

## **Product Specifications:**

Material: Silicone + ABS

Battery: 720mAH

Voltage: 3.7V

Number of Vibrations: 8 Tapping & 8 Vibrating

User time: 60 minutes

Sound Level: 55dB

CHARGING INSTRUCTIONS
This vibrator arrives with low partial charge of about 30%, so it is recommended to charge fully before first use.

Connect the USB plug into the USB port of your computer or other output and the other end of the DC charger onto toy's magnetic pins, located on the back of the

handle.
Initial charge will take about 1 hour, and subsequent charges will take about 2 hours.
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 levels of vibration, and about an hour on the highest levels.
This toy operates at a sound level of less than 55db with a 720mAh battery at a voltage of 3.7V.

## INSTRUCTIONS FOR USE

INSTRUCTIONS FOR USE
This licking, thumping, vibrating toy is operated with an easy-to-use
3-button panel located on its handle. Each button controls a separate
motor with its own on/off function.
The top button controls the thumping motor in the main center shaft.
Press for at least two (2) seconds to engage the motor. The button will
light up and the motor will be in standby mode. Click again more
quickly to cycle through a total of eight (8) thumping speeds &
tunctions - and standby mode. Press again for at least two (2) seconds
to turn off main shaft thumping motor.
The middle button controls the tongue licking & vibration motor in the
chunky small shaft. Press for at least two (2) seconds to engage the
motor. The button will light up and the motor will be in standby
mode. Click again more quickly to cycle through a total of eight (8)
licking & vibration speeds & functions - and standby mode. Press
again for at least two (2) seconds to turn off the tongue licking &
vibration motor.
The bottom button controls vibration in the thin, beaded shaft. Press
for at least two (2) seconds to engage the motor. The button will
light up and the motor will be in standby mode. Click again more
quickly to cycle through a total of eight (8)
wibration speeds and functions - and standby
mode. Press again for at least two (2) seconds to
engage the motor. The button will
light up and the motor will be in standby mode. Click again more
quickly to cycle through a total of eight (8)
wibration speeds and functions - and standby
mode. Press again for at least two (2) seconds to
engage the motor. The button will
light up and the motor will be in standby mode. The button will be in

mode. Press again for at least two (2) seconds to turn off the vibrations in the thin, beaded shaft.

CHARGER TO PRONGS



**USB RECHARGEABLE**