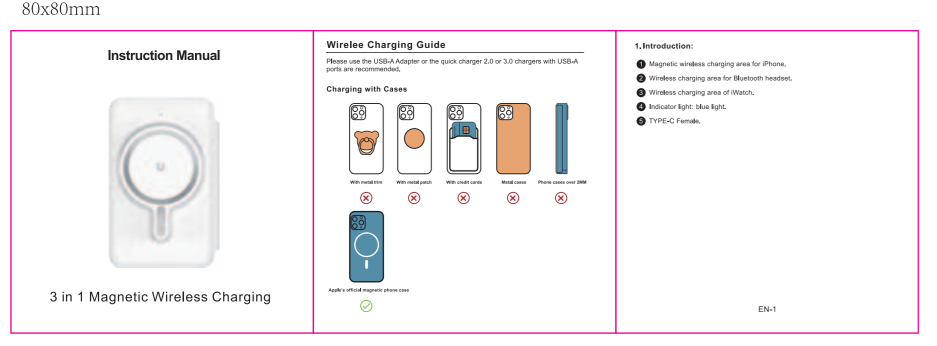


日语 80x80mm



2. 操作の説明: 2.1 USB-AアダプタまたはQC 3.0アダプタを使用することをお勧めします。	2.5 iWatch充電:腕時計のワイヤレス充電エリアにiWatch 腕時計に「充電フラグ」が点灯します。表示正常に充電され		4. Cautions: 4. Cautions: 4.1 本製品はトリプルワイヤレス充電器です。すべての機能が使用されている場合同時に、電源の需要が大きい。電源アダプタを使用することをお勧めします9 V/2 Aを超えると製品に電力が供給されます。
2.2 製品が電源に接続されると、青のLEDは次の時間に消灯します。3秒。	2.6 腕時計のワイヤレス充電モード:(1) iWatchワイヤレス 腕時計に充電する。(2) iWatchのワイヤレス充電器を垂直 に充電する。		4.2 製品を保護するために、Type-C電源プラグをポートに完全に挿入してください 充電しません。
2.3 iPhoneを充電する:携帯電話をエリアの側面に平らに置く充電中であることを示 青色のLEDを持つ磁気ワイヤレス充電器通常。	3. 仕様:		4.3 iPhone、Airpodの充電エリアに金属異物を置かないでください。iWatch デバイスが充電されないのを防ぐ。
	名前 トリプルマグネットワイヤレス充電	モベル	
2.4 Airpod充電: イヤホンをワイヤレス充電器の反対側に平らに置く Bluetoothヘッドセットの充電LEDが点灯しているかどうかを確認し、正常充電を表す	Product Size 124.2 * 86 * 23(mm) Input 9V 2A	電源供給港 Type-C しゅつりょく でんりょく	
Jap-2	Jap-3		Jap-4

