

# Shark®

OWNER'S GUIDE

SC630UKL



# IMPORTANT SAFETY INSTRUCTIONS

## For Household Use Only

**WHEN USING YOUR SHARK® PORTABLE STEAM POCKET®, BASIC SAFETY PRECAUTIONS SHOULD ALWAYS BE FOLLOWED, INCLUDING THE FOLLOWING:**

**READ ALL INSTRUCTIONS BEFORE USING YOUR PORTABLE STEAM POCKET.**

### **DANGER OF SCALDING**

Please use caution when using the steam bottle directly or with the hose and tool attachments and cleaning pockets. The steam emitted is very hot.

### **IMPORTANT:**

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge.

Children shall not use this appliance and close supervision is necessary for any appliance being used near children.

This appliance is fitted with a UK 13 amp plug. Do not attempt to use with a damaged or faulty plug.

## **WARNING:**

**TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK OR INJURY:**

1. **USE THE SYSTEM ONLY FOR ITS INTENDED USE AS DESCRIBED IN THIS MANUAL.**
2. **ONLY USE WATER.** To extend the life of your portable Steam Pocket®, we recommend using distilled water. If you live in an area with hard tap water, we recommend using distilled water.
3. **DO NOT** add cleaning solutions, scented perfumes, oils, or any other chemicals to the water used in this appliance as this may damage the unit or make it unsafe for use. Use of any substances other than manufacturer's recommended accessories will automatically void your warranty.
4. **DO NOT** use outdoors.
5. **DO NOT** leave the appliance unattended when plugged in.
6. Always unplug the power cord from the electrical outlet when not in use, when filling the water tank and before servicing.
7. **DO NOT** use with damaged cord or plug.
8. **DO NOT USE** if the appliance is not working, has been dropped, dropped into water, damaged or left outdoors.
9. **NO SERVICEABLE PARTS.** Incorrect re-assembly or repair can cause a risk of electrical shock or injury to persons when the appliance is used. Contact Customer Service.
10. **DO NOT** allow to be used by children. Close attention is necessary when used by or near children, pets or plants.
11. **DO NOT** put any objects into openings or operate with any opening blocked
12. **DO NOT** use on leather, wax polished furniture or floors, painted surfaces, synthetic fabrics, velvet, or other delicate, steam sensitive materials.

- 13. Carefully remove the steam cleaning pocket immediately after you have unplugged and allowed the portable steam pocket to cool.
- 14. Always unplug and allow the portable Steam Pocket® to cool before removing cleaning fabric or changing cleaning tools and hose.
- 15. **NEVER** store the appliance with a damp/wet cleaning pocket attached. If left in a single spot for a period of time with a damp/wet pocket attached, the moisture may cause surface damage.
- 16. When cleaning the portable Steam Pocket®, unplug the power cord and clean with a dry or damp cloth. Do not pour water or use alcohol, benzene or paint thinner on the unit.
- 17. **NEVER** use the cleaning pocket wedge or cylinder tools without the cleaning pocket fabric attached.
- 18. To protect against a risk of fire, electric shock, or injury:
  - a. To avoid circuit overload, **DO NOT** operate another appliance on the same socket (circuit) as the portable Steam Pocket® cleaning system.
  - b. **DO NOT** immerse any part of the system in water or other liquids.
  - c. **DO NOT** pull power cord to disconnect from outlet; instead, grasp plug and pull to disconnect.
  - d. **DO NOT** use extension cords or outlets with inadequate current carrying capacity.
  - e. **DO NOT** operate the system with a damaged cord or plug, or if the appliance or any other part of the system has been dropped or damaged.
  - f. **DO NOT** disassemble or attempt to repair the Steam Bottle. Incorrect reassembly or repair can cause a risk of electrical shock or injury to persons when the Steam Bottle is used.
  - g. **DO NOT** handle plug or portable steam pocket with wet hands or operate without shoes.
  - h. **DO NOT** pull or carry by power cord, power cord as a handle, close a door on the power cord, or pull the power cord around sharp corners or edges.
  - i. **DO NOT** allow power cord to touch hot surfaces.
  - j. **ALWAYS** disconnect system from electrical outlet when filling with water or emptying and when not in use.
  - k. **NEVER** attempt to fill this unit under a water faucet. Always use the filling flask that is provided.
  - l. **NEVER** turn the appliance over or on its side when in use.
  - m. Liquid or steam must not be directed towards equipment containing electrical components, such as the interior of ovens.
  - n. **NEVER** aim or direct steam towards people, animals, or plants. The steam is very hot and can cause burns. Burns can occur from touching hot metal parts, hot water, steam or steam pockets.
  - o. **DO NOT** operate the steam cleaner while under the influence of drugs, alcohol or medications.
  - p. **DO NOT** operate in the presence of explosive and/or flammable fumes.
  - q. Store your appliance indoors in a cool, dry area.
  - r. Keep your work area well lit.
  - s. Let the system cool completely before putting away. Wrap cord loosely around system when storing, using the cord clip to secure.
  - t. **Keep out of the reach of children..**

