These functions are available in ACTIVITY mode:



Use quick taps to browse these functions/statistics



CURRENT ACTIVITY · See how active you are at

the very moment. · OOO is no activity at all.

- 999 is maximum activity.
- · The value is updated every 5 seconds.
- · The average activity of every hour is logged and displayed with a graph on the app.



· Your daily goal is defined by an average activity over 24 hours.

- · An average goal is set by default. Set your daily goal on the app.
- · Check on your watch how many percent of your daily goal is reached so far.
- · OO.O% means you've
- done nothing so far. · 100% means you've
- completed your goal.
- · The value is refreshed every minute
- · The current value is loaged.



KCAL Daily burnt calories



STEPS Amount of daily steps done

Browse ACTIVITY*:



Swipe to access ACTIVITY mode.



Quick tap to browse ACTIVITY statistics.

*No modifications can be done on these statistics, only information is provided.

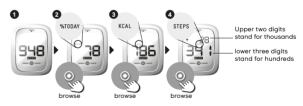
1 CURRENT ACTIVITY.

2 %TODAY. KCAL.

A STEPS*.

Another quick tap brings you back to CURRENT ACTIVITY.

*Step counter is always on.



- Max. steps memorized per day: 65,000. Afterward the counter starts at 1 again.
- Data is stored for max. 31 days.
- Automatic resetting at OO.OO each night.

Step counter calculations are based on average body measurements. Adiust your watch to your exact body data via the app on your smartphone to

receive even more accurate results.

These functions/statistics are available in FAN mode:



Use quick taps to browse these functions/statistics



FAN HEAT

· The FAN HEAT displays your all over action from: 1. activity.

- 2, the number of claps, and
- 3, the number of La-Olas
- · The value is only tracked and displayed when you've turned on the FAN HEAT.
- · OOO is no action at all.
- 999 is maximum action. · The value is refreshed every
- 5 seconds. · The average fan-heat of every 5 minutes is loaged and displayed with a graph on your app.



FAN RANK

· Information is sent to you from the app

Turn FAN HEAT ON or OFF



Swipe to access FAN mode.



Quick tap to browse FAN functions. Go to HEAT.

1 Long press to turn HEAT function ON or OFF*

Browse FAN RANK statistics.



Swipe to access FAN mode.



Quick tap to browse FAN functions. Go to RANK.

See RANK statistics**.



of data.

* After 3 hours. FAN HEAT function switches automatically off.



** No modifications can be done on EAN BANK

Max. 10x 3 hours FAN HEAT sessions can be stored on the watch. Sessions beyond that will continuously overwrite the earliest sessions. Therefore make sure to regularly synchronize your watch (uploading data on the smartphone) to prevent any loss

RANK information can be updated via app on your smartphone only. Therefore make sure to regularly

synchronize your watch (uploading data on the smartphone) in order to have the most accurate RANK.

THE FUNCTIONS IN DETAIL

TIME ACTIVITY FAN CONNECT

Start synchronizing:



Long press on the left section to turn Bluetooth function ON.

- Blinking Bluetooth icon indicates BACKUP can now be started from the app.
- 2 Rotating figure indicates data is getting upladed.
- 3 Figure stops rotating when data transfer has been successfully completed.









Activate Bluetooth on your smartphone before turning Bluetooth ON on your watch. After both

items have successfully been connected. choose SETTINGS / MY PROFILE in the app on your smartphone and select BACKUP to start the backup process.

When synchronizing the data, keep the watch and smartphone as close as possible. Do not interupt. As long as Bluetooth is ON. no other watch function can be accessed. To avoid any loss of data, back up the data reaularly.

THE FUNCTIONS IN DETAIL

TIME ACTIVITY FAN CONNECT

More fun with the app



The Swatch Touch Zero Two watch is compatible with most iOS® and Android™ devices running the latest software versions.

Download app on:

App Store Gooale Play™

> Alternatively go to www.swatch.com and download the app directly from the website.

Note: Software updates for your watch might be automatically installed via Bluetooth; the transfer can last up to 15 minutes. Do not interrupt the connection.

QR code

iPhone® 4S or higher

appicon

Supported Android devices have the following specifications:

Bluetooth-Version 4.OLE, Android 4.4 or higher

Most iOS devices are supported. Swatch Touch Zero Two currently supports the following devices:

Your device needs to be running the latest

iOS version

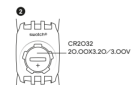
Battery

When the battery symbol appears on the watch, your battery is low. Make sure the battery is replaced soon.

2 Use correct battery type.







When the battery is almost depleted, the step counting and activity is no longer recorded, the FAN function is no longer accessible, and the Bluetooth connection cannot be activated.

When replacing the battery, be careful not to damage the (+) terminal, which is on the side. The (-) terminal is at the bottom.

Troubles shooting

INFORMATION

ADDITIONAL

1 If a screen with bars instead of figures appears, please remove battery and reinsert it after 30 secands to restart the watch. If the problem persists, please contact vour nearest Swatch retailer.

Cleanina

Carefully rinse watch strap with cold water only. Do not use any soap or detergents.











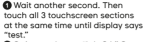
20 English

ADDITIONAL INFORMATION

How to restore

Remove battery. Wait 30 seconds. Put battery back in again and wait for the following process to be completed:

- · Watch starts to been for 2 second.
- · System reloads, then beep stops.
- · Display turns on for 5 second.



- Swipe to choose "Init O6." Start process with quick tap.
- 3 long press (YES) to confirm the data restoration.
- Along press to re-start watch.



long press on all three sections simultaneously







REGULATORY COMPLIANCE INFORMATION

R&TTE DoC from SUV2

REGULATORY COMPLIANCE INFORMATION

USA Federal Communications Commission Interference Statement FCC ID:2AD9FSUV2

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the ECC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment aenerates, 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.

Caution

Any change or modifications not expressly approved by the grantee of this device could avoid the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following 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.

RF exposure warning

The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment. The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

Canada, Innovation, Science and Economic Development Canada (ISED) Notices IC: 1957A-SUV2

This device complies with ISED Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference received. including interference that may cause undesired operation of the device.

This device complies with ISED Canada applicable to devices license-exempt RSS standard(s).

CAN ICES-3(B) / NMB-3(B)

Canada, provation, Science and Economic Development Canada (ISED)

Cet appareil est conforme avec ISED Canada exemptes de licence RSS standard(s)

Son fonctionnement est soumis aux deux conditions suivantes ; (1) cet appareil ne doit pas causer d'interférences et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils exempts de licence.

Manufacturer:

SWATCH LTD. Jakob-Stämpflistzrasse 94 CH-25O2 BIEL-BIENNE SWITZERLAND