

Link to the product: <https://sforne.com/addicted-toys-anal-stimulator-prostate-realistic-silicone-p-spot-vibe-p-4319.html>



ADDICTED TOYS - ANAL STIMULATOR PROSTATE REALISTIC SILICONE P-SPOT VIBE

Price	36.09 Euro
Number	70137161
Producer code	FETISHID-227636
EAN	8435565913618

Product description

Within the entire range of ADDICTED TOYS products we want to offer you the possibility of exploring sexual play in exciting ways and sensual experiences.

If you've never tried anal play, the ADDICTED TOYS Anal massager is just what you need to explore the wonderful world of anal stimulation.

The ADDICTED TOYS Anal massager features a perfectly curved bulbous shaft to reach the P-point, while the powerful vibrations stimulate your most sensitive area. The bumps at the base provide external pressure on the perineum that will make you enjoy more intense orgasms!

To turn the vibrator on and off, you just have to press the button located on its base.

Reaching orgasm through anal stimulation is incredibly exciting thanks to the high concentration of nerve endings and our collection of anal toys that includes toys that stimulate each of those nerves. So let yourself enter a new world of anal pleasure ... the possibilities are endless!

Made of super soft, skin-friendly, soft-touch, and extremely hygienic medical grade silicone

- Ideal for beginners and for trying anal experiences
- Plug measurements; 15 X 9 cm (Look at the image to detail measurements)
- Powerful motor
- Intense vibration
- Flexible
- Safe Material
- Waterproof
- It works with 1 AAA battery not included.

What should I keep in mind when using anal toys?

To achieve an optimal experience and to be able to enjoy it in a pleasant way and without feeling pain, Addicted toys recommends the use of Black Hole brand lubricants

In order for you to enjoy the anal toy for as long as possible, we advise you to clean and disinfect it with a toy cleaner before and after each use. The Waterfeel Spray Disinfectant composition adapts to soft silicone and is gentle on the material so that the surface remains smooth and flexible.