

## **Product Specifications:**

Material: Silicone, ABS plastic Battery: Polymer cell, 600mAh Voltage: 3.7V Number of Vibrations: 7 vibration & thrusting User time: 40 mins on highest

level, 90 mins on lowest level Sound Level: Less than 60db

## CHARGING INSTRUCTIONS

CHARGING INSTRUCTIONS
This vibrator arrives with high partial charge of about 70%, so it is recommended to use up the energy first before recharging to extend battery life.

Connect the USB plug into the USB port of your computer or other output and the other end of the DC charger onto magnetic pins located at the side of the main barrel.

Initial and subsequent charges will take about 3 hours to complete.

The indicator light will flash while device is charging and turn 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 90 minutes of play time on the lowest level of vibration, and about 40 minutes on the highest level.

This top operates a sound level of 60db with a 600mAh battery at a voltage of 3.7V.

## INSTRUCTIONS FOR USE

INSTRUCTIONS FOR USE

ASSEMBLY: Assembling your Detachable Thrusting Machine's parts is simple and easy! The silicone dildo attaches onto the accordion mount by slipping in and clicking into place. When the dildo is removed, you can cover the accordion base with its protective cap that slides on for a snug fit. The long handle screws into the handle mount securely. When the handle is removed, you can cover the handle mount with its cap that a class screws into the suction cup base apparatus. Store the silicone dildo inside the long handle for protection.

OPERATION: This thrusting, vibrating, heating machine is operated with an easy-to-use 3-button panel located at the back of the horizontal shaft base. Each button controls a separate motor with its own on/off function. Hold the vibe upright with the control panel facing you to identify the left. Right and Bottom buttoms in the instructions helow.

Its own on, off function. Hold the vibe upright with the control panel facing you to identify the Left, Right and Bottom buttons in the instructions below.

The bottom button controls the Vibration Function Motor. Press for at least two (2) seconds to engage the motor (LED light will go on) and click again more quickly to cycle through a total of seven (7) vibration speeds and functions. Press again for at least two (2) seconds to turn off the vibrations in the main shaft. The left button controls the Thrusting Motor. Press for at least two (2) seconds to engage thrusting (LED light will go on) and click again more quickly to cycle through a total of seven (7) thrusting speeds. Press again for at least two (2) seconds to unrothe the thrusting Motor. The right button controls the Heating Function. Press for at least two (2) seconds to unrothe the shaft of the toy will heat up to 95 degrees fahrenheit in about 5 minutes. Its maximum temperature is 95 degrees Fahrenheit. While in use, the temperature will fluctuate between 32 – 95 degrees Fahrenheit in case the temperature will fluctuate between 32 – 95 degrees Fahrenheit or part for set least two parts for at least two agains for at least two agains for at least two agains for a fluctuate between 32 – 95 degrees Fahrenheit or parts for at least two agains for at least two agains for at least two agains for a fluctuate between 32 – 95 degrees Fahrenheit or parts for at least two agains for at least two agains for at least two agains for a fluctuate between 32 – 95 degrees Fahrenheit or parts for at least two agains for at least two agains for a fluctuate between 32 – 95 degrees Fahrenheit will be agains for at least two agains for a fluctuate between 32 – 95 degrees fahrenheit or agains for at least two a uegitees turnement. Wine in ose, me temperature will fluctuate between 32 – 95 degrees. Press the right button again for at least two (2) seconds to turn off the heating motor.