User's Manual for 0555045



* GENERAL PRODUCT INFORMATION **

- Materials: Real Metal + Solid Silicone + ABS
- DC (pin) Rechargeable
- Vibration Function: 10 modes (3 speeds + 7 patterns)
- E-stim Function: 10 frequencies

** IMPORTANT NOTICE FOR INITIAL USE **

- Make sure the product is 100% dry before charging.
- Before first use, the vibrator needs to be charged between 4-6 hours using the designated DC charging cable (included).
- Normal Charging Time after the first use: 2 ~3 hours
- Indicator light on power button blinks: indicates that device is charging
- Indicator light steadily on: indicates that device is fully charged
- The Vibrator will run for 60 minutes on highest speed

OPERATING INSTRUCTIONS

a. Operating the EGG through its own buttons

• To turn on toy & start the Vibration Function:

Enter StandBy Mode: Press and hold power button on the egg for 2 seconds, vibration function does not start working automatically, white LED light is on. You' re now on StandBy mode.

Short press power button on the egg to start vibration function at speed 1, keep pressing to cycle between 3 speeds + 7 patterns, white LED light is constantly on while vibration function is working.

Press and hold power button for 1.5 seconds to stop vibration function, and enter StandBy mode, white LED light is still on.

then Short press power button on the egg to resume toy's vibration function from speed 1, short press Lightning Button on the remote to resume toy's E-stim Function from first pattern. Press and hold power button for 2 seconds to turn device off, LED light is also off.

• To turn on toy & start the E-stim Function:

Device must be at StandBy mode to be able to access the E-Stim function. Refer above on how to enter StandBy mode.

Short Press Lightning button to start E-stim function at frequency 1, red LED light is on.

Continue short pressing Lightning button to cycle between 10 E-Stim frequencies, red LED light is constantly on while E-Stim function is working.

Press and hold Lightning button for 1.5 seconds to turn E-stim function off.

• To simultaneously use the Vibration & E-stim Functions:

At any time while the Vibration function is working, short press Lightning button to start E-Stim function.

At any time while the E-Stim function is working, short press power button to start Vibration function.

b. Operating the EGG through PAIR MODE (egg and remote work as a pair)

• To turn on toy & enter pair mode:

METHOD 1

First, press and hold power button on egg for 2 seconds, white LED light on the egg is on. You' re now on StandBy mode.

Then press and hold power button on the remote for 2 seconds, white LED light on the remote is on, PAIR MODE is activated, but vibration function does not automatically start.

METHOD 2

First, press and hold power button on the remote for 2 seconds, white LED light on the remote is on, the remote is now on StandBy mode.

Then press and hold power button on the egg for 2 seconds, white LED light on the egg is on, PAIR MODE is activated, but vibration function does not automatically start.

• To start & operate the Vibration Function:

While the toy & remote are both on Standby mode, short press power button on the remote to start vibration function and continue pressing the power button on the remote to cycle between 3 speeds + 7 patterns.

• To start & operate the E-Stim function:

While the egg & remote are both on Standby mode, short press Double Lightning button on the remote to start the E-stim function. E-stim automatically starts at frequency 1.

Keep short pressing Double Lightning button on the remote to go to the next frequencies, until frequency 10 is

reached, does not cycle.

Short press Single Lightning to go to the previous frequency, until frequency 1 is reached, does not cycle.

To turn off device:

At any time, press and hold button on the egg for 2 seconds to turn off device. Please note that the remote cannot turn off the device.

• To turn off remote:

At any time, press and hold button on the remote for 2 seconds to turn off remote. Please note that the remote cannot turn off the device.

• To resume toy function from standBy mode:

While toy is working, press & hold remote's power button for 2secs, then toy only enters StandBy mode (and does not turn off), remote turns off.

To resume playback from this point, press & hold remote's power button for 2secs to turn it on, LED light on remote lits up to indicate it's on, remote is at StandBy mode.

Short press power button on the remote to resume toy's vibration function (will start at the last selected speed or pattern), short press Lightning Button on the remote to resume toy's E-stim Function(will start at the last selected pattern)

NOTES:

The Vibration & E-stim functions can work independently or simultaneously, operated by their own buttons on the egg or through pair mode with the remote.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

RF warning for Portable device: The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.