

Product Specifications:

Material: Silicone + ABS Plastic Battery: 180mAh Voltage: 3.7V Number of Vibrations: 8 User time: 45 minutes Sound Level: 55dbA

INSERT Charger Here Z

CHARGING INSTRUCTIONS This vibrator arrives with a partial charge of about 30%, 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. The DC charger input of this toy is located below the control panel area near the curved base of the toy. Initial charge will take about 60 minutes, and subsequent charges will 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 90 minutes of play time on the lowest level. Vibration intensity decreases as the battery charge

depletes. This toy operates at a sound level of less than 55db with a rechargeable 180mAh lithium battery at 3.7V.

INSTRUCTIONS FOR USE

This toy has a convenient 2-button control at the back of the clitoral shaft.

of the 'clitoral shaft. To turn on the Finger Shaft (larger shaft), press the Top Button for at least 2 seconds. The light will turn on and the Finger Shaft will begin vibrating at its first lowest frequency. Press this button again more quickly to cycle through 8 speeds and functions. To turn off the Finger Shaft, press the Top Button again for at least 2 seconds.

Turn or the Finger shart, press the top bottom again for at least 2 seconds. To turn on the Clitoral Shaft (smaller shaft), press the Bottom Button for at least 2 seconds. The light will turn on and the Clitoral Shaft will begin vibrating the first house for an energy Parce this button again at its first lowest frequency. Press this button again more quickly to cycle through 8 speeds and functions. To turn off the Clitoral Shaft, press the Bottom Button again for at least 2 seconds. Each button is responsible for its own motor independently.

USB RECHARGEABLE