



Home » DIGIKUBER » DigiKuber TK70 Smart Watch User Manual 📆



DigiKuber

Contents [hide]

- 1 DigiKuber TK70 Smart Watch
- 2 Specifications
- 3 Product Usage Instructions
- 4 Watch charging and activation
- 5 Bluetooth one-click connection method
- 6 FAQ
- 7 Documents / Resources
 - 7.1 References

DigiKuber TK70 Smart Watch



Specifications

• Model: %B'JU

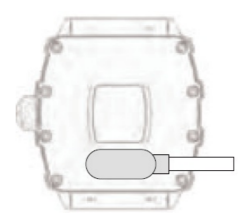
- FCC Compliance: Part 15 of FCC Rules
- RF Exposure: General RF exposure requirement met
- Usage: Portable exposure condition without restriction

Product Usage Instructions

- 1. Ensure the device is charged before initial use.
- 2. Power on the device by pressing the designated button.
- 3. Follow the user manual for specific functions and settings.
- 4. Avoid exposing the device to extreme temperatures or moisture.
- 5. If experiencing any issues, refer to the troubleshooting section in the manual.

Watch charging and activation

For the first time using, please align the watch with the adsorption charging cable to charge and turn it on. The USB end of the charging cable needs to be connected to a 5V 1A power supply. The charging indicator will appear on the watch screen. When the watch indicates low battery, please charge it in a timely manner. This device belongs to an all-in-one device, and the rear case and battery cannot be disassembled.



Mobile client download

Scan the QR code below to download and install the mobile client



Bluetooth one-click connection method

one. After installing the app, open Da Fit and turn on Bluetooth on your phone. There will be an activation notification prompt; click Allow. two. Click on the device icon at the bottom of the APP interface to enter the Add Device page. Click on the plus sign to add a device, search for the corresponding Bluetooth name of the product, and click Connect. All the "Pairing" and "Allow" pop-up messages on the phone will indicate a successful connection. three, some Android phones require the phone ors to be turned on in order to find the Bluetooth name of the watch

FAQ

The watch cannot be turned on

Please hold down the power button for more than 3 seconds or the battery may be low. Please charge it promotly

Bluetooth not connected or unable to connect

one. Please try restaning ine Watch and reconnectino two. Please try restarting your phones bluetooth and connecting three. Do not connect your onone to otel bluetooth devices at the same time

Inaccurate measurement of heart rate, blood oxygen, etc

one. It is generally caused by poor contact between the sensor of the watch and the human body during measurement two, Please pay attention to tull contact between the sensor and the wrist during measurement

Insufficient accuracy of sleep data

one. Sleep monitoring simulates a person's natural state of falling asleep and waking up, and requires normal wearing two. Wearing it too late or when sleeping

may cause errors three, During the day, sleep data is not monitored. The default sleep monitoring is from 20:00 pm to 11:00 pm the next day, and sleep occurs, Time: 20:00 to 04:00 the next day The watch functions will be updated from time to time, and please refer to the actual product for accuracy

Documents / Resources



<u>DigiKuber TK70 Smart Watch</u> [pdf] User Manual 2BLM5-TK70, 2BLM5TK70, tk70, TK70 Smart Watch, TK70, Smart Watch, Watch

References

- User Manual
 - 2BLM5-TK70, 2BLM5TK70, DIGIKUBER, Smart Watch, TK70, TK70 Smart Watch,
- DIGIKUBER watch

Leave a comment

Your email address will not be published. Required fields are marked $^{\star}\,$

Comment *		
Name		
Email		

Website	
☐ Save my name, email, and website in this browser for the next time I comment.	
Post Comment	

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.