

## **Product Specifications:**

Category: Vibrator Material: Silicone+ABS Size: W: 2", H: 9.5", D: 3.1" Battery: Rechargeable lithium battery Voltage: 7.4V
Number of Vibrations: 7 speeds of thrusting function
Number of Vibrations: 3 speeds of vibrations User time: Lowest level: about 120 minutes, highest level: about 40 minutes Sound Level: 55-60DB

CHARGING INSTRUCTIONS
This vibrator arrives with a low partial charge, so it is recommended to fully charge 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. Initial charge will take about three (3) hours, and subsequent charges will also take about three (3) hours to complete.
The blue indicator light will be illuminated while device is charging, and turn off 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 two hours (120 minutes) of play time on the lowest level of vibration with average thrusting use, and about forty (40) minutes on the highest level with high thrusting use.
This toy operates at a sound level of 55-60db with a voltage of 7.4V.

INSTRUCTIONS FOR USE
This toy has three buttons at its base - Power (bottom on/off button), Up Arrow (top button), and Down Arrow (middle button). Press the Power (on/off) button for three (3) seconds to turn off lock mode. Now the toy will be in standby mode. Press Power button again more quickly to activate vibration function, press at length to turn on, press again quickly to activate vibration motor at its first (1st) vibration function, press a third (3rd) time to move to the second (2nd) vibration function, and press a fourth (4th) time to move to the third (3rd) vibration function. The fifth (5th) press of the button will stop the vibration. Press the Power button again for at least three (3) seconds to turn the toy vibration motor off (back to lock mode.)

Press the Up Arrow to activate the thrusting function, which will begin at its slowest speed. Press the Up Arrow again more quickly to cycle up through seven (7) thrusting speeds. The seventh (7th) thrusting speed is the maximum speed, and this speed will maintain until the Down Arrow button is engaged.

Press the Down Arrow button is engaged.

Press the Down Arrow to cycle down through the seven (7) thrusting speeds. Each press will engage a slower speed until the first (1st), slowest speed is reached. After the lowest speed, a further press of the Down Arrow button will turn off the thrusting function.

Use the Up Arrow to cycle down through the seven (7) thrusting speeds. Each press will engage a slower speed until the first (1st), slowest speed is reached. After the lowest speed, a further press of the Down Arrow button is engaged.

Press the Down Arrow button is engaged.

Press the Down Arrow to cycle down through the seven (7) thrusting speeds. Each press will engage a slower speed until the first (1st), slowest speed is reached. After the lowest speed, a further press of the Down Arrow button is engaged.

Press the Down Arrow button is engaged.

Press the Down Arrow toycle down through the seven (7) thrusting speeds. Each press will engage a sl

INSERT. CHARGER

HERE

**USB RECHARGEABLE** 

