

Introduction & Features

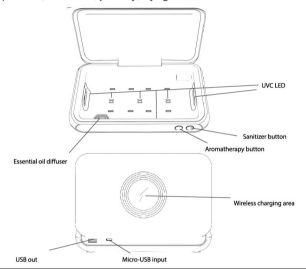
The Phone Spa sanitizer and wireless charger has multiple features. Besides functioning as a phone sanitizer, it also wirelessly charges compatible smartphones and includes an aromatherapy function. It is ideal for disinfecting smartphones from germs and other bacteria carrying pathogens that might easily cling on the phone's surface. Utilizing powerful UV technology, it completely sanitizes your phone using ultraviolet rays which help kill bacteria in the smallest creases of your phone. Its state-of-the-art feature sanitizes the top and bottom surfaces of your phone leaving them germ free. It also doubles up as a charging hub which allows you to charge most USB devices. Its aromatherapy diffuser leaves your phone and objects smelling great. Simply add a couple of your favorite aroma drops in the diffuser and your phone and objects will be freshened while sanitizing.

Package Contents:

- Sanitizer
- · Micro USB power cable
- Manual
- · Oil Bottle

Product Overview & Functions

- Clinically proven results, kills 99.9% of germs and harmful bacteria on your phone.
- Wireless charging pad allows you wirelessly charge compatible devices.
- USB out port lets you charge and power almost any device with a USB cable
- Aromatherapy diffuser freshens and sanitizes your phone and objects making them smell great.
- Safely sanitizes other objects including keys, MP3 players, earphones, watches, jewelry, eyeglasses and much more.



User Instructions

For best results use a power source or adapter with a power of 5V/2A with the Phone Spa

UV Sanitization

- Plug in the phone spa sanitizer to a power source i.e. a wall outlet or a USB port
- Insert the phone or any other item and close the lid
- Press the sanitization button, you will hear two beeps and the sanitization process will begin
- The blue indicator light will glow while the phone is sanitizing
- The sanitization process will automatically end after 10 minutes. You will hear two beeps and the indicator light will turn off
- For a more thorough sanitization, turn over the phone and run the UV sanitization for a second time
- Keep the lid closed while sanitizing if the lid is opened the sanitizer will automatically stop

Aromatherapy

- Drop a maximum of four drops of aromatherapy oil in the diffuser
- Press the aroma diffuser button, you will hear a beep and the aromatherapy process begins
- The green aromatherapy indicator light will glow when the aromatherapy process begins
- The aromatherapy ends automatically after 10 minutes you will hear two beeps and the indicator light will turn off
- The essence oil box is located inside the device its volume can only hold a maximum of 4 drops

Wireless charging

- The Phone Spa sanitizer includes wireless charging pad on the top cover
- Place your cell phone or any other compatible device in the center of the wireless charging area
- The red indicator light will flash slowly and your phone will start charging
- If a foreign object is detected on the charging pad the red indicator light will blink

NOTE

WHEN POWERING THE DEVICE, PLEASE WAIT 3 SECONDS FOR THE PHONE SPA TO INITIALIZE, DO NOT PRESS ANY BUTTONS DURING THIS TIME, OTHERWISE IT MAY CAUSE THE DEVICE INITIALIZATION TO FAIL AND THE WIRELESS CHARGING FUNCTION WILL NOT WORK. IN THAT CASE, UNPLUG AND RE-PLUG THE PHONE SPA TO INITIALIZE IT AGAIN. THE SANITIZER AND WIRELESS CHARGING FUNCTION CANNOT WORK SIMULTANEOUSLY.

USB Output

- The Phone Spa also includes a USB port to enable charging and powering of almost any USB powered device
- Simply connect your USB cable to the USB out port and the other end into the device

FAQ

1.Can the sanitization process and aromatherapy function be used at the same time?

Yes, both functions can be used simultaneously.

2. How much essence oil can the sanitizer hold?

The amount of essence oil added to the essence box should not exceed 4 drops. It is advisable to use plant-based oils only. Do not use corrosive liquids to avoid damaging the equipment.

3. Can I use an external power adapter?

You can use an external power adapter as along as the current is not less than 1 A.

Object Scope

Fits smartphones up to 6.5 inches with thickness less than 20mm

Specifications

Input: DC5V/2A or 9V/1.67A
Sterilization Power: 4W
Aromathrapy: Power: 0.5 W
Wireless Charging: 10W
USB Type A Output:10W (5V/2A)
UV Wavelength: UVC/275nm UVA/395nm
External Dimensions: 215 x 127 x 50.6 mm
Internal Dimensions: 180 x 100 x 30 mm

Approx. Weight: 350g

Disposal

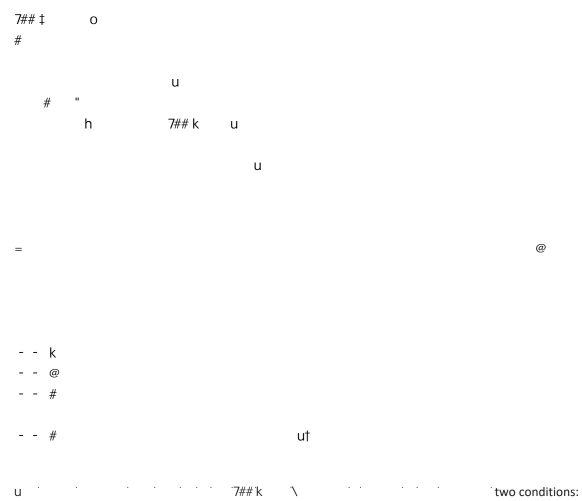
You cannot dispose this product along with household waste. It must be disposed of safely at a hazardous waste collection site, recycling facility or an electronic retailer that recycles. Check your local or state laws for disposal procedures.

Safeguards

- To prevent risk of electric shock or fire do not expose this product to rain or excessive moisture
- Do not expose the product to dripping or splashing.
 No objects filled with liquids should be placed on or near the product.
- Keep the UV light away from the eyes and skin. Direct exposure to the eyes and skin can cause skin burn and eye inflammation.
- This product is not a toy, it should not be handheld or used by children.
- To clean the product wipe, it with a clean soft dry cloth. Do not expose it to water.
- Do not use cleaning agents such as furniture polish or other household items to clean this product.
- Do not leave this product unattended when on.



Distributed by tzumi inc. NY, NY, 10016. ©Copyright 2019 tzumi. All Rights Reserved. Made In China. All pictures shown are for illustration purpose only. Actual product may vary due to product enhancemen Other trademarks and trade names on this package are those of their respective owners.



(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter