

Each information

 Depth
 1.13"

 Width
 11.88"

 Height
 8.88"

 Gross weight
 0.80lb

 UPC#
 085896979517

 Unit quantity
 1

Case information

Depth	12.63"
Width	9.63"
Height	14.13"
Gross weight	9.80lbs
UPC#	50085896979512
Unit quantity	10

Shipping Information

Country of originTWMinimum Order Quantity10Warranty Period24Lowest possible unitCase

General information

 Color
 Black

 Moore #
 KMW97951WW

 Recycled %
 0

Kensington

Rugged Case for Surface™ Pro

Protect your Surface Pro.

K97951WW

Product Description

Designed exclusively for Surface Pro, the BlackBelt™ 2nd Degree Rugged Case for Surface™ Pro is the ultimate case for protecting your Surface Pro. It features military-grade drop protection, cable lock compatibility, and a two-year warranty. Other features include a self-adjusting hand strap that allows the device to lie flat, pen holder and tether, kickstand opening, keyboard holder, TypeCover strap, and TAA compliance.

Features

- Designed exclusively for Surface Pro and built in collaboration with Microsoft for the highest quality, form, fit, and function.
- Cable lock compatible, so the device and case can be secured with a Kensington keyed or combination lock from the inventors of computer cable locks.
- Self-adjusting hand strap provides a firm grip when in use and stows when not in use to allow device to lie flat and stable.
- Kickstand opening allows full use of the integrated Surface kickstand.
- Pen holder conveniently secures and stores Surface pen.
- Keyboard holder and TypeCover strap secures the keyboard when in use and helps ensure that your keyboard stays
 protected and clean.
- Meets MIL-STD-810H Method 504.3 Contamination by Fluids testing for resistance to breakdown when exposed to cleaning and disinfecting solvents such as alcohol and bleach for at least 24 hours.

Specifications

- TAA Compliant Yes
- Certified For Designed for Microsoft Surface
- Warranty 2 years
- Device Compatibility Surface Pro 4, Surface Pro 5, Surface Pro 6, Surface Pro 7, Surface Pro 7+
- Smart Card Reader (CAC) No
- MIL-STD MIL-STD-810G Drop tested

www.kensington.com

