FREQUENTLY ASKED QUESTIONS

HOW EFFECTIVE IS PHONEDRS AT DRYING MY PHONE?

Our patented DryMax® drying process used in the PHONEDRS removes about 20 drops of water per each drying cycle (that's about 1/3 of a bottle cap). This dramatically reduces costly repairs (studies have shown that our drying process reduces the need for repair by almost 70%). PHONEDRS also improves the fidelity of the audio in your phone and other audio devices through the simple act of drying each night. An ounce of prevention is worth a pound of cure

DOES PHONEDRS REALLY KILL 99.99% OF THE GERMS ON MY PHONE?

PHONEDRS was invented by a doctor with more than 50 years in practice. He has spent the last 25+ years inventing and selling products that combine our patented drying technology and the use of UV-C light to sanitize. As a result, he holds more than 200 patents worldwide.

We have the experience and expertise to bring you the best disinfecting UV-C capabilities. PHONEDRS uses two high intensity 50mm linear (253.7nm) germicidal lamps rated at 70uW/cm2, with long-life expectancy. The UV-C lamps provide a LOG 4 kill rate of 99.99%. The wavelength of 253.7 nanometers is proven to inhibit colony formation in microorganisms.

Results? Bacteria, germs, and viruses are gone, and your phone is cleaner than it's ever been. You can Trust The Doctor to keep you and your phone healthy.

WILL PHONEDRS DRY MY PHONE IF I DROPPED IT INTO WATER?

While it is not specifically designed to dry electronics that have been submerged in water or left out in the rain, we know that it will dry electronics much more effectively than placing it into a bag of rice. We'd suggest you do the following if your phone or electronics become soaked.

- 1. Rigorously shake the phone so as much water will come out of the device as possible before starting the drying process.
- Dry off any excess with a dry cloth
- 3. Do NOT charge your phone before drying.
 - You will need to set the phone down on something to ensure it is at least 1" above the automatic charging pad like a stack of coasters or small rectangular
 - Ensure your PHONEDRS is on a stable surface so it won't be knocked over and accidentally begin charging
- 4. Run the PHONEDRS as normal multiple times as necessary. Each 6-hour cycle will remove about 20 drops of water so we recommend at least two or three 6-hour cycles before you try to power the phone on or off.
- 5. Most phones are water-resistant and will have a good chance of functioning normally depending on the extent of liquid damage it has.

CAUTION: This device complies with Part 15 of the FCC Rules / Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) this device may not cause harmful interference. (2) this device must accept any interference received, including interference that may cause undesired operation.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: 1. L'appareil ne doit pas produire de brouillage

2. L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.









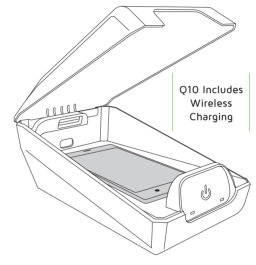




PHDRS Q10 QSG ENG 1120 Rev C



OUICK START GUIDE



PRODUCT SUPPORT 1-844-368-7905

WARRANTY INFORMATION www.PHONEDRS.com/warranty/









QUICK START



Plug the power plug into an electrical outlet.



Plug the other end into the micro-USB port on PHONEDRS.



Place your phone on the tray.



The white LED will light to confirm your phone is charging.



Close the lid.



PHONEDRS has two USB ports in back for charging additional items (watch or other electronic devices).



OR



Close the lid and touch the power button.

Touch for 1 SECOND for sanitizing (5 min.) and drying (6 hrs.)

Touch and Hold for 3 SECONDS for sanitizing (5 min.) only.

PHONEDRS will shut off automatically at the end of the cycle.

Interrupt the cycle at any time by lifting the lid.
The cycle will not restart once the lid is closed.
Touch the power button for one second to restart the cycle.

Remember to register your PHONEDRS www.PHONEDRS.com/warranty

Need assistance?

1-844-368-7905 | info@phonedrs.com



