



User's Manual

LEICKE Sharon ActivityTracker

for smartphones with Bluetooth



Product number: WD67206

PACKAGE CONTENTS

Before attempting to use this device, please check the packaging and make sure the following items are contained in the package:

Number of Pieces	Name	Note
1	ActivityTracker (USB-Interface)	Bluetooth 4.0, Blue OLED, IP68
1	Bracelet	Device has to be taken off the wrist band for charging.
1	User's Manual	-

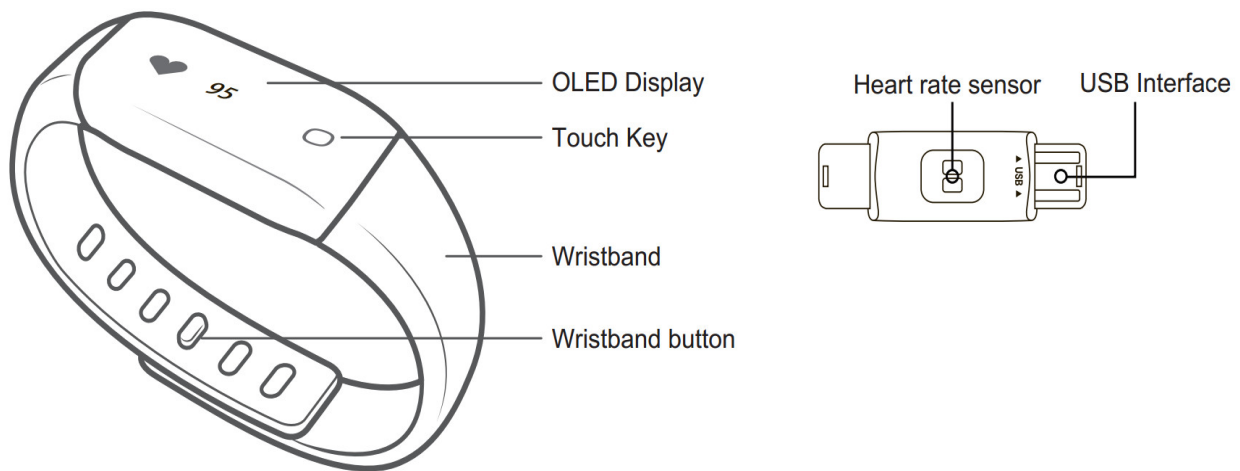
TECHNICAL DETAILS

Input voltage	USB, 5V
Input current	60mA
Weight	20 g
Steps	0-120000 steps, division 1 step
Calories	0-12000.0 kcal, division 0.1 kcal
Distance	60.0 km
Heart rate	30~200 beats per minute, division 1bpm
Exercise time	0-23h and 59 minutes, division 1 minute
Data connection	Bluetooth 4.0
Frequency band	UHF
Max. transmission	1,59 mW
Display	Blue OLED 22.8mm x 6.8mm
Battery	75mAh, Li-Polymer 3.8V
Battery run time	~7 days with activated heart rate function ~1 month with deactivated heart rate function
Working Environment	0°C ~ 100°C operation -20 ~ 100°C storage
Dimensions	Size: 250 mm x 17 mm x 10.8 mm

PRODUCT INFORMATION

The bracelet transmits fitness data like how many steps you did, your heart rate or how long you slept to your smartphone. Like this you know your daily activity and you can make a training schedule. Additionally, functions of your smartphone can be shown or operated (e.g. incoming calls) on the bracelet. The bracelet is waterproof (IP68) and you don't need to take it off when washing your hands or taking a shower.

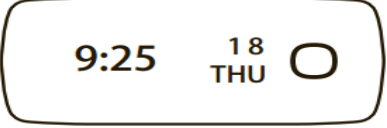

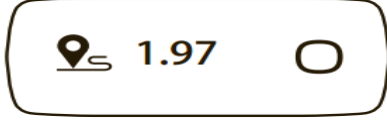
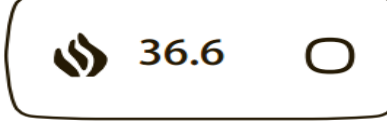
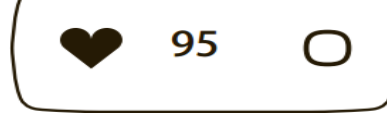
CONTROL ELEMENTS



