

Electronic Breast Massage Device

This electronic device is designed to provide massage therapy to the breasts. It features adjustable intensity levels and massage modes via a handheld control unit.



Product Overview

Electronic Breast Massage Device

This electronic breast massage device utilizes sine wave EMS biological current conduction to simulate human-like massage techniques, including beating, rubbing, and kneading. Designed to dredge breast channels and improve circulation, it helps maintain breast flexibility and supports recovery after lactation. The device features a user-friendly LCD interface with 10 intensity levels and a convenient 15-minute automatic shut-off safety function.

Key Features

Massage Modes

- Beat
- Rubbing
- Kneading
- Mix

Intensity Levels

10

Auto Shut-off

Yes

Technical Specifications

Unit Dimensions

12 cm x 4.5 cm x 2.8 cm

Unit Weight

53 g

Power Supply

3V (2pcs AAA batteries)

Battery Life

About 2 months

Materials

ABS Resin, Silicon

Logistics & Packing

Export Carton Details

Metric	Value
Quantity per Carton	180 pieces
Gross Weight	21.7 kg
Net Weight	20.7 kg
Carton Dimensions	38.5 x 46.5 x 51.5 cm

Container Capacity

43200 pcs

20' Container

90000 pcs

40' Container