 **WARNING:** Your portable steam cleaner is designed to clean hard surfaces that will withstand high heat. Do not use on unsealed wood or unglazed ceramic surfaces. On surfaces that have been treated with wax the sheen may be removed by the heat and steam action. It is always recommended to test an isolated area of the surface to be cleaned before proceeding. We also recommend that you check the use and care instructions for the surface that you are cleaning.

## SAVE THESE INSTRUCTIONS

[www.lakeland.co.uk](http://www.lakeland.co.uk)



This appliance complies with the WEEE-Directive 2002/96/EC on the disposal of electrical and electronic equipment (WEEE).

This appliance complies with the European directives for electromagnetic compatibility (EMC) 2004/108/EC and its revisions, as well as Low Voltage Directive (LVD) 2006/95/EC and its revisions.



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material sources. To return your used device, please use the return and collection systems or contact the retailer where this product was purchased. They can take this product for environmental safe recycling.



### **THIS MANUAL COVERS MODEL NUMBER:**

SC630UKL 11

### **TECHNICAL SPECIFICATIONS**

Voltage: 220-240V., 50/60Hz.

Power: 1550 Watts

Water Capacity: 450 ml (15 fl. oz.)



# Contents

Thank you for  
purchasing  
the Shark®  
Portable  
Steam  
Pocket®  
Cleaning  
System.

GETTING STARTED.....	2
USING YOUR PORTABLE STEAM POCKET® .....	4
CARE OF YOUR PORTABLE STEAM POCKET® .....	9
SUGGESTED USES .....	10
TROUBLESHOOTING GUIDE.....	12
REPLACEMENT PARTS.....	13

## Getting Started

Your portable Steam Pocket® is designed to clean surfaces that will withstand high heat and moisture. Do not use on unsealed wood surfaces (especially wooden antique furniture), unglazed ceramic tile, painted surfaces or surfaces that have been treated with wax, oils, varnishes, or shellac. The sheen may be removed by the heat, steam, and friction of the cleaning tools. Lacquer and polyurethane coatings provide a hard durable protective finish that withstands moisture but it is always recommended to test an isolated area of the surface to be cleaned before proceeding.

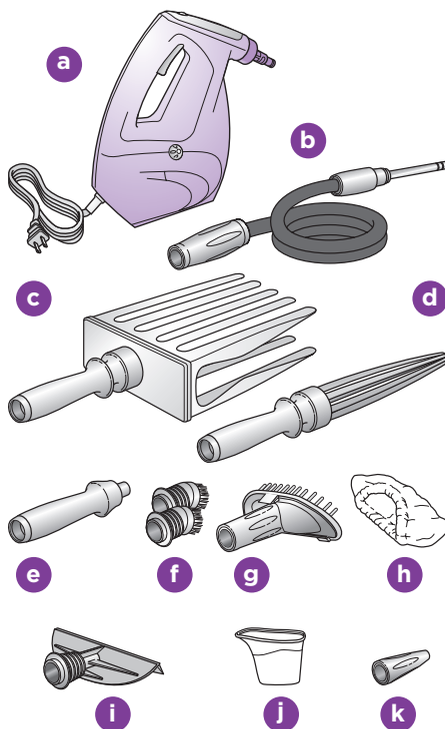
We also recommend you check the use and care instructions from the surface manufacturer.

