



PIPEDREAMS - BODY DOCK ELITE MINI HARNESS

Price	66.11 €
Number	70135386
Producer code	FETISHID-235919
EAN	603912774016

Product description

No Rings. No Snaps. No Hassle!

PUSH-AND-PLAY Patented Powerful Suction Design!

The patented Body Dock Elite Mini takes strap-on play to a whole new level! It features a premium silicone docking plate that conforms to your body, adjustable side-release buckles, and padded back support. The Elite Mini was specifically designed for dildos with smaller suction cups, and provides a more petite fit. Changing your favorite strap-on accessory has never been faster or easier! It's as simple as attaching the suction cup on your favorite dildo or vibrator to the docking plate, while the nylon straps easily adjust to fit most sizes and body types. Best of all, it works with most dildos on the market today, including some you may already own. No rings. No snaps. No hassle!

Patented Suction-Based Design

Push and Play! Simply push the suction cup of your favorite dildo or vibrator against the concave suction dock until ALL of the air between them is released! The suction creates a super-strong bond with no need for rings or snaps!

The Angled Suction Plate Keeps your Dildo Erect

The Body Dock features an angled suction dock to help counteract sagging caused by traditional harnesses, keeping everything looking as natural true to life as possible.

Extra information

- The easiest silicone strap-on harness system on the market
- Optimized for dildos with a suction cup diameter of 2.6 in. 6.6 cm or smaller
- Angled suction dock keeps dildo erect
- Compact form-fitted silicone body plate conforms to your body's curves
- Heavy duty nylon straps, padded back support, and adjustable buckles
- Easily adjusts to fit waist sizes up to 54 in. 137 cm

Over the past 20 years, Pipedream Products has created and developed some of the best-selling novelty products in the world. Among these products are lifelike toys and vibes but also a wide range of gags, lotions, fetish gear and gifts.