

Link to the product: <https://sforne.com/pretty-love-arvin-youth-violating-egg-remote-control-violet-p-5627.html>



PRETTY LOVE - ARVIN YOUTH VIOLATING EGG REMOTE CONTROL VIOLET

Price	39.04 Euro
Number	70138469
Producer code	FETISHID-237402
EAN	6959532328547

Product description

Hands-free and discreet, this vibrating remote egg is the ideal toy for spicy stimulation on the go. Simply tuck this egg into your underwear and against your sensitive spots and use the wireless remote control that can be stored discreetly on your keychain to send luxurious vibrations to the bullet whenever you feel like it.

The remote control vibrating egg is an innovative gem of technology designed to provide sensual and exciting intimate experiences. Made from body-safe materials, this intimate toy features a sleek, ergonomic design that adapts perfectly to the female anatomy, offering comfort and pleasure.

This compact device, which resembles an egg, houses powerful vibrating motors that can be controlled remotely, adding an exciting dimension to intimate exploration. The wireless remote control allows the user or her partner to adjust the vibrations to different intensities and patterns, providing a personalized and unique experience.

The versatility of this remote controlled vibrating egg is evident in its ability to be used in a variety of environments and situations. Its discreet size and silent operation allow you to enjoy its benefits in the privacy of your home or even in public places, adding an exciting component to your sexual life.

In addition to providing sensual pleasure, this toy may also have sexual health benefits. Vibratory stimulation can increase blood circulation to the area, which can contribute to improved sensitivity and arousal. It can also be used as a tool to strengthen the pelvic floor muscles, promoting sexual health and general well-being.

CHARACTERISTICS :

- Function: 12 vibration functions + Remote Control
- Power: 1 AAA battery + 2 AAA batteries
- Material: ABS silicone
- Color: Violet