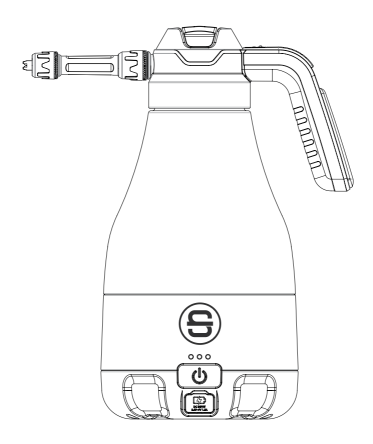
# SNOWFOAM E-FØAMER

CHARGE IT, FILL IT, FOAM IT



Please read this operating manual carefully and follow the instructions given. You should use this manual to familiarize yourself with your E-FOAMER, its correct use and safety precautions. For safety reasons, children should not operate this sprayer.

## Please keep this manual in a safe place

#### 1. Precautions

I. The sprayer is suitable for household cleaning and car cleaning to spray non-corrosive liquids. **Do not** spray acid, alcohol, gasoline and other strong corrosives.

For flammable and explosive liquids, if spraying non-approved liquids causes product damage and accidents, Snow Foam Pty Ltd reserves the right not to provide after-sales and bear the related responsibilities caused by this.

- 2. Do not exceed the maximum level of the solution, this is in place to allow for safe operation and control of air pressure.
- 3. Pressing until you can feel a strong resistance, the air pressure in the E-FOAMER is already sufficient. When pressurized, be careful not to over do it, so as not to affect the life of the product.
- 4. After each use, the remaining pressure should be released, the container should be emptied, and carefully cleaned and rinsed with clean water
- 5. Please store the product in a cool place to avoid damage to the product caused by prolonged exposure to the sun.
- 6. This product will be tested before leaving the factory, and it is normal for a small amount of water to remain in the bottle

## 2. Technical specifications

MAXIMUM MAXIMUM CURRENT WORKING CHARGING AMRIENT WORKING CAPACITY OPERATION FLOW TIME TIME PRESSURE TEMPERATURE 60 minutes 181 25 BAR 5°C - 40°C 2.5A 5.5hr 5V 2hr 9V

## 3. Warranty

The Snow Foam E-FOAMER is held under limited warranty including the motor, lithium battery for a one (I) year period.

Wearable parts including sealing rings and spray nozzles are not held under warranty.

Warranty Voided if: Spraying non-approved liquid causes damage to sprayer; Causing damage by falling; Spraying high temperature liquid causes damage; Damage caused by dismantling and refitting products without permission; Caused by water inflow inside the product; Caused by force majeure.



#### 4. Maintenance

Cleaning of your E-FOAMER;

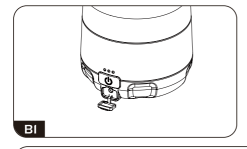
After each use, clean the electric hand-held foam sprayer.

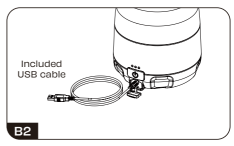
- I. Unscrew the lid of the barrel to remove the remaining liquid in the barrel.
- 2. After draining the solution inside the barrel body, rinse thoroughly with clean water.
- 3. Open and place your E-FOAMER out to dry.
- 4. When the battery is low, charge it in a timely manner
- 5. Avoid prolonged exposure to sunlight.
- 6. Ensure E-FOAMER is fully charged before storing for extended periods.
- 7. Store E-FOAMER in a cool and dry environment.

Never pour residual liquid into the drainage system. Please contact your local waste disposal center to ask how to properly dispose of the used products.

# 5. Charging

- I. Open the waterproof cover to expose the charging jack (refer to Figure BI)
- 2. Insert the charging wire connector into the charging hole (refer to Figure B2)
- 3. Insert the USB plug of the charging line into the 5V charger e.g. USB wall charger or USB port
- 4. When the indicator light lights up and flashes, it indicates that charging is in progress; When all three lights are illuminated simultaneously and do not flash, this indicates charging is over.









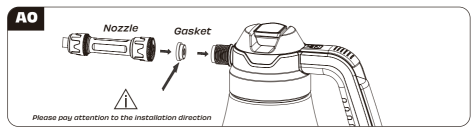
## 6. Operating instructions

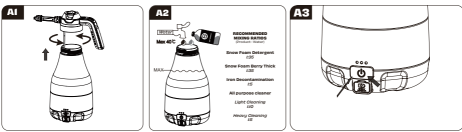
- Refer to the figure to install the sealing gasket and spray head to the E-FOAMER (refer to Figure AO)
- Unscrew top head counterclockwise (refer to Figure AI)
- 3. Dilute your cleaning agent of choice with clean water at a suitable ratio then close and shake to mix. Warm water can be used at no more than 40°C (refer to Figure A2)

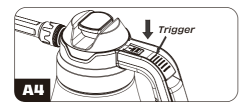
Snow Foam Detergent can be diluted from a 1:35 ratio or 50mL of Detergent to 1.75L water. Adjust ratios based on desired final results and alter for differing cleaning agents.

