



[Manuals.plus](#) /

› [Ivifloae](#) /

› Ivifloae FS23-PM USB Triple Foot Switch User Manual

Ivifloae FS23-PM

Ivifloae FS23-PM USB Triple Foot Switch User Manual

Model: FS23-PM

1. INTRODUCTION

The Ivifloae FS23-PM USB Triple Foot Switch is a versatile and customizable foot pedal designed to enhance efficiency and control across various applications. Featuring three mechanical switches, it provides tactile and auditory feedback for precise input. This device can be configured for mouse, keyboard, game, character string, and multimedia functions, making it suitable for gaming, office work, industrial control, and more.

Simple Polka Dot Pattern

It not only gives product an exquisite appearance, but also increases the friction between the product and user, making it more stable



Image 1.1: The Ivifloae FS23-PM USB Triple Foot Switch, showcasing its three pedals and USB cable connection.

2. PRODUCT FEATURES

- **Versatile Function Customization:** Configure pedals for mouse clicks, keyboard shortcuts, game controls, character strings, or multimedia functions.
- **Mechanical Switches:** Provides distinct tactile feedback and a crisp sound upon activation, ensuring accurate and satisfying operation.
- **Durable Design:** Features a simple polka-dot pattern that enhances grip and an anti-slip surface for stability.
- **Non-slip Pads:** Equipped with non-slip pads on the base to prevent movement during use, even with firm pressure.
- **Wide Application:** Ideal for gaming, office tasks, industrial equipment control, music production, and image acquisition.

Five Functions



You can customize it as left, right, scroll wheel, forward, backward keys, etc.

Mouse



Customize it as saving, copying, pasting, switching applications, opening task manager, etc.

Keyboard



Customize it as up, down, left and right buttons.

Gamepad



Customize it as the sentences you frequently use, like "Hi. How are you today?"

Character String



Customize it as playing, pausing, previous song, next song, opening My computer, etc.

Multimedia

Image 2.1: A close-up view of the foot pedal's surface, highlighting the simple polka-dot pattern designed for enhanced friction and stability.

3. SETUP INSTRUCTIONS

3.1 System Compatibility

The FS23-PM foot pedal is compatible with various operating systems. Key definition setting software is provided for Windows systems, and once configured, the settings can be used across other compatible systems.

Anti-slip Pads

The bottom is equipped with non-slip pads, no need to worry about the sliding of the switch caused by slightly larger tread force



Image 3.1: Diagram illustrating the system compatibility of the foot pedal, including Windows, Mac, Android, and Linux operating systems.

3.2 Connecting the Device

1. Locate an available USB port on your computer or device.
2. Plug the USB connector of the FS23-PM foot switch into the USB port.
3. The device should be automatically recognized by your operating system.
4. For customization, install the dedicated software (Windows only) from the provided source or manufacturer's website.

4. OPERATING INSTRUCTIONS

4.1 Customizing Functions

The FS23-PM allows extensive customization of each of its three pedals. Use the dedicated software (Windows only) to assign specific functions.

- **Mouse Functions:** Assign left click, right click, scroll wheel actions, forward, or backward keys.
- **Keyboard Functions:** Program any keyboard key or combination, such as saving, copying, pasting, switching applications, or opening Task Manager.
- **Gamepad Functions:** Map to up, down, left, or right buttons for gaming.
- **Character String Functions:** Store and output frequently used sentences or commands.
- **Multimedia Functions:** Control media playback (play, pause, previous/next song) or open specific applications like 'My Computer'.



Image 4.1: A visual representation of the five customizable functions: Mouse, Keyboard, Gamepad, Character String, and Multimedia, with examples for each.

4.2 General Use

Once configured, simply press the desired pedal to activate its assigned function. The mechanical switches provide clear feedback, ensuring you know when an action has been registered.

FS23-PM USB Foot Switch

Three Pedals | Mechanical Switch | Five Functions



Image 4.2: An infographic demonstrating the wide range of applications for the foot pedal, including office work, inspection equipment, music, mechanical equipment, gaming, and audio equipment.

5. MAINTENANCE

- Keep the device clean by wiping it with a soft, dry cloth.
- Avoid exposing the foot switch to excessive moisture or extreme temperatures.
- Do not attempt to disassemble the device, as this may void the warranty and cause damage.
- Ensure the non-slip pads on the bottom are free from dirt or debris to maintain stability.

