

## **Product Specifications:**

Category: vibrator User: women
Material: silicone + ABS buttons Finish: Pink Size: H: 8.007" W: 2.464" D: 1.529" Battery: built-in Li polymer battery Voltage: 3.7V Number of Vibrations: 8 User time: 120 minutes Sound Level: <55DBA

## HEATING VIBRATOR CHARGING INSTRUCTIONS

Fully charge your toy before use, as it arrives to you with about a  $30\%\ charge.$ 

Connect your toy to a computer or wall USB charger with the USB cable provided.

The blue to red 'rainbow' indicator lights will flash when toy is charging. The colors remain solid to indicate when the charge is complete.

Initial charge and subsequent charges will take approximately 2 hours to complete.

When fully charged, toy will run for the following lengths of time:

- 2 hours on low vibration with no heating
- 80 minutes on ligh vibration with no heating
- 70 minutes on low vibration with heating function on
- 50 minutes on high vibration with heating function on

Press heating function button (button dosest to the end of the handle) to turn on heating mode. The light flashes red, then once the temperature reaches 42°C, product stops heating and stoys at this constant temperature, indicated by a solid red light. Click the red button again to turn the heating function off.

The middle button is the shaft and clitoral stimulator button. One long press (1.5 seconds or more) turns on both motors. Click again to choose only shaft without the stimulator, and again to choose the stimulator and turn off shaft. One more click will activate both motors together again. The blue light will flash one time when clicking to choose mode.

The top button is the frequency button, which will change the speed or frequency of the motor or motors chosen by the middle button. Click to cycle through 3 speeds and 5 frequencies. The blue light will flash one time when clicking to choose speed or frequency.

When charge gets low, toy vibration will gradually weaken and the rainbow indicator lights will flash.

There is no danger of 'overcharging,' as the toy has a built-in charging protection circuit. Charging voltage is DC5.0 V.

The maximum temperature for this device is 107.6 degrees Fohrenheit. Once that temperature is reached, it stays constant at that level. When the temperature lowers down to 100 degrees Fahrenheit, the device will automatically begin to heat again.

