



Wired USB Keyboard

Full-Size UK Layout with 104 Keys and Numeric Keyboard, Built-in 1.3 m USB-A Cable, LED Indicator Lights, for PC and Laptop, Black

SKU: 180573 | EAN-13: 0766623180573 | UPC: 766623180573

Affordable USB keyboard for PC and laptop - classic design for daily office tasks

The Manhattan Wired USB Keyboard combines excellent value with comfort and durability. It offers a robust key structure, highly responsive keys, an easy-access command panel, and a full-sized numeric keypad that provide the immediate familiarity of the modern keyboard. This productivity booster is smartly designed to work seamlessly with your current computing setup, so your comfort and enjoyment are assured. Whether navigating expansive spreadsheets, entering numeric data, or typing up reports, it is the perfect replacement or complement to any computer setup.

Features:

- Classic full-size layout with 104 keys, numeric keypad, and navigation keys for most convenient data entry
- Adjustable tilt mechanism offers comfortable typing positions
- Rubber feet to prevent slipping and to protect your desk from scratches
- Plug-and-play installation; no configuration or drivers required
- Compatible with Windows®, Linux®, and Chrome OS™
- LED indicator lights for Num Lock, Caps Lock, Scroll Lock functions
- Built-in 1.3 m USB-A cable
- Three-year warranty

Specifications:

Standards and Certifications

- USB 1.1
- CE
- FCC
- RoHS
- REACH
- UKCA

General

- Key life: ~ 3 million keystrokes
- Keycap force: 50 to 350 g/cm²
- Layout: UK
- LED indicators: activity

Electrical (working levels)

- Voltage: DC +5 V, error ± 0.25 V
- Current: DC +5 V, < 300 mA

Physical

- Dimensions (L x W x H): 446 x 135 x 25 mm
- Net weight: 360 g
- Gross weight: 450 g
- Cable length: 1.3 m

Operating Environment

- Operation temperature: 5 to 50°C; humidity: 10 to 85%
- Storage temperature: -20 to 60°C; humidity: < 90%

System Requirements

- Available USB-A port
- Windows 7/8.1/10/11, Linux or Chrome OS

Package Contents

- Wired Keyboard
- Quick Instruction Guide

