

# Make your Surface PC work for you

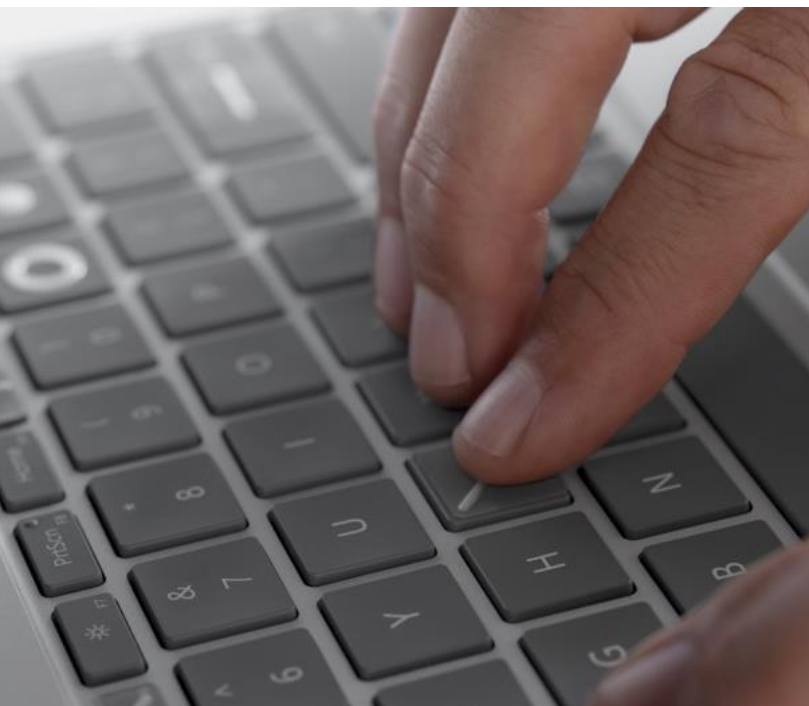
Meet the Microsoft Surface Adaptive Kit



## Improve your Surface experience

The Microsoft Surface Adaptive Kit makes it easier to use and navigate your Surface PC. Identify critical keys, match ports and cables, and open Surface and other compatible devices and accessories.\*

Created in partnership with people with disabilities to help support a variety of needs, the Microsoft Surface Adaptive Kit is easy to unbox, customize, and apply to Surface PCs and accessories.



## What's in the Microsoft Surface Adaptive Kit

### 3-dimensional bump labels

Visually and tactilely distinct labels help support quickly locating keys, ports, and more.

### Keycap labels and keycap applicator

Translucent labels with tactile indicators highlight keys for confident touch interactions.

### Opener support

Openers provide additional leverage and flexibility to more easily open the lid or kickstand of a Surface device.

### Port indicators

Visually distinct indicators with matching cable wrap and raised textures for confidently locating and manipulating ports.



## Technical specifications | Microsoft Surface Adaptive Kit

Compatibility	Surface Laptop 4 Surface Laptop 3 Surface Pro 8 Surface Pro 7 Surface Pro 7+ Surface Laptop Studio Surface Book 3 Surface Dock 2 Microsoft Designer Compact Keyboard Microsoft Number Pad Microsoft Bluetooth® Keyboard	Weight (package)	1.7 oz. (48.2 g)
		Dimensions (Package)	4 3/8" x 4 3/8" x 5/8" (11.11 cm x 11.11 cm x 1.6 cm)
Color (package)	Exterior: White Keycap Labels: Transparent 3-Dimensional Bump Labels: Various colors Port Indicators: Various colors Opener Support: Light Gray	What's in the box?	Keycap labels (1 set of 12) 3-dimensional bump labels (1 set of 16) Port indicators (1 set of 5) Opener support (1 ring opener and 1 pull tab opener) Keycap applicator (1)

\* Some software, accessories, and devices sold separately.

To learn more ways to use the Microsoft Surface Adaptive Kit, visit [aka.ms/AdaptKit](https://aka.ms/AdaptKit).