Important features

- OLED display with touch button to change functions
- Saves tracked data for up to 7 days
- Shows steps, distance, calorie consumption, time and heart rate
- 24h heart rate monitoring
- Waterproof, just wear while swimming
- Sleep tracker
- Shows incoming calls or messages (depending on app)

OLED Display

Symbol	Description
	Shows time and date
	Pedometer
	Distance (km)
	Calorie consumption (kcal)
	Heart rate / pulse

How to start

To activate your Sharon Activity Tracker just touch the button. The display now shows for about 10 seconds "Open App to connect". Take your smartphone and connect the Tracker while bluetooth is switched on to a compatible app to adjust settings. If no connection is established in the following 30 minutes, the tracker resets to production mode.

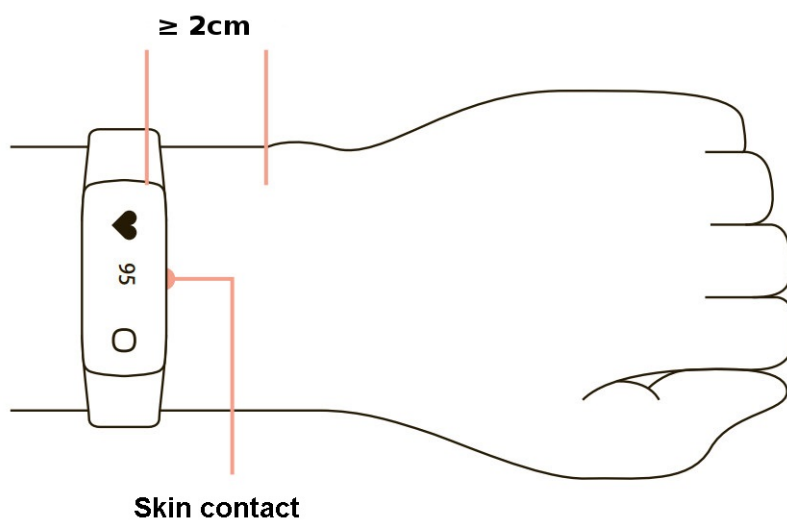
Suitable Apps can be found under smart.leicke.eu/wd67206 or with scanning the following QR-Codes:



Follow the instructions in the app or website to adjust all settings. To install the app the operational system of your smartphone has to be iOS 8 or Android 5.0 or higher.

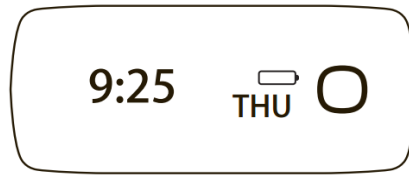
HOW TO PUT ON CORRECTLY

To have the sensor work properly, the touch button must be on the side showing to your body. The optical sensor must be in contact with your skin. Between wrist and bracelet should be at least 2 cm of space.

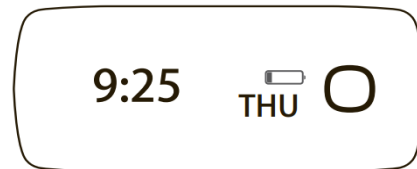


Charging the integrated battery

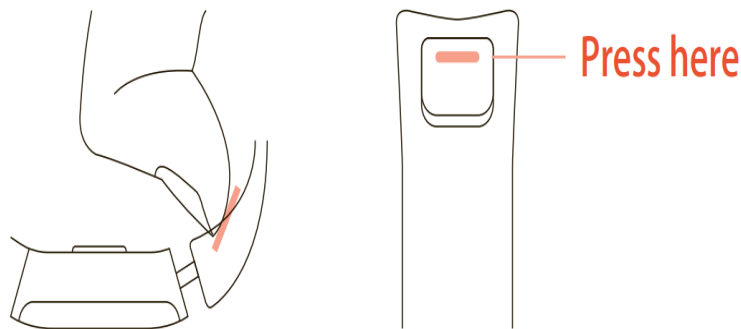
If the symbol shows an empty battery, the integrated battery is completely empty and it is time to charge the bracelet fully.



