

# Technaxx® \* User Manual

## TX-SW6HR Smartwatch with temperature measurement

The manufacturer Technaxx Deutschland GmbH & Co.KG hereby declares that this device, to which this user manual belongs, complies with the essential requirements of the standards referred to the Directive **RED 2014/53/EU**. The Declaration of Conformity you find here: **[www.technaxx.de/](http://www.technaxx.de/)** (in bar at the bottom "Konformitätserklärung"). Before using the device the first time, read the user manual carefully.

Service phone No. for technical support: 01805 012643 (14 cent/minute from German fixed-line and 42 cent/minute from mobile networks).

Free Email: **[support@technaxx.de](mailto:support@technaxx.de)**

**This device has a rechargeable battery. It must be fully charged before first use. NOTE: Charge the battery of the device every 2–3 month if it is not used!**

Keep this user manual for future reference or product sharing carefully. Do the same with the original accessories for this product. In case of warranty, please contact the dealer or the store where you bought this product.

**Warranty 2 years**

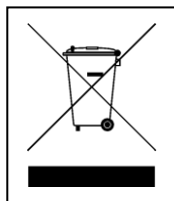
***Enjoy your product \* Share your experience and opinion on one of the well-known internet portals.***

### Features

- Smartwatch to monitor your body temperature, sport activities, heart rate, your fitness and your sleep activities
- Displays heart rate, steps, distances, burned calories, sleep time, time & date
- Notification reminder: calls, SMS, Email, WhatsApp, social media, achieved goals, activity reminder, drink reminder
- Free Youth Health APP in Google Play Store and Apple AppStore
- Anti-lost function: find your mobile phone or the Smartwatch
- IP67 Waterproof
- 15 days standby time
- Wake up screen by turning your wrist

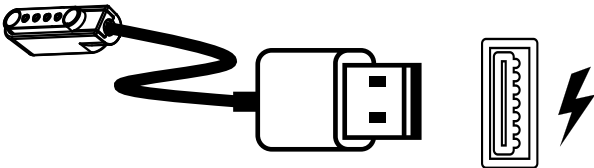
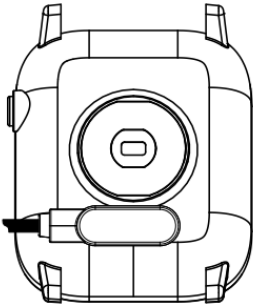
## Technical specifications

Display	1.4" Color Screen (240*240 Pixel)	
Processor	NRF52832	
Heart rate sensor	HRS3300	
Temperature sensor tolerance	$\pm 0.3^{\circ}\text{C}$	
Protection class	IP67	
Bluetooth / Distance	Version 4.0 BLE / ~10m	
BT transmitting frequency		2.4GHz
BT max. radiated output power		2.5mW
Power supply	Built-in rechargeable 190mAh Lithium-polymer battery 3,7V	
Operating time	~5 days usage / ~15 days standby	
Charging time	~2 hours (use the magnetic charging cable with a USB charging adapter)	
APP	FunDo Pro	
Supported APP Languages	GB, DE, FR, ES, PT, IT, PL, NL, RU, CZ, TR (November 2018)	
Weight / Dimensions	40g / (L) 44 x (W) 39 x (H) 11.2mm	
Storage temperature / Operation temperature	-10°C up to 45°C	
Package Contents	Technaxx® TX-SW6HR Smartwatch, charging cable, user manual	
Compatibility	Android 5.1 or above & iOS 10.0 or above	

