Contents

Safety Instructions
Meet no!no!
Before you no!no!
Charging no!no!
Working with no!no!
Treatment
Maintenance
Troubleshooting
Technical Information 9-10

Safety Instructions

READ ALL INSTRUCTIONS BEFORE USING.
ALL WARNINGS AND CAUTIONS SHOULD BE STRICTLY FOLLOWED.

As with any electrical device, certain precautions must be taken in order to ensure your safety.

WARNINGS - To reduce the risk of burns, fire, electric shock or injury:

- Do not use this appliance on sunburned skin, open cuts, bruises, blisters, moles or on raised areas such as scars.
- If you have any skin condition other than those listed above, please consult your physician before using this device.
- Do not use this appliance on the breasts or genitals.
- Before using no!no! make sure your skin surface is completely dry.
- Keep out of reach of children.
- Do not reach for a device that has fallen into water while it is plugged in and charging. Unplug the charger immediately, before retrieving it from the water.
- Do not place or store device near a sink or bathtub.
- Only use this device for its intended purpose as described in this manual.
- This device should never be left unattended when plugged in.
- Do not use the Thermicon[™] Tip if the wire is bent or damaged in any way.
- Turn off the device while changing the Thermicon™ Tip.
- Do not use the charger if the cord or plug is damaged in

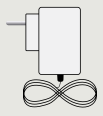
any way.

- Do not use deodorants, lubricants, liquids, creams, gels, water, and etc. before use.
- Do not allow the thermodynamic wire to touch your skin.

CAUTIONS

- Do not use this device near or rest it on flammable objects such as paper or cloth, etc.
- Always unplug the power cord from the electrical outlet immediately after charging or use and before cleaning or maintenance.
- Do not allow the thermodynamic wire to touch your skin.
- This device should only be used with the supplied charger.
- Always turn off this device when you have finished working with it.
- Do not open the outer casing of the unit. This might harm the unit and it will void any warranty.





Power supply



Buffer







User Manual on CD



Quick Guide

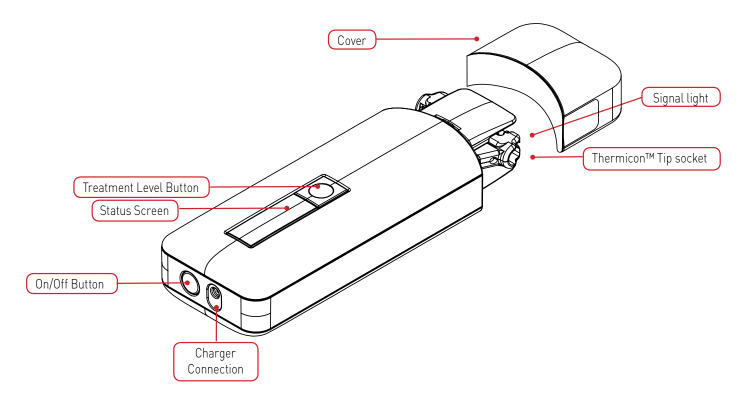
Meet no!no!

Congratulations, you are about to enter the world of painless, professional hair removal. As you do, it's important to remember that no!no! is a professional treatment for hair density reduction. This is science, not magic. Results take time, patience and a strong commitment to the treatment's unique procedures.

Today's no!no! offers you extra control and flexibility. It allows you to choose your heat level and keep on top of your Thermicon™ Tip status.

Experience shows that hair density reduction results may appear within a 4-6 weeks. Please keep in mind that each person has their own unique pattern of hair growth and biology and each will experience results at their own pace.

Do not begin to use no!no! before carefully reading all operating instructions.



no!no! models 8800 & 8810 are compatible with no!no! Thermicon™ Tips (8820) for treating small, sensitive and curved areas (available separately).

Before you no!no!

Get the best results and performance by learning as much as you can before you no!no!. Below is a brief description about what to expect, what to look out for and how each of the parts work.

- **Track your progress!** Before you use no!no! the first time, study the area you want to treat. You might even want to take pictures or choose a small area and count the hairs. Then, once every 2 weeks, check your progress. But remember, it might take 4-6 weeks to see initial results.
- Aroma therapy no!no! burns hair and burnt hair smells. But that's how you know it is working. Try aromatic candles or other air fresheners. An after treatment cream or moisturizer like no!no! Smooth will help mask the smell even further.

 Keep in mind, the shorter the hair the less the smell. You
 - Keep in mind, the shorter the hair, the less the smell. You may notice that as less hair grows back, the smell begins to lessen.
- That feels weird... Some people experience a mild tingling sensation when they first use no!no!, especially around sensitive areas. This should fade then disappear after the first few treatments.
- For the sensitive type If your skin feels uncomfortable during treatment, reduce the treatment level and/or take short breaks after repeatedly gliding on any one area.
- **Keep it Smooth –** When you finish your treatment, apply a non-alcoholic lotion or cream like no!no! Smooth to keep your skin moisturized.

