

TENGA TFZ-102

TENGA FLIP ZERO EV Electronic Vibrating Stroker (Black) Instruction Manual

Brand: TENGA | Model: TFZ-102

[Introduction](#)

[Setup](#)

[Operating](#)

[Maintenance](#)

[Troubleshooting](#)

[Specifications](#)

[Warranty & Support](#)

1. INTRODUCTION

The TENGA FLIP ZERO EV is an electronic vibrating stroker designed for male use. It features dual vibrating cores within a premium-grade elastomer sleeve, providing direct rumbling vibrations. Its innovative flip-open design allows for easy cleaning and hygienic storage, ensuring a convenient and satisfying experience.



Front view of the TENG A FLIP ZERO EV device.

2. SETUP

2.1. Initial Charging

The FLIP ZERO EV is powered by a Lithium Polymer battery. Before first use, fully charge the device using the provided USB-powered charging stand. Simply place the device onto the stand to initiate charging. An indicator light on the stand will confirm the charging status.

Your browser does not support the video tag.

This video demonstrates the key features of the TENG A FLIP ZERO EV, including its dual vibration cores, various vibration modes, vacuum suction capability, and easy cleaning process.

3. OPERATING INSTRUCTIONS

3.1. Power On/Off

To power on the device, press the main button located on the top of the unit. Press the button again to cycle through vibration modes or to power off the device by holding it down.

3.2. Vibration Modes

The FLIP ZERO EV offers 5 distinct vibration settings: **Low**, **High**, **Pulse**, **Alternating**, and **Random**. Press the button on the slide arms to cycle through these modes and find your preferred sensation. Each mode provides a unique pattern of stimulation.



A visual guide to the five distinct vibration modes available: Low, High, Pulse, Alternating, and Random, selectable via the control button.

3.3. Vacuum Suction

To enhance sensation, squeeze the pressure pads on the sides of the device. This action creates a strong vacuum suction effect, which can be combined with the core vibrations for an intensified experience.

Release the pads to reduce suction.



This image illustrates the dual vibration cores located within the elastomer sleeve, responsible for direct rumbling stimulation.

4. MAINTENANCE

4.1. Cleaning

The FLIP ZERO EV features a flip-open design for thorough cleaning. After each use, open the device and rinse it under running water. The device is completely waterproof, allowing for easy and hygienic cleaning. Use mild soap if desired, and ensure all lubricant residue is removed.

4.2. Drying

After cleaning, the device can be dried by standing it in either of the two shown positions on its stand, allowing for optimal air circulation. It can also accommodate charging while air drying. Ensure the device is completely dry before closing and storing.



The flip-open design means easy drying,
with the option to simultaneously charge while drying.

The device's flip-open design allows it to be placed on its stand for efficient air drying after cleaning.

4.3. Storage

Store the device in a clean, dry place away from direct sunlight and extreme temperatures. The flip-open design aids in hygienic storage, preventing moisture buildup.

5. TROUBLESHOOTING

- **Device Not Turning On/Vibrating:** Ensure the device is fully charged. If the issue persists, try cleaning the charging contacts and re-attempting to charge.
- **Weak Vibrations:** Check the battery level and recharge if necessary. Ensure the device is properly assembled after cleaning, as improper assembly can affect vibration intensity.
- **Difficulty with Insertion/Too Tight:** Apply a generous amount of water-based lubricant to both the interior of the device and yourself. Slowly insert to allow the lubricant to spread evenly. The device is designed for a snug fit, but excessive force should not be required.
- **Loud Operation:** Some operational noise is normal, especially with vibration. If the noise is unusually loud or accompanied by malfunction, ensure the device is correctly assembled and free from obstructions.
- **Latching Mechanism Issues:** The plastic latches are designed for secure closure. Handle with care during opening and closing to prevent damage. If a latch breaks, the device may still be usable, but the vacuum seal might be compromised.

6. SPECIFICATIONS

Item Model Number	TFZ-102
-------------------	---------

Product Dimensions	3.15 x 2.76 x 7.09 inches
Weight	1.19 Pounds
Battery	1 Lithium Polymer battery required
Material	Thermoplastic Elastomer (TPE)
Color	Black
Manufacturer	TENGA
Language	English

7. WARRANTY & SUPPORT

For detailed warranty information, product support, or to inquire about replacement parts, please refer to the official TENGA website or contact their customer service directly. It is recommended to keep your purchase receipt for any warranty claims.

Legal Disclaimer: Statements regarding this product have not been evaluated by the FDA and are not intended to diagnose, treat, cure, or prevent any disease or health condition.