

Product Specifications:

Material: Silicone, ABS plastic Battery: Rechargeable Li-ion battery YL751525 240mAh 0.88Wh 4.7g Voltage: 3.7V Number of Vibrations: 10 User time: 60 mins on the highest level,75mins on the

lowest level. Sound Level: <60db

CHARGING INSTRUCTIONS
This vibrator arrives with partial charge of about 30%. It is recommended to use up this charge before charging for the first time. Charging foully from empty for the first 3 times will ensure a longer battery life. Connect the USB end of the charging cable into the port of your power source and the other end into the port located on the inner side of the toy's main shaft. Initial and subsequent charges will take about 100 minutes to complete.

The indicator light will flash while device is charging and become 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 75 minutes of play time on the lowest level of vibration, and about 60 minutes on the highest level.

thighest level.

This toy operates at a sound level of less than 60db with a 240mAh lithium battery at a voltage of 3.7V. The remote control is not rechargeable. It is powered by a button cell (R2032 battery, included.

INSTRUCTIONS FOR USE
This toy can be operated directly with the buttons at the back of its main shaft, or with the three buttons on its remote control. The vibration in the main shaft is controlled independently, and the two motors in each smaller shaft are controlled together.

smaller shaft are controlled together.

Important note: You cannot turn the toy ON or OFF with the remote control, but you can put it in standby mode. Use the button directly on the toy to power it on and off.

OPERATE WITH TOY DIRECTLY

Press the top Power Button (nearest the tip of main shaft) for at least 3 seconds to turn toy on. The light will go on and all 3 motors will be in standby.

Press the Power Button again more quickly to cycle through 10 different vibration speeds and functions in the main shaft).

Press the Power Button again more quickly to type intrough 10 speeds and functions in these two shafts.

Press the button more quickly to cycle through 10 speeds and functions in these two shafts - their motors operate together. Once the final function is reached, the next click will put these two motors in standby.

INSERT

CHARGER

HERE

One relate by is on, you may power on the remote and use its buttons to operate vibrations and functions separately.

To turn toy off, press Power Button for at least 3 seconds.

OPERATE WITH REMOTE CONTROL

Once the toy is on (by using the button on toy),

OPERATE WITH REMOTE CONTROL
Once the toy is on (by using the button on toy),
press the middle Power Button on remote for at
least 3 seconds to turn on the remote control.
Use the top Main Shaft Button on remote to tycle
through 10 different vibration speeds and
functions in the main shaft, as well as standby.
Use the bottom Double Shaft Button on remote to
cycle through 10 different vibration speeds and
functions in the two smaller shafts, as well as
standby.

tunctions in the two smaller shotts, as well as standby.
Press the Power Button again for 3 seconds to turn off the remote control, which will put the toy in standby mode. The toy must be turned off directly with its own button. However, after 20 minutes in standby mode, the toy will power off automatically by itself.

USB RECHARGEABLE