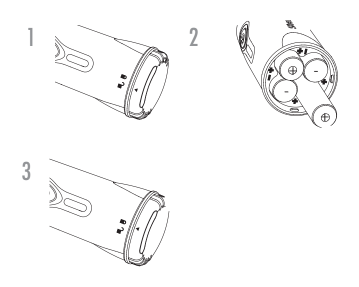


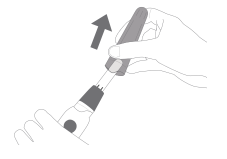
Steripen CLASSIC 3

Quick Start Guide



Install 4 AA batteries with polarities as shown in battery compartment.



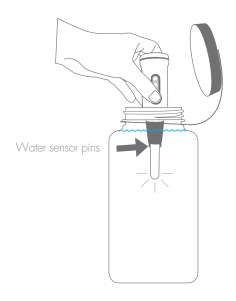


Click the activation button. 1x for 0.5 liter, and 2x for 1 liter of water.



0.5 L = 1 click1 L = 2 clicks

While green LED(s) flash(es), submerge in clear water and stir.

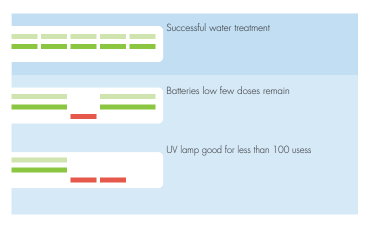


LED Indicators

SUCCESSFUL

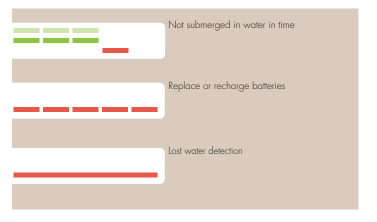
(One liter = two green LEDs, half liter = one green LED.)





LED Indicators

UNSUCCESSFUL



If LED indicators show normal signals, but the lamp does not fully illuminate, do not consume.

Anatomy Composition Aufba Anatomia

- 1 Battery cap
- 2 Indicator IEDs
- 3 Activation button
- 4 Water sensor pins
- 5 UV lamp
- 6 Lamp cover

Treatment size: 1/2 or 1 liter

Treatment time: 48 or 90 seconds

Lamp life: 8,000 activations

Number of liter treatments per set of batteries: (numbers are approximate) lithium -150 rechargeable -100



3 year limited warranty

Directions for Use 40 C.F.R. §156.10(i)(2)(II). It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

This device complies with part 15 of the FCC Rules. Operationissubject to the following two conditions: 1. Thisdevicemaynotcauseharmfulinterference, and 2. This devicemustacceptanyinterferencereceived,including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. The selimits are designed to provide reasonableprotectionagainstharmfulinterferenceina residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed andusedinaccordance with the instructions, may cause harmfulinterferencetoradiocommunications. However, thereisnoguaranteethatinterferencewillnotoccurin a particular installation. If this equipment does cause harmfulinterferencetoradioortelevisionreception, which canbedetermined by turning the equipment of fandon, theuserisencouragedtotrytocorrecttheinterference by one or more of the following measures: 1. Reorientor relocatethereceivingantenna.2.Increasetheseparation between the equipment and receiver. 3. Connect the equipmentintoanoutletonacircuitdifferentfromthatto which there ceiver is connected. 4. Consult the dealer or an experienced radio/TV technician for help.

Warning: Changes or modifications to this unit not expresslyapprovedbythepartyresponsibleforcompliance couldvoidtheuserauthoritytooperatetheequipment under FCC rules.

- · Do not mix old and new batteries:
- · Do not mix alkaline (standard), carbon-zinc, lithium or rechargeable (Ni-Cd, Ni-MH, etc) batteries.
- Do not dispose of batteries in fire.
- Batteries should be recycled or disposed of as per state and local guidelines.

Caution: If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

Donotattempttobypasswatersensor;itisanimportant safety feature.

- DonothandleSteripenwithwethands;donottouchwater sensor pins with wet fingers.
- This device emits UV light, direct exposure may be harmful.
- Do not use UV lamp as a light source.
- Donotusenearskin.eves.orinsertintobodilvorifices.







User guide:

katadyn.com/help/steripen

Product support: help@katadyn.com

Frequently asked questions: katadyn.com/help/steripen

Warranty information: katadyn.com/help/steripen

Product registration (Required for warranty): katadyn.com/help/register

Produced for: Katadyn North America, Inc. 2495 Xenium Lane N, Plymouth, MN 55441 USA www.katadyn.com help@katadyn.com

SPPF-QS-EFGS.2001 ©2020 Katadyn North America, Inc.

