



### MISSION DARKNESS DIGITAL FORENSICS FARADAY BAGS

Securely disable ALL wireless connections in the field

ORDER YOURS TODAY! 800-438-7884





# DIGITAL FORENSICS FARADAY BAGS

We believe that building our products around standardized components will provide efficient, consistent, and scalable solutions. As part of our approach, we only use components from the

best-in-class, fully-tested manufacturers in our integrated forensics product line.

TRITECH Digital FORENSICS tritechDF.COM ● DFsales@tritechusa.com 800-438-7884 ● 910-457-6600



### MISSION DARKNESS FARADAY POUCHES

#### **KEY FEATURES**

- Military-grade bag
- Securely Disable all Wireless Connections in the Field
- EMI and RFI shielding
- Double Layer of high-shielding fabric on all sides with dual paired seam construction
- Blocks WiFi (2.4 & 5GHz), bluetooth, cell signals, GPS, RFID, and radio signals with 60-80 dB average attenuation
- Uniquely serialized for asset tracking
- Double-Fold Velcro Closure
- Velcro-sealable pocket on the back to place a business card or more permanent sticker
- Water resistant outer materials
- Device preview window to confirm signal cutoff and battery life
   (REORDER NO. DF-MOS-CELL-W,

(REORDER NO. DF-MOS-CELL-W, DF-MOS-TAB-W, DF-MOS-LAP-W ONLY)

#### **ELECTRONIC DEVICES**

Our pouches allow law enforcement officers to capture and contain the data from most portable wireless communication devices such as:

- Cell Phones
- Smart Phones
- PDAs
- Tablets
- GPS Units
- Laptop Computer
- Keyfobs
- Electronic toll collection transponders

#### **DIVERSE USERS**

These pouches can be utilized by a variety of user groups such as:

- Digital Forensic Investigators
- Crime Scene Investigators
- First Responders
- Local Police
- State Agencies
- Federal Agencies
- Military
- Private Investigators
- Legal Teams
- Businesses/Corporations



Mission Darkness faraday bags block cell phone signals, WiFi, bluetooth, GPS, RFID, and other radio frequency signals with 60dB+ average shielding. These bags are used by law enforcement and military to maintain the integrity of forensic evidence during device seizure and transport, to protect information in secure facilities and to shield passports and IDs with a high level of data protection assurance.

Mission Darkness faraday bags are made with a double layer of high-shielding fabric on all sides with dual paired seam construction and rugged, water-resistant outer materials, keeping the integrity of the evidence data safe and ready to examine. These bags have double-fold Velcro closures and a velcro-sealable pocket on the back to place a business card or label, eliminating the need to silkscreen.

The bags are available in several different sizes to ensure that an investigator can secure any evidence that may be found at a crime scene. Mission Darkness faraday bags are also offered in different styles. In addition to a traditional design, we offer a Mission Darkness faraday bags with a window that allows the investigator to confirm signal cutoff and battery life of the device while it is still secured inside the bag.

Law enforcement and military forensics investigators should test faraday bags before every use, but without expensive equipment it can be a difficult task. Mission Darkness offers a free testing app. "Faraday Test" (iOS) or "MD Faraday Bag Tester" (Android) is the only app on the market that uses your phone's WiFi, call and bluetooth atennas to measure the true signal blocking strength of any faraday bag.

For more information contact TRITECH **Digital FORENSICS** at 800.438.7884, 910.457.6600 (direct), DFsales@tritechusa.com, or tritechDF.com.



## MISSION DARKNESS FARADAY POUCHES

#### Mission Darkness Non-Window Faraday Bag - Cell Phone

- Reusable Pouch with Double-Fold Velcro Closure
- Double Layer of high-shielding fabric with dual paired seam construction
- Velcro-sealable pocket on the back to place a business card or label
- Uniquely serialized for asset tracking

• Inner Dimensions: 9.5" x 5.5"

• Outer Dimensions: 9.75" x 9.5"X .1"

• Ideal Size For: Cell Phones, GPS units, Electronic Toll Collection

Transponders, Keyfobs

MISSON DARKNESS NON-WINDOW FARADAY BAG - CELL PHONE (REORDER NO. DF-MOS-CELL)



#### Mission Darkness Non-Window Faraday Bag - Tablet

- Reusable Pouch with Double-Fold Velcro Closure
- Double Layer of high-shielding fabric with dual paired seam construction
- Velcro-sealable pocket on the back to place a business card or label
- Uniquely serialized for asset tracking

• Inner Dimensions: 12" x 8.5"

• Outer Dimensions: 16" x 9" X .1"

• Ideal Size For: Tablets, Multiple Cell Phones, GPS units, Electronic Toll Collection Transponders, Keyfobs

MISSION DARKNESS NON-WINDOW FARADAY BAG - TABLET (REORDER NO. DF-MOS-TAB)



