

## Dry Shield Faraday Tote 15L Usage Instructions

**How to Use:** The Mission Darkness™ Dry Shield Faraday Tote 15L is simple to use, but proper care should be taken when using the water-resistant faraday enclosure. Improper or loose closure may result in signal penetration and subsequent shielding failure, additionally water leakage could result in damage to the devices inside.



1. Place devices inside the faraday lined dry bag.
2. Clamp the top of the bag shut evenly along the top rim, then tightly roll the top of bag over twice, making sure to fold away from the side with the plastic in the rim.
3. Connect the outer side wings by pulling them inward on the opposite side of the roll and buckle the clips together.
4. Inspect the closure to ensure a tight and complete seal. A loose seal or improper closure will result in signal and water leakage.

**Please Note:** This product is highly water-resistant, although it should not be fully submerged in water to prevent the chance of any leakage.

**Test:** As with all faraday enclosures, the Dry Shield Tote 15L signal blocking effectiveness may vary based on proximity to cell towers, routers, signal transmitters, EMP/CME, as well as environment and other factors. You can confirm that no signals are penetrating by using the Mission Darkness™ faraday enclosure testing app. "Faraday Test" (iOS) and "MD Faraday Bag Tester" (Android) use your phone's WiFi, cell, and Bluetooth antennas to measure the true signal blocking strength of any faraday bag or RF enclosure.

**Care:** The Dry Shield Tote 15L is made with a durable outer shell, although if punctured, the enclosure would become ineffective. Keep sharp objects away to reduce the chance of puncturing the outer shell and faraday liner compartment. This enclosure is made to withstand outer water contact, but water exposure in the faraday liner compartment may lead to fabric corrosion. Minimize contact with water when handling device insertion and removal.