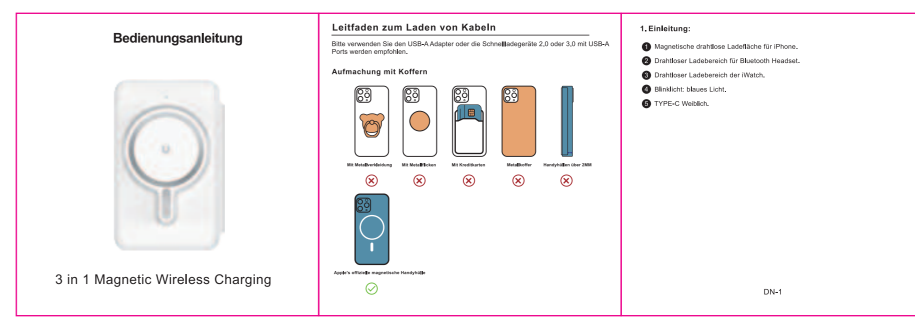
英语



2. Operation instructions:					4. Cautions:
2.1 It is recommended to use the USB-A adapter or the QC3.0 adapter.	2.5 iWatch charging: Put the iWatch on the wireless charging area of the watch, align the magnetic attraction, and the watch will light up the "charging sign". indicating that it is charging normally.				4.1 This product is a three-in-one wireless charger. When all functions are used at the same time, the power demand is large, it is recommended to use a power adapter above 9V/2A to power the product.
2.2 When the product is connected to the power supply, the blue light will turn off after three seconds.	2.6 Wireless charging mode of watch: (1) Place the iWatch wireless charger flat to charge the watch. (2) Move the wireless charger of the iWatch to the vertical position to charge the watch.			4.2 Please fully plug the Type-C power plug into the port to prevent the product from not charging.	
Charging for iPhone: Place the mobile phone flat on the side of the area with magnetic wireless charger, and the indicator light is blue, indicating that it is charging normally.	3. Specifications:			4.3 Do not put metal foreign objects in the charging area of iPhone, Airpod. iWatch to prevent the device from not charging.	
	Name	3 in 1 Magnetic Wireless Charging	Mobel		
Charging for Airpod: Put the headset flat on the other side of the wireless charger area to charge, and see that the charging indicator of the Bluetooth headset lights up, indicating normal charging	Product Size	124.2 * 86 * 23(mm)	Power supply Port	Type-C	
	Input	9V 2A	output power		
	Phone Output: 15W/10W/7.5W/5W Watch Output: 2.5W Headphone Output: 5W				
EN-2		EN-3			EN-4

