

Care & Maintenance:

- WATER WILL DAMAGE THE FT Yes! Do not use the unit in the shower, near water, or in a damp room.
- DO NOT RINSE THE HEAD UNDER WATER! To clean the head, use the brush that is included in the package. Make sure the unit is turned off.
- FT Yes! should be switched off and stored in a cool dry place when not in use.
- For best performance, it is NOT recommended to use the FT Yes! while it is charging.

Warning

- Keep out of reach of children.
- Exercise caution when using around eyes.
- The FT Yes! contains a Lithium-Ion battery. DO NOT DISPOSE OF IN FIRE.

Usage:

Trimmer and Microfoil Heads

- | | | | |
|-------------|----------|----------|---------|
| • Chin | • Knees | • Toes | • Thigh |
| • Sideburns | • Ankles | • Bikini | |
| • Underarms | • Arms | • Calf | |

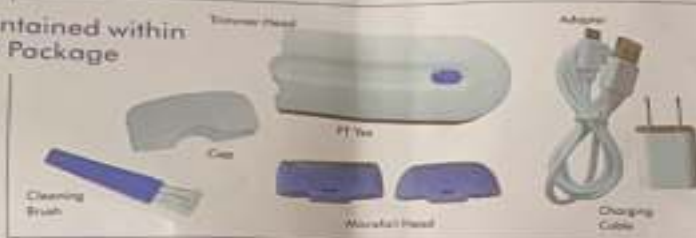
NOTE: Microfoil head is for short coarse hair and hair stubble.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Notice: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Yes!

Contained within the Package



Charging the Battery

NOTE: Prior to first use, fully charge FT Yes! for approximately 2.5 hours.

FT Yes! must be charged with the supplied USB cable, using either the supplied AC adapter or an alternate USB source.

While the unit is charging, the red light will remain on.



The green LED will remain on when unit is connected to the adapter and fully charged. Charge will hold approximately 60 minutes run time.



IMPORTANT SAFETY INSTRUCTIONS. SAVE THESE INSTRUCTIONS

DANGER: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, CAREFULLY FOLLOW THESE INSTRUCTIONS

FOR CONNECTION TO A SUPPLY NOT IN THE U.S.A., USE AN ATTACHMENT PLUG ADAPTER OF THE PROPER CONFIGURATION FOR THE POWER OUTLET.

Yes!

Thank you for your purchase of the (FT)

Yes!, the quick, convenient hair removal system with our new Sensa Light Now, with the FT Yes!, you can eliminate unwanted hair easily and painlessly without razor blades or messy chemicals.



FT YES! Includes a trimmer head attached to the unit and a microfoil head in the package.

The trimmer head works best on longer hair and the microfoil head works best on hair stubble or any short hair not removed by the trimmer head. Please refer to complete directions inside.

Directions for Use:

Use on clean and completely dry skin with no cream or cosmetic residue.

1. Remove cover (see Image 1) and move switch to ON position (toward head) (see Image 2).

2. Purple Sensa Light and green LED will flash (see Image 3). Unit will not turn on until it touches skin.

3. For Trimmer Head use:

Touch the FT Yes! trimmer head to skin to begin hair removal of longer hair. The purple Sensa Light guide and the green activation LED will remain on while the unit is in use. Hold the FT YES! to skin and gently glide the head of the unit along skin in the opposite direction of hair growth at a 45° angle (**NOT straight up and down**) (see Image 4).

DO NOT APPLY EXCESSIVE PRESSURE DURING USE to avoid damage to skin or head of unit. Discontinue use if any skin irritation results.

4. For Microfoil Head use:

For hair stubble or any short hair not removed by the trimmer head select the Microfoil Head (see Image 5). For best results while using the Microfoil Head, hold the unit straight up and down (**NOT on a 45° angle**) and apply MODERATE pressure (see Image 6), moving the unit back and forth until hair is removed.

5. FT YES! and Sensa Light will turn off within approximately 5 seconds. Green LED will return to flash. Unit will automatically turn on again when it comes in contact with skin.

6. When finished using your FT Yes!, turn switch to OFF position (away from head), cover and store in a cool dry place.

Replacement and Microfoil Heads

To change / replace heads, place your thumbs on the back of the unit. Push gently in the direction of the arrow, toward the front and in an upward motion. The head will separate from the body. (Image 7)

Line up new head with arrow on back of unit and press. Head will click into position. (Image 8)

