

Link to the product: <https://sforne.com/blacksilver-duckymania-rechargeable-silicone-stimulating-duck-thimble-p-13381.html>



BLACK&SILVER - DUCKYMANIA RECHARGEABLE SILICONE STIMULATING DUCK THIMBLE

Price	33.02 €
Number	70146833
Producer code	FETISHID-224111
EAN	8435565910242

Product description

Discover a new revolution! Ducky is a stimulating thimble of unmatched power but so small in size that you can take it anywhere. He is discreet like your best lover, powerful like a good man, and fun like your best partner.

Equipped with a soft velvety silicone layer, perfect to carry in your bag and stimulate anywhere, whether at work, meeting friends or wherever your imagination asks you. Just gently insert Ducky through your finger and activate it! He will do the rest, start massaging your partner's clitoris or penis, reaching vibrant sensations when your heart asks for it.

- Equipped with a powerful motor and easy handling of 8 vibration modes + 3 intensities ranging from soft to strong with different pulsations.
- 100% Submersible, use it in the shower, or in the bathtub, unleash your dose of pleasure.
- Designed and manufactured in Germany
- Silent, less than 50db
- Phthalate Free
- Rechargeable with Lithium Polymer battery. Because you must protect the planet
- Made with anti-allergenic medical silicone because you must protect your body.
- Easy cleaning with the Intimichic toy cleaner or with pH neutral soap and water.
- Length; 4.5cm
- Broad; 4.1cm
- Background; 2.0cm
- Ducky weighs only 16g grams, very easy to handle.

Stimulates the body's outer erogenous zones through contact, massage and position.

Black&Silver Ducky delights thanks to its powerful low-frequency motors. The soft and silky silicone enhances the beauty of a toy that always leaves the desire to use it again.

When you open a box of Black&Silver Ducky you will find;

- Ducky
- Usb Charger Cable
- Instructions in multiple languages

****Note;** This product is prohibited from being sold on any E-commerce channel. The sale is authorized for physical points.