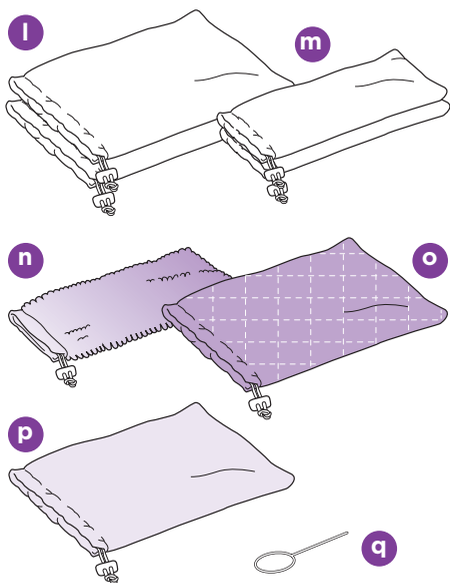
When cleaning finished wood surfaces, use broad, continuous cleaning strokes. To prevent surface damage, avoid focusing steam or allowing the cleaning tools to sit in one spot for any amount of time.

When assembling your portable Steam Pocket®, there may be a little water in the water tank. This is because we test all our portable Steam Pocket® cleaning systems 100% before you buy them, so you get a quality Shark® steam product.

### FIRST THINGS FIRST, YOU NEED TO KNOW WHAT'S IN THE BOX YOU JUST OPENED:

- a Steam Bottle
- b Extension Hose (1035SO)
- c Wedge Cleaning Tool (1037SO)
- d Cylinder Cleaning Tool (1038SO)
- e Detail Cleaning Handle
- f 2 Detail Brush Accessories (1036SO)
- g Garment Steamer Kit (1041SO)
- h Garment Steamer Bonnet
- i Shower Door Squeegee Attachment (1047SO)
- j Filling Flask (1039SO)
- k Direct Steam Nozzle
- l 2 All-Purpose Wedge Cleaning Pockets (P106W)
- m 2 All-Purpose Cylinder Cleaning Pockets (P105W)
- n Steam Duster Cylinder Cleaning Pocket (P107W)
- o Scrubbing Wedge Pocket (P109W)
- p Squeegee Wedge Pocket (P108W)
- q Nozzle Cleaner





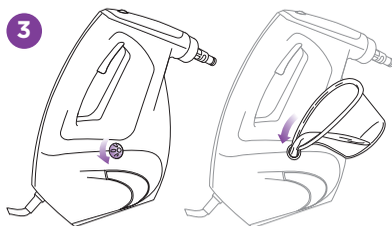
## ASSEMBLY & USE INSTRUCTIONS

- 1 Safely remove contents of the portable Steam Pocket® cleaning system and lay them out on a flat surface to see that you have all the components to complete the assembly.
  - 2 READ ALL INSTRUCTIONS BEFORE USING YOUR PORTABLE STEAM POCKET®.
- ⚠ IMPORTANT:** Always make sure the steam bottle is UNPLUGGED from the electrical outlet when not in use. Never fill the water reservoir when the unit is plugged in.

- 3 Only use water. To extend the life of your portable Steam Pocket®, we recommend using distilled water. If you live in an area with hard tap water, we recommend using distilled water.
- 4 Do not add cleaning solutions, scented perfumes, oils, or any other chemicals to the water used in this appliance as this may damage the unit or make it unsafe for use. Use of any substances other than manufacturer's recommended accessories will automatically void your warranty.