- Patience is a virtue Initial results may take 4-6 weeks to appear.
- The first 4-6 weeks For best results, use no!no! 2-3 times a week for the first 4-6 weeks. You don't have to wait for a lot of hair to grow back. Just 1mm of stubble is enough to get the smooth results you are looking for.
- After the first 4-6 weeks You may have noticed that your hair isn't growing in as fast or as thick. You can reduce the treatments to once or twice a week and as time goes on, just use no!no! as needed.
- Check the Thermicon™ Tips Always make sure the thermodynamic wire is completely intact before use. If it is bent or torn, replace it before your next treatment.
- Clean the Thermicon[™] Tips Use the cleaning brush frequently to brush away hair debris, especially when working on long hair. This will help prolong the life of the Thermicon[™] Tips.
- **Stay Safe!** Do not use no!no! on sunburned skin, open cuts, bruises, blisters, large moles or on raised areas such as scars.
- **Stay Smart!** Do not use no!no! on the breasts or genitals.
- **Stay protected!** Your no!no! warranty lasts for one year on parts and service. Keep your receipt.



Charging no!no!

Before you use it the first time, charge no!no! completely.

When recharging is necessary, the empty battery icon and the red signal light will flicker.

During charging, the bars will alternately light, one after the other.

When charging is complete, the full battery icon will flicker until no!no! is removed from the charger.

Battery Status Full Charge Partial Charge Low Charge Charge Immediately

Table 1: Battery Status

Working with no!no!

Skin preparation

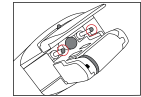
Make sure your skin is clean and dry. Do not use no!no! on any area where there might be residual gels, oils, lotions, deodorant, etc.

no!no! Assembly

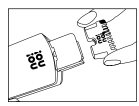
1. Remove the cover.

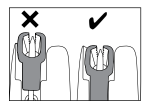


2. Pick up the device with the rollers facing you. Inside the Theramicon™ Tip Socket you will see 2 posts.



- Hold the Thermicon™ Tip by both ends.
- Line up the two small holes on the Thermicon™ Tip with the posts inside the socket.
- Push it gently but firmly into place.
- Do not use force.
- Be sure the Thermicon™ Tip is correctly in place.

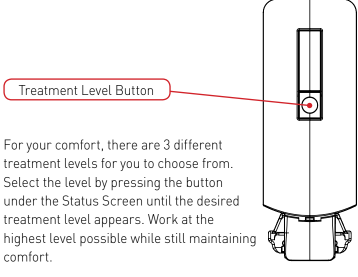




- 3. To remove the Thermicon[™] Tip
 - Grasp it by both ends.
 - Gently pull.



Adjust the Treatment Level



When you turn on again, it will be set to the last used treatment level.

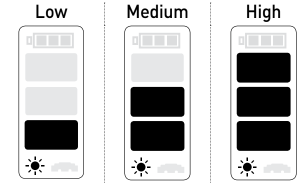


Table 2: Current Treatment Level

Treatment

- 1. Unplug no!no! from the charger.

 If it still needs more time, you may also use it while plugged in.
- 2. Remove the cover.
- 3. Insert the proper size Thermicon™ Tip for the area you are treating.
- 4. Push the power button on the top of the unit.
- 5. Set the treatment level.
- 6. Glide no!no! over your skin at a 90° angle.
- 7. Buff after completing each section.
- 8. Apply a moisturizer.

Remember to periodically check the Thermicon™ Tip and clean it whenever necessary.

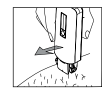
Do not use no!no! on the breasts or genitals.

Master the Slow Glide

Crucial to the treatment is the Slow Glide. To master this technique:



1. Hold no!no! at a 90° angle with the rollers flat against the skin.



- 2. Gently glide no!no! over each section you want to treat using a slow, smooth, even motion. Always glide in one direction, upwards and towards your body at a gentle, even pace.
- Glide over the section you are treating until you feel it is smooth or nearly smooth. Don't over do it.
- **4.** On rounded areas, follow the natural curve of the body.



NOTE: The bikini line may be extra-sensitive to temperature. If it becomes uncomfortably warm during treatment, lower the treatment level or work on a different site for a while. **Do not go further than the bikini line.**

Watch the Light

The signal light by the Thermicon™ Tip will guide you throughout your no!no! hair removal experience. It lets you know when you are working at the right speed and warns you if the Thermicon™ Tip is torn, damaged or no longer working. The Signal Light is visible only during the Slow Glide part of treatment.

While gliding on the skin, the Signal Light should always be facing you. When working at the right speed, the light will remain steady. If the light flickers, adjust your speed accordingly. If it turns red, replace your ThermiconTM Tip.

