# Table of contents T-Touch Connect model E32

BE	DEUTSCH	3
딞	ENGLISH	7
AB	عربي	14
₽	BAHASA INDONESIA	15
CHT CHS	简体中文	19
동	繁體中文	25
5	БЪЛГАРСКИ	29
8	한국어	33
뚶	HRVATSKI	37

5	DANSK	11
3	ESPAÑOL	15
5	EESTI	19
=	SU0MI	53
E	FRANÇAIS	57
8	ΕΛΛΗΝΙΚΑ	61
ì	עברית	65
Z	NEDERLANDS	69
2	MAGYAR	73

	ITALIANO	
	LIETUVIŲ K.	
2	LATVIEŠU	85
MK	македонски	89
머	日本語	93
N0	NORSK	97
Ā	فارسى	104
చ	POLSKI	105
PT	PORTUGUÊS	109

욷	ROMÂNĂ1	13
ξ K	РУССКИЙ 1	17
SK SK	SLOVENSKY1	21
S.	SLOVENŠČINA1	25
20	SVENSKA1	29
3	ČESKY1	33
Ξ	TÜRKÇE1	37
ž	УКРАЇНСЬКА1	41

Suppa, Gianni

**DEKRA** 

# PRODUCT DESCRIPTION:

The T-Touch Connect watch is not intended for use as a medical device or professional timing instrument. It has a Bluetooth function, and requires a phone running Android 6.0 + or iOS 12.0 +.

The T-Touch Connect watch requires the use of the T229 charging accessories supplied. This wireless power supply complies with PS1 circuit according to EN 62368-1. Only use accessories approved by Tissot SA.

Using any other accessories with the T-Touch Connect watch that are not approved by Tissot SA could void any approval or warranty applicable to your device, and could render your T-Touch Connect watch inoperative or dangerous.

## **WARRANTY:**

With effect from the date of purchase, TISSOT SA grants you a twenty-four (24) month warranty for your TISSOT® watch, under the terms defined in the present warranty document. The TISSOT® international warranty covers material and manufacturing defects existing at the time of delivery of the TISSOT® watch purchased ("the defects"). The warranty only comes into force if the warranty certificate is dated, fully and correctly completed and stamped by an official TISSOT® dealer ("valid warranty certificate").

During the warranty period and by presenting the valid warranty certificate, you will be entitled to have any defect repaired free of charge. Should normal conditions of use of your TISSOT® watch fail to be restored by repairs, TISSOT SA guarantees its replacement by a TISSOT® watch of identical or similar characteristics. The warranty for the replacement watch expires twenty-four (24) months after the purchase date of the replaced watch. This warranty does not cover:

- the battery life;
- normal wear & tear and ageing (e.g. scratched crystal; alteration of the colour and/or material of non-metallic straps and chains, such as leather, textile, rubber; peeling of the plating);
- any damage to any part of the watch resulting from abnormal use/misuse, lack of care, negligence, accidents (knocks, dents, crushing, broken crystal, etc.), incorrect use of the watch or non-observance of the user manual provided by TISSOT SA;
- indirect or consequential damages of any kind resulting from the use, operating failure, defects or inaccuracy of the TISSOT® watch;
- the TISSOT® watch being handled by unauthorized persons (e.g. for battery replacement, services or repairs) or being altered from its original condition beyond TISSOT SA's control. Any further claim against TISSOT SA, e.g. for damages additional to those described in the present warranty, is expressly excluded, except for any mandatory statutory rights the purchaser may exercise against the manufacturer.

This manufacturer's warranty:

- is independent of any warranty that may be provided by the seller, for which it bears sole liability;
- does not affect the purchaser's rights against the seller nor any other mandatory statutory rights the purchaser may have against the seller. The TISSOT SA customer service provides comprehensive

maintenance for your TISSOT® watch. If your watch requires care, please entrust it to an official TISSOT® dealer, or an authorized TISSOT® Service Centre on the appended list: they can ensure a quality of service corresponding to TISSOT SA standards

Collection and treatment of end of life quartz watches:



This symbol \* indicates that this product and its battery should not be disposed of with household waste. It must be returned to an authorized collection point. By following this procedure you will contribute to protecting the environment and human health. Recycling the materials will help to conserve natural resources.

\* valid in the EU Member states and in any countries with comparable legislation.

## **Battery exchange:**

We recommend contacting an approved TISSOT® Service Centre, or an authorized TISSOT® dealer. They have the tooling and apparatus required to undertake this work in a professional manner. A spent battery must be changed as soon as possible, to prevent the risks of leakage, which can damage the movement.

TISSOT SA, CH-2400 Le Locle, Switzerland

TISSOT® is a registered trademark

Temperature precautionary and preventive measures:

Do not expose your watch to sudden temperature changes (exposure to sunlight followed by immersion in cold water) or extreme temperatures over 45°C or below -5°C.