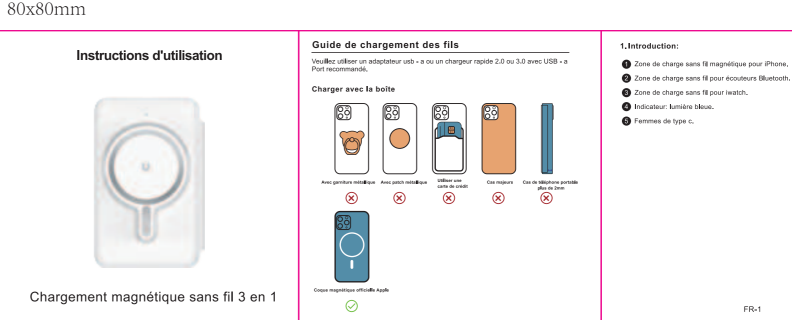
德语

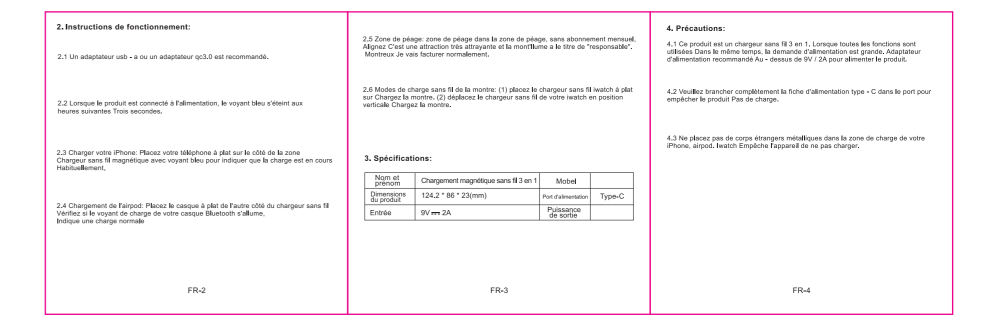
80x80mm



2. Bedienungsanleitung:	2.5 iWatch aufladen: Stellen Sie die iWatch auf den drahtlosen Ladebereich der Uhr.	4. Caautions:
2.1 Es wird empfohlen, den USB-A-Adapter oder den QC3.0-Adapter zu verwenden.	2.3 Watcht admitsell: Steeler Medicar dan der in ambeen Ladebereich der Uni, richten Sie sie aus die magnetische Anziehung, und die Uhr leuchtet das "Ladezeichen". Angabe, dass es wird normal geladen.	4.1 Bei diesem Produkt handelt es sich um ein kabelloses 3-in-1-Ladegerät. Wenn alle Funktionen am Gleichzeitig ist der Strombedarf groß. Es wird empfohlen, ein Netzteil zu verwenden über 9V/2A, um das Produkt mit Strom zu versorgen.
2.2 Wenn das Produkt an die Stromversorgung angeschlossen ist, schaltet sich das blaue Licht nach drei Sekunden.	2.6 Kabelloser Lademodus der Uhr: (1) Legen Sie das kabellose iWatch-Ladegerät flach auf Laden Sie die Uhr auf. (2) Bewegen Sie das kabellose Ladegerät der iWatch in die vertikale Position um die Uhr aufzuladen.	4.2 Bitte stecken Sie den Typ-C-Netzstecker vollständig in den Anschluss, um zu verhindern, dass das Produkt nicht aufladen.
2.3 Laden für iPhone: Legen Sie das Mobiltelefon flach auf die Seite des Bereichs mit Magnetisches drahtloses Ladegerät, und die Kontrollleuchte ist blau, was anzeigt, dass es aufgeladen wird normal.	3. Spezifikationen:	4.3 Legen Sie keine metallischen Fremdkörper in den Ladebereich des iPhone, Airpod. iWatch zu das Gerät nicht aufladen.
	Name 3 in 1 Magnetic Wireless Charging Modell	
2.4 Aufladen für Airpod: Legen Sie das Headset flach auf die andere Seite des kabellosen Ladegeräts Stellen Sie sicher, dass die Ladeanzeige des Bluetooth-Headsets aufleuchtet. Anzeige den ommalen Aufladung	Produktgröße 124.2 * 86 * 23(mm) Stromversorgung Hafen Type-C	
	Eingabe 9V 2A Ausgangsleistung	
District Frederick deliberation Frederick Frederick		
DN-2	DN-3	DN-4

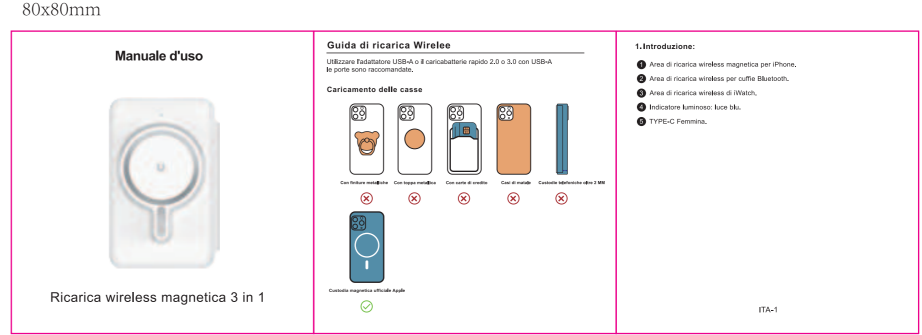
法语





FR-1

意大利语



2. Istruzioni per l'uso: 2.1 Si consiglia di utilizzare l'adattatore USB-A o l'adattatore QC3.0.	2.5 Ricarica iWatch: Posizionare iWatch sull'area di ricarica wireless dell'orologio, allineare l'attrazione magnetica, e l'orologio accenderà il "segno di carica". indicando che si carica normalmente.	4. Cautions: 4.1 Questo prodotto è un caricabatterie wireless tre in uno. Quando tutte le funzioni sono utilizzate al Allo stesso tempo, la domanda di alimentazione è grande. si consiglia di utilizzare un adattatore di alimentazione superiore a 9V/2A per alimentare il prodotto.
2.2 Quando il prodotto è collegato all'alimentazione elettrica, la luce blu si spegne dopo Tre secondi.	2.6 Modalità di ricarica wireless dell'orologio: (1) Posizionare il caricabatterie wireless iWatch piatto per Carica l'orologio. (2) Spostare il caricabatterie wireless dell'iWatch nella posizione verticale per caricare l'orologio.	Collegare completamente la spina di alimentazione Type-C nella porta per evitare che il prodotto non carica.
Ricarica per iPhone: Posizionare il telefono cellulare piatto sul lato della zona con Caricatore wireless magnetico e la spia è blu, indicando che si sta caricando normalmente. 2.4 Ricarica per Airpod: mettere l'auricolare piatto sull'altro lato del caricabatterie wireles area di ricarica e verificare che l'indicatore di carica dell'auricolare Bluetooth si accenda, indica la normale carica	3. Specifiche: Name	4.3 Non mettere oggetti estranei metallici nell'area di ricarica di iPhone, Airpod. iWatch to impedire che il dispositivo non si carichi.
ITA-2	ITA-3	ITA-4

FCC Warning Statement: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co - located for operating in conjunction with any other antenna or transmitter.