

## Floral Universal Case for 7 and 8" Tablets — Black/White

K97330EU



### Product information

Depth	115mm
Width	165mm
Height	230mm
Gross weight	0.24kg

### Retail Packaging Information

Depth	255mm
Width	162mm
Height	18mm
Gross weight	0.27kg
UPC#	5028252439633
Unit quantity	1

### Master Case Information

Depth	296mm
Width	178mm
Height	113mm
Gross weight	1.51kg
UPC#	5028252439640
Unit quantity	5

### Shipping Information

Minimum Order Quantity	5
------------------------	---

### General information

Colour	Unknown
--------	---------

### Product Description

Not all 7-inch and 8-inch tablets are made to the same specifications. A half-inch here or there and your tablet won't fit into a case. Kensington has solved that problem with a universal case that features a contemporary cover design and can hold all the most popular 7-inch and 8-inch tablets\*. The soft, lightweight case offers secure protection for your device through the Silicone 4-Corner Base, which uses stay straps that come up and over the corners of the tablet. The inside cover has soft lining that prevents the screen from getting scratched or damaged and a magnetic flap keeps the case securely closed. The cover can be opened or folded into an upright or low-angle triangle stand so you can select the ideal position for watching videos, typing emails or web browsing. \*Fits most 7" tablets

### Features

- Lightweight universal case with contemporary cover that securely holds 7" and 8" tablets\*
- Silicone 4-Corner Base uses stay straps that come up and over the tablet to hold it in place
- Soft interior lining protects display from scratches
- Multi-position stand provides a range of viewing options
- Magnetic flap securely closes folio
- Unobstructed access to charging port and front camera

### Specifications

- **Best For** Tablets
- **Colour Group** Black
- **Colour** Floral
- **Features** Universal Fit
- **My Device** Universal
- **Protection** Screen Cover
- **Screen Size** 7"/17.78cm, 8"/20.32cm
- **Durable / Consumable** Durable