Kanyen RF Device

USER MANUAL



anté BEAUTY

Introduction

Thank you very much for purchasing Anté Beauty's Kanyen RF Device.

- To ensure proper and safe usage, please read this User Manual carefully.
- After reading the contents hereof, please keep this User Manual in an accessible location.
- If you are transferring the ownership of this device, be sure to include this User Manual.

Safety Precautions

- Before use, please read the "Safety Precautions" section carefully to ensure correct usage.
- Follow the specified steps for proper use.
- If any abnormalities or malfunctions occur, immediately discontinue usage.

• The precautions mentioned here contain important safety-related information. Please make sure to follow them carefully for your safety.

_	
Lege	end
\bigcirc	Symbol for prohibited actions.
0	Symbol for actions that must be followed.
\wedge	Symbol for actions that require special attention.
	-

O1/Safety Precautions

Danger 🕂 (Usage and Storage)

Warning 🕂 (Usage and Storage)

•The following individuals should not use this device, as it may cause malfunctions: Individuals using the following medical electronic devices:

*Implanted medical electronic devices such as pacemakers, life-sustaining medical electronic devices like artificial cardiopulmonary machines, and wearable medical electronic devices like electrocardiograph recorders

The following individuals should refrain from using this device: *Individuals going through puberty, patients with injuries or skin diseases in the treatment area and individuals diagnosed with thermal or temperature insensitivity *Pregnant and/or breastfeeding individuals, or individuals taking sleep-inducing medication *Individuals with dilated capillaries caused by long-term use of corticosteroid hormones or liver dysfunction.

• Do not use for areas other than those specified and the following areas:

*Inside the oral cavity, mucous membranes, external genitalia, acne, inflamed and purulent skin areas, areas with itching and redness, pathological pigmentation areas, etc.

*Raised moles, melanosis, viral warts, vocal cords, eyeballs, eyelids, etc.

- LED light can be used on the upper eyelids or around the eyes; however, refrain from looking directly at the LED light from a close distance.

- In case of uncertainty, consult a physician, distributor, or official customer service prior to use.

•Do not use the device excessively for prolonged periods to prevent potential injuries or overheating.







PROHIBITED

•Refrain from exposing the device to fire, high-temperature, or high-heat conditions during charging, usage, and storage.

Such exposure may lead to overheating, potential fire hazards, or malfunction.

•Avoid using the device near flammable substances (such as alcohol, solvents, gasoline, nail polish remover, sprays, etc.)

This can result in overheating or fire hazards.

•Ensure not to store or use the device in the following environments:

*Areas with excessive dust and direct sunlight *Locations prone to tilting, vibration, or impact *Places with strong electromagnetic fields or magnetic interference

*Areas accessible to children or places with oil fumes and steam

*Environments with rapid and extreme temperature fluctuations

Use is prohibited when an abnormal odor or excess heat is detected

•Cease usage if you notice any unusual odors or experience abnormal heat emission.



Placing heavy objects on device is prohibited

•Avoid placing heavy objects on the device, and be cautious against accidental drops or collisions during usage.

Such actions may lead to malfunction.

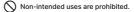
 \sum Dropping of the device is prohibited

•Keep the device away from unstable surfaces to prevent accidental drops or impacts.

Subser restrictions

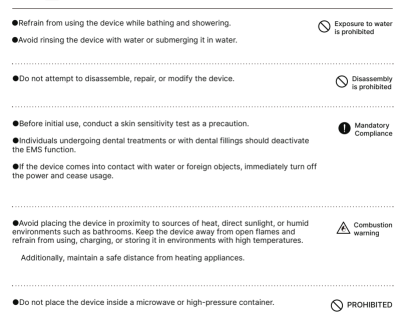
•This device is not recommended for individuals who are unable to express their will or have limited/reduced skin sensitivity.

•Store the device and type-C charging cable in a location inaccessible to children, and ensure they do not use or play with them.



