©zerotolerancetoys.com ZERO TOLERANCE

## **Product Specifications:**

Material: TPR & ABS Battery: Li-Battery 902040/700mAh Voltage: 3.7V Number of Vibrations: 10 vibrations, 5 sucking User time: 60 minutes Sound Level: <50dB

## CHARGING INSTRUCTIONS

CHARGING INSTRUCTIONS This vibrator arrives with a partial charge, so it is recommended to charge it fully before first use. Initial charge will take about 40 minutes, subsequent charges will take about 2 hours. Charge lasts for about 60 minutes with average use. Connect the USB plug into a power source and the other end of the DC charger into the toy's port located at the side of the toy's base. The indicator light will flash while device is charging and remain solid when toy is fully charged. This toy operates at a sound level of less than 50db and a voltage of 3.7V with a 700mAh lithium battery.

## INSTRUCTIONS FOR USE

This toy has a three-button control panel on its handle. The vibration and suction motors are independently controlled; they each have their own button.

To turn on the vibration in the stroker, press the top button for about 2 seconds. The light will turn on and vibration will begin at its lowest speed. Click again to cycle through 10 vibration speeds and patterns. Turn off the vibration motor by pressing the button for about 2 seconds.

To turn on the suction in the stroker, press the middle button for about 2 seconds. The light will turn on and suction will begin at its lowest speed. Click again to cycle through 5 suction speeds and patterns. Turn off the suction motor by pressing the button for about 2 seconds. Use the quick-release evacuation (bottom) button to immediately release the vacuum pressure in the stroker. The evacuation function only works while the suction function is engaged. Cleaning Instructions:

INSERT CHARGER

HERE

1. Rinse out the stroker channel with water. 2. Then press the middle suction button to its first speed to pull the water through the channel to drain it.

3. Fully drain the water from the channel. USB RECHARGEABLE Repeat the process if necessary.