# **RFID CARD SHIELDING**

RFID have serious disadvantages such as risks to privacy and undetected fraud. All this can be done while you think you have stored your RFID card 'safe'.



Card details theft is rampant. This simple yet effective shielded RFID card jacket blocks the transmission of high frequency waves (13.56 MHz or UHF 860-960 MHz) used to read "smart" (contact-less) RFID cards. Prevents unauthorized access to your RFID card information.

#### **RFID CARD SHIELDING**

RFID have serious disadvantages such as risks to privacy and undetected fraud. All this can be done while you think you have stored your RFID card 'safe'. Theoretically, it is even possible from 3 to 4 meters to read a chip and / or edit it.

Card details theft is rampant. This simple yet effective shielded RFID card jacket blocks the transmission of high frequency waves (13.56 MHz or UHF 860-960 MHz) used to read "smart" (contact-less) RFID cards. Prevents unauthorized access to your RFID card information. How it works

Hackers can now walk past you and steal your credit/debit card numbers without ever touching you or your wallet using inexpensive RFID scanners or a cell phone. This new crime is called "Crowd Hacking" and the RFID card shielding is a easy to use, high-tech defense against this crime.

The RFID card shielding uses our E-Field shielding technology to make your information invisible to hackers without batteries or charging.



### ADVANTAGES

- RFID card shielding sleeves prevent electronic pick-pocketing
- Protects your ID & credit card info
- Protect your credit card number, expiration dates,
- Birth dates, names, addresses, photos and much more
- Sleeves block high-tech hijacking scanning equipment waves

### **ORDER EXAMPLE**



## **RFID CARD SHIELDING CLIP**

## **PASSPORT SHIELD**



Blocks RFID reading of a single iClass, TWIC, LincPass, PIV, CAC, or other identification card. The RFID card shield clip meets the FIPS-201 shielding requirements. The RFID card protector puts the user in control of where and when their id card is read.

These RFID card shield clips are listed on the United States Government Services Administration (GSA) FIPS 201 approved products list as meeting the requirements of preventing the reading of contact-less RFID chips.

The RFID card shield clip is designed to hold and shield one card. Our Squeeze to read technology allows the card to be read by simply squeezing the tabs at the top. Release the tabs and the card is shielded again. Perfect when your hands are full, or when you are wearing gloves!

### **PRODUCT SPECIFICATIONS**

- Holds 1 ISO7810 ID-1 form factor (standard credit card size) contact-less smart card
- Blocks RFID chips in cards from being read without permission
- Ergonomic design allows user to present card to reader with one hand without removing the card
- User can easily insert and remove card from holder with one hand
- Holds one ISO7810 ID-1 form factor contact-less smart card
- Shields ISO 14443/15693 and EPC Gen 1/Gen 2 contact-less smart cards and RFID tags
- Physically protects card, weather- and water-resistant
- Dimensions: 4-1/2" x 2-3/4

## ORDER EXAMPLE





Identity theft is rampant. This simple yet effective shielded passport jacket blocks the transmission of high frequency waves (13.56 MHz or UHF 860-960 MHz) used to read "smart" (contact-less) passports. Prevents unauthorized access to your passport information.

#### DIMENSIONS

Passport Jacket Dimensions:

- 3-3/4 x 5-1/8 inches, fits most passports.
- 9.5 x 13.0 cm, fits most passports

Each jacket holds a single passport. Undetectable RFID barrier is embedded in the jackets, and adds almost no weight or bulk. Keeps your passport clean, safe, and secure. Passport slips in and out easily when it's time to present it to authorities. Get one for each traveler.

### ORDER EXAMPLE

Product
PS
PS stands for Passport shield

**Ph:** +31(0)78 - 204 90 00 **Fax:** +31(0)78 - 204 90 08

2