

# KRIP

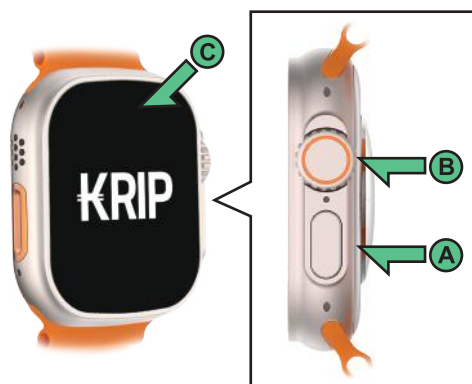
[www.krip.com](http://www.krip.com)

# KRIP Kt<sub>2</sub>



**EN** Quick Start Guide  
**ES** Guía de Inicio Rápido

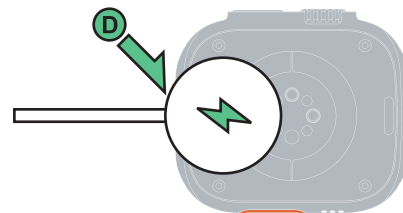
**Turn On/Off Button (A):** Long-press for 5 seconds to power the watch on/off. Long-press for 10+ seconds to force shutdown. Tap once to turn the screen on/off.



**Knob Encoder (B):** Rotate to interact with applications. Tap once to return to the home screen. Tap twice to bring up the calling features.

**Touch Instructions:** Swipe and tap the Main Interface (C) to interact with the device. Swipe left to enter the main menu; tap the icon to enter a function; swipe right to return; swipe left to enter the next level of function.

**Charging Instructions:** Connect the magnetic charging base (D) to the back of the device. Charging will begin automatically. Charge via PC USB or standard 5V 1A/2A charger. Charge for 70 minutes.



**Remark:** The product is sweatproof.

**Caution:** Do not submerge in water or expose to steam.  
Do not wear in hot shower/bath or sauna.

**Interchange Watch Strap:** Pull strap forward with one hand while pushing the opposite side with the other hand simultaneously.



**Connect Watch to Phone:**

Download the app "TFIT" from the phone's app store.

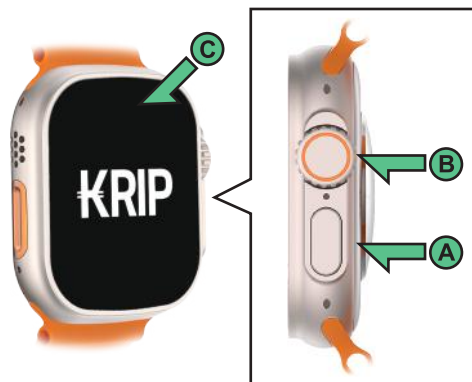
**QR Code Scan:** Scan the applicable QR code below using a scanner app to download and install "TFIT".



**Android App Store:** Search, download, and install "TFIT" app from the phone's app store

**iOS App Store:** Search, download, and install "TFIT" app from the phone's app store.

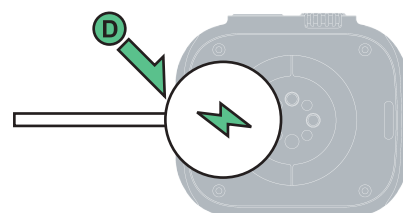
**Botón de encendido/apagado (A):** Manténgalo presionado durante 5 segundos para encender/apagar el reloj. Mantenga presionado durante más de 10 segundos para forzar el apagado. Toque una vez para encender/apagar la pantalla.



**Perilla (B):** Girar para interactuar con las aplicaciones. Toque una vez para volver a la pantalla de inicio. Toque dos veces para que aparezcan las funciones de llamada.

**Instrucciones táctiles:** Deslice y toque la interfaz principal (C) para interactuar con el dispositivo. Deslice hacia la izquierda para ingresar al menú principal; toque el icono para ingresar a una función; deslice el hacia la derecha para volver; deslice hacia la izquierda para ingresar al siguiente nivel de función.

**Instrucciones de carga:** Conecte la base de carga magnética (D) a la parte posterior del dispositivo. La carga comenzará automáticamente. Puede cargar a través de PC USB o cargador estándar de 5V 1A/2A. Cargar durante 70 minutos.



**Observación:** El producto es resistente al sudor.

**Precaución:** No sumergir en agua ni exponer al vapor.  
No lo use en duchas/baños calientes o sauna

**Cambio de la correa del reloj:** Tire con una mano la correa, mientras empuja con la otra mano al mismo tiempo, la correa del reloj se puede desmontar fácilmente.



**Conectar el reloj al teléfono:**

Descarga la aplicación "TFIT" de la tienda de aplicaciones del teléfono.

**Escaneo de código QR:** Escanee el código QR aplicable a su teléfono usando una aplicación de escáner para descargar e instalar "TFIT".



**Tienda de aplicaciones de Android:**

Busque, descargue e instale la aplicación "TFIT" desde la tienda de aplicaciones del teléfono.

**iOS App Store:** Busque, descargue e instale la aplicación "TFIT" desde la tienda de aplicaciones del teléfono.

**FCC Caution:**

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

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.

**IMPORTANT NOTE:**

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 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.

**FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.