

Product Specifications:

Category: Vibrator Material: Silicone Size: H: 8.5",W: 1.52", D: 3.59" Battery: Lithium ion battery Voltage: 3.7-4.2 V Number of Vibrations: 7 User time: 70-90 MINS Sound Level: ≤60dB/10cm

CHARGING INSTRUCTIONS
This vibrator arrives with a partial charge, so it is recommended to charge it for at least 30 minutes before use. It is not necessary to charge it fully before use.
Connect the USB plug into the USB port of your computer or other output and the other end of the

Official in the State of the St

Initial charge will take about halt an hour, and subsequent charges and become solid when toy is fully charged. There is no danger of battery damage by overcharging, but it's recommended not to overcharge for long periods of time.

Charge lasts for about 100 of play time on the lowest level of vibration, and about 60 minutes on the highest level.

Voltage: 3.7.4.2 V. Toy vibration slowly decreases when charge begins to fall below 3.1V.

This toy operates at a sound level of 60db with a Li-polymer battery.

INSTRUCTIONS FOR USE
This toy has an easy-to-use 3-button control panel on its shaft. The main shaft motor is controlled separately from the beaded anal shaft motor and the clitoral stimulator motor, which

operate together.
To turn the toy on, press the bottom power button \(\mathbb{M} \) for at least 2 seconds. The indicator light will illuminate and the motors will be in standby mode, but will not begin to vibrate.

To activate the beaded anal shaft and the clitoral rabbit To activate the beaded anal shaft and the clitoral rabbit stimulator, press the \$\pm\$ button for a least 2 seconds. The light will turn on and the shafts will begin vibrating together at their first lowest frequency. Press again more quickly to cycle through 10 speeds and functions. To turn off the beaded anal shaft and the clitoral rabbit stimulator, press the same button for at least 2 seconds.

To activate the main shaft, press the \$\triangle\$ button for at least 2 seconds. The light will turn on and the toy will begin vibrating in that shaft at its first lowest frequency. Press again more quickly to cycle through 10 speeds and functions. To turn off the main shaft motor, press



turn off the main shaft motor, press the same button for at least 2 seconds.