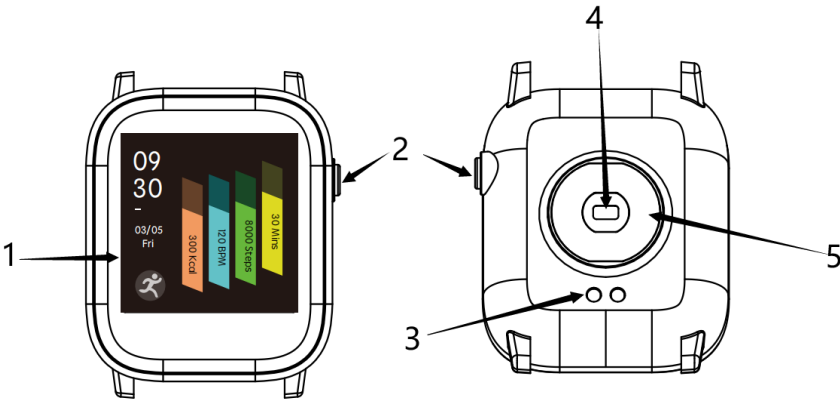


**Hints for Environment Protection:** Packages materials are raw materials and can be recycled. Do not disposal old devices or batteries into the domestic waste. **Cleaning:** Protect the device from contamination and pollution. Avoid using rough, coarse-grained materials or solvents/aggressive cleaner. Wipe the cleaned device accurately. **Distributor:** Technaxx Deutschland GmbH & Co.KG, Kruppstr. 105, 60388 Frankfurt a.M., Germany

## Charging

	Plug the magnetic USB charger in a USB-port with power source
	Now connect the magnetic charger to the watch to charge it

## Product overview

			
1	Display	4	Heart rate sensor
2	Button	5	Thermometer sensor
3	Charging pins		

**NOTE:** The device should be charged at least 1 hour before use.

## Start up

Connect the Smartwatch with the magnet charger or press down the button for 5 seconds.

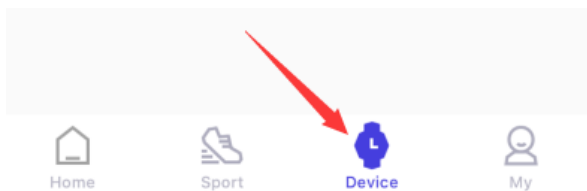
## Install Youth Health APP on your smart phone

Search for “**Youth Health**” APP in the Google Play Store/Apple APP-Store or scan the following QR code for the installation.



## Connect the Smart watch with the Youth Health APP

Wait until the device is fully charged. Activate the Bluetooth of your Smartphone. Open the Youth Health APP. Confirm all requests to get the most out of the APP. Press „Add device“ under „Device“ and search for “**TX-SW6HR**”. Choose “**TX-SW6HR**” from the list and you are ready. Now the Smartwatch is connected with your Smartphone and the APP.



### Unbound Device

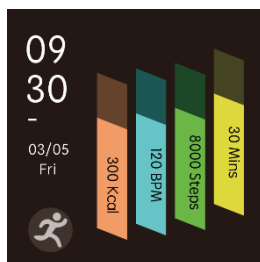


**INFO:** If the last mobile device connected to your Smartwatch is turned on and the Bluetooth function is activated on both devices, then the Smartwatch will automatically connect with the mobile device.

## Start using

When the Smart watch is connected to the APP successfully, it will synchronize the time, the date and the language. It counts steps, distance and calories automatically. Press the button to activate the LCD screen. Swipe up to see all functions. Swipe right to go back. Swipe down on the start to see the main functions. Swipe right on the start screen to see notifications.

## Main screens



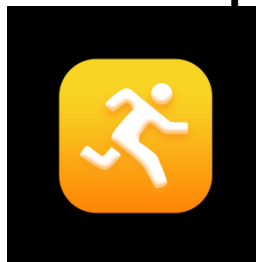
Press and hold to change the watch face.

## Pedometer



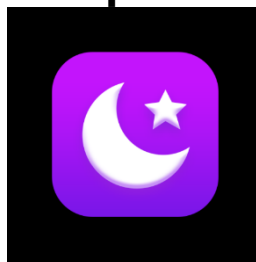
Swipe up until you see this icon. Tap this icon to enter this option. The Pedometer counts footsteps, calculates the distance and calorie consumption. Swipe down for historical data from the whole week.

## Select a sport



Swipe up until you see this icon. Tap this icon to enter this option. Now you can choose between different sports. Swipe right until you have reached the desired sport. Now push the desired sport to start the workout. Historical reports at last option

## Sleep monitor



Swipe up until you see this icon. Tap this icon to enter this option. If you would like to monitor your sleep quality based on your sleeping time, you should wear the Smartwatch on your wrist while you go to sleep. Swipe down for historical data. Sleep is tracked from 9pm to 9am.

