

BlackBelt™ 2nd Degree Rugged Case for Surface Pro X

The ultimate protection for your Surface Pro X.

K97323WW

Product Description

As a member of the Designed for Surface program, we've worked closely with Microsoft to create the BlackBelt™ 2nd Degree Rugged Case for Surface™ Pro X. It features military-grade drop protection, full access to all ports and full use of the kickstand, and a two-year warranty. Other features include a self-adjusting hand strap that allows the device to lie flat, keyboard holder, TypeCover strap to help keep your keyboard protected & clean and pen holder that conveniently secures and stores the Surface Slim Pen.

Product information

Gross weight 0.30kg

Retail Packaging Information

 Depth
 327mm

 Width
 230mm

 Height
 24mm

 Gross weight
 0.35kg

 UPC#
 85896973232

 Unit quantity
 0

Master Case Information

 Depth
 130mm

 Width
 240mm

 Height
 355mm

 Gross weight
 2.75kg

 UPC#
 50085896973237

 Unit quantity
 5

Shipping Information

Warranty Period 2

General information

Recycled % 0

Features

- · Designed exclusively for Surface Pro and certified by Microsoft for the highest quality, form, fit and function.
- Ready for anything, this case meets MIL-STD-810H Method 504.3 Contamination by Fluids and MIL-STD-810G drop testing.
- Delivers full access to all ports and full use of the integrated Surface Pro X kickstand without having to remove the case.
- Self-adjusting hand strap provides a firm grip when in use and stows when not in use, which allows the device to lie flat and stable.
- · Holder conveniently secures and stores Surface Slim Pen.
- Keyboard holder and TypeCover strap secure the keyboard when in use and help ensure that your keyboard stays protected and clean.
- Two-year warranty means you can rest assured knowing you're covered by Kensington.

Specifications

- TAA Compliant Yes
- Certified For Designed for Microsoft Surface
- PDP Request Quote No
- Packaging Type Retail

- Device Compatibility Surface Pro X
- CAC Reader No
- MIL-STD MIL-STD-810G Drop tested, MIL-STD-810H Method 504.3 Contamination by Fluids

Kensington

www.kensington.com