REX-KARA PUNIC

# **USER GUIDE** >



### ECONTENTE

I	Before you use	•	•	٠	•	•		•	•	•		3
	1) Important Safety Instruct	tior	ıs ·									.3
	2) Components · · · · ·	•	٠				•					4
	3) Name of parts · · · · ·											4
	4) How to use · · · · · ·											4
I	Effect of each Mod	е								٠		5
١	Product feature											7
١	Q & A   · · · · ·											8
1	Specification   · ·											9
١	<b>Warranty Certifica</b>	te	1								1	0

### 1. Before you use



#### 1) Important Safety Instructions

When using an electrical appliance, basic precautions should always be followed, including the following. Read all instructions before using this appliance. Keep away from children. This unit is not a toy. Children should not use it or play with it.

#### DANGER

- Always unplug this appliance from the electrical outlet immediately after use and before cleaning.
- Do not reach for an appliance that has fallen into water. Unplug immediately.
- Do not use while bathing or in a shower.
- Do not place or store appliance where it can fall or be pulled into a tub or sink. Do not place or drop into water or other liquid.

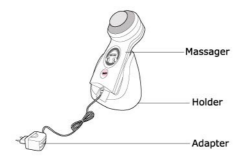
#### WARNING

- An appliance should never be left unattended when plugged in. Unplug from outlet when not in use.
- Close supervision is necessary when this appliance is used by, or near children, physically challenged, or disabled persons.
- Use this appliance only for its intended use as described in this manual.
- Never operate this appliance if it has a damaged cord or plug, if it is not working properly, or if it has been dropped or damaged, or dropped into liquid.
- To disconnect, turn all controls to the off position, then remove plug from the outlet.

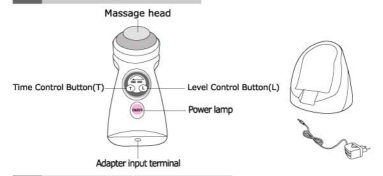
#### CAUTTON

- This massager should not be used in the following cases unless directed by a proper professional (Physician or Dermatologist): Tuberculosis, benign and malignant tumors, hemorrhages, inflammations of the skin, phlebitis and thrombosis, open and fresh wounds, bruises, broken skin, varicose veins or undetermined calf pain or joint pain.
- Consult your physician or dermatologist if you have any therapeutic questions regarding use of massager
- In case of pregnancy, diabetes, or illness, consult your physician or dermatologist before using massager.
- Massage should be pleasant and comfortable. Should pain or discomfort result, discontinue use immediately and consult your physician or dermatologist.

#### 2) Components



#### 3) Name of parts



#### 4) How to use

- Connect the adapter with adapter input terminal of massager
- Turn on the power by pressing the power button 2 seconds. Once the power on.
- You can control the massage time from 2min~10min by pressing T button.
  Also you can control the massage level from low-mid-high by pressing L button.

#### 2. Effect



#### 1) Cleansing

- Theory: 1.7MHz ultrasound stimulates skin pore to be vibrated and helps to reduce pollutant
- How to use: Apply the gel or cleansing cream to face and head of massager, turn on the power and start the massage. After 5 minutes, automatically to be turned off.
- \* Please refer to the picture of massage strokes.

#### 2) Moisturizing & Lifting

- Theory: 1.7MHz ultrasound stimulates skin pore to be vibrated and helps blood circulation, metabolism
- How to use: Apply the cream or vitamin C, serum, eye cream onto face, turn on the power, select mode and start the massage. Massage until the cosmetic is evenly applied. (May add more cosmetic as needed).
  - \* Please refer to the picture of massage strokes.

#### 3) Sliming

- Theory: 1.7MHz ultrasound stimulates subcutaneous fat to be burned.
- How to use: Apply the gel or sliming cream to body and head of massager, turn on the power, select mode and start the massage. After 10 minutes, automatically to be turned off.
  - \* Please refer to the picture of massage strokes.

#### 4) Massage Strokes



 Neck massage (Massage from the lower part upwards)



Massage from the lower jaw, along the face line towards the ear lobe.



Massage from the chin towards the ear lobe.



Massage from the mouth towards the upper ear region.



Massage from the side of nose to the temples



Massage from the rounded sides of the nose



Massage from the rounded sides of the nose to the temples



 Massage from the temples and the upper eyebrows towards forehead



9. Massage the eye areas

#### 3. Product feature



#### 1) Characteristic

- Massage with Ultrasound of 1.7Mhz

#### 2) What is the Ultrasound?

- The term "ultrasound" applied to sound refers to anything above the frequencies of audible sound, and nominally includes anything over 20,000Hz.
  - · Reducing skin wrinkles
  - · Removing sebum and keratin
  - · Diet effect through hypodermic fat burning
  - · Reducing fading acne scares.

### 4. Q & A



#### Q. Can we feel the vibration of ultrasound waves?

A. Ultrasound wave's frequency is 1.7MHz, which is micro-pulse, so human body nearly can't be impressed. But you can confirm its output by dropping the water on the head or hearing the movement sound. When some drops of water is dropped on the head, the water vapors up by high speed and micro pulse. It is very exciting term confirming the output. It is not boiling the water, so not hot.

#### Q. When is the perfect time to use the massager?

A. Refer to the guidance "Effect" of manual, you can massage under the several situations Cleansing, Nutrition, ect.

#### Q. Can I use the massager every day?

A. You can use the massager every day, unless you don't overuse the encouragement time. In case of ultrasound, face and neck, legs, arms…etc, supposed to be massaged by 10 minute a day.

#### Q. Is it possible that massager is washed by water?

A. It is the factor of a defect, fire and an electric shock. Please do not wash off the cosmetic, gel for body wastes by water. When you want to keep the massager clean, please wipe off the wastes by clean cloth or tissue.

#### Q. Can I contact to eyes?

A. You never apply the ultrasound function to eyes or pregnant stomach.

## 5. Specification



Material	ABS plastic
Size	(W) 50 X (L)130 X (H) 50mm
Weight	90g
Input power	DC 5.0V/1.0A
Ultrasound frequency	1.7Mhz ± 10% (Vibration: 1.7milion times/sec)
Adapter	Input 100~240V, Output DC 5.0V/1A