CAQILO

Home page FAQ Refund Policy Shipping & Delivery All Collections













# Simzo USB Rechargable Hair Remover Electric Appliances Epilator Women Shaver Female Trimmer Shaving Depilator For Body Leg Depilation Machine

★★★★ (1 review)

SIMZO

\$44.99

Quantity

1

ADD TO CART

BUY IT NOW

Actions

#### Feature:

- Compact, ergonomic fuselage fits snugly in the palm of you head, more easy to operate.
- Powerful, long-lasting battery lets you use for up to 40 minutes without having to recharge the battery.
- Detachable yet waterproofing cutter head for easy-to-clean to keep hygiene and sharpness.
- It is designed with bright light for illuminating hard-to-see hair.
- Offer low and high speed levels for you to choose. As for large area of dense hair, you can use high gear for speedy removing hear, while remove shortest, sparse hair, it is better to choose low rotate speed.
- Self-sharpened cutter head combines with powerful motor pull those unwanted hair out from the root instantly without pain and allergy, leaving you with smooth skin last up to 4 weeks.

## Specifications: Manufacturer: Simzo Material: ABS

Battery type: Rechargeable 600mAh battery

Rated power: 5W Charging time: 8 hours Using time: 30~40minutes

Color: Pink

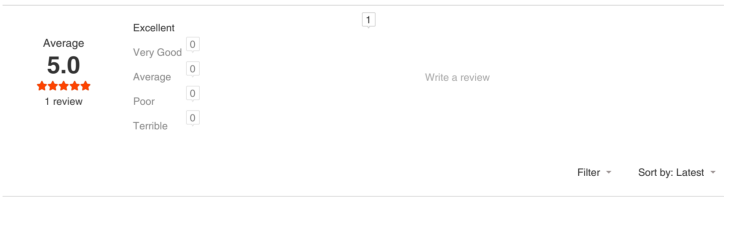
Size: 11\*7\*3.3cm (L\*W\*T) Weight: 9.1 ounces

#### Package including:

- 1 \* Hair Remover
- 1 \* USB charging cable
- 1 \* Cleaning brush
- 1 \* User manual

¶ SHARE	<b>y</b> TWEET	pin it
---------	----------------	--------

## **Customer Reviews**



#### **Melanie**



I love this product. Facial hair has been a problem for me for a long time. I've tried electrolysis. Expensive and not permanent. Tweezers. But that took forever and painful. Trimmer worked, but black stubble showed and it didn't last. Finally a solution. There is a little pain, but not as much as tweezers. Quicker than tweezers.

Is this helpful? 🖒 11 🗇 0

## **Quick links**

Search

#### Newsletter

Email address SUBSCRIBE



© 2021, CAQILO Powered by Shopify

© 2021, CAQILO Powered by Shopify