

**Product Specifications:** 

Material: Silicone+ABS Battery: 802040/ 600mAh

Voltage: 3.7v

Number of Vibrations: 9 User time: 1.5 hr Sound Level: <45db

## CHARGING INSTRUCTIONS

This vibrator arrives with a high partial charge of about 70%, so it ready to use

until the power is depleted.
Connect the USB plug into the USB port of your computer or other output and the other end of the DC charger into the toy's input, which is at the back of the

the other end of the DC charges must be toy's rosebud tip.
The battery will charge fully in about 150 minutes.
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 two hours of play time with the lowest level of vibration, and 90 minutes with the highest level of vibration.

This toy operates at a sound level of less than 45db and a voltage of 3.7V with a 600mAh lithium battery.



## INSTRUCTIONS FOR USE

INSTRUCTIONS FOR USE
This toy has a two-button control
panel located at the back of the
rosebud tip. The Rosebud Button (top
button with rose side up) operates
the licking function in the rose head
while the Vibrator Button (bottom
button) operates the vibration in the vibrator end. The motors are

vibrator end. The motors are controlled independently and each power off and on separately.

To turn on the Rosebud motor, press the Rosebud Button (top button) for at least three seconds. The rosebud's "licking" function will begin at its lowest speed. Press the button again more quickly to cycle through nine speeds and functions. Press the Rosebud button for at least 3 seconds to turn off this motor.

To turn on the Vibration motor in the rounded shaft, press the Vibration Rutton (bottom button) for at least three

to turn on the vibration motor in the rounded shart, press the Vibration Button (bottom button) for at least three seconds. Vibration will begin at its lowest speed. Press the button again more quickly to cycle through 9 speeds and functions. Press the Vibration button for at

least 3 seconds to turn off this motor.