

Silk'n HAIR-REMOVAL-FLASH-N-GO-PUR

Silk'n Flash&Go Express User Manual

At Home Permanent Hair Removal System

INTRODUCTION

The Silk'n Flash&Go Express is an innovative at-home hair removal device designed to provide professional results in the comfort and privacy of your home. Utilizing advanced light pulsing technology, this system works to disable hair growth at the root, leading to smooth, hair-free skin over time. It is a safe, painless, and convenient alternative to traditional hair removal methods, requiring no refill cartridges.

How It Works: HPL TECHNOLOGY

The Silk'n Flash&Go Express employs Home Pulsed Light (HPL) technology. This process involves emitting precise pulses of light energy directly at the hair follicles. The light is absorbed by the pigment (melanin) in the hair follicle, which then converts the light energy into heat. This heat damages the hair follicle, inhibiting future hair growth. Consistent use over several months leads to a significant reduction in hair growth in the treated areas. Hair will become finer and grow slower, eventually leading to permanent hair reduction and noticeable hairless patches.



Image: The Silk'n Flash&Go Express device, showcasing its compact and ergonomic design.

SETUP

1. **Prepare Your Skin:** Before treatment, ensure the area you intend to treat is clean, dry, and freshly shaved. Do not wax, pluck, or tweeze hair, as the device targets the hair follicle below the skin surface.
2. **Connect Power:** Plug the device into a power outlet.
3. **Turn On:** Press the power button to turn on the device.



Image: A close-up view of the device's treatment window, where the light pulses are emitted.

OPERATING INSTRUCTIONS

1. **Select Energy Level:** Choose an energy level appropriate for your skin tone and hair color. For beginners, it is recommended to start with a lower energy level (1 or 2) and gradually increase as your skin adapts.
2. **Apply to Skin:** Place the treatment window firmly against your skin, ensuring full contact. The device will not emit a pulse unless there is proper skin contact.
3. **Emit Pulse:** Press the pulse button to emit a flash of light.
4. **Move and Repeat:** After each pulse, lift the device and move it to the next adjacent area. Overlap slightly to ensure full coverage. Continue this process until the desired area has been treated.

Treatments are typically performed once every two weeks for initial sessions. Adjust the frequency as needed based on your hair regrowth and results. The sensation during treatment is generally described as a very tiny, light prickling on the skin, not painful.



Image: A user demonstrating the application of the Silk'n Flash&Go Express on the arm, showing proper device placement.

MAINTENANCE

To ensure optimal performance and longevity of your Silk'n Flash&Go Express device, keep the treatment window clean. After each use, gently wipe the treatment window with a soft, dry cloth. Do not use abrasive cleaners or immerse the device in water.

TROUBLESHOOTING

- **Device not turning on:** Ensure the device is properly plugged into a working power outlet. Check the power button for a firm press.
- **No light pulse:** Verify that the treatment window is in full and firm contact with your skin. The device has a built-in skin sensor that prevents accidental flashes. Ensure the selected energy level is appropriate for your skin tone.
- **Discomfort during use:** If you experience discomfort, reduce the energy level. Ensure your skin is clean and dry before treatment.

SPECIFICATIONS

Feature	Detail
Model Number	HAIR-REMOVAL-FLASH-N-GO-PUR
Product Dimensions	5.2 x 3.2 x 1.6 inches; 9.15 ounces
Manufacturer	Silk'n
Technology	Home Pulsed Light (HPL)
Refill Cartridge	Not Needed

WARRANTY AND SUPPORT

For detailed warranty information, product support, and further instructions, please refer to the official User Guide. A digital version of the User Guide is available for download:

Download User Guide
(PDF)

For additional assistance, please contact Silk'n customer support through their official website or the contact information provided in the User Guide.