

Product Specifications:

Category: Vibrator
Material: ABS+Silicone
Size: W: 1.64", H: 8.76", D: 2.95"
Battery: 902030 Lithium polymer
battery: 3.7V 500mAH
Voltage: 3.7V
Number of Vibrations: 5 frequency
expansion; 8 frequency vibration
User time: The highest frequency
works for Ad minutes works for 40 minutes Sound Level: 55dbA

CHARGING INSTRUCTIONS

CHARGING INSTRUCTIONS
This vibrator arrives with a partial charge of about 30%, so it recommended to charge the toy fully before use.
Connect the USB plug into the USB port of your computer or other output and the other end of the DC charger into toy's input. The initial charge will take about 2 hours to complete, and subsequent charges will also take about 2 hours to complete. The indicator light will flash while device is charging, and remain 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 1 hour of play time at the lowest level of vibration, and about 40 minutes at the highest level.
This toy operates at a sound level of less than 55db and a voltage of 3.7V with a 500MAh battery.

INSTRUCTIONS FOR USE

INSTRUCTIONS FOR USE
This toy has an easy to use three-button control panel and a
quick-release button for deflation.
To turn on the main shaft motor, press the Shaft Vibration Button
(top button) for at least 2 seconds until the LED light illuminates.
Once the motor engages, press the same button more quickly to
cycle through 8 speeds and functions in the shaft motor. The light
will flash each time the button is pressed and it moves to the next
speed or function. To turn this motor off, press the button for at
least 2 seconds.
To turn on the rabbit ears motor, press the Rabbit Vibration Buttor

speed or function. Io furn this motor ort, press the purion for all least 2 seconds.

To turn on the rabbit ears motor, press the Rabbit Vibration Button (bottom button) for at least 2 seconds until the LED light illuminates. Once the motor engages, press the same button more quickly to cycle through 8 speeds and functions in the rabbit piece motor. The light will flash each time the button is pressed and it moves to the next speed or function. To turn this motor off, press the button for at least 2 seconds.

To engage the inflation function, press the Inflation Button (middle button) for at least 2 seconds until the LED light illuminates. Once the motor engages, press the same button more quickly to cycle through 5 inflation levels. The light will flash each time the button is pressed and it moves to the next inflation level. To turn this function off, press the button for at least 2 seconds. Use the quick release deflation button on the side of





release deflation button on the side of the toy to deflate instantly.



