NEOLOK™ FARADAY BAG

WITH BRITTERY KIT

The Mission Darkness NeoLok Faraday Bag with Battery Kit is designed to keep devices live during evidence transport and up to the point of data extraction. Maintaining power to the device may allow for recovery of more data and faster brute force passcode unlock times. The shielded compartment will hold a device along with the included power bank, while the zipper pocket on the back side stores accessories and unused cables. The transparent window on the front side allows the user to see the power bank LED indicators showing power bank charge status.

KIT INCLUDES

NeoLok Magnetic Closure Faraday
 Bag with Viewing Window

Portable Power Bank (capacity may • vary depending on kit configuration)

→ ■ USB Micro Cable

USB-C Cable

USB Extension Cable .

... Lightning Cable

Instruction Card





USAGE INSTRUCTIONS

Connect a device to the USB power bank using the USB extension cable plus the correct charging cable tip (extension cable increases ease of use).

Place both the device and connected power bank into the main faraday bag shielded compartment, with the battery indicator light facing outward (towards the wnindow). The battery indicator light should stay lit, but if it does not, press the side power button through the bag to activate the indicator. It's best to check the location of this button before using the kit. Close bag by folding the top of bag over twice to pair the magnets together.

Use the secure quick-snap strap button to ensure the bag will stay sealed and shielded during transport.

Place evidence card or agency information in the transparent pockets on the back side.

Stow accessory items in the zipper pocket on the back side of the bag when not in use.

POWER BANK SHOWN CONNECTED TO CELL PHONE

POWER LEVEL LED LIGHTS SHOW TROUGH FRONT VIEWING WINDOW





○ INFO@MOSEQUIPMENT.COM ○ +1 805-318-3212 ○ WWW.MOSEQUIPMENT.COM

Mission Darkness™ Faraday Bags and Products
Made by MOS Equipment™

