

	3,000-5,000 🖂 🖂
	518110 🛮 Longhua New District Guanlan, No.14 Rongfu Road, Yongda Industrial Zone, E Building 2-4 🗎
	6
lan an an:	Snn nn - 1n nn



	RFID FPC LED []] []
<u> </u>	FPC
<u> </u>	□□ 8/9/10/15mm, □□□□ 5*5/8.7*8.7/10*10/12*12mm, □□□□ 3.4*15mm □□ □□□ □□
RFID []:	LF 125khz, HF 13.56mhz, UHF 860-960mhz, 🔲 🛮
<u> </u>	ISO14443A, ISO15693, ISO7814, ISO7815, ISO18000-6C □
	CMYK 000 00, 000 00, 00 00
<u> </u>	
	□□ □□(Serial No & Chip UID □), QR, Barcode □ □ □□□□/□□/□□/□□□ □□□ □ □□□□(URL, TEXT, □□ □ Vcard).
	100
	00 00 000 0 0 0000 000 000 00 000 000000









Step1 Gently take out the NFC Nail Sticker by tweezer. Take out the wrap in the back size and keep it as precaution.



Step2 Put the sticker to wherever you like on the nail by tweezer. Make sure it is properly smooth.



Step3 Apply base coat, but keep the gel out of the led.



Step4 Use nail art pen to smooth the top.



Step5 Use a UV / LED lamp to cure the gel.



Step6 Apply color gel and repeat lamp curing.



Step7 Semi- finish without decoration.



Step8 Decorate the nail,make sure the led can be seen.



Step9 It's finish,it's easy.



Step10 Approach NFC device,the led light up and blink.















