



ECOPACK 6 UNITS - BASECOCK REALISTIC VIBRATOR REMOTE CONTROL BLACK 20 CM -O- 4 CM

| | |
|---------------|------------------------|
| Price | 187.84 £ |
| Number | 70146819 |
| Producer code | FETISHID-223467 |

Product description

The new Vibrating Dildos BASECOCK are the most realistic American-made vibrating penises in the world!

Each vein, each axis and each head are handmade with exquisite attention to detail to give you the most realistic experience imagined. The possible axes allow you to bend the penis to fit the contours of your body, while the powerful motor drives you away.

Removable suction cup bases adhere to almost any flat surface and make it possible to use the realistic vibrator on any smooth wall base.

As if that were not enough, these realistic vibrators with support base have a remote control with cable that provides intense vibrations throughout your body.

In addition, you can remove the realistic case and use it as a penis extender.

Based cock provides realistic experience with a multitude of functions, just let yourself go, dream, imagine and enjoy !!

- 5+1 FREE
- Realistic touch
- Adjustable Speed
- Wired remote control
- Valid as a penis extender
- Phalatos free
- Clamping base
- Safe material for the body
- Silky and resistant TPE material.
- Measurements; 20 x 4cm
- Use two AAA batteries that you can find in the Battery section.

The TPE material stands out for its silky matt surface with an extraordinary adaptation to the body. Erotic toys are easily cleaned and kept hygienic for a long time. The flexible material glides beautifully and quickly adopts body temperature. The vibrator is cleaned quickly and easily with a little soap and warm water. For thorough hygiene, spray it with Waterfeel ToyCleaner disinfectant cleaner for sex toys specifically designed for it.

App Guide

Long-Distance Love

App-controlled toys allow your partner to control your toy from anywhere in the world – perfect for long-distance relationships.

Most apps offer secure, private connections.