

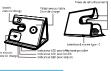




Diese drei LED-Anzeigen basieren auf dem Telefon, Der Ladestatus von Watch und AirPods variiert.

	Telefon	Watch	AirPods
Einschalten	Orimael 3 Sekunden	Drümauf 3 Selkunden	Orie zuf 3 Sekundes
Standby	ausschalten	ausschalten	eusochalten
Aufladung	Grän für 38 Sekunden schließen	Grün für 33 Sokunden schließen	Grün für 30 Sekunder schließen
Voll aufgeladen	assochalten	ausschalten	ausadhalten
FOO und Fehler	George Mitz	nichts	Grüner Mitz









120_{mm}

Ces 3 Indicateurs LED seront basés sur le téléphone, L'état de charge de l'inratch et des airpods varie.

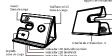
	Téléphone	Watch	Les airpods
Démarrage	Vort luminous 3 secondes	Yart laminous 3 secondes	Writeriness 3 secondes
Velle	Охория	Entervie	fregres
Chargement	Chargement Vert 30 secondes	Charge meet Vert 30 secondes	Chargement Vert 30 seconder
Embleroment charge	Éteignez	Ételgnez	Cholgnes
Fed et erreurs	Flashvert	Aucun	Flash vert





	telefono	iWatch	Airpods
Accensione	Verda su 3 secondi	Verda su 8 secondi	Warde su 8 secondi
Standby	spegni	spegni	spegni
ricarica	Verde per 30 secondi chiusi	Verde per 38 secondi chiadi	Verde per 30 secondi chiudi
Completaracese carics	spegni	spegré	spogei
FOD ed errori	Flash worde	riente	Flash words









Estos tres inclicadores LED dependerán del teléfono móxil, El Estado de carga de liVatch y airpods cambia.

/	Teléfono	Watch	Airbods
Encendido	Vende y la fillante 8 septimbrs	Yerde y brillante 3 segundos	Verdey brillance 8 segundos
En espera	Apagor	Apogar	Apagar
En carga	Verde 30 segundos Charre	Vende 30 segundos Cierre	Yerde 36 segundos Cierre
Llane de electricidad	Apagar	Assgar	Apagor
Fed y errores	Destello verde	Ningues	Destella verde

The same

Note: Does not support A2897, A1602 AirPods case

 $\mathbb{Q}.$ What should I do if the charger doesn't work or charge devictes intermittently $\mathbb{A}.$ Please check the following steps:

Q: What should I do if the charger heats up during changing?
A: Please check the following steps:
1. It is normal feel the movining oil of transmitter board to generate heat during wireless charging. If the charger is too hop please take yo or phone off from charger to work the charger to high tempera ture and sus exposure enforcements as possible.

FCC Warning

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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 radiofrequency 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.

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.