

## Mobility Lab ML311173

# Mobility Lab Ultra Slim Wired PC Keyboard - AZERTY Layout User Manual

Model: ML311173

## INTRODUCTION

---

This manual provides instructions for the Mobility Lab Ultra Slim Wired PC Keyboard, model ML311173. It covers setup, operation, maintenance, troubleshooting, and product specifications. Please read this manual carefully before using your new keyboard.

## SETUP

---

### Connecting the Keyboard

1. Locate an available USB port on your computer (desktop or laptop).
2. Plug the USB connector of the keyboard cable into the USB port.
3. The keyboard is plug-and-play, meaning it should be recognized automatically by your operating system (Windows compatible). No additional drivers are typically required.

**FILAIRE**  
**CLAVIER**

**USB**



*Image: The USB connector for connecting the keyboard to your computer.*



POUR/FOR  
Windows

*Image: Overview of the Mobility Lab Ultra Slim Wired PC Keyboard, showing its AZERTY layout and wired connection.*

## OPERATING THE KEYBOARD

### Key Features

- **Ultra Slim Design:** The keyboard features a thin and elegant profile for comfortable typing.
- **Scissor Keys:** Equipped with scissor-switch keys for a light, precise, and responsive typing experience.
- **Numeric Keypad:** Includes a full numeric keypad for data entry.
- **Direct Access Shortcuts:** Dedicated keys for functions such as calculator and volume control.
- **Plug & Play:** No software installation required; simply connect and use.



*Image: Visual representation of the keyboard's key features: USB connectivity, scissor keys, slim design, responsive keys, and plug & play.*

# TOUCHES CISEAUX



FRAPPE LÉGÈRE & PRÉCISE



*Image: Detailed view of the scissor key mechanism, illustrating the design for light and precise typing.*

## MAINTENANCE

### Cleaning Your Keyboard

- Disconnect the keyboard from your computer before cleaning.
- Use a soft, lint-free cloth slightly dampened with water or a mild cleaning solution to wipe the surface of the keys and the keyboard body.
- Avoid spraying liquids directly onto the keyboard.
- For dust and debris between keys, use compressed air.
- Ensure the keyboard is completely dry before reconnecting it to your computer.

## TROUBLESHOOTING

### Common Issues and Solutions

Issue	Possible Cause / Solution
-------	---------------------------

Issue	Possible Cause / Solution
Keyboard not responding	<ul style="list-style-type: none"> <li>• Ensure the USB cable is securely plugged into a working USB port on your computer.</li> <li>• Try plugging the keyboard into a different USB port.</li> <li>• Restart your computer.</li> </ul>
Incorrect key output (e.g., @ symbol)	<ul style="list-style-type: none"> <li>• Verify that your operating system's keyboard language setting is set to "French AZERTY". Incorrect language settings can cause keys to produce different characters than labeled.</li> <li>• Consult your operating system's documentation for changing keyboard layout settings.</li> </ul>
Keys feel sticky or unresponsive	<ul style="list-style-type: none"> <li>• Clean the keyboard as described in the Maintenance section.</li> <li>• Ensure no debris is lodged under the keys.</li> </ul>

## SPECIFICATIONS

Feature	Detail
Model Number	ML311173
Dimensions (L x W x H)	436 x 120 x 23 mm (17.16 x 4.72 x 0.9 inches)
Weight	469 ± 10 g (1.03 lbs)
Language Layout	French AZERTY
Connection Type	Wired USB
Cable Length	1.5 m (4.9 ft)
Power Performance	5V 50mA
Compatibility	Windows operating systems
Special Features	Ultra slim design, numeric keypad, direct access shortcuts (calculator, volume), scissor keys for sensitive and flat typing.

# DESIGN **ULTRA SLIM & ÉPURÉ**



Image: Keyboard dimensions: 436mm length, 120mm width, and 23mm thickness.

## WARRANTY AND SUPPORT

Mobility Lab products are designed for reliability and performance. This product comes with a standard manufacturer's warranty. For specific warranty details, please refer to the documentation included with your purchase or visit the official Mobility Lab website.

For technical support, troubleshooting assistance, or to inquire about replacement parts, please contact Mobility Lab customer service through their official channels. Contact information can typically be found on the product packaging or the manufacturer's website.