## FILLING AND REFILLING THE WATER TANK

- 1 Never fill the steam bottle while plugged into an electrical outlet.
- 2 Disconnect the power cord before filling the water tank.
- 3 Turn the water tank cap counter clockwise and remove to fill, using the filling flask provided. Be careful not to overfill. Replace the cap by turning clockwise.

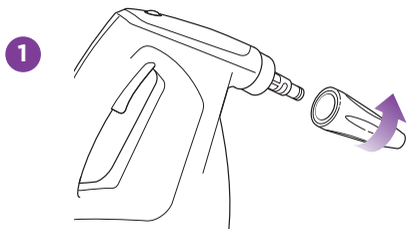


# Using Your Portable Steam Pocket®

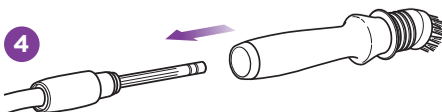
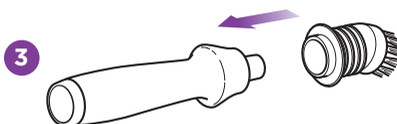
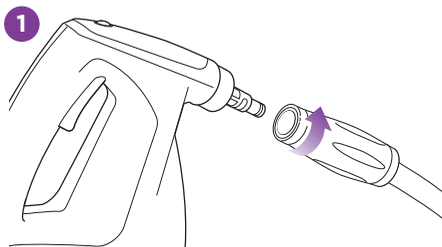
## DIRECT SPRAY STEAM BOTTLE USE

**Cleaning Tip:** Direct steam spray for cleaning hard to reach nooks & crannies and stubborn sticky messes where focused steam power may be needed. Direct steam spray can loosen and dislodge compact dirt often found in corners and tight places where traditional methods and cleaning tools tend to push dirt into, making it difficult to reach and clean. Spray direct steam and wipe clean with a cleaning cloth.

**CAUTION:** Direct steam spray temperature is extremely hot closest to the nozzle and can damage surfaces if held directly focusing in one spot too long. Be sure to constantly move and adjust the steam spray to avoid causing damage.

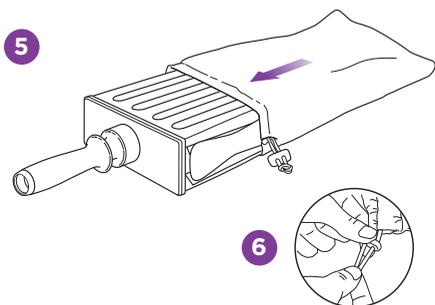


- 1 Attach the Steam Bottle Nozzle. Aligning the arrow located on the Steam Bottle Nozzle with the Un-Lock symbol located on the Nozzle Connector. Press in and turn clockwise to secure into place. The arrow on the nozzle will align with the Lock symbol.
- 2 To remove the Steam Bottle Nozzle, turn counter-clockwise to unlock and remove.



- 1 Attach the hose connector. Aligning the arrow located on the hose connector with the un-lock symbol located on the nozzle connector. Press in and turn clockwise to secure into place. The arrow on the hose connector will align with the lock symbol.
- 2 To remove the hose, press in and turn the hose connector counter-clockwise to unlock and remove.
- 3 Select the desired cleaning tool for use. Follow the cleaning tool sub assembly instructions for the selected tool.
- 4 Attach the cleaning tool by inserting the hose stem into the handle of the cleaning tool. **Press in and turn clockwise at the same time**

**to secure and press in and turn counter clockwise to release.** Check for proper connection by turning the handle counter-clockwise a few turns. The handle should remain connected. (Note for reference: This connection method is the same design used with most over the counter prescription bottles). The design of this connection is to prevent the hose from twisting and kinking during use.