## Alarm



Swipe up until you see this icon. Tap this icon to enter this option. Here you see the alarm you can set in the App.

## Blood Oxygen



Swipe up until you see this icon. Tap this icon to enter this option. Your blood oxygen will be measured now.

## Blood Pressure



Swipe up until you see this icon. Tap this icon to enter this option. Your blood pressure will be measured now.

## Heart rate



Swipe up until you see this icon. Tap this icon to enter this option. Your heart rate will be measured now.

## Music player



Swipe up until you see this icon. Tap this icon to enter this option. Now you can start and stop the music by pressing the play/pause button, previous or next title.

## Weather



Swipe up until you see this icon. Tap this icon to enter this option. Here you can see the weather forecast which synchronize on your mobile phone.

## Phone finder



Swipe up until you see this icon. Tap this icon to enter this option. Now the Smartwatch send a notification to your phone and it begins to ring. Note: If there is no Bluetooth connection, the option is not available

## QR-Code for APP



Swipe up until you see this icon. Tap this icon to enter this option. Now you see a QR-Code. Scan it to go to the web page for the APP Youth Health.

## Stopwatch



Swipe up until you see this icon. Tap this icon to enter this option. Press start to begin. Press reset for a lap time. To zero the stopwatch press the pause and reset button. Tap on the lap counter to see every single laptime.

## Camera



Swipe up until you see this icon. Tap this icon to enter this option. The camera on your phone turns on and you can take pictures via pressing the camera at the watchs screen.

## Notifications



Swipe up until you see this icon. Tap this icon to enter this option. Here you can see the notifications

## Settings



Swipe up until you see this icon. Tap this icon to enter this option. Here you can see the system information. Reset & reboot are available over this option.

## Body Temperature



Swipe up until you see this icon. Tap this icon to enter this option. Your body temperature will be measured now.

## Power-Off

Hold down the button for 5 seconds. The smartwatch vibrates before turning off.

## Hints

- Bluetooth connection becomes disconnected when the device exceeds a certain distance.
- Reconnect with Bluetooth if Bluetooth does not work for more than 5 min.
- Before binding the bracelet to another account, you need to unbind it with the current account.
- If the bracelet cannot be illuminated, connect the bracelet to the charger.



## **Safety instructions**

● Rebuilding or modifying the product impairs product safety. ● All modifications and repairs of the device or accessories must be performed by the manufacturer or by persons expressly authorized by the manufacturer. ● Never open the product by yourself or perform repairs by yourself! ● Handle the product carefully. It can be damaged by knocks, blows or even by falling from low height. ● Keep the product away from damp, moisture and extreme heat. ● Never immerse the product in water or other fluids. ● Technical specifications are subject to change without notice. ● Never heat the battery above 60°C and do not drop or throw it into the fire, danger of explosion/fire hazard! ● Do not short-circuit the battery. ● Do not subject the battery to mechanical stress. Avoid dropping, striking, bending, twisting or cutting the battery. ● Discontinue the charging process immediately should the battery become overheated. A battery that becomes overheated or deformed during the charging process is defective and should no longer be used. ● Never drain the battery completely, as this shortens its lifetime. ● If the battery must be stored, it is recommended that it be stored at 30% of its loading volume. Store out of direct sunlight. Ideal storage temperature: 10–20°C. ● Keep the product away from little children.

## **Disposal**

### **Old electrical appliances from private households**

● If you no longer want to use the appliance, hand it in free of charge at a public collection point for old electrical appliances. ● Old electrical appliances must never be placed in the residual waste bins.

## **Further disposal instructions**

● Return the old electrical appliance in such a way that its subsequent reuse or recycling is not impaired. Batteries must be removed beforehand and the destruction of containers containing liquids must be avoided. ● Old electrical appliances can contain harmful substances. If the device is handled incorrectly or damaged, this can lead to damage to health or water and soil contamination when the device is later recycled.