











Product Code: KSH | Window: No

Strap or Handle: No

Disklabs Key Shield Faraday Bag - (KSH)

Disklabs Faraday Bags ensure the shielding of your modern vehicle electronic key from wireless signals attempting to operate the vehicle. Every modern vehicle electronic key emits a signal containing a code to open, start and adjust the setting of your vehicle. Disklabs faraday bags shield the electronic key and blocks any communication to and from the vehicle. In addition, our faraday bags ensure the security of the program data held on the car key to prevent vehicle theft from relay theft technology. Our faraday bags are lightweight, flexible and very easy to use. When the electronic key is in our faraday bag, it is immediately secured!

Blocks all signals

2G, 3G, 4G & 5G













Clients

- Law Enforcement
- Military
- Government and Intelligence Agencies
- Corporate
- · Motoring organisations
- Vehicle manufactures
- · Vehicle Recovery Operators
- Vehicle mechanics
- · Vehicle maintenance garages

Dimensions

External dimensions: 25cm x 17cm

Internal compartment 18.5cm x 14.5cm

Features

- Military-grade water-resistant soft-sided faraday enclosure.
- Top attenuation 117dB average attenuation 60-80dB.
- · Blocks all signals:
 - 2G, 3G, 4G & 5G network signals.
 - WIFI (2.4 & 5GHz), GPS, RFID, NFC, and radio signals.
- · Double-layer Rip Stop faraday shielding fabric.
- Certified to UK Police specified Secure by Design.
- Manufactured to ISO9001:2015 standards.
- · Unique serial number for asset tracking.



Instructions

Disklabs Key Shield Faraday Bag - (KSH)

Prior to use, you must remove all jewellery and watches etc.

- 1. Place your vehicle electronic key inside the removable compartment.
- 2. Insert the removable compartment into the faraday bag, making sure that it reaches the bottom of faraday bag.
- 3. Fold over the top cover of the bag & press the Velcro down forming a seal.
- 4. Wait 30 seconds for your device to be protected from all major signals.

Troubleshooting.

If the vehicle key signal is not being block, please check that the removable compartment has been fully inserted into the faraday bag.