•Please refrain from using the device for any purposes not explicitly stated in the provided operating instructions.

Caution 🛕 (Usage and Storage)



•Refrain from applying excessive pressure in any single area during use.

 $\bullet \mbox{Keep}$ the treatment head from coming into contact with other metal objects to prevent damage.

 Prior to use, carefully inspect the treatment head for cracks, damages, deformities, or any irregularities. If any issues are detected, refrain from using the device.

 Do not use the device in extreme environments characterized by extremely high or low temperatures.

 Do not use alcohol, solvents, chemicals, or abrasive substances to clean the device. Avoid using substances like benzene, nail polish remover, or gasoline for cleaning purposes.

•This device is not intended for use on pets.

•While the device is powered on, avoid placing it on floors or furniture. Ensure you turn off the device promptly after each use.

•Keep the device away from other electronic products (e.g., electric blankets or heated tatami mats) when it's powered on.

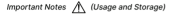
•When utilizing the LED treatment feature for upper eyelids and eye areas, refrain from directly staring at the light to protect your eyes.

•Refrain from using the device in conjunction with exfoliating skincare products or exfoliating masks.



•For your initial sessions or if you are not accustomed to the treatment, begin with the lowest intensity setting (Level 1).

•If you experience any discomfort during use, cease usage immediately and consult the provided guidelines or customer support for assistance.



•Please promptly apply skincare products between the treatment head and your skin to maintain hydration.

 If you feel any tingling sensation on the skin's surface, reduce the intensity level, change the treatment area, and apply moisturizing gel or similar products before using the device again.

•Before each use, make sure to clean the treatment head thoroughly.

● If you feel any discomfort during the usage, discontinue use immediately.

Avoid continuous usage on the same area.

*If reusing on the same area, allow at least a 24-hour interval.

* The suggested timeframes and frequencies are provided as general guidelines. Adjust the usage based on your individual skin condition.

•After each use, refer to the post-usage instructions to clean any residual dirt or skincare products from the device's body.





Caution \bigwedge (Power Supply)



Careless or reckless use is prohibited

Do not damage, modify, bend, pull, twist, or bind the Type-C charging cable.

Do not place heavy objects on the Type-C charging cable or twist it, it may lead to cable damage and result in fire or electric shock.

Mandatory Compliance

When moving or picking up the product, do not pull on the Type-C charging cable.

This can cause electric shock, short-circuit, fire, or poor connection.

Use of damaged cable is prohibited

If you notice any damage or looseness in the Type-C charging cable, discontinue use immediately.

Using a damaged cable can result in electric shock, short-circuit, fire, or poor connection. For repair inquiries, please contact customer service.

When unplugging the Type-C charging cable from the host device or socket, make sure to hold the front end of the Type-C connector (avoid touching the metal parts). Also, do not handle the cable with wet hands

When tending to the device, ensure to turn off the power. When not in use, unplug the Type-C charging cable. Additionally, do not handle the cable with wet hands.



Exposure to water is prohibited

Avoid exposing the Type-C charging cable to water, immersing it in water, or washing it with water

This can cause electric shock, short-circuit, fire,

Mandatory Compliance

Please cap the device when charging and ensure that the Type-C charging cable is securely inserted

For optimal safety, use only the original Type-C charging cable with this product. Additionally, when using an AC adapter (not included in the standard package), ensure it adheres to your country's general standard requirements and directly plug it into a wall socket; avoid using power strips.

This helps prevent electric shock, short-circuits, and fire hazards

In case of abnormalities, immediately disconnect the power and stop using the product.

If any malfunctions, smoke, unusual noises, or odors occur, immediately cease usage.

In the event of thunderstorms, earthquakes, or similar circumstances, cease product use and disconnect the power immediately.

If the device is charging, unplug the Type-C charging cable.