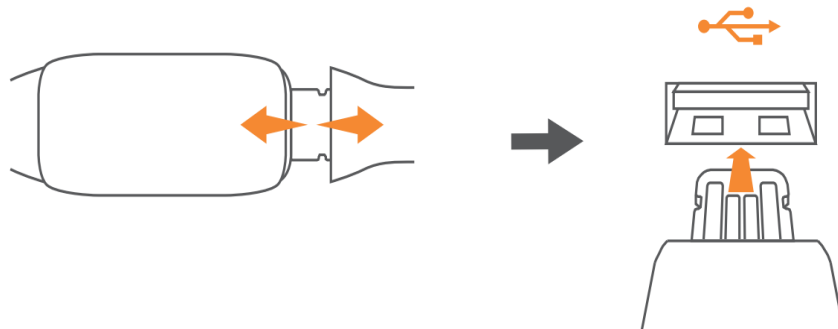
If the symbol shows a nearly empty battery, the integrated battery has a remaining capacity and it is time to charge the bracelet.



The bottom of the tracker shows you where the charging port is. There open the bracelet by pushing the button at the bottom and simultaneously pull tracker and bracelet apart.



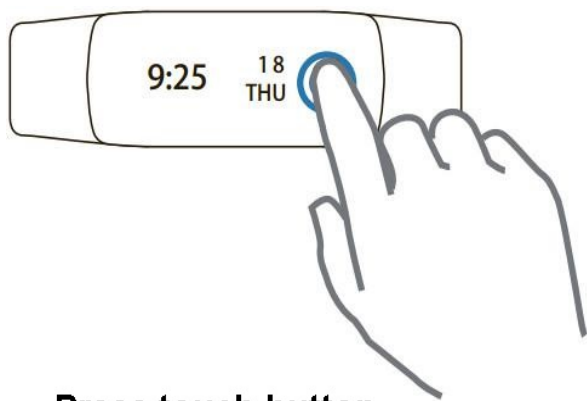
Now use a USB port to charge the bracelet. Please note! Data transmission is **not possible** via USB.



While charging the battery symbol keeps flashing. When the battery is fully charged the symbol shows a fully charged battery.

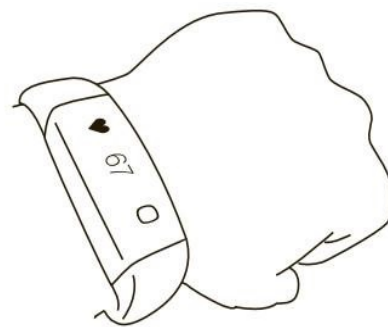
SWITCH ON DISPLAY AND SHOW DATA

To show information on the trackers display, just switch it on by pushing the touch button or moving the according wrist shortly from one side to the other.



Press touch button

or



Rotate wrist

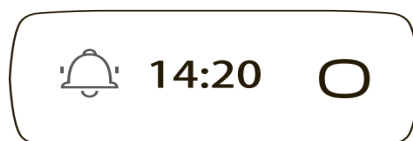
Through touching the button you can change between function. After 5 seconds the display switches off automatically.

Attention! All data of one day will be deleted automatically at 00.00 o'clock. It is not possible to delete them manually. Information on heart rate is excluded and can be shown for the last 7 days. When using the bracelet in the sauna the touch button may not react properly because of the humidity. In this case wipe with a clean and dry cloth.

SPECIAL FUNCTIONS

Alarm:

If an alarm is set via the app, the bracelet reminds you through a bell symbol and vibration. Through touching the button you can switch off the alarm. The alarm can be set to 5, 15, 30 or 60 seconds duration.

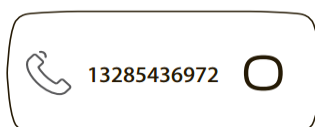


Incoming call:

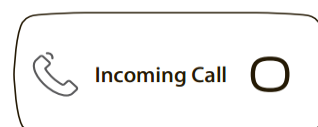
Activate the displaying of incoming calls in the app. When a call comes in the name will be shown on the display, and the bracelet vibrates. After four repetitions and 6 seconds of further display, the bracelet switches off. The incoming call can be dismissed by touching the button. Unknown callers will be shown with their number or with "incoming call" if number is oppressed.



Name







Phone number



Unidentified

Incoming messages:

If supported by the app incoming messages can be displayed. An incoming message will be signalled through vibration, then the message symbol and the message itself will be shown. Messages will be displayed only once on the bracelet. If more than one message came in, a number for the unread messages will be displayed.

