

Product Specifications:

Material: Silicone & ABS Battery: Lithium polymer

Voltage: 3.7V

Number of Vibrations: 10 vibrating, 3 sliding ring speeds User time: 45 - 60 Minutes

Sound Level: 45 DB

CHARGING INSTRUCTIONS

CHARGING INSTRUCTIONS
It is recommended to charge the toy for about 30 minutes before first use – full charge not necessary. To charge, connect the USB plug to a power source and place the other end onto the magnetic pins at the bottom of the toy's base (or the back of the remote control to charge remote). The indicator light will flash while device is charging and stay constant when toy or remote are fully charged. Initial charge of toy will take 30 minutes; subsequent charges 160

minutes.

Charge lasts for about one hour using the highest frequencies and about 45 minutes with the lowest. This toy operates at a sound level of less than 45db with a rechargeable lithium battery

Remote control charges the same way as above – connect the magnetic charger to the pins at the back of the remote. A full charge will take about an hour. Remote charge lasts for 45



INSTRUCTIONS FOR US

INSTRUCTIONS FOR US

1. The toy's control panel is located at the base of its handle. Use the Ring Motor Button (wavy lines) to turn the toy on by pressing for at least 2 seconds. The button will light up and both motors will begin in standby.

2. Press the Ring Motor Button again more quickly to cycle through 3 sliding ring speeds at the base of the shaft. Turn the toy off by pressing this button again for 2 seconds.

3. Use the Vibration Button (center dot with curved lines) to cycle through 10 vibration speeds and patterns. Press this button for 2 seconds to turn off vibrations at any time.

4. Start the remote control.

4. Start the remote control by pressing its Ring Motor Button (wavy lines). Then press again more quickly to cycle through 3 sliding ring speeds. 5. Use the Vibration Button on remote to cycle through 10 vibrating speeds and patterns. 6. The remote cannot turn the toy on or off. It can only be used after the toy has been turned on by its own button. However, the remote can put both toy motors in standby mode by pressing the button for 2 second.