

STIGMA ROTARY®

PILOT Wireless Footswitch

User Manual Guide

The Pilot Footswitch is a part of the Pilot Wireless System and can be used **only** with the Pilot Power Supply unit and other Stigma® wireless devices (eg. Force wireless tattoo pen). It cannot officially be paired with another third-party power supply unit or devices.



PAIRING THE FOOTSWITCH

Instructions on how to pair the Pilot Footswitch can be found on compatible devices' user manual guides.

FOOTSWITCH MODES

The footswitch has two operating modes, **TOGGLE** (press once to start, press once to stop) or **HOLD** mode (press & hold to start, release to stop). You can set it to your preference after successfully pairing it with a compatible device.

IMPORTANT NOTES

- After 5 hours of inactivity, the device will power itself off to better preserve battery life. Press & hold for 2-3 seconds to turn it on again.
- While it is paired with a compatible device, the Footswitch is in *Light Sleep* mode but it will react without any delay when used.
- A red LED light will light up when the device is charging, it will turn blue when it is fully charged.
- Store the device in a secure place away from children or adults who cannot/do not know how/are unable to operate this device.
- Use of a high quality USB - C cable and power outlet for charging is recommended.

WARRANTY

The PILOT Footswitch has a 24-month manufacturer's warranty. Should it prove to be defective due to manufacturer's fault, Stigma-Rotary® will repair/replace these parts free of charge.

This warranty is void if the device shows signs of: being dropped, having been disassembled, modified, tampered with, overexposed to moisture or any damage resulting in compromised functionality. Our manufacturer's warranty does not extend to any physical damage or defects due to improper operating conditions, the use of any force, wrong cabling, electrical or mechanical overloading and poor or incorrect maintenance.

REPAIR SERVICE

Visit our "Support" page on www.stigma-rotary.com and follow the instructions on screen for a fast and efficient customer support experience.



Federal Communications Commission (FCC) Statement. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received,

including interference that may cause undesired operation. Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide Reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications made to this device not expressly approved by **Petra Fangerow & Co. LP, Stigma-Rotary** may void the FCC authorization to operate this device. Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.