

<http://www.evolvednovelties.com/>

EVOLVED
Love is Back



Product Specifications:

Material: Silicone & ABS
Toy Battery: Li-ion Battery,
Remote Battery: AAA
Voltage: 3.7V
Number of Vibrations: 10
vibrating, 3 thrusting
User time: 90mins
Sound Level: <56 DB

CHARGING INSTRUCTIONS

This toy arrives with an approximately 80% charge, so it is not necessary to charge it before first use. Recharging will take about 90 minutes to complete. After 300 charges, the battery capacity will reduce to 80%, then to 60% after 500 charges.

To charge, connect the USB plug into your USB power source and the DC charger into the port located at the side of the toy's base. 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 90 minutes of play time with average use.

This toy operates at a sound level of less than 56db with a lithium battery at 3.7V.

The remote control uses 1 x AAA battery, included.

INSTRUCTIONS FOR USE

This toy has a 2-button control at the side of its base, and a 3-button control on its remote. Note: The toy can only be turned on and off completely with the button directly on the toy. The remote can operate the motors once the toy is turned on and can also put the motors in standby.

On the toy, press the wavy line button (top button) to turn on the vibration motor in the head and balls. The LED light will turn on and the motors will begin in standby. Press again more quickly to cycle through 10 vibration speeds and patterns. To turn vibration off press the button again for at least 1.5 seconds. NOTE: The head and balls motors work together using the toy's buttons. You can operate them independently with the remote control.

On the toy, press the up & down line button (bottom button) to turn on the thrusting motor in the head. The LED light will turn on and the motor will begin in standby. Press again more quickly to cycle through 3 thrusting speeds. To turn thrusting off, press the button again for at least 1.5 seconds.

Using the remote, the buttons work the same way as above, except there is a separate wavy line button for each vibration motor; the head and balls can vibrate independently using the remote. Once the toy is turned on by using the toy's buttons, engage the remote by pressing the top wavy line for vibrations in the head, the bottom wavy line for vibrations in the balls, and the middle up & down button for thrusting in the head. For each motor, press its button for 1.5 seconds to activate it, then press more quickly to cycle through speeds and patterns.

NOTE: Turning off the remote buttons puts the motors in standby. To turn the toy off completely, you must use the toy's buttons directly.

