

Product Specifications:

Material: Silicone & ABS Battery: 801630/380mAh

Voltage: 3.3 - 4.2V Number of Vibrations: 10 User time: 50 Minutes

Sound Level: ≤50db

CHARGING INSTRUCTIONS

This toy arrives with an 80% charge and it's ready to be used immediately until power diminishes. Connect the USB plug into a power source and the other end of the DC charger onto toy's magnetic charging pins at the back of the center piece. Initial and subsequent charges will take about 90 minutes to complete.

The indicator light will flash on toy while device is charging and become solid when toy is fully charged. There is no danger of battery damage by overcharging. Charge lasts for about 50 minutes of play time with average use

with average use.

win average use.
This toy operates at a sound level of less than 50db with a 380mAh lithium battery at a voltage of 3.3 – 4.2V. The remote control uses a CR2032 battery, included.

INSTRUCTIONS FOR USE
This toy can be operated directly with the button at the back of the center piece, or with the two buttons on its remote control. Important note: You cannot turn the toy ON or OFF with the remote control. Use the button directly on the toy to power it on and off.

OPERATE WITH TOY DIRECTLY
Press the button at the back of the center piece for at least 1.5 seconds to turn toy on. The LED will illuminate, and both motors will begin in standby mode. Press the button again more quickly to engage both motors simultaneously, cycling through 10 vibration speeds and patterns, as well as off. To turn toy off, press button for at least 1.5 seconds.

Once the toy is on, you may power on the remote and



TH REMOTE CONTROL

Once the toy is on (by using the button on toy directly), press the up arrow on remote for at least 1.5 seconds to turn on the motor in the center piece. The button will light up and the center piece motor will begin at its lowest frequency. Press the up arrow again more quickly to cycle through 10 speeds and patterns. Furn motor in center patterns. Turn motor in center piece off by pressing the up arrow for 1.5 seconds.

tor 1.5 seconds.

Press the down arrow on remote for at least 1.5 seconds to turn on the motor in the shoft. The button will light up and the shoft motor will begin at its lowest frequency.

Press the down arrow again more quickly to cycle through 10 speeds and patterns. Turn motor in shoft off by pressing the down arrow for 1.5 seconds.