HERE'S WATERPROOF

AND HERE'S THE PROOF

With Hydro ELITE, you can offer your customers an Android[™] 4G LTE smartphone that's sleek and weather-ready right out of the box. From bath-time dunks to snow on the slopes, survival never looked so good.

HAVE NO FEAR OF WATER.

Hydro ELITE meets IPX5 blowing-rain and IPX7 water-immersion standards.

KEEP YOUR WATERPROOF PHONE WATERPROOF.

- Make sure the battery cover is properly seated by squeezing around the edges of the cover. The charger/data port and audio/headset jack have no covers but they are waterproof.
- Do not spray or immerse your phone in liquids other than fresh or tap water, such as detergent, beverages, saltwater, or chlorinated or treated water.
- Do not expose your phone to water heated in excess of 104°F (40°C).
- The touch panel and touch keys will not operate when the phone is wet.
- Your phone is inoperable under water and should be dried as quickly as possible when wet.
- Should your phone be accidentally exposed to liquids other than clean freshwater, rinse the phone gently in clean freshwater.





READY FOR THE UNEXPECTED

WATERPROOF SURVIVAL GUIDE

To ensure Hydro ELITE maintains its waterproof capability, follow these safeguards.

Recovery path necessary when phone gets wet.

- Do NOT remove the battery door. Make sure the battery cover remains properly sealed.
- Remove water by shaking, applying shorts puffs of air, and use a dry clean cloth to remove moisture from the microphone, speaker, power/lock key, volume key, audio/headphone jack, and USB charger/data port
- Wipe the phone surfaces with a dry clean cloth.

Water lodged in earpiece.

- Kyocera Smart Sonic Receiver technology is implemented in Hydro ELITE, so there is no earpiece hole.
- With respect to voice quality, please wipe and dry the LCD touchscreen since Kyocera Smart Sonic Receiver technology uses the glass to turn sounds
 into vibrations that go directly to the eardrum.

Water lodged in microphone.

- Voice quality or volume heard by others may temporarily be worse due to water blocking the microphone port.
- User can return the phone to normal operating condition by
 - 1. Shaking the phone to drain the water
 - 2. Drying the phone well
 - 3. Applying short puffs of air into the microphone port

Water lodged in headset jack.

- Loud speaker, microphone, and/or earpiece audio may temporarily be disabled. Water lodged in the headset jack may cause the phone to falsely detect an inserted headset until the water is removed.
- User can return the phone to normal operating condition by
 - 1. Shaking the phone to drain the water
 - 2. Drying the phone well
 - 3. Applying short puffs of air into the headset jack

Water lodged in USB charger.

- USB functions may temporarily be affected. Water lodged in the USB port may cause the phone to falsely detect an inserted USB cable until the water is removed.
- User can return the phone to normal operating condition by
 - 1. Shaking the phone to drain the water
 - 2. Drying the phone well
 - 3. Applying short puffs of air into the USB port
- In the case of a short circuit caused by residual water in the connector, the battery protection circuit will detect it and temporarily stop the charging.

Water lodged in speaker.

- Audio quality or volume may temporarily be worse due to water in the speaker opening.
- User can return the phone to normal operating condition by
 - 1. Shaking the phone to drain the water
 - 2. Drying the phone well
 - 3. Applying short puffs of air into the speaker

Water lodged in power and/or volume buttons.

The power and volume buttons are waterproof because the waterproof structure protects them.

Where to find instructions.

• How a user can recover from an immersion event can be found on page 9 in the Product Safety & Warranty Information Booklet located in the phone carton.

Impact for speaker and microphone.

- If water remains in the phone speaker and/or microphone openings, sound quality and volume may not operate appropriately until the openings are completely dry.
- Shaking the phone, applying short puffs of air to the speaker/microphone, and eliminating water from the phone may assist in recovering from this
 temporary condition.