# **Shocks and impacts:**

Avoid thermal shocks or impacts, since they could damage your watch. In the event of a violent impact, please have your watch checked by an approved TISSOT® service centre.

## **Contra-indicated products:**

Avoid direct contact with solvents, detergents, perfumes, cosmetic products, etc.: since they may damage the bracelet, the case or the gaskets.

## Care and inspection:

Clean the case and bracelet regularly with a soft cloth, to prevent any corrosion due to sweat. All water-resistant watches can be cleaned with a toothbrush and soapy water, and then dried with a soft cloth. In case of immersion in seawater, the watch must be rinsed in fresh water, and then dried completely.

#### Water resistance:

Watch water resistance is evaluated based on laboratory pressure tests simulating use by a swimmer or diver in an immobile position at the depth corresponding to the pressure level in question. Nonetheless, numerous aquatic activities involve a great deal of movement and changes of environment. These exceptions to the watch evaluation method may compromise or invalidate its water resistance specifications. The water resistance of a watch cannot be permanently guaranteed. It may be affected by ageing of gaskets or by an accidental impact on the crown. We recommend that

you have the water resistance of your watch tested once a year by an approved TISSOT® service centre. Never operate the crown or push-pieces when the watch is underwater. Do not under any circumstances open the watch yourself; have it inspected by an approved TISSOT® service centre only.



## **Services:**

Like any precision instrument, a watch must be serviced regularly for optimum operation. As a general rule, we recommend that you have your watch inspected every 3 to 4 years by your approved TISSOT® retailer or service centre. However, please note that depending on the climate and the conditions of use of the watch, a shorter interval may be required. To benefit from the highest standards of service and to ensure your guarantee remains in force, please always contact an approved TISSOT® retailer or service centre.

# Availability of spare parts:

From the stoppage date of the watch production, TISSOT® guarantees the availability of its spare parts for a minimum period of 10 years. If for any reason production of a particular spare part is stopped or deferred, TISSOT® reserves the right, at its sole discretion, to offer the customer an alternative solution.

# SCOPE OF LIABILITY:

Damage resulting from maintenance performed anywhere else than at a Tissot SA Customer Service Centre are not covered, and will void the warranty. The limited warranty no longer covers bracelets, crystals and batteries, or any other damage to the case or materials resulting from any moisture that might have penetrated your T-Touch Connect watch due to inappropriate handling. Generally speaking, it does not apply in the case of inappropriate or unsuitable use of your T-Touch Connect connected watch, such as in the following cases:

- the product has been opened by an unauthorized individual;
- the product has been connected to a non-recommended accessory such as another type of battery or charger;
- the product has been deliberately damaged or used without adhering to the regulatory recommendations during activation, or damaged due to incorrect connection, exposure to an excessive voltage or electrical discharge, heavy impacts, a fall or abnormal mechanical stress causing major damage to the electronic components and the case;
- the product has been abnormally exposed to water or to chemicals (presence of corrosion, moisture);
- the product has been exposed to a high temperature (above 45°C) or to extreme environmental conditions;
- there has been an attempted modification to the product's software.

If one or more of the above-mentioned points are observed, the T-Touch Connect watch will not be covered by the international warranty. The warranty does not cover normal wear & tear or ageing of your T-Touch Connect connect from normal use. This applies particularly to any material surface deterioration from normal use of the product, scratches on the case, rubber or crystal, dust scaling or damaged surfaces, colour changes to parts due to sun exposure or to contact with chemicals; reduced power reserve due to normal battery ageing.

Under no circumstances may Tissot SA be held liable for:

- Loss of profits; or
- Loss of trade; or
- Drops in excess value and/or other similar losses; or
- Loss of anticipated savings; or
- Loss of goods; or
- Loss of contracts; or
- Loss of use; or
- Loss or damage to data or information; or
- Any damage, loss, expenses or special costs, whether indirect, consecutive or purely economic.

# **USFR GUIDF**

#### **WARNING:**

Before first using your T-Touch Connect watch, please read the instructions in the present document, and comply with the associated information. Tissot SA disclaims all liability in case of failure to comply with these instructions.

Do not use a damaged T-Touch Connect, for example if it has a broken crystal, visible liquid penetration or a damaged bracelet, since this could cause injuries.

#### Repair:

Do not remove your T-Touch Connect, or try to repair it yourself, since this can damage the watch / affect the water resistance or cause injuries. If the T-Touch Connect is damaged or not working correctly, contact the Tissot After-Sales Service.

## Case middle: (DEMANDE DEKRA)

The T-Touch Connect is a wristwatch. Hence it is inappropriate to wear it without its bracelet, since because of its design some case middle corners may be sharp.

#### **Distraction:**

Using the T-Touch Connect under certain circumstances may distract you and cause dangerous situations. Comply with laws prohibiting or restricting use of mobile devices.

