## Targus<sup>,</sup>

THD935GL



## Pro-Tek® Clear Case for iPad® (A16) and iPad® (10th gen.) 10.9-inch

- Passes military grade 4 ft./1.2m drop testing (MIL-STD 810G)\*
- · Protective bi-fold cover flips into convenient stand for typing and viewing
- Thin profile with shock-absorbent shell
- · Covered buttons with precision-cut access to ports and camera
- Clear, protective back to highlight the color of your iPad®
- · Audio-enhancing sound scoops boost sound performance
- Soft-lined magnetic cover protects screen and secures iPad®
- Integrated holder for Apple Pencil® or stylus (Pencil sold separately by Apple®)

MSRP	\$49.99
Color	Clear
Device Compatibility	Apple: iPad A16 and iPad 10.9" 10th Gen (2022)
Warranty	Limited Lifetime Warranty
UPC Code	092636366285
Product Dim. (L W H)	9.98" x 7.75" x 0.50" : 0.69 lb.
Packaged Dim. (L W H)	10.15" x 7.67" x 0.54" : 0.77 lb. : Qty 1
Inner Carton Dim. (L W H)	10.75" x 3.30" x 8.27" : 4.40 lb. : Qty 5
Master Carton Dim. (L W H)	10.75" x 3.30" x 8.27" : 4.40 lb. : Qty 5
Country of Origin	CNI / TAA Compliant: No
HTS : ECCN	3926.90.9985 : EAR99
Logoable	TBD

Complement your colorful new iPad with the Targus® Pro-Tek® Clear Case for iPad® (A16) and iPad® (10th gen.) 10.9-inch – a case engineered for protection. Featuring a shock-absorbent tray with wrap-around bezel, covered buttons, and reinforced corners, plus a protective folio cover, the case delivers military-grade drop protection (up to 4 feet/1.2 meters)\* in its sleek, clear-back design.

With a new take on our signature Pro-Tek cover, this case's bi-fold cover flips open into a stand, allowing for multiple viewing angles or typing positions, and helps you find the most comfortable hands-free placement whether you're scrolling, posting, or streaming the latest video.

Its precision cutouts allow complete access to ports and cameras, and even has a built-in stylus holder making it easy to store your Apple Pencil® (Pencil sold separately by Apple®).

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