

Product Specifications:

Material: Silicone & ABS Battery: 102040 720mAH

Voltage: 3.7V

Number of Functions:

8 vibrating, 5 twirling User time: 60 -90 Minutes

Sound Level: ≤55dB

CHARGING INSTRUCTIONS
It is recommended to fully charge this toy before use as it arrives with a 40 – 60% charge. Initial charge will take about 1 hour, then subsequent charges (from empty) will take about 2.5 hours to complete. Function intensity weakens with a low charge, then stops completely.

Connect the USB plug into a power source and the other end of the DC charger onto toy's magnetic charging pins located at the side of the bose of the toy.

The indicator light will flash on toy while device is charging and become solid when toy is fully charged. There is no danger of bottlery damage by overcharging, but it's recommended not to overcharge for long periods of time.

Charge lasts for about 90 minutes of play time on the lowest level of vibration, and about 1 hour on the highest level.

This toy operates at a sound level of less than 55db with a 720mAh lithium battery at a voltage of 3.7V. The remote control uses a (R2032 battery, included.

So CR2032 bottery, included.

INSTRUCTIONS FOR USE
INISTORY on he operated directly with the button at the side of the toy's base, or with the 3 buttons on its remote control. Important notes: You cannot turn the toy ON or OTF with the remote control; use the button directly on the toy to power it on and off. The toy's button controls only twirling; the remote operates both vibration and twirling, objective or separately.

OPERATE WITH TOY DIRECTLY
Press the button at the side of the toy's base for at least 2 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 the wirling function. The shoft will begin twirling at its lowest speed, press button to cycle through 5 speeds and functions, as well as off as the 6th function (standby). To turn toy off, press button for at least 2 seconds.

Once the toy is on, you may power on the remote and use its buttons to operate vibrations and twirling, together or separately.

OPERATE WITH REMOTE CONTROL
Once the toy is on (by using the button directly on toy), press the center button on remote for at least 2 seconds to turn it on. The light will illuminate, and the remote will begin in standby mode. Now you can operate the motors in the toy up to a distance of 5 meters (about 16 feet). Press the top button to engage the vibration motor in the head of the shaft. It will begin wibrating at its lowest speed and each click will progress through 5 speeds; standby will be the 9th click.

Press the bottom button to engage the vibration motor in the center of the shaft. It will begin wirling at its lowest speed and each click will progress through 5 speeds; standby will be the 6th click.

Press the center button again for 2 seconds to turn the remote off, which puts the toy in standby mode (no matter what speed it's on). Turn the toy completely off using the button directly on the toy. The remote cannot fully turn off the toy.

ATTACH USB CHARGER TO PRONGS

USB RECHARGEABLE