



Specification

- Item# BR189
- Fairy vibrator
- Function: Single-speed
- Material: Silicone+ABS
- Battery: 1 AA battery
- Color: black,pink
- Size: 2.5*16cm
- Weight: 52g

General Description

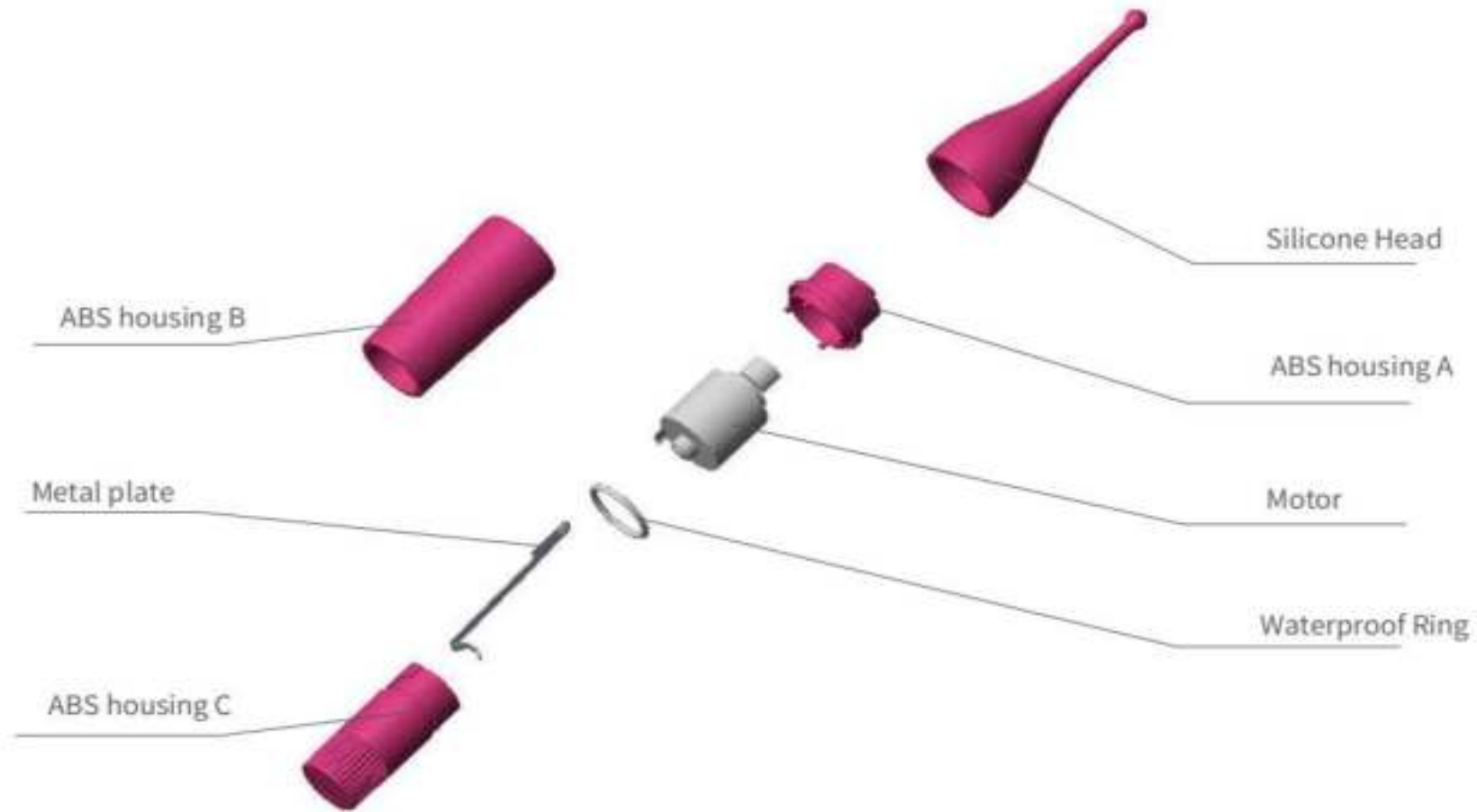
Fairy vibrators are compact sex toys that are usually shaped like, well, bullets. They are meant to be used externally to stimulate erogenous zones like the clitoris during partnered play or masturbation, but the bullet comes in many forms and serves many pleasure purposes. For instance, there are some that are designed to provide G-spot stimulation. Others can accompany a penis ring and/or dildo for dual stimulation. You can purchase a bullet vibe all on its own, or even attach one to your underwear.

The best fairy vibrators also tend to be best sellers, especially among first-time sex-toy owners because “they are so approachable in design and price range.” Another perk is that they can be used in tandem with partnered sex, since they are so small and convenient. And bullet vibes aren’t exclusively designed for the vulva; you can stimulate other pleasure points as well. “Bullets are great for pinpointing clitoral, anal, nipple, or perineum stimulation,” Sparks adds.

Components List

No.	Components
1	Silicone Head
2	ABS housing A-top
3	ABS housing B-middle
4	ABS housing C-bottom
5	Motor
6	Waterproof ring
7	Metal plate

Manufacturing Drawing



Instructions for Use

1. Clean the product with warm water and soap, or toy cleaner before and after use.
2. Use caution when cleaning vibrating or motorized products. Moisture in the battery compartment can cause malfunction.
3. Only use a water-based lubricant unless otherwise specified. Oil-based lubricants may damage certain materials.
4. Thoroughly read and follow any instructions listed on/in the packaging of the product before use.
5. Do not use force with your product.
6. Keep the product in a clean, cool and dry place. Do not expose to direct sunlight.
7. Keep the product separated from other products made with different materials to avoid any chemical reactions.
8. Be sure product is fully inserted before activating.
9. Be sure product is turned off before removing.
10. Allow vibrating or motorized products to cool down after use and before storing.

European Standards List

EN 55032:2015

EN 55035:2017