

VIBRATING EGG RITHUAL PRIYA G-SPOT + VIBRATION CERISE User manual



CONTROL

- 1) Hold the power button on the egg for 3 seconds.
- It will greet you by lighting the LED and going into standby mode.
- 2) Subsequent short presses of the button turn on and change the vibration and pulsation modes.
- 3) Turn it off by long pressing the power button again for 3 seconds.
- 4) For use with the remote control, place it in standby mode.
- 5) On the remote control, you then use short presses to switch on and change the different modes.
- 6) Hold the button on the remote control for 3 seconds to pause the vibration.
- 7) To turn the egg off you must again press the button on the body of the egg.

MAINTENANCE

After each use, rinse the egg with lukewarm water and soapy detergent.

You can also use an erotic cleaner, which also helps to remove microscopic dirt.

Simply spray the product, leave it on for about 1 minute and then dry with a towel or cloth that does not leak fibers.

WATERPROOF

The egg is water resistant, so maintenance is very easy.

The egg can be splashed with water, but you MUST NOT immerse it in water!

Waterproof means that you could completely submerge the product in water and enjoy water play.

Due only to the water resistance of the product, this is not possible in this case.

The controller is not waterproof!

LUBRICATION

Use only water-based lubricants. Other lubricating gels could damage the surface of the aid and it could become sticky.

DRIVE AND CHARGING

The egg is powered by an integrated Li-on battery, which is approximately half charged from the factory, but we recommend that you fully charge it before first use.

Charge the battery using the included USB cable, which can be plugged into a phone adapter, PC or powerbank. The watch (remote control) is also charged with a USB cable.

The remote control is powered by one CR 2032 battery.

STORAGE

Store separately from other erotic aids in a dry and dark place.

PACKAGING CONTENTS

In the package contains an egg, remote control and magnetic USB cable for charging.

