



AUTC07FR /  
RED

AUTC07FD /  
DENIM

AUTC07FB /  
BLACK

## **Universal Folio Travel Case for 7 inch Tablets**

Gives your tablet reliable protection from scratches, finger marks, dust and bumps

**Overview:**

The Universal Folio Case for 7" tablets is an elegant solution to carry and protect your 7" tablet while boasting a stylish design. Made specifically for 7" tablets, the universal design allows for easy installation of your tablet and allows access to all your tablet's ports.

The universal, stylized case can accommodate a wide range of 7" tablets including the Google Nexus 7, Amazon Kindle Fire, Blackberry Playbook, Samsung Galaxy TAB 2 / TAB 3 7.0, Barnes & Noble NOOK, HP Slate, Asus MeMO Pad, Aluratek Cinepad, etc.

A magnetic clasp or an high quality elastic band ensures that the case stays closed. Soft microfiber lining gives your device reliable protection from scratches, finger marks and dust and provides added protection against drops, bumps and shock. The universal folio case provides a mounting system that loops around the tablet's four corners, holding it securely in place. The collapsible cover transforms into a handy and stable stand with multi-angle viewing so you can read and view your tablet hands-free.

**Features:**

- Designed to fit most 7" tablets including: Google Nexus 7, Amazon Kindle Fire, Blackberry Playbook, Samsung Galaxy TAB 2 / TAB 3 7.0, Barnes & Noble NOOK, HP Slate, Asus MeMO Pad, Aluratek Cinepad, etc.
- All buttons and ports are completely accessible
- Provides added protection against drops, bumps, shock, scratches, finger marks and dust
- Bungee system loops around tablet's four corners, securing it in place
- Magnetic closure or elastic band ensures that the case stays closed
- Light weight and slim design makes this the perfect travel companion
- The microfiber inside lining keeps the tablet's screen protected and clean
- Supports either landscape or portrait viewing
- Foldable flip cover converts easily to a stand for multi-angle viewing
- Limited 1 Year Warranty

