HOMEDICS.



UV-CLEAN PORTABLE SANITIZER BAG

INSTRUCTION MANUAL AND WARRANTY INFORMATION

1-YEAR LIMITED WARRANTY

IMPORTANT SAFETY INSTRUCTIONS

WHEN USING ELECTRICAL PRODUCTS, BASIC SAFETY PRECAUTIONS SHOULD ALWAYS BE FOLLOWED. INCLUDING THE FOLLOWING:

READ ALL INSTRUCTIONS BEFORE USING.

DANGER — TO REDUCE THE RISK OF ELECTRIC SHOCK:

- DO NOT place or store appliance where it can fall or be pulled into a tub or sink.
- DO NOT place in or drop into water or other liquids.

WARNING - TO REDUCE THE RISK OF BURNS, FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS:

- THIS PRODUCT IS PROVIDED WITH A SAFETY MECHANISM TO REDUCE THE RISK OF EXPOSURE TO ULTRAVIOLET RADIATION. DO NOT DEFEAT ITS PURPOSE, USE THE DEVICE WITH THE ZIPPER COMPLETELY CLOSED.
- DO NOT attempt to look directly at the UV LEDs while the unit is on. UV light can be irritating to the eyes and skin.
- DO NOT attempt to modify this product. It has been designed to contain UV exposure.

SAVE THESE INSTRUCTIONS CAUTION - PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE OPERATING.

DO NOT expose the device to fire or excessive temperature. Exposure to fire

- DO NOT expose the device to fire or excessive temperature. Exposure to fire
 or temperature above 265°F may cause explosion.
- Follow all charging instructions and do not charge the device outside of the temperature range specified. Charging improperly or at temperatures outside of the specified range may damage the battery and increase the risk of fire. Product operating and charging range: 32°F - 104°F/0°C - 40°C.

UNIQUE FEATURES & SPECIFICATIONS

UV-C TECHNOLOGY

Ultraviolet (UV) light is a short wavelength light invisible to the human eye. It kills bacteria and viruses. There are cold-, heat-, and drug-resistant germs. There are no common UV-C resistant germs.

REVOLUTIONARY LED TECHNOLOGY

Free of mercury and chemicals.

RECHARGEABLE

This battery-powered sanitizer can run up to 18 sanitizing cycles per charge, all while you're on the go!

MAXIMUM EFFICACY

Through research, simulations and third-party lab testing, we've derived the maximum sanitization efficacy between light dispersion angle and UV-C intensity to ensure optimal ultraviolet light exposure across both sides of your device.

FITS MOST PHONES AND OTHER ITEMS

Fits a variety of items, including phones, jewelry, keys, remotes, tweezers, and more.

ULTRAFAST SANITIZATION

Sanitizes in just 1 minute.

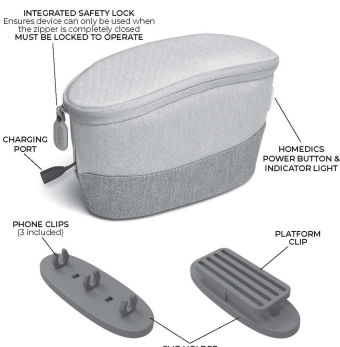
SAFE

Safety lock ensures device can only be used when it is fully zipped and the zipper pull is positioned magnetically in the on position.

PORTABLE DESIGN

Perfect for travel or on the go.

UV-CLEAN PORTABLE SANITIZER BAG

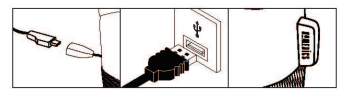


CLIP HOLDER
Permanently installed inside sanitizer

CHARGING YOUR PORTABLE SANITIZER BAG

Charging takes 2-3 hours for a full charge.

- To charge your portable sanitizer bag, use the included charging cable. Plug
 the small end (micro USB) into the portable sanitizer bag charging port. Plug
 the USB end into a computer or USB wall charger.
- The HoMedics icon of the portable sanitizer bag will flash green when charging.
- When the portable sanitizer bag is fully charged, the HoMedics LED will turn solid green.