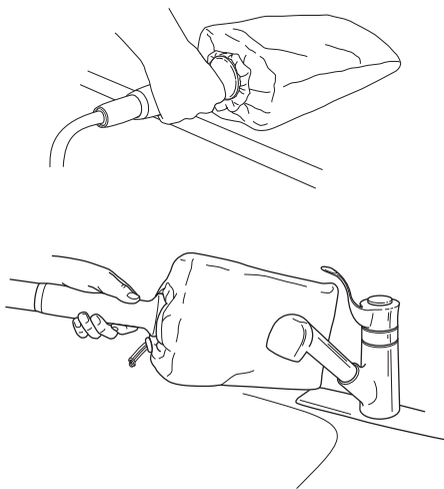


### WEDGE CLEANING TOOL ASSEMBLY

- 5 Slide the wedge shaped cleaning pocket over the wedge cleaning tool frame until it is completely on.
- 6 Secure the cleaning pocket onto the frame. Close the cinch by pulling on the elastic band and sliding the locking bean to tighten.

**Cleaning Tip:** The wedge cleaning pocket was designed for cleaning a variety of surfaces and is exceptional on those that are large and flat, both horizontal and vertical. Broad cleaning sides and super absorbent microfibre fabrics loosen, lift, and lock in dirt and grime while sanitising at the same time.

**Cleaning Tip:** The wedge tip and squared edges reach into tight areas often missed or difficult to reach with traditional cleaning methods. The wedge sides concave to wrap around sink and faucet fixtures, door knobs, and other small curved surfaces leaving them clean all around. Multiple sides provide more surface cleaning area and allow one to clean with one side and finish with the other for a “NOW YOU KNOW THAT’S CLEAN” performance. Surface examples for use are countertops, tabletops, cabinets, walls, floor spot cleaning, bathroom fixtures and more.

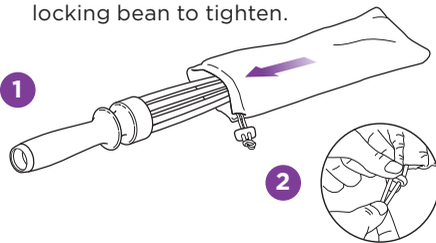


**CAUTION:** It is recommended that you allow the cleaning pockets to cool off before removing them from the wedge or cylinder tools to avoid possible scalding injury.

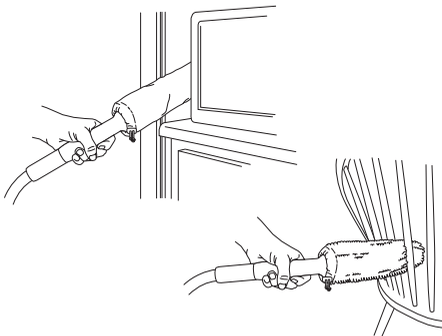
# Using Your Portable Steam Pocket® - cont'd

## CYLINDER CLEANING TOOL ASSEMBLY

- 1 Squeeze “chopsticks” together and slide the cylinder shaped cleaning pocket over the cylinder cleaning tool frame until it is completely on.
- 2 Secure the cleaning pocket onto the frame. Close the cinch by pulling on the elastic band and sliding the locking bean to tighten.



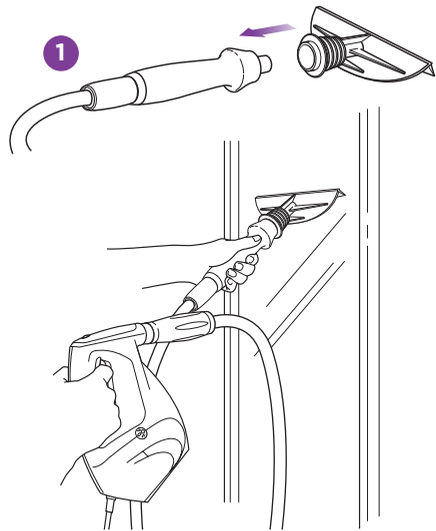
**Cleaning Tip:** The thin cylinder shape provides controlled cleaning and reaches into narrow areas, around curved and contoured surfaces for steam dusting and fine cleaning activities. Specialised dusting cleaning pockets provide gentle cleaning of surfaces, objects, and furniture while reaching into crevices and corners. It is a great cleaning tool for in and around window sills, door jams and frames, exhaust and intake vents, banisters, railings, spindles, furniture, seating, patio furniture, and more.



