

Elevated Stand for Surface™

The ideal riser for Surface™ Pro and Surface™ Go.

K58277WW

Product Description

Creating a comfortable and functional workstation around Surface™ devices shouldn't be challenging. If you're looking for ways to elevate your Surface-based workspace, the Elevated Stand for Surface is an ideal choice. Designed exclusively for Surface in collaboration with Microsoft, the Elevated Stand for Surface is a sleek, compact, and portable accessory for your Surface Pro or Surface Go that effortlessly enhances ergonomics, security, and productivity. This innovative all-in-one riser raises the Surface to eye level to support ergo-friendly workstations with external keyboards, supports optimum viewing angles and customer engagement, and provides a simple security solution for both the device and stand. An ideal choice for elevating your Surface-based workstation, the Elevated Stand for Surface is designed to increase your comfort, productivity, and security.

Features

- Built in collaboration with Microsoft for high quality, form, fit, and function.
- Supports all-day comfort with lift and tilt options.
- Easy to pack and use anywhere.
- A single Kensington lock (K68136WW or K68130WW; sold separately) can secure both the Surface™ and the stand.
- Flexible positioning easily supports a variety of usage needs.
- Includes a cable management channel and a dedicated magnetic storage location for a SurfLink™ connector.
- Anti-slip padding provides stability for the device and anti-slip cushioning provides supports secondary accessories.
- Includes 2-year limited warranty and dedicated support team.

Specifications

- **Partner Exclusive** No
- **PDP Request Quote** Yes
- **Warranty** Limited 2-year warranty

Each information

Depth	9.06"
Width	5.75"
Height	1.06"
Gross weight	1.63lb
UPC#	085896582779
Unit quantity	1

Case information

Depth	9.45"
Width	4.92"
Height	6.89"
Gross weight	6.52lb
UPC#	50085896582774

Shipping Information

Country of origin	CN
Minimum Order Quantity	4

General information

Recycled %	0
------------	---