Brigadier is like a fish to water.

It’s waterproof in up to six feet of water, for up to 30 minutes. It’s rainproof too, but now we’re just bragging.
HAVE NO FEAR OF WATER

Brigadier meets IPX5 and IPX8 standards for water spray and immersion for up to 30 minutes at a depth up to 6 feet (1.8 meters).

WATERPROOF SURVIVAL GUIDE

To ensure Brigadier maintains its waterproof capability, follow these safeguards. Exposing the phone to water outside these limits or not following the precautions can result in water damage and will invalidate the Consumer Limited Warranty if it results in damage.

- Make sure the charger/data port, audio jack and card slot covers are properly seated, with no foreign objects obstructing the seals.

- Do not spray or immerse the phone in liquids other than fresh water or tap water, such as detergent, beverages or chlorinated/treated water. Certain liquids such as salt water and chlorinated water are corrosive over time. Should the phone be accidentally exposed to other liquids, rinse it gently in clean, fresh water.

- Do not expose the phone to water heated in excess of 104°F (40°C).

- The phone is inoperable underwater and should be dried as quickly as possible when wet.

- Do not use the charger/data port for charging, data transmission, etc. until the phone is completely dry.

IF YOUR PHONE GETS WET

Water in the phone’s open microphone and speaker ports (small holes located at the top and bottom and grid of holes along the bottom front of the phone) may affect outbound audio quality and speaker performance. These are temporary conditions and will subside once the phone is dry. The following steps should be performed:

1. Wipe the phone surfaces with a dry, clean cloth.

2. Water in the phone’s open microphone and speaker ports should be removed with puffs of air directly into the ports. Phone audio may not operate properly until ports are dry.

3. Apply a dry, clean cloth to the open areas and crevices to remove the moisture left on the phone: microphones; speakers; all physical keys; card slots; audio jack cover; and charger/data port cover.

4. Repeat the process until the phone is completely dry.

Instructions for recovering from an immersion event are printed in the Product Safety and Warranty Booklet, included in the phone kit.