#### Mission Darkness Non-Window Faraday Bag - Laptop

- Reusable Pouch with Double-Fold Velcro Closure
- Double Layer of high-shielding fabric with dual paired seam construction
- Velcro-sealable pocket on the back to place a business card or label
- Uniquely serialized for asset tracking

• Inner Dimensions: 18" x 14.5"

• Outer Dimensions: 22" x 15" x .1"

• Ideal Size For: Laptops, Tablets, Cell Phones, GPS units, Electronic Toll Collection Transponders, Keyfobs



MISSION DARKNESS NON-WINDOW FARADAY BAG - LAPTOP (REORDER NO. DF-MOS-LAP)



### MISSION DARKNESS FARADAY POUCHES

#### Mission Darkness Window Faraday Bag - Cell Phone

- Reusable Pouch with Double-Fold Velcro Closure
- Double Layer of high-shielding fabric with dual paired seam construction
- Velcro-sealable pocket on the back to place a business card or label
- Uniquely serialized for asset tracking
- Device preview window

• Inner Dimensions: 8.5" x 5"

• **Outer Dimensions:** 9.5" x 9."X .1"

Ideal Size For: Cell Phones, GPS units,

Electronic Toll Collection Transponders, Keyfobs

MISSON DARKNESS WINDOW FARADAY BAG - CELL PHONE (REORDER NO. DF-MOS-CELL-W)



#### **Mission Darkness Window Faraday Bag - Tablet**

- Reusable Pouch with Double-Fold Velcro Closure
- Double Layer of high-shielding fabric with dual paired seam construction
- Velcro-sealable pocket on the back to place a business card or label
- Uniquely serialized for asset tracking
- Device preview window

Inner Dimensions: 12" x 8.5"
 Outer Dimensions: 16" x 9" X .1"

 Ideal Size For: Tablets, Multiple Cell Phones, GPS units, Electronic Toll Collection Transponders, Keyfobs

MISSION DARKNESS WINDOW FARADAY BAG - TABLET (REORDER NO. DF-MOS-TAB-W)



#### **Mission Darkness Window Faraday Bag - Laptop**

- Reusable Pouch with Double-Fold Velcro Closure
- Double Layer of high-shielding fabric with dual paired seam construction
- Velcro-sealable pocket on the back to place a business card or label
- Uniquely serialized for asset tracking
- Device preview window

Inner Dimensions: 18" x 14.5"
 Outer Dimensions: 22" x 15" x .1"

• Ideal Size For: Laptops, Tablets, Cell Phones, GPS units, Electronic Toll Collection Transponders, Keyfobs

MISSION DARKNESS WINDOW FARADAY BAG - LAPTOP (REORDER NO. DF-MOS-LAP-W)





### MISSION DARKNESS FARADAY DUFFEL BAG

#### **KEY FEATURES**

(REORDER NO. DF-MOS-DUFFEL)

- Military-grade bag with additional front faraday pocket
- Removeable front faraday pocket with molle strap system
- Holds multiple laptops, tablets, phones, and other devices
- · Blocks ALL wireless signals
- EMI Shielding & RFI Shielding
- Double Layer of high-shielding fabric on all sides with dual paired seam construction
- Blocks WiFi (2.4 & 5GHz), bluetooth, cell signals, GPS, RFID, and radio signals with 80 dB average attenuation
- 5th Generation device shielding assurance
- Duffel dimensions:
   26" x 13" x 13"
- Front pocket dimensions:6" x 8" x 2"
- Closeable clear plastic pocket on back to place company/agency information
- Zipper pocket to securely hold accessories
- Shoulder strap with metal hardware
- Water resistant outer materials

#### **APPLICATIONS**

- State, local, federal, and military forensics
- Plain-clothes operator travel
- Federal search and seizure warrants
- Executive travel data protection
- Anti-hacking, Anti-tracking assurance
- Counter-serveillance
- EMP protection



MOS Mission Darkness X2 Duffel Bag is the only faraday bag on the market with a detachable molle-based faraday front pocket. The system provides for versatility in shielding by allowing the user to open the main duffel cavity while not compromising the shielding of separate devices in the front pocket, or visa versa. When separated, the front pocket can be attached to any molle pack, a feature designed particularly for military operators.

Both the duffel and the pocket are built with two layers of 80dB faraday fabric, in dual paired seam construction. The high-quality, water-resistant outer materials ensure the longevity of both bags and the devices they contain.

Whether for executive travel or forensics, the double duffel will keep your devices safe and silent.

Customize your bag easily! MD bags have a velcro-sealable pocket on the back to place a business card or more permanent sticker. There's no need to silkscreen your department information on the bag.

For more information contact TRITECH **Digital FORENSICS** at 800.438.7884, 910.457.6600 (direct), DFsales@tritechusa.com, or tritechDF.com.