

YOU2TOYS STIMULATOR VIBE PAD

User manual



CONTROL

- 1) To turn on the stimulator, briefly press the "power" button located on the bottom. The stimulator will greet you by flashing the LED.
- 2) To turn on the vibration, briefly press the "power" button.
- 3) Use the "power" button and short presses to change the vibration and pulsation programs.
- 4) To switch the controller on, press the top button with the wave symbol for approx. 3 seconds. Both buttons with the wave symbols will start flashing.
- 5) To change the vibration and pulsation rhythms, press the top button with the wave symbol briefly. Press the bottom button to go back one level.
- 6) To turn off the stimulator (without the controller), hold the "power" button on the bottom for about 3 seconds.
- 7) To turn off the controller, press the bottom button with the wave symbol for approx. 3 seconds.

MAINTENANCE

After each use, rinse the stimulator 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 stimulator is **waterproof**, so maintenance is very easy. It may get splashed with water, but you can safely immerse it in water and enjoy water play. The remote isn't even water resistant!

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 vibrator 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 remote control is powered by a LR23A battery.

STORAGE

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

PACKAGING CONTENTS

In the package you will find the stimulator, remote control, USB charging cable and LR23A battery.