

KeyFolio Thin X3™ for iPad Air™ 2 — Black

A Powerful Addition

8589697389

Product Description

The iPad Air™ 2 is light and thin, which mean you're probably looking for a thin, lightweight keyboard case that's loaded with features to go along with it. Kensington has your answer with the KeyFolio Thin X3 for iPad Air 2. The X3 features the breakthrough innovation PowerLift™, which allows you to tap into the keyboard's internal 1650 mAh battery and charge your phone using its USB cable. A sleek and form-fitting, hard-shell exterior surrounds the tablet in protection while maintaining its thin profile. When the KeyFolio Thin X3 is opened, it reveals an integrated Bluetooth keyboard that features 6 rows of high-performance scissor keys, including a row of dedicated shortcut keys, allowing you to be more productive using fewer keystrokes. The unique QuickFold™ design allows you to hide the keyboard beneath the iPad Air™ 2 so you can quickly and easily transition from typing mode to viewing mode. The KeySense™ Power Channel automatically turns the keyboard on and off when it's engaged or disengaged from the magnetic stand, helping conserve battery life.

Features

- PowerLift™ internal 1650 mAh keyboard battery can be used to charge your phone
- Integrated Bluetooth® keyboard with 6 rows of high-performance scissor keys
- Ultra-thin, form-fitting cradle maintains tablet's sleek profile with enhanced drop protection
- KeySense™ Power Channel automatically turns the keyboard on and off
- QuickFold™ design hides keyboard to enable streamlined viewing mode
- Automatic tablet wake and sleep modes when cover opens or closes
- Magnetic closure for a safe and secure fit

Retail Packaging Information

Depth	1.4"
Width	8.1"
Height	11.25"
Gross weight	1.7lbs
GTIN	00085896973898
Unit quantity	1

Master Case Information

Depth	6"
Width	8.6"
Height	12.4"
Gross weight	0lbs
GTIN	50085896973893
Unit quantity	4

Shipping Information

Country of origin	CN
Minimum Order Quantity	0



? Email: mqureshi@etilizepak.com

www.kensington.com