Targus

THZ866GL



Pro-Tek[™] Rotating Case for iPad Air[®] (5th and 4th gen.) 10.9-inch and iPad Pro[®] 11-inch (4th, 3rd, 2nd, and 1st gen.) — Black

•Passes military grade 4 ft/1.2 m drop testing**

- •Geometric Pro-Tek™ design enhances protection
- •Reinforced corners guard against impact
- •Patented 360° rotation for portrait/landscape viewing
- •Virtually any viewing angle and comfortable typing position
- •Precision-cut access to controls, ports, and camera
- •Audio-enhancing sound scoops boost sound performance
- •Secure magnetic wrap closure
- •Integrated Apple Pencil®/stylus holder* (Pencil sold separately by Apple)
- •Limited lifetime warranty

MSRP	\$49.99
Color	Black
Device Compatibility	Apple iPad Air® (5th and 4th gen.) 10.9-inch and iPad Pro® 11-inch (4th, 3rd, 2nd, and 1st gen.)
Warranty	Limited Lifetime Warranty
UPC Code	092636351717
Product Dim. (L W H)	7.48" x 0.75" x 10.24" : 0.92 lb.
Packaged Dim. (L W H)	7.59" x 0.80" x 11.44" : 1.07 lb. : Qty 1
Inner Carton Dim. (L W H)	8.25" x 5.40" x 12.25" : 5.67 lb. : Qty 5
Master Carton Dim. (L W H)	8.25" x 5.40" x 12.25" : 5.67 lb. : Qty 5
Country of Origin	CNI / TAA Compliant: No
HTS : ECCN	3926.90.9985 : EAR99
Logoable	TBD

The Pro-Tek™ Rotating Case for iPad Air® (5th and 4th gen.) 10.9-inch and iPad Pro® (4th, 3rd, 2nd, and 1st gen.) 11-inch delivers practical protection and adaptable good looks. Rugged corner bumpers add impact protection. A custommolded interior tray with enhanced corners defends against damage. The magnetic wrap closure secures and safeguards on-the-go. Chameleon-like adaptability offers virtually any viewing positions with smooth portrait-tolandscape rotation. Deep grooves anchor the edge to ensure stability and an integrated loop keeps your Apple Pencil® or stylus close at hand.* Even your audio gets a boost with the soundenhancing design. And, like other Targus cases, it offers military grade protection for drops up to 4 feet (1.2 meters).**

*This case does not function to magnetically charge or pair Apple Pencil.

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