#### Data:

See Tissot T-Touch Connect Smartphone app.

#### **Temperature:**

The T-Touch Connect, charging cable and T-Touch Connect charging station comply with the applicable standards and limits in terms of surface temperature. Even within these limits, prolonged contact with hot surfaces may cause injuries or discomfort. The T-Touch Connect, charging station and T-Touch Connect charging cable will heat up when they are connected to a power source. Apply common sense to prevent your skin from remaining in prolonged contact with the T-Touch Connect, charging cable or T-Touch Connect charging station, when they are plugged in. For example, do not go to sleep with the T-Touch Connect, on the charging cable or on the T-Touch Connect charging station when they are plugged in. Do not cover them when they are connected to a power source. Be vigilant if you have a physical condition preventing you from sensing heat on your skin normally. Take off your T-Touch Connect immediately if it starts emitting an uncomfortable amount of heat.

The normal operating temperature range of the T-Touch Connect is -5°C to 45°C. Any factors potentially influencing the normal operating temperature should be prohibited. This means in particular:

- 1 Wearing/storing the watch outside of ambient temperature conditions from -5°C to 45°C
- 2 Exposing the watch directly or indirectly to a heat source
- Charging the watch using a charger not approved by Tissot SA

To alert you to such a case, your watch screen will display a message.

If the watch has a temperature in excess of its normal operating temperature range:

- if it is charging, unplug the charging cable or remove the watch from its charging station immediately.
- if you are wearing the watch on your wrist, remove it immediately. If the temperature does not decrease, please consult an approved TISSOT® Service Centre.

#### Health:

The T-Touch Connect is not intended for use in situations where failure of the watch could cause death or injury. The T-Touch Connect is not a medical device. It is not designed for use in any medical diagnostics, for disease treatment or prevention.

The T-Touch Connect may interfere with pacemakers, defibrillators and other medical devices. Keep a safe distance between your medical device and the T-Touch Connect watch and its accessories. Please consult your surgeon or doctor for more precise information on your medical device. Stop using your T-Touch Connect watch or its charger if you are concerned about interference with your pacemaker, defibrillator or any other medical device.

## **Connectors and ports:**

Use only accessories approved by Tissot SA. Do not use a USB adapter providing a power of more than 15W.

Before use, always check that the cable and connector are not bent, broken, twisted or damaged, since certain types of use can cause fraying or breakage of the cable. If this is the case, stop using the cable.

Do not use cleaning liquids or agents to clean your accessories.

# **LEGAL INFORMATION:**

# **EU Compliance statement**

Hereby, Tissot SA declares that the radio equipment type connected watch T-Touch Connect and the wireless charger T229 are in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address: *tissotwatches.com* 

Frequency band(s) in which the radio equipment operates and maximum radio-frequency power transmitted in the frequency band(s) in which the radio equipment operates:

Bluetooth: 10.0 dBm (Watch T-Touch Connect)

Frequency band: 100 - 205kHz (Charger T229)

Maximum power: 15.48 dBμA/m (Charger T229)

## **ISED** compliance statement

This device complies with Industry 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, including interference that may cause undesired operation of the device.

This Class B digital apparatus complies with Canadian ICES-003/NMB-003.

Equipment Applicant: Tissot SA, Chemin des Tourelles 17, 2400 Le Locle, Suisse

ISED Certification Number: 25567-T121420A (Watch T-Touch Connect)

ISED Certification Number: 25567-T229 (Charger T229)

#### FCC compliance statement

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.

Grantee Name: Tissot SA, Chemin des Tourelles 17, 2400 Le Locle, Switzerland

Grantee Code: 2AH93

FCC Identification Number: 2AH93T121420A (Watch T-Touch Connect)

FCC Identification Number: 2AH93T229 (Charger T229)

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 to 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.

Important: Any changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the device. Where shielded interface cables have been provided with the product or specified additional components or accessories elsewhere defined to be used with the installation of the product, they must be used in order to ensure compliance with FCC regulations.

This product has demonstrated EMC compliance under conditions that included the use of compliant peripheral devices and shielded cables between system components. It is important that you use compliant peripheral devices and shielded cables between system components to reduce the possibility of causing interference to radios, televisions, and other electronic devices.

This wireless charger complies with FCC and Canada radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

## **Bluetooth**

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Tissot SA is under license. Other trademarks and trade names are those of their respective owners.

# **RoHS Conformity**

Tissot SA declares that all materials and/or components used in the manufacture of this product are in compliance with the EU Directive 2011/65/EU for Restrictions of Hazardous Substances (RoHS). This statement is based on information provided by Tissot SA suppliers and is accurate to the best of our knowledge.

# Specific absorption rate (SAR) information

Your devices is designed not to exceed the limits for exposure to radio waves recommended by international guidelines.