## SHOWER DOOR SQUEEGEE

**Cleaning Tip:** The shower door squeegee provides a streak free clean. Start at the top and gently glide downward, wiping excess moisture and dirt away.

- 1 Press fit the shower door squeegee attachment onto the detail cleaning handle.



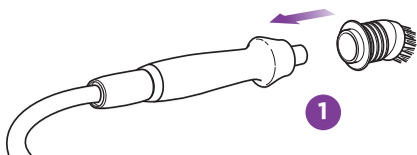
**CAUTION:** Always avoid any sudden changes in temperature to prevent breakage or cracks.

## HOSE & CLEANING TOOL ATTACHMENT USE

**Cleaning Tip:** Versatile cleaning tools provide multi-purpose and task specific cleaning solutions for quick and easy clean-up. Effortlessly interchange the tools for on the go whole house cleaning in areas missed and forgotten with the power of super heated steam.

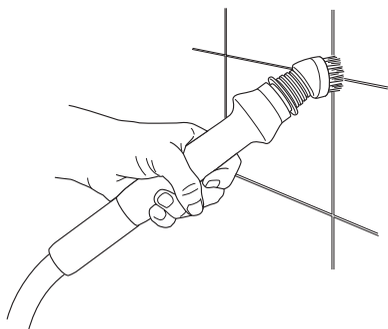
## DETAIL SCRUBBING BRUSH ATTACHMENT

- 1 Press fit the detail scrubbing brush onto the detail cleaning handle.



**Cleaning Tip:** The scrubbing brush attachment is great for hard to reach areas and for breaking up heavily soiled and dried on messes. Allow plenty of time for steam heat and moisture to penetrate the surface as it dislodges the mess for wiping. It can be especially useful in the bathroom and shower area loosening scum build-up on tile and grout. Select either of the cleaning pocket tools to clean, sanitise, and wipe up excess moisture and residue.

**NOTE:** The detail scrubbing brush is most effective when applying light pressure. Let the super heated steam and the bristle tips do the work for you. The sides of the bristles are not effective for scrubbing. If you apply too much force, you will bend and deform the bristles.

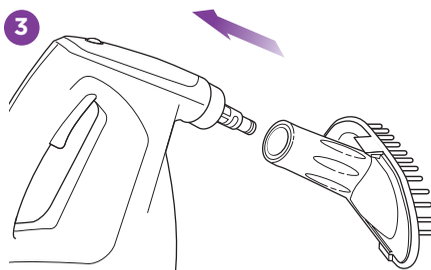


## GARMENT STEAMER ATTACHMENT

**! CAUTION:** Always determine color fastness of any fabric, especially with reds or blues. Taking a clean, moist, warm towel and gently rubbing a small area on the fabric that is out of sight and out of the way as possible. If color bleeds onto the towel, you may need to have the piece professionally cleaned.

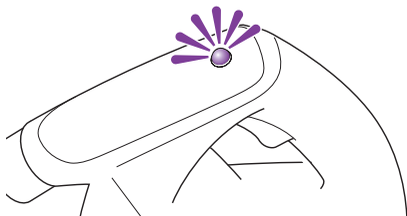
- 1 Press fit the garment steamer onto the bottle nozzle
- 2 For garment steaming, stretch the garment steamer bonnet over the garment steamer diffuser
- 3 For garment brush, attach directly onto the garment steamer diffuser by aligning the bottom of the diffuser with the back of the garment brush attachment. Gently push the top of the garment brush up into place over the bonnet until the attachment snaps into place.