02/Important Information for International Use

Caution \land (Power Supply)

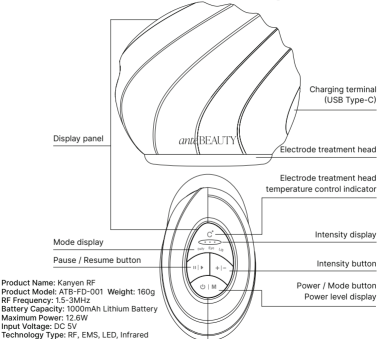
•Please verify the plug type and voltage before usage.

This helps prevent electric shock, short-circuits, and fire hazards.

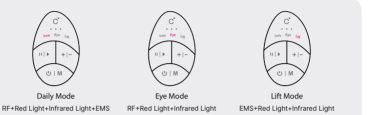


Plug shapes and voltage levels may vary due to different regions and varying accommodations. It is essential to confirm these details before proceeding with usage.

/Names and Functions of Components



04/Operation Modes



Operation Display Panel

1. To power on the device, press and hold the **Power / Mode** button for 1.2 seconds. (The device defaults to Daily Mode upon startup and remembers the last used mode upon restarting.)

2. In Daily Mode, EMS intensity has three levels. Use the Intensity button to select the desired intensity. Press and hold the Pause / Resume button to independently pause or resume EMS.

3. Briefly press the Pause / Resume button to temporarily pause the device's operation. Press again to resume.

4. Briefly press the Power / Mode button to switch between modes.

5. After the designated time for a single mode elapses, the device enters standby mode. If there's no operation for 2 minutes, the device will automatically power off.

6. In standby mode, press the **Power / Mode** button to repeat the current mode. Press again to cycle to the next mode.

7. To power off the device, press and hold the Power / Mode button for 1.2 seconds.

8. The C-shaped light remains white when the electrode head's surface temperature stays below 42°C. If it exceeds 42°C, the white light blinks, and the RF function automatically pauses. The RF function will resume once the temperature cools to below 42°C.

9. During normal operation, the **Power level display** light is solid white; if the light turns red and flashes, it means the battery is low and needs to be charged. When the device is charging, the **Power level display** turns white and flashes. When the device is fully charged, the light will turn solid white.

Modes Introduction

Mode	Features	Functions	Use With	Time	Intensity	Usage
Daily Mode Screen Display: "Daily" text remains lit	RF & EMS alternate, providing a quick 5 min daily skincare routine.	RF, EMS, Red Light and Infrared Light		~ 5 mins	EMS 3 Levels	
Eye Mode Screen Display: "Eye" text remains lit	Deep care, delivering intense skin warmth & revitalization, suitable for addressing targeted concerns, including delicate areas like the eyes and nasolabial folds. It can also be applied to the shoulders and neck for skin rejuvenation.	RF, Red Light, Infrared Light	Face masks, moisturizers, lotions, serums, gels	~ 3 mins	_	3 to 4 times per week
Lift Mode Screen Display: "Lift" text remains lit	Through EMS stimulation, this mode firms muscles and tones the skin to enhance elasticity.	EMS, Red Light, Infrared Light		~ 5 mins	EMS 3 Levels	

05/How to Use

Usage Guidelines for Each Mode

 $\bullet \mbox{Recommended}$ speed for gliding the device: 2cm/second

Increase gliding speed if it feels too hot

•Ensure the entire electrode head remains in contact with your skin during use

•Be sure to move the device on your skin during use to prevent injuries or burns

•Remove all accessories around treatment area before use

Daily Mode Operating Instructions

1- Cleanse your face and neck thoroughly, and pat dry. Apply an appropriate amount of included gel (coin-sized) evenly to your entire face. Reapply as needed if your skin feels dry.

2- Remove the protective cover and press the Power / Mode button to start the device. It will enter Mode 1 by default, and the "Daily" icon will be illuminated. Gently place the treatment head on your skin.

