TBD

Whether it's while traveling, in the office, or at a remote job site, the Targus SafePort® Rugged Case keeps your iPad® (2017/2018), 9.7-inch iPad Pro®, or iPad Air® 2 protected. From its hardened polycarbonate shell with shock-absorbing materials to the advanced corner and side protection, it meets the rigorous MIL-STD-810G standards that protect from harsh environmental conditions, sudden drops, and accidental slips. And that's all in a thinner, lighter design.

An integrated stand for landscape viewing and typing positions adds versatility and hassle-free portability. The stand seamlessly slides open with just one hand and sits firmly on nearly any surface thanks to its hinge-less design. Connect the soft neoprene hand strap and your iPad becomes more accessible and secure than before.

\*As tested by an independent third party applying MIL-STD-810G, Method 516.6, Procedure IV.

\*\*Meets Ingress Protection Level 54 for dust and water resistance as tested by an independent third party laboratory applying IEC standard 60529.