Messages from	Name	1 new message	(1-99) new message	More than 99 new messages
Smartphone	 David <input type="radio"/>	 New Message <input type="radio"/>	 9 New Messages <input type="radio"/>	 99+ New Messages <input type="radio"/>

Please note, that it is possible to show incoming calls or messages only when Bluetooth is activated on your smartphone, text messages are activated and the used app is authorised to show the messages (will be asked during installation). The smartphones display must be locked. If too many messages come in, the display of more messages will be oppressed until the already received messages are read.

Choose wrist

The tracker can be worn left or right. Adjust settings accordingly in the app. Vertical an horizontal displays stay the same no matter how you wear the bracelet.

Heart rate

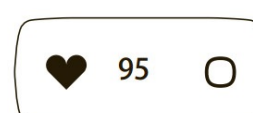
Heart rate tracking is normally activated. If it is deactivated, the pulse sensor's green light at the bottom of the tracker will also be deactivated. Deactivation prolongs the battery life.



Heart rate sensor off



Pulse not trackable



Successful measurement

Display mode

The way the information will be shown on the tracker can be changed to horizontal or vertical if supported by the app. Choose these settings in the app. While activated, charged or updated the displayed information will always be vertical, incoming calls and messages horizontal only.

FAQ

Problem Description	Possible Cause/Possible Solution	
Extraordinary measuring results, very big difference between two measurements	<ul style="list-style-type: none"> ● Inept clothes leads to more arm movement than normally. Change clothes. ● Slippery roads or inept shoes prevent normal walking movements. To walk or jog choose good roads and good shoes. 	
OLED display does not work Device switches off	<ul style="list-style-type: none"> ● Battery is too low - please charge fully. 	
No data transmission possible	Bluetooth on smartphone not activated	Activate bluetooth on your smartphone.
	App is not active	Open app on your smartphone.
	Outside bluetooth transmission range.	Bring both devices into closer range.
	App has not enough rights	Check if the app has got the rights needed during installation. You will find more information looking for help sites concerning your smartphone's operational system.
Touch control is not working	<ul style="list-style-type: none"> ● Is the battery charged? ● If using in sauna etc., please dry display with a cloth. 	

CLEANING INSTRUCTIONS

- Wipe with a dry, soft cloth to clean.
- For dirt use a wet cloth.
- Don't use propellant, abrasive or other chemicals to avoid malfunctions and discolouring.
- To prolong the life span of the integrated, not changeable battery, please charge the battery at least every 3 months if the device is not used and stored.
- Avoid contact to sharp objects to avoid scratches.

SAFETY NOTES

- Do not drop, crush, excessively bend, deform, puncture, shred, microwave, incinerate, paint the device or insert foreign objects.
- Do not expose to liquid, moisture, humidity or rain while charging.
- Do not expose to heat, cooking places or fire.
- The device does not contain any user-serviceable components. Do not open or disassemble.

Battery note

- The battery is built-in and not changeable.
- Use chargers in accordance to user instructions only. The use of unsuitable charger may cause severe damage!
- The battery must not be exposed to fire.
- Do not wear the device while charging.

HEALTH NOTE

Warning: THIS DEVICE IS NO MEDICAL DEVICE!

The activity tracker and its associated applications must not be used to diagnose, treat or prevent any disease or medical condition. Always seek advice of qualified medical professionals before making any changes to your exercise, sleep or nutrition. Non-compliance may cause severe harm or death.

FCC Interference Statement

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 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.

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. (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC-Caution: FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE:

Radiation Exposure Statement:

1. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users should follow the specific instructions in the user's manual to comply with the FCC rules.
2. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

DISPOSAL

This device contains materials that must not be disposed of as household waste. Please check local laws concerning the applicable disposal regulations. Protect the environment by participating in recycling programs!



Declaration of Conformity

LEICKE GmbH herewith declares that the devices WD67206 comply with the RED 2014/53/EU and ROHS 2011/65/EC regulations. The declaration of conformity can be found at:
www.leicke.com/de/products/WD67206



CONTACT

If you have any questions, please feel free to contact us.

PRODUCTION & WHOLESALE

LEICKE GmbH

Dohnanystr. 28

04103 Leipzig

Germany

Web: www.leicke.com

Mail: info@leicke.com