PLAYBOY

Pleasure

Product Specifications:

Material: Premium silicone + ABS Battery: Lithium battery 802035 (500mA)

Voltage: 3.7V

Number of Vibrations: 10 modes of vibration + 3 speeds of beads running

User time: 50~60 Minutes

Sound Level: ≤60dB



RECHARGEABLE

CHARGING INSTRUCTIONS
This toy arrives with a partial charge, so it is recommended to charge fully before use. Initial charge will take about an hour to complete, subsequent charges about 2 hours. To charge, connect the USB plug into a power source at one end, and the magnetic DC charger onto the magnetic charging pins at the back of the handle above the black chrome plate.
The indicator light will flash while device is charging and stay constant 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 50 minutes of play time at the highest level and about 60 minutes at the lowest level.
This toy operates at a sound level of less than 60db with a rechargeable 500mAh lithium battery at 3.7V.

INSTRUCTIONS FOR USE

1. The control panel is located at the front of the toy's handle, beneath the bunny shaft.

2. Press the middle butnot for 3 seconds to turn toy on. The button will light up and the motors will begin in standby.

3. Once the toy is in standby, press the bottom button to engage vibration in the bunny shaft. It will begin at its lowest speed. Press again more quickly to cycle through 10 vibrating speeds and rhythms. Hold down button for 3 seconds to return to standby.

Hold down button for 3 seconds to return to standby.

4. Once the toy is in standby, press the top button to engage bead rotation in the main shaft. It will begin at its lowest speed. Press again more quickly to cycle through 3 speeds. Hold down button for 3 seconds to return to standby.

5. To turn the toy off, press the middle button for 3 seconds. The light will turn off and both motors will cease.

VIBRATOR CARE INSTRUCTIONS

- Compatible with silicone and water-based lubricants. Make sure lubricants do not enter the battery compartment, as they may react with the batteries.
 Continuous constant use of the vibrator's motor may create excessive heat. If your vibrator feels too hot, switch it off and allow it to cool before
- viorator reels too not, switch it or and allow it to cool be continuing use.

 3. Clean your vibrator after every use with mild soap or toy cleaner and a warm water rinse. Dry thoroughly before storage.

 4. Store your vibrator in a cool, dry place separated from other toys, as toy materials sometimes react chemically with each other.

