

Back Case for iPhone® 5/5s - Light Pink

K39682WW



Product information

Gross weight 0.02kg

Retail Packaging Information

Depth 17mm
Width 100mm
Height 185mm
Gross weight 0.06kg
UPC# 085896396826
Unit quantity 1

Master Case Information

Depth 193mm
Width 115mm
Height 195mm
Gross weight 0.61kg
UPC# 50085896396821
Unit quantity 10

Shipping Information

Country of origin CN
Minimum Order Quantity 10
Warranty Period 12
End date 01/05/2013

General information

Colour Light Pink
Recycled % 0

Product Description

Your new iPhone® is nearly perfect. Keep it that way with the Kensington Back Case for iPhone® 5/5s. This sturdy shell covers the back of your iPhone in a protective layer of ultra-thin rubber that rejects scratches, absorbs shock and makes it far more secure to hold onto. The Kensington Back Case was designed to fit your iPhone perfectly, so it won't interfere with any of the ports, controls, touchscreen or the camera. Plus, it maintains the slim, sleek profile, so it still slips easily into a pocket or purse.

Ultimately, the single biggest risk to your iPhone is damage from being dropped. The slightly tacky, wonderfully tactile finish of the Kensington Back Case makes it much easier to maintain a secure grip on your iPhone, so you won't drop it in the first place.

And don't let the name fool you—despite being called the Kensington Back Case, it also helps to protect the front of your iPhone. That's because it features a small lip on the front that helps recess the screen when you place it on a table or other flat surface. And that can help prevent protect your iPhone from scratches.

Features

- Form fitting protection
- Easy to grip and carry
- Protection from bumps and scratches
- Access to all ports, controls, touchscreen and camera

Specifications

- **Best For** Smartphones
- **Colour Group** Pink
- **Colour** Pink
- **My Device** iPhone 5, iPhone 5s
- **Protection** Back Protection
- **Custom / Stock** Stock
- **Durable / Consumable** Durable
- **Primary Supported Device** Smart Phone