

### Dimensions for Keyboard

Length: 15.4" / 392mm

Width: 8.96" / 228mm

### Dimensions for Mouse

Length: 3.87" / 98.2mm

Width: 3.13" / 74.9mm

### Dimensions for Number Pad

Length: 5.21" / 132mm

Width: 3.65" / 92.8mm

### Advanced Encryption Standard (AES) 128-Bit Encryption

This keyboard features Advanced Encryption Standard (AES\*) technology, which is designed to help protect your information by encrypting your keystrokes. Each keyboard is permanently paired with its receiver at the factory—no key information is ever shared over the air.

[Learn more](#)

### Wrist comfort

The shape of the mouse is designed to maximize wrist comfort

### Thumb scoop

Thumb scoop helps to maintain the correct ergonomic hand and wrist position

### Reverse tilt

Reverse tilt angles the keyboard to promote a straight neutral wrist position

### Windows button

Windows button for one-touch access to the Start Menu.

### Back button

Back button for faster navigation

4-way scroll wheel

4-way scroll wheel for navigating up, down, left and right

## **System requirements**

Computer

Requires a PC that meets the requirements and installed operating system below.

Connectivity

USB

Hard Drive Space

150 MB Hard Drive

Other Information

- 2 AAA alkaline batteries (included)
- Cushioned palm rest
- Cushioned palm rest provides support and promotes a neutral wrist position.
- 2
- Split keyset design
- Split keyset design helps to position wrists and forearms in a natural, relaxed position.
- 3
- Natural Arc
- Natural Arc key layout mimics the curved shape of the finger tips.
- 4
- Domed keyboard design
- Domed keyboard design positions wrists at a natural, relaxed angle
- 5
- Separate number pad
- Separate number pad provides greater flexibility for workspace setup
- \* Advanced Encryption Standard (AES) is an electronic data encryption specification that was established by the U.S. National Institute of Standards and Technology (NIST). It was subsequently adopted by the US federal government as an approved encryption technology under the FIPS-197 standard.