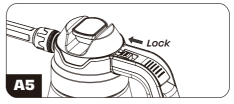
 Put the top head back into the E-FOAMER body and tighten it.

- Press the power switch to start the compressor and let it run until it reaches the cut-out pressure. (Refer to Figure A3)
- Aim the E-FOAMER and press the trigger to start spraying (refer to Figure A4). You may then slide your finger forward to lock the sprayer for continuous, automated spraying (refer to Figure A5).
  - When the spray pressure drops, the E-FOAMER will automatically pressurize to ensure continuous spraying
- Once you have completed your cleaning, unscrew the E-FOAMER head, pour out the remaining liquid, and run clean water through the E-FOAMER to rinse and wash







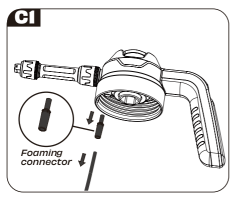


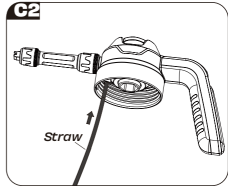


## 7. Switching from Foam to Spray attachments

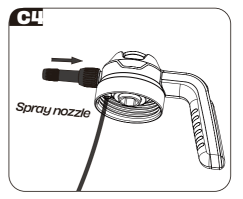
I. Referring to the figure, pull out the suction pipe and the foaming connector in turn (refer to Figure CI), and save the foaming connector

- 2. Insert the straw directly into the small hole of the head (refer to Figure C2)
- 3. Rotate counterclockwise and remove the foam nozzle (refer to Figure C3)
- 4. Rotate and install the water spray nozzle clockwise









## 8. Safety Guidelines

DO NOT submerge E-FOAMER in water. Please store in a cool and dry environment when not in use

**DO NOT** expose the battery to the heat source, such as open flame, heater, etc

**DO NOT** disassemble product

**DO NOT** aim the spray liquid at people or animals

**DO NOT** use viscous, corrosive and chemical liquids to avoid damage to the product

If you swallow or remove chemical spray, you may be harmful to your health. Please consult the safety instructions of chemical suppliers or seek medical advice immediately



# 9. Troubleshooting

Situation	Solution
No pressure when spraying	Tighten E-Foamer nozzle
	Recharge the battery
	Check the orientation of the gasket
The E-Foamer has pressure but there is no spray OR weak foam	Inspect the end nozzle and unclog any objects that may be blocking the spray
	Further dilute a chemical that may be too highly concentrated or viscous
	Thoroughly mix the diluted cleaning formula
	Adjust dilution ratios with more solution or more water dilution

Need further assistance? Contact us on I300 208 507 or support@snowfoam.com.au

#### 10. Protective Measures for the Use of Lithium Batteries

- In order to avoid accidents, please charge the battery indoors, please do not do it outdoors.
- When you have plugged in your charging cable, the indicator light will flash indicating that it is charging. When all 3 indicator lights are on, the charging is complete.
- This product can only be charged with a standard 5V charger via USB. Avoid overcharging.
  Incorrect charging may cause damage to the E-FOAMER's battery shortening its longevity and potential fires or explosions hazards.
- If the charging time is longer than the limited time, and the charging indicator still does not respond, please unplug the charger immediately and contact Snow Foam on I300 208 507 or email support@snowfoam.com.au.
- If the E-Foamer is not used in a prolonged period, to maintain the battery life, recharge the unit every 3 months.
- Please store the product in a cool, dry environment, the indoor temperature is between 5-30°C.



#### Disclaimer

In no case shall Snow Foam Pty Ltd, our directors, officers, employees, affiliates, agents, contractors, interns, suppliers, service providers or licensors be liable for any injury, loss, claim, or any direct, indirect, incidental, punitive, special, or consequential damages of any kind, including, without limitation lost profits, lost revenue, lost savings, loss of data, replacement costs, or any similar damages, whether based in contract, tort (including negligence), strict liability or otherwise, arising from your use of any of the service or any products procured using the service, or for any other claim related in any way to your use of the service or any product, including, but not limited to, any errors or omissions in any content, or any loss or damage of any kind incurred as a result of the use of the service or any content (or product) posted, transmitted, or otherwise made available via the service, even if advised of their possibility. Because some states or jurisdictions do not allow the exclusion or the limitation of liability for consequential or incidental damages, in such states or jurisdictions, our liability shall be limited to the maximum extent permitted by law.