3- Move the device in the following sequence, changing areas when you hear a beep:

*Right side of face (105 seconds)

*T-zone area (30 seconds)

*Left side of face (105 seconds)

*Forehead (60 seconds)

Refer to the diagram on the right for guidance on treating different areas.

4- This mode combines both the RF and EMS functions. Press the Intensity Level button to select from 3 EMS levels.

Adjust the intensity based on your skin's tolerance. Press and hold the **Pause / Resume** button to independently pause or resume EMS.

5- During treatment, continuously move the device in small areas within the treatment zone using a slow circular upwards motions from bottom to top and inside to outside. A comfortable warming sensation indicates the device is working effectively.

6- The treatment duration for the entire face ends in 5 minutes. When the countdown ends, the device will enter standby mode, and the "Daily" icon will start blinking, indicating treatment completion. Press the Power / Mode button to repeat Mode 1 if a more intense treatment is required.



Eye Mode Operating Instructions

1- Cleanse your face thoroughly and pat dry. Apply an appropriate amount of included gel to the treatment area. Reapply as needed if your skin feels dry.

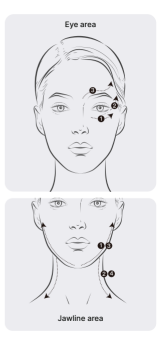
2- Remove the protective cover and press the Power / Mode button to start the device. It will enter Mode 1 by default (or resume the last-used mode if applicable). Press the Power / Mode button again to access Mode 2; indicated by the illuminated "Eye" icon.

3- Gently place the treatment head on your skin, ensuring proper contact between the electrodes and your skin. When you sense a gentle warmth, this indicates the RF (radiofrequency) function is active. Depending on your skin's sensitivity, you can adjust the movement speed.

4. Following the diagram on the right, glide the device's electrode head sequentially starting from the undereye area. Move in slow upwards motions from bottom to top and inside to outside. Ensure you move slowly to provide a gradual warming effect for each area.

5- This mode is designed as an RF-only function to provide more focused treatment for delicate areas or areas of special concern such as wrinkles around the eye, nasolabial folds and jawline. The recommended gliding speed is 2 cm/sec. Increase the speed of movement if it feels too hot. It is important to avoid any direct contact with the eyes. Do not use the device on your upper eyelids. Always make sure the electrode head is in full contact with your skin during use.

6- The treatment duration for each area ends in 3 minutes. After 3 minutes, the device will enter standby mode, indicating the treatment for that area is complete. Lift the device from your skin and move to the next treatment area. Press the Power / Mode button as needed to continue this mode and continue usage. Repeat until all areas have been completed.



Lift Mode Operating Instructions

1- Cleanse your face and neck thoroughly, and pat dry. Apply an appropriate amount of included gel (coin-sized) evenly to your entire face. Reapply as needed if your skin feels dry.

2- Remove the protective cover and press the Power / Mode button to start the device. It will enter Mode 1 by default (or resume the last-used mode if applicable). Press the Power / Mode button twice to access Mode 3; indicated by the illuminated "Lift" icon.

3- Gently place the treatment head on your skin, ensuring proper contact between the electrodes and your skin.

4- This mode offers three intensity levels. Press the Intensity Level button to select from 3 EMS levels. Adjust the intensity based on your skin's tolerance.

5- Following the diagram on the right, glide the device's electrode head sequentially across your forehead, cheeks, and neck area. Move in slow upwards motions from bottom to top and inside to outside.

 $\rm 6^-$ Maintain a steady gliding speed of approximately 2 cm/sec.

7- The treatment duration for the entire face ends in 5 minutes. When the countdown ends, the device will enter standby mode, and the "Lift" icon will start blinking, indicating treatment completion. Press the Power / Mode button twice to repeat Mode 3 if a more intense treatment is required.