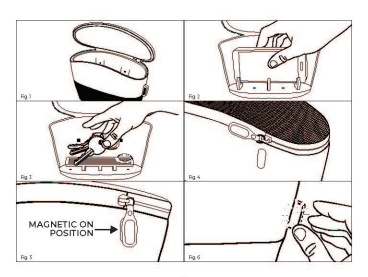
LED INDICATORS

Solid red	Solid red for 3 seconds at the end of the sanitizing cycle and then off 20%-30% battery left and can sanitize phone Solid red for 3 seconds when the power button is pressed: <20% battery left and cannot sanitize phone
• Flashing red for 3 seconds	Bag not zipped closed properly
Solid green	Fully charged
Flashing blue	• In sanitizing mode
Flashing green	Charging

HOW TO USE

- 1. Unzip the portable sanitizer bag (Fig. 1).
- Place your phone in the center of the portable sanitizer bag using the phone clips (Fig. 2) or place other items in the center of the portable sanitizer bag using the platform clip (Fig. 3).
- 3. For larger items, place directly on the platform clip.
- 4. Zip the portable sanitizer bag completely closed (Fig. 4).
- 5. Make sure the zipper pull is positioned magnetically in the on position (Fig. 5).
- 6. Squeeze the HoMedics button to turn on the sanitizing cycle (Fig. 6). The HoMedics LED indicator will flash blue, indicating sanitizing is in progress (Fig. 6).
- When the blue light turns off, the sanitizing cycle is complete. Unzip and remove items.

NOTE: The portable sanitizer bag will only work if it is completely closed and the zipper pull is situated magnetically in the on position (Fig. 5).



TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSE	SOLUTION
Doesn't work	Not charged Zipper not closed, and Zipper pull not placed in the magnetic on position Charging cable plugged in	Charge following the "Charging your portable sanitizer bag" instructions Zip completely and ensure zipper pull is placed in the magnetic on position Unplug charging cord to sanitize your phone
Indicator flashes red and blue	UV-C LEDs are damaged	Do not attempt to use again. Contact HoMedics Consumer Relations

FAQS

HOW DO I KNOW IF THE PORTABLE SANITIZER BAG IS WORKING?

The HoMedics LED will flash blue indicating the UV-C LEDs are on and sanitizing.

LED INDICATOR KEEPS FLASHING RED. WHAT DOES IT MEAN?

Flashing red means the portable sanitizer bag is not properly closed. Please make sure to completely zip the portable sanitizer bag, and ensure the zipper pull is situated magnetically in the on position.

IS THIS SAFE FOR MY PHONE?

Yes, UV-CLEAN uses UV-C light, not water or chemicals. UV-C light kills germs and is completely safe for your phone. Safety features ensure no UV-C light can escape and anything placed inside the portable sanitizer bag is not harmed.

CAN IT CLEAN ANYTHING ELSE?

Yes, UV-CLEAN can be used to sanitize just about anything. If it's inside, UV-CLEAN will sanitize it. For more information about how UV-C works, please visit www.homedics.com.

CAN I RUN MULTIPLE CONSECUTIVE SANITIZING CYCLES?

Yes, you can! Though the first cycle will have sanitized your device, there is no harm to your device to run another cycle if you wish.

CARE AND MAINTENANCE

- Clean surface with soft, damp cloth.
- DO NOT use harsh chemicals.

WARNING: This product has an internal, nonreplaceable lithium battery. Please dispose in accordance with your local, state, province, and country guidelines. Batteries (battery pack or batteries installed) should not be exposed to excessive heat such as sunshine, fire, or the like.

WEE EXPLANATION



• This marking indicates that this product should not be disposed of 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 resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They will accept this product for environmentally safe recycling.

BATTERY DIRECTIVE



This symbol indicates that batteries must not be disposed of in domestic waste as they contain substances which can be damaging to the environment and our health. Please dispose of batteries in designated collection points.