

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [5MNG0Y8](#) /

› [5MNG0Y8 FS2020BT1 Triple Foot Switch User Manual](#)

## 5MNG0Y8 FS2020BT1

# 5MNG0Y8 FS2020BT1 Triple Foot Switch User Manual

MULTIFUNCTIONAL FOOT PEDAL WITH USB AND BLUETOOTH CONNECTIVITY

## 1. Introduction

### Overview

The 5MNG0Y8 FS2020BT1 is a versatile triple foot switch designed to enhance productivity and control across various applications. Featuring both USB and Bluetooth 4.0 dual-mode connectivity, this mechanical foot pedal allows for flexible integration with computers and other compatible devices. Each of the three pedals can be programmed to perform specific functions, acting as a keyboard switch for custom commands.

### Package Contents

- 1 x FS2020BT1 Triple Foot Switch
- 1 x USB Data Cable
- 1 x User Manual



Image: The 5MNG0Y8 FS2020BT1 Triple Foot Switch, featuring three distinct yellow pedals mounted on a curved black base. A label with "Foot Switch FS2020BT1" is visible in the center.

## 2. Setup and Connection

Before connecting, ensure your foot switch is adequately powered. The device supports both wired USB and wireless Bluetooth connections.

## USB Connection

1. Connect one end of the provided USB data cable to the USB port on the FS2020BT1 Triple Foot Switch.
2. Connect the other end of the USB data cable to an available USB port on your computer or host device.
3. The device should be automatically recognized by your operating system. No additional drivers are typically required for basic functionality.

## Bluetooth Connection

1. Ensure the FS2020BT1 Triple Foot Switch is powered on and in Bluetooth pairing mode. (Refer to the device's indicator lights or specific button for pairing activation, if available).
2. On your computer or host device, navigate to the Bluetooth settings.
3. Enable Bluetooth and search for available devices.
4. Select "FS2020BT1" from the list of discovered devices to initiate pairing.
5. Once paired, the foot switch will be ready for wireless operation.

## 3. Operating Instructions

---

The FS2020BT1 Triple Foot Switch is designed for customizable control. Each pedal can be assigned a specific function, allowing for hands-free operation of various software or system commands.

### Basic Operation

- Each of the three pedals functions as an independent input. Pressing a pedal will trigger its assigned command.
- The default functions may vary; however, the primary utility lies in its programmability.

### Programming Functions

To customize the functions of each pedal, you will typically need to use dedicated software provided by the manufacturer or a compatible third-party utility. Refer to the accompanying software guide or the manufacturer's website for detailed instructions on how to program specific key presses, macros, or other commands to each pedal.

## 4. Maintenance

---

Proper care and maintenance will ensure the longevity and optimal performance of your FS2020BT1 Triple Foot Switch.

### Cleaning

- Use a soft, dry cloth to wipe down the surface of the foot switch.
- Avoid using liquid cleaners, abrasive materials, or solvents, as these can damage the device's finish or internal components.

### Storage

- When not in use, store the foot switch in a cool, dry place away from direct sunlight and extreme

temperatures.

- Keep it free from dust and debris to prevent interference with the mechanical switches.

## 5. Troubleshooting

---

If you encounter issues with your FS2020BT1 Triple Foot Switch, refer to the following common troubleshooting steps:

- **Device not recognized (USB):**

Ensure the USB cable is securely connected to both the foot switch and your computer. Try connecting to a different USB port on your computer. Restart your computer to refresh USB device detection.

- **Cannot connect via Bluetooth:**

Verify that Bluetooth is enabled on your host device. Ensure the foot switch is in Bluetooth pairing mode. Try unpairing and re-pairing the device. Make sure the foot switch is sufficiently charged.

- **Pedals not responding:**

Check that the foot switch is properly connected (either via USB or Bluetooth). Ensure the device is powered on. If pedals are programmed, verify the programming settings using the configuration software.

- **Intermittent connection:**

For Bluetooth, ensure there are no significant obstructions between the foot switch and the host device, and that you are within the effective range. For USB, check the cable for damage.

## 6. Technical Specifications

---

|                          |                     |
|--------------------------|---------------------|
| <b>Model</b>             | FS2020BT1           |
| <b>Brand</b>             | 5MNG0Y8             |
| <b>Connection Mode</b>   | USB + Bluetooth 4.0 |
| <b>Type</b>              | Keyboard Switch     |
| <b>Number of Pedals</b>  | 3                   |
| <b>Item Weight</b>       | 50 Grams            |
| <b>Assembly Required</b> | No                  |

## 7. Warranty and Support

---

This product comes with a standard manufacturer's warranty. For detailed warranty information, including terms, conditions, and duration, please refer to the warranty card included in your package or visit the official website of the manufacturer.

For technical support, troubleshooting assistance, or any other inquiries regarding your FS2020BT1 Triple Foot Switch, please contact your retailer or the manufacturer, 5MNG0Y8, directly through their official support channels.