**! Note:** It is recommended that the bonnet be used at all times to assure a dry steam and prevent condensation.



**Tip:** For freshening upholstery and removing wrinkles from clothing, fabrics, and drapes.

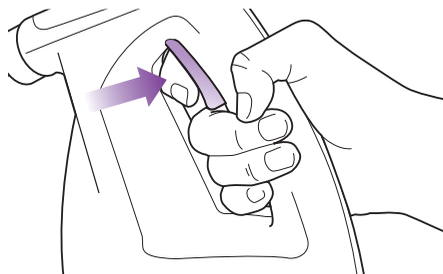
## Using Your Portable Steam Pocket® - cont'd



**! IMPORTANT:** Once plugged in, the Blue LED will illuminate, and your portable Steam Pocket® cleaning system will be ready to use within 30 seconds.

**! WARNING:** Your portable Steam Pocket® is designed to clean surfaces that will withstand high heat and moisture. Do not use on unsealed wood surfaces (especially wooden antique furniture), unglazed ceramic tile, or surfaces that have been treated with wax, oils, varnishes, or shellac. The sheen may be removed by the heat, steam, and friction of the cleaning tools. Lacquer and polyurethane coatings provide a hard durable protective finish that withstands moisture but it is always recommended to test an isolated area of the surface to be cleaned before proceeding. We also recommend you check the use and care instructions from the surface manufacturer.

**NOTE:** Make sure surfaces are free of crumbs and debris before using the portable steam pocket. Large objects may not be picked up by the Steam Pocket® and will only be pushed around.

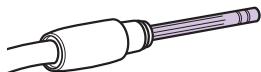


### GENERATING STEAM

- 1 Plug the unit in and wait about 30 to 45 seconds then press and hold the steam trigger to activate the pump. You will immediately hear steam generating and begin to see visible results either from the nozzle or the attached cleaning tool. It is recommended that you wait at least 30 seconds before pulling the trigger as this will minimise water spitting.
- 2 Once you release the steam trigger, the pump will stop delivering water to the boiler and the steam will reduce to a stop when the boiler becomes empty.
- 3 For wedge and cylinder cleaning pockets, allow the bottle to generate enough steam to activate the cleaning fabric. Once you see visible steam emitting through the fabric, your cleaning pocket is ready to use. Some messes, particularly those that are sticky may require more moisture, so allow more steam to generate and exhaust from the cleaning pocket before cleaning.

**! CAUTION:** Steam is hot and can cause burns, so please use with caution.

## Care of Your Portable Steam Pocket®



**⚠ WARNING:** The hose stem becomes very hot during operation and can cause burns. Do not operate the portable Steam Pocket® without the proper cleaning tools attached securely as instructed.

**⚠ CAUTION:** This appliance must be unplugged from electrical outlet and allowed to cool down before storage or cleaning.

### STORAGE

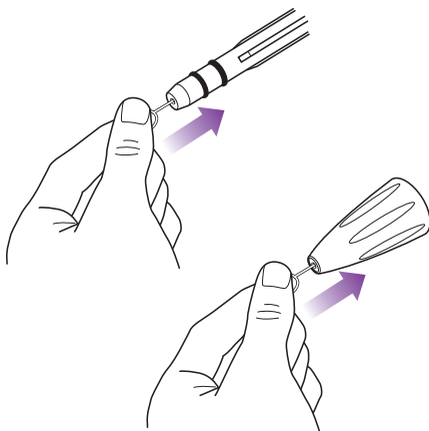
- 1 Let the appliance cool down before cleaning or storing
- 2 Empty the water tank after each use
- 3 Store in a cool dry location

### CLEANING THE STEAM BOTTLE

- 1 A periodic rinse of your steam cleaner will help free it from normal water deposits. This is recommended every 10-15 fillings to free up any scale deposit. Fill the reservoir with water and secure the cap. Shake vigorously for approximately 10-15 times and remove the cap to empty the reservoir.

