

# BlockBox **Touch** USB

## SHIELDED DEVICE ANALYSIS AND TRIAGE KIT

The Mission Darkness BlockBox Touch USB is simple to use, but proper care should be taken when using the analysis enclosure. Follow the below usage and care instructions.

---

### Usage Instructions

- Expand the volume of the BlockBox Touch USB 3 by moving the hard inner walls upright and against the sides, until the magnets connect.
  - If using the BlockBox Touch USB near possible high-signal-strength areas (like right next to a router), insert the RF foam block into the floor of the bag. This foam is not usually needed for complete signal blockage, but offers an added measure of shielding. It also doubles as a platform for taking photos of devices inside of the enclosure, to raise the device closer to the window.
  - Connect a device to the cable and to the USB filter port, if charging or extracting data from the device.
  - Roll the top of the enclosure over twice evenly so the magnets make full and complete contact. Snap the button to make sure the roll stays closed. Even if the enclosure appears to be closed but is not sealed tightly, signal may leak.
  - Insert hand into the shielded conductive glove to operate device(s) inside.
  - For storage or transport - remove the RF foam block, collapse the inner sidewalls, fold in the center and cover the USB filter with the fabric. Zip the enclosure and RF foam block into the carrying case.
- 

### Test Regularly

Test the BlockBox Touch USB frequently to make sure no signals are penetrating the enclosure. A signal analyzer is preferred for testing. If you do not have a signal analyzer, the Mission Darkness testing app may be used (“Faraday Test” for iOS or “MD Faraday Bag Tester” for Android). Please note that the effectiveness of the app is only related to the device in which it is used. For this reason we do not recommend only testing with the app.

### Care Instructions

The Mission Darkness BlockBox Touch USB should not be exposed to moisture. If you must clean, dampen a rag and lightly wipe away residue. Keep sharp and abrasive objects away from the enclosure.

Special precautions should be taken when using the shielded glove to keep it in optimal condition and extend the shielding life. Frequent handling or improper usage over time may wear out the glove and result in the need for replacement. It is important that the device operator have a clean and dry hand before inserting it into the glove, hand jewelry should be removed, no sharp or abrasive objects should come into contact with the material, and extreme pressure should not be placed on seams. A medical glove can be worn inside of the shielded glove to prevent residue and oils from coating the shielded glove.

---