Features of RFID signal shielding bag:



Oxford RFID signal blocker pouch with Nano metal shielding material inside, which can protect your car key, smartphone, credit card, e-passport away from unauthorized handheld scanner. Different sizes are available. Internal RFID shielding fabric completely shield the car key signal.

RFID Signal Blocking Bag Description:

- 1. Anti-electronic information disclosure
- 2. Anti-demagnetization

Putting all kinds of memory cards, electronic products with storage media into rfid key pouch, can protect the stored data information, eliminate static electricity, and reducethe interference of the electromagnetic field on the storage content, to prevent data loss.

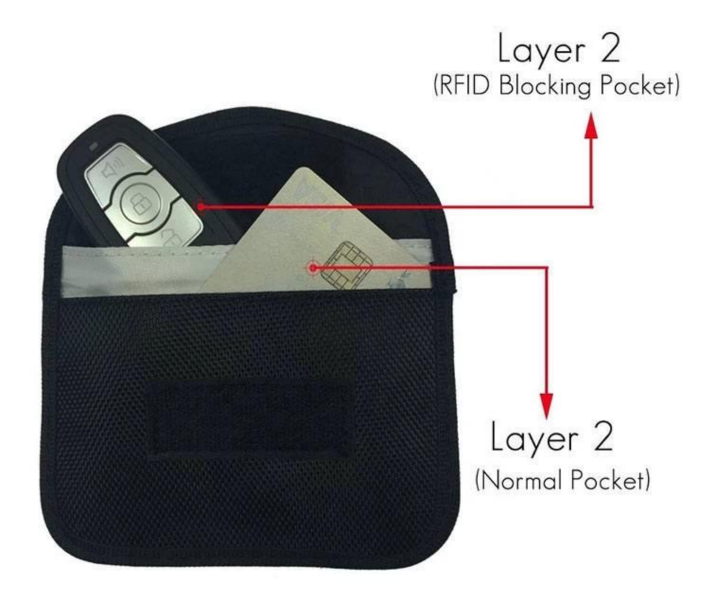
3. Anti-electromagnetic radiation

Putting the cell phone into the rfid key pouch can prevent electromagnetic radiation from the phone to protect your health when opening.

RFID signal shielding bag specifications:

tta	上世名	橙色	灰色	红色	68	紫色	松岳	里台	#A / readt A	玫红	得免
1	2	3	4	5	6	7	8	9	10	11	12

Product name:	RFID shield pouch				
Material:	Oxford fabric				
Size:	12.5*8 cm or customized				
Minimum order quantity:	100 pieces				
Sample:	Free samples are available for testing				
Color:	Green, red, pink, blue, grey, black or customized				
Place of Origin:	Guangdong, China (Mainland)				
Brand Name:	Chuangxinjia				
Package:	1 pc/opp bag, 500 pcs/carton, customized package is available, like 2 pcs/bag, with EAN label				
Lead Time	8-10 working days				



(Key Fob & Card Not Included)

RFID signal shielding bag detailed image:









If you want to know more or want to customize RFID blocking products, please feel free to contact us: info@nfctagfactory.com