

Little Martin's Ultrasonic Cleaning Pen

User Manual

For Model BCP1707

Thank you for choosing Little Martin's Drawer. We advise that you carefully read this instruction manual to ensure product efficiency and correct use.

- Please keep this manual in a safe place.
- If giving as a gift, please be sure to include this manual.

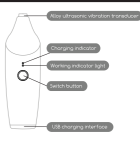
Contents

Precautions	
Product Details	2
Charging	
Operating Instructions	
FAO	
Specifications	
Warranty Certificateon the back cov	
warranty certificateOn the back cov	ч

Precautions

- Keep out of reach of children.
- Do not use if product is damaged.
- Do not use product for other uses other than intended
- Do not disassemble, modify or repair the product.
- Do not place the product into fire or in high temperature.
- Keep product away from high moisture or acidic environment.
- Avoid dropping or knocking the device.
- Do not place ultrasonic probe against skin.
- Do not use thinner, volatile oils, alcohol, or other corrosive liquids to clean product.

Product Details



Waterproof Design

Front end of device can be safely placed into water no deeper than shown in image to the right.



Charging

- 1. Using V5 1A USB charger, charge the battery for at least 4 hours prior to first use.
- 2. Indicator light will turn from red to green when fully charged.







Water Mist Strong N

Water Mist Weak Battery Is Low

No Water Charge Battery

A Attention

Weak mist indicates power is insufficient and device needs to be recharged.



Warranty Certificate

This certificate promises our customers that they will receive free repair. If you notice any problems listed below within the warranty period, please contact our customer service with this certificate.

- 1. Once you have used this product, we basically will not offer exchangement.
- 2. When the product is damaged (after proper use) within the warranty period which is a year from the purchase date, we will repair it for free. Contact us via email support@littlemartinsdrawer.com, and send the product over to our customer center.
- 3. Even within the warranty period, in the following situation the repair process will come with a fee.
- a. Natural discoloration of the plastic area.
- b. Damage due to misuse of the product.
- c. Damage due to fire, water, earthquake and other natural disasters.
- d. Damage due to commercial or business usage. e. The shipping fee for paid repair.
- 4. This service will apply only inside United States.
- 5. Once the product is out of production and certain parts are out of stock, we will not be able to offer certain repairs.



CONSULT INSTRUCTIONS FOR USE



100% RECYCLEABLE



WASTE FROM EKECTRICAL AND ELECTRONIC EOUIPMENT (WEEE)



Operating Instructions

Cleaning clothing

- Place paper towel or tissue under the clothing stain
- 2. Mix water and detergent in a cup, then use a dropper to apply solution to stain.
- Switch device on by holding power on button and the work light appears red.
- Gently press and move ultrasonic vibration transducer on the stain.
- 5. Apply more water and detergent as needed.
- 6. Replace or adjust position of paper towel or tissue so stain is against clean surface.
- After stain is removed, it is recommended to clean again with water and wipe using tissue or paper towel.

Cleaning other items

- 1. Place item to be washed in shallow water.
- Switch device on by holding power on button and the work light appears red.
- Move ultrasonic vibration transducer around the area to be cleaned.

* Note

 It may not be possible to completely remove a stain due to various factors such as the type of stain, material, or length of time the stain has existed.

- Wash clothing after cleaning stain to remove any laundry detergent residue.
- Ultrasonic cleaning is most effective when used in conjunction with small quantities of laundry detergent, or bleach for tougher stains.
- When using transducer, be careful not to apply excess force to avoid tearing clothing, or scratching metal surface.

FAQ

- When pressing down on the switch button, no sound can be heard. Does this mean the product is not working properly?
- A. Ultrasound waves cannot be heard by the human ear. Check that the working indicator is red to know whether the device is on.
- Does the switch button need to be continuously pressed down for the product to work?
- (A) Yes, the product is designed to prevent forgetting switching off the device, which can damage the components.

Specifications

Battery Type:	Rechargeable Lithium
Battery Capacity:	2200 MAh
Charging:	USB
Oscillator Frequency:	51 kHZ
Working Temperature:	Normal
Product Size:	36 x 150 mm

3 4