06/Maintenance and Troubleshooting

When the device is not in use for an extended period, make sure to perform a thorough check before using it again. Only use the device when it is in a normal and safe operational condition. In case of any abnormalities, refer to this troubleshooting section to identify and address issues. If the issue persists, feel free to seek assistance from customer service.

Troubleshooting

Problem	Possible Causes	Solutions
Device won't power on	*Power button not held down long enough *In charging state *Low battery	*Press and hold power button for 1.2 seconds to power on *Disconnect charger before using *Connect Type-C charging cable to charge the device
The device only operates for a few minutes, even after charging	*Battery life has ended *Low battery *Button mispressed *Device is in Standby Mode / Automatic shutdown	*Contact customer service *Connect Type-C charging cable to charge the device *Press and hold power button for 1.2 seconds to power on
Unable to charge - Charging indicator light	USB power adapter not fully inserted into the socket	Connect the USB power adapter to an outlet.
not flashing	Type-C power adapter not fully connected to device	Insert the included Type-C power adapter into the device body. Check to make sure the cable is not loose.
Device heating up	Continuous usage or overusage	Turn off the power and rest the device for at least 1 hour
RF intensity remains constant	Normal operation	Unable to change RF temperature intensity

Problem	Possible Causes	Solutions
		Conditions
Excessive EMS intensity (feeling overheating or discomfort)	Skin excessively moisturized	Reduce the amount of gel or skincare
No sensation in EMS mode	Skin lacks moisture or is too dry	Apply included gel while using the device
	Insufficient skin contact or intensity is too low	Ensure the electrode head is in full contact with your skin during use and adjust intensity while using to a suitable level
RF temperature feeling too warm	Electrode head in prolonged contact with skin	Ensure that you do not keep the electrode head on the same area for prolonged time
	Gliding speed is too slow	Move the device a little more quickly
No warm sensation of RF function	Room temperature range	Press and hold power button for 1.2 seconds to restart the device.
	Skin lacks moisture or is too dry	Apply included gel while using the device
	Gliding speed is too fast	Move the device a little more slowly

Frequently Asked Questions

Question	Answer
How much gel or lotion to use each time?	Based on the nature of this product, the more moisturizing skincare products you use, the higher intensity of the warm sensation you'll feel. We recommend to use a coin-sized amount of our gel. If your skin feels dry or it gets difficult to glide the device during use, adjust the amount accordingly.
Skin turning red during use?	This is caused by the heat generated from RF radiofrequency. If discomfort occurs, you should stop usage and use cooling methods to help lower the skin temperature.
Tingling sensation on face and hands?	This sensation is due to the microcurrent stimulation of the EMS mode. It is a normal phenomenon. You can adjust the intensity using the intensity button. Please select the appropriate intensity level for your personal comfort. For first-time usage and beginners, be sure to start with level 1.
Not feeling the RF LED red light's warmth during RF mode?	Please slow down the gliding speed on the skin or try pressing more firmly onto the skin. It could also be due to insufficient skin moisture; consider applying more gel or lotion.
No warmth on the electrode surface during RF mode?	This is normal. RF does not heat up through the electrode surface; it heats the skin through electrical action.

When using the device for the first time, always test for compatibility with your skin



- To prevent potential skin issues, conducting a compatibility test beforehand is crucial.
 If any abnormalities such as rash, redness, itching, or stinging occur at the pre-test area, stop the test immediately.
- Attention: Make sure there are no skin abnormalities before using the device.
 Stop using the device immediately if you notice any unusual sensation on the skin.
- 1- Clean the inside of your forearm with soap or cleanser, and pat dry with a towel. Ensure complete dryness with no remaining moisture.
- 2- Apply the gel to your skin and select the Daily mode for a 3-minute test.
- 3- Confirm that there are no abnormal reactions on the skin. If there is no redness or excessive warmth on the skin within 24 hours, you can proceed to use the device for treatments.

07/Overall Usage Precautions

Before using the device, carefully read the following precautions:

Before using the device for the first time, it is essential to perform a skin sensitivity pre-test.