Meaning	Blue	Red
Correct gliding speed	On and steady	Off
No Thermicon™ Tip in		
socket	Off	On
Depleted Thermicon™ Tip	Off	On
Damaged Thermicon™ Tip	Off	On
Incorrect gliding speed	Flickering	Off
No movement	Off	Off
Charge no!no!		Flickering

Table 3: Signal Light

Master the Buffer

You've tried everything but your skin still doesn't feel smooth? Did you remember to buff? Without buffing, crystallized hair remains in place, giving your skin a prickly feel. These treated hairs will eventually fall out – but why wait? Buffing exfoliates your skin, removes crystallized hair and leaves your skin feeling silky smooth.

To Buff:



- 1. Hold the Buffer flaps
- 2. Firmly rub the buffer in either a circular or back and forth motion over the treated area.

Thermicon™ Tips

- To avoid possible malfunction or harm, make sure to gently push the Thermicon™ Tip all the way into the socket.
- WARNING! Always check the wire in the Thermicon[™] Tip before. Never use a Thermicon[™] Tip if the wire is bent (Figure 10), torn (Figure 11) or damaged in any way.

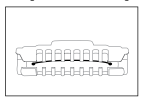


Figure 10: Bent thermodynamic wire

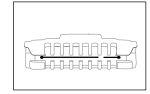


Figure 11: Torn thermodynamic wire



Replace the Thermicon™ Tip:

The Thermicon[™] Tip indicator appears as you no!no! and lets you know the present condition of your Thermicon[™] Tip.

- When the single light turns red
- When the Thermicon™ Tip icon flickers
- If you notice that it is no longer working efficiently
- If the wire is damaged in any way

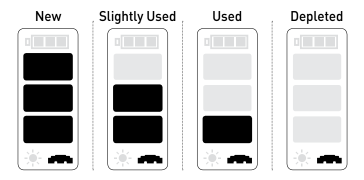


Table 4: Thermicon™ Tip Status

Maintenance

Do not use any liquids of any kind to clean the Thermicon™ Tip or rollers.

Thermicon™ Tips

It is important to keep the Thermicon™ Tip free of hair debris. Allowing hair to build up may cause it to burn out prematurely or malfunction. Check and clean the tip periodically during each treatment session.

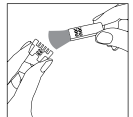
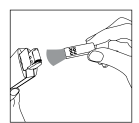


Figure 12

To clean the Thermicon™ Tip:

- **1.** Turn off your no!no!
- 2. Remove the Thermicon[™] Tip
- 3. Gently brush clean.

Rollers



Although not necessary to the performance of no!no!, keeping the rollers clean is all part of proper maintenance. Use the cleaning brush to remove excess hair and debris from the rollers.

Brush debris out and away from the socket in order to prevent any particles from falling into the socket.

If any hair or debris fall into the socket, this may cause no!no! to not function properly. Gently blow any particles out of the socket before beginning the next treatment.



Troubleshooting

If no!no! does not start when you glide it on the skin:

- Press the On/Off button again to make sure it is turned on.
- Make sure the unit is charged.
- Check the LCD screen while gliding. If no blocks appear, replace the Thermicon™ Tip.
- Make sure the Thermicon[™] Tip is not bent or torn.
 Replace it if necessary.

If the signal light turns red while you glide no!no! on your skin:

Replace the Thermicon[™] Tip

If the device is not working properly, contact your point of purchase for examination or repair. The no!no! warranty is only valid if no!no! has been used according to the instructions in this guide. Retain all receipts and original packaging.



Technical Information

Technical Specifications:

• Weight: 104gr

Physical Dimensions: 120 X 40 X 25mm (4.7 X 1.6 X 1.0 in)

Mode of Operation: Continuous

Operating Conditions:

• Temperature: 5° C-30° C

Humidity: 30%-80% RH

Power Supply/Battery Charger Rating:
 Input 100-240VAC/50-60Hz. 0.2AOutput 8.4VDC 0.5A

Transport and Storage

• Temperature: -20° C to 80° C

• Humidity: 05-95% RH

• Atmospheric pressure: 0.1-1.5 atm.

Electrical Safety:

- Power Supply: © Class II equipment double insulation
- This appliance is not suitable for use in the presence of flammable anesthetic mixture with air or with oxygen or nitrous oxide.
- The Quality Management System of Radiancy Ltd. complies with the Quality Management Standard ISO 13485.
- no!no! complies with IEC 60335 and with Low Voltage Directive (Electric Safety) LVD: 2006/95/EC
- Design and technical specifications are subject to change without notice.

Manufacturer:

Radiancy Ltd. 5 Hanagar St., P.O. Box 7329 Hod Hasharon, 45240, Israel

EC Representative:

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