Wide Application

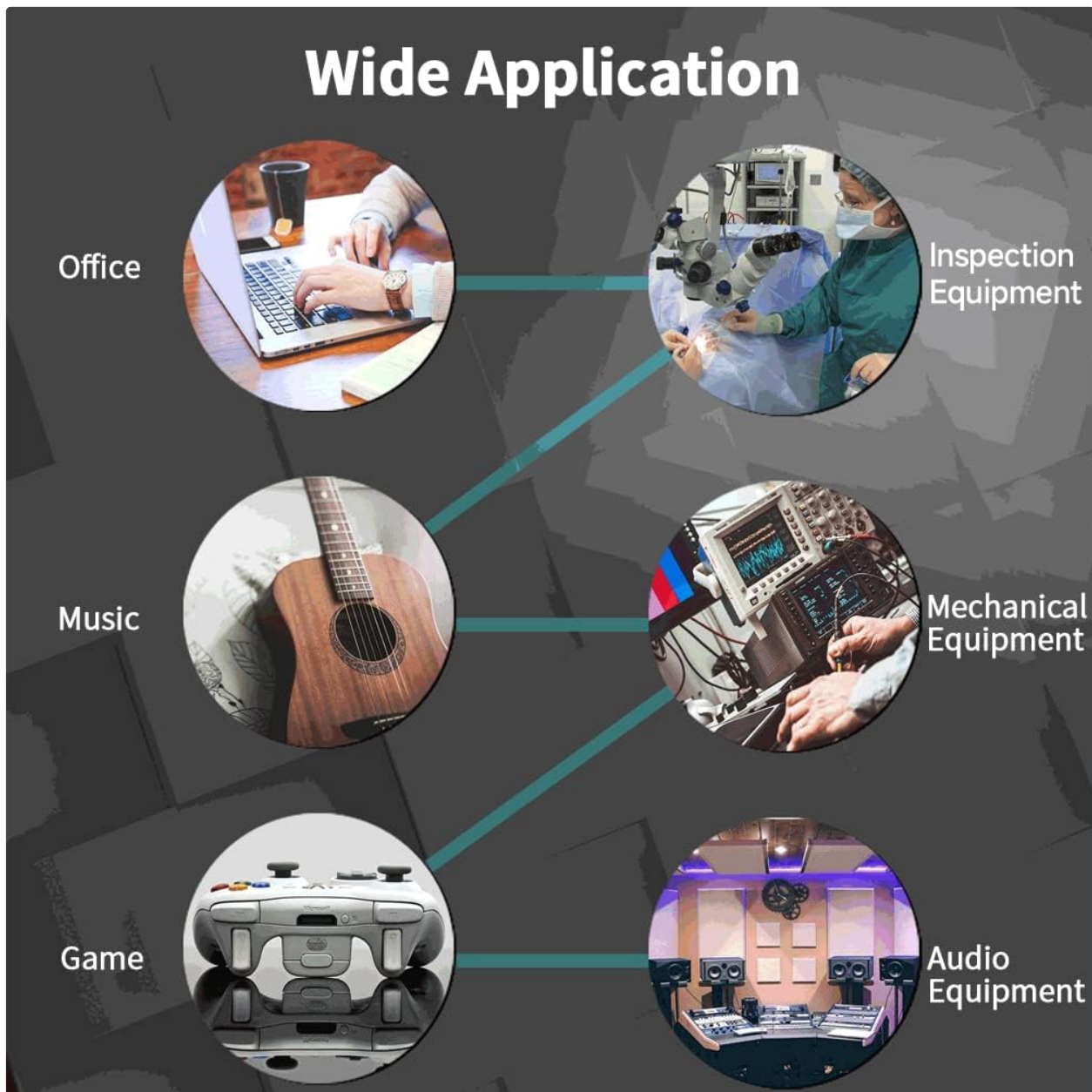


Image 5.1: The underside of the foot pedal, showing the integrated non-slip pads designed to prevent sliding during use.

6. TROUBLESHOOTING

- **Device not recognized:** Try plugging the USB cable into a different USB port. Ensure the cable is securely connected. Test on another computer if possible.
- **Functions not working:** Verify that the customization software has been used to assign functions to the pedals. Ensure the software settings have been saved and applied.
- **Pedals feel unresponsive:** Check for any physical obstructions. If the issue persists, ensure the device is connected directly to a USB port and not through an unpowered USB hub.
- **Device slides during use:** Ensure the non-slip pads on the bottom are clean and the surface it rests on is dry and flat.

7. SPECIFICATIONS

Model	FS23-PM
-------	---------

Color	Black
Switch Type	Mechanical Switch
Interface	USB
Cable Length	Approx. 2m (6.56 ft)
Item Size (L x W x H)	37.5 x 12 x 4 cm (14.76 x 4.72 x 1.57 in)
Item Weight	Approx. 329g (11.61 oz)

8. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your purchase or contact the manufacturer directly through their official website. Keep your purchase receipt as proof of purchase for any warranty claims.