• Make sure to refer to the recommended techniques and guidelines for a smooth gliding application.

The warm sensation when using the RF mode may vary based on skincare product functionality and brand differences. It is recommended to use the included gel for maximum efficacy.

*LED light can be used around the eve area but avoid direct contact with the upper evelids. Do not stare directly at the LED light.

Avoid using on the upper evelids and skin within the eve sockets.

Firmly grip the device during usage.



•Refrain from using skincare products with small, solid particles or beads with the device. *May cause malfunctions or skin issues.

CAUTION To enhance moisturizing and care effects, apply emulsions or gels before using the device in any mode.

Start with Level 1 for first-time use.

• If you feel any pain during treatment, it indicates the intensity level is too high; lower the intensity before continuing with the treatment.

•Refrain from using exfoliating skincare products with the device. *May lead to skin issues.

•Ensure that you place the entire treatment head surface against your skin during usage.

Clean and maintain the device after each treatment session.

08/Post Treatment

Maintenance Guidelines



During maintenance, do not charge and disconnect the power.



Wring out a damp cloth and wipe away any stains from the device body and the treatment head.



After wiping off any moisture from all parts using a dry cloth, store the device properly.

•Do not allow the entire device to come into contact with or be exposed to water.

Clean skincare residues from the treatment head before storage.

•Ensure that the charging port remains free of water and skincare products.

Avoid using alkaline detergents, alcohol, diluents, gasoline, nail polish remover, liquid containers, as well as medications, abrasives, etc., for cleaning.

Storage Guidelines

•Ensure that the device is cleaned before storing if not in use for an extended period.

•When not in use, unplug the Type-C charging cable.

 Avoid storing the device in high-temperature and high-humidity environments such as near fireplaces, electric heaters, or bathrooms. Additionally, avoid exposing it to direct sunlight and areas prone to falling hazards.

• Store the device in a location inaccessible to children, ensuring cleanliness and proper ventilation.

Maintenance and Inspection

•If the device hasn't been used for an extended period, inspect it carefully and check that it works properly and safely before using it again.

•If the device is malfunctioning, refer to the "Troubleshooting" section and attempt to identify the problem. If the issue persists, consult customer service before attempting any repairs.

09/After-sales Service

Rechargeable Battery

• If the usage time after charging is extremely short, consider the battery lifespan (approximately 300 charge cycles).

• If you need to replace the rechargeable battery, please consult customer service.

Regarding Disposal

- When disposing of this product, please follow your local regulations and guidelines.
- This product uses lithium batteries; please dispose of them in accordance with your local laws.

Battery Disposal Information

This device uses a rechargeable lithium battery, which is recyclable resource.

• When disposing, please follow your local environmental protection and recycling policies.

Customer Service Contact

For inquiries about warranty, maintenance, and more information regarding this product, please refer to the following website to contact customer service: www.antebeauty.com/warranty For non-user-caused malfunctions that occur during normal usage, a replacement can be provided within one year from the date of purchase (consumables excluded), and repairs are covered within two years. After two years, repair services will be charged, and in cases of damage caused by human factors or repairs needed after the warranty period, the customer is responsible for the transportation costs of sending the product for repair.

The following situations are not covered by the free warranty during the warranty period:

(1) Malfunctions and damages caused by improper use or modification.

(2) Malfunctions and damages resulting from tipping over or dropping the product during usage after purchase.

(3) Malfunctions and damages caused by fires, earthquakes, floods, other natural disasters, pollution, or abnormal voltage.

(4) Malfunctions and damages caused by abnormalities in other electrical devices connected to this product.

(5) When replacing parts like batteries and consumables.

(6) Malfunctions and damages caused by usage in non-standard household situations (e.g., commercial usage requiring extended operation).

(7) Malfunctions and damages caused by usage in vehicles, boats, or similar circumstances.