### CLEANING THE NOZZLES

- 1 Your portable Steam Pocket® should not normally require cleaning, however, should you notice a decrease in the steam output, it may be necessary to remove mineral deposits built up around the nozzles.
- 2 Unplug the cleaner from the electrical outlet
- 3 Use the provided nozzle cleaner or a small diameter stiff metal wire, such as a straightened metal paperclip, and carefully insert the end of the wire into the nozzle orifice. See illustrations below.
- 4 Move the wire back and forth several times to remove any deposits.
- 5 Plug in the appliance to the power outlet and test to note steam output.



**Cleaning tip:** To prevent clogging, it is recommended that you periodically clean the Direct Steam Nozzle and the extension hose stem with the cleaning tool provided or a paper clip.



# Suggested Uses

## KITCHEN CLEANING

Clean and sanitise daily messes in your sinks, microwaves, refrigerators, cookers, food prep areas like countertops and cutting boards.





## BATHROOM CLEANING

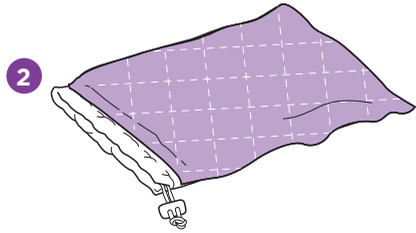
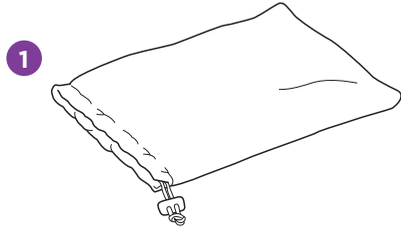
Your portable Steam Pocket® can reduce common household bacteria and odors from all corners and areas of your bathroom, from toilets, sinks, bathtubs, showers, and floors. Wiping grime out of those impossible to reach spots without harsh chemicals or perfumy residue. Clean all surfaces including glass, mirrors and ceramic tiles.



# Trouble Shooting

PROBLEM	POSSIBLE REASONS	SOLUTIONS
<p><b>There is no steam</b></p>	<p>The Steam Bottle is not plugged in.</p> <p>There is not enough water in the unit.</p>	<p>Verify that the Blue light is on and the product is plugged in correctly into a working outlet.</p> <p>Fill the steam bottle tank.</p>
<p><b>There is not enough steam</b></p>	<p>Mineral build-up may be clogging the nozzle.</p> <p>Water level may be low.</p>	<p>Using the nozzle cleaner, carefully clean the nozzle to remove debris.</p> <p>Fill the steam bottle tank.</p>
<p><b>The cleaning pockets are streaking or leaving dirt behind</b></p>	<p>The microfibre fabrics may be dirty and need to be replaced or washed.</p> <p>The microfibre fabric may be worn.</p>	<p>Use the other sides, if clean.</p> <p>Replace with a clean cleaning pocket.</p> <p>Replace as needed.</p>
<p><b>The cleaning tool handles keep falling off the hose</b></p>	<p>The connection may not be secure.</p>	<p>Check the connection, making sure you are pressing in and turning at the same time.</p>

# Replacement Parts



## ORDERING REPLACEMENT PARTS

To order additional parts and accessories, feel free to contact us at:

Shark Customer Services  
PO Box 298  
Mirfield  
WF14 9BA

Freephone 0800 862 0453.

PART	PART NO.
1 2 All-Purpose Wedge Cleaning Pockets	XT6306UKL
2 2 Scrubbing Wedge Pockets	XT6309UKL





Shark Customer Services  
PO Box 298  
Mirfield  
WF14 9BA

Freephone number: 0800 862 0453  
[www.lakeland.co.uk](http://www.lakeland.co.uk)

Technical Details

Model number: SC630UKL

Input: 1550 Watts

Main unit voltage: 220-240 V., 50/60 Hz

COPYRIGHT© EURO-PRO OPERATING LLC 2013

PRINTED IN CHINA

SC630UKL.E.131008.2

Illustrations may differ from actual product

RoHS



CE