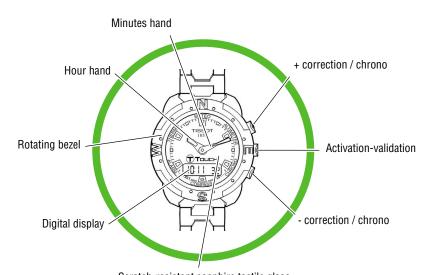
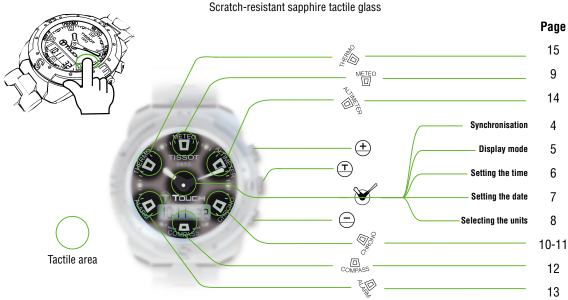


T-Touch, multifunctions User's manual





110_F/06.03 1/15 www.tissot.ch





Congratulations

Congratulations on choosing to buy a Tissot watch, a Swiss brand with one of the greatest reputations in the world. Your T-Touch watch incorporates state-of-the-art technology. It offers permanent analogue display of the time as well as varied digital displays. In addition, the following functions are available by simply touching the crystal: meteo, altimeter, chronograph, compass, alarm and thermometer.

Important notes



For the best reading of the temperature, remove the watch from your wrist and wait for approximately 15 to 30 minutes.



For correct use of the altimeter, adjust it as often as possible.



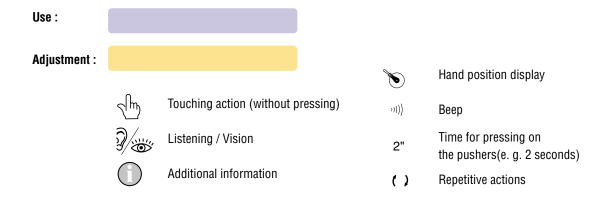
The METEO function indicates a trend. Hands superposed to the left of midday = bad weather, at midday = stable weather, to the right of midday = good weather.



Your T-Touch is waterresistant to 30 m. However, no function can be operated if the crystal is in contact with a liquid.

General information on use

- Activate the crystal by pressing T
- When the crystal is activated, a flashing bar will appear on the digital display
- Select a function by touching the corresponding area on the crystal
- Brief pressures on the pushers = step by step movement of the hands or incrementation (decrementation) on the digital display
- Long pressures on the pushers = continuous movement or incrementation (decrementation)
- Incorrect operation of the pushers = different alarm from the normal beep
- No operation for 30 seconds = automatic deactivation of the crystal
- No operation for 3 seconds in setting mode = exit setting mode

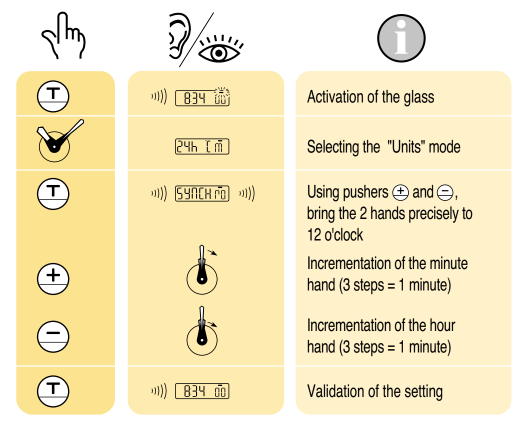


Replacing the battery

Type: Renata CR 1632



Synchronisation



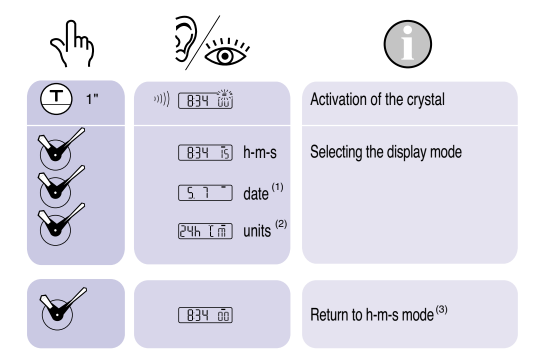
(1) Procedure allowing the digital display to be synchronised with the hands.

Note: it is not necessary to perform this synchronisation operation when the digital display and the hands show the same time.



Display mode





- (1) The "h-m-s" and "date" modes remain active.
- (2) The "units" mode is a temporary setting mode.
- (3) This procedure is valid when the crystal is activated for the ALTIMETER, CHRONO, COMPASS, ALARM, THERMO and METEO functions.





Setting the time























Selecting the "h-m-s" mode (eg. 8 h 34' 20")

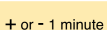
Activation of the crystal





Activation of the setting (1)





Incrementation or decrementation by one minute(2)



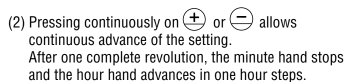
"))) **8:34** 00

v))) 834 2<u>0</u>

the seconds restart at zero Validation of the setting, the seconds continue normally

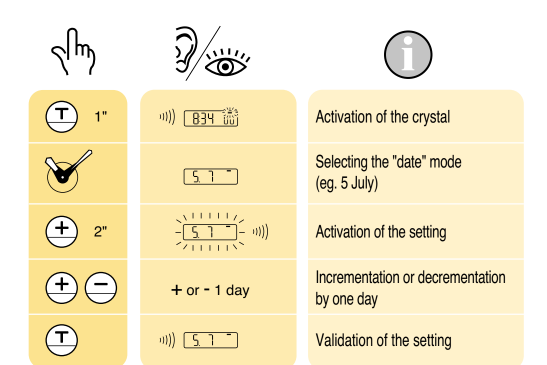
Validation of the setting,

(1) Accuracy: -0.3 to +0.5 seconds / day.









(1) The calendar is semi-perpetual, that is the number of days per month is predefined. For February it is necessary to reset the date when it is only 28 days.





- Selecting the units

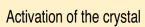














24P [W]

Selecting the "Units" mode

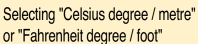


- [24h [面]- n)))

Activation of the setting



244 (m) 244 (FFT)





244 [m] 124 [m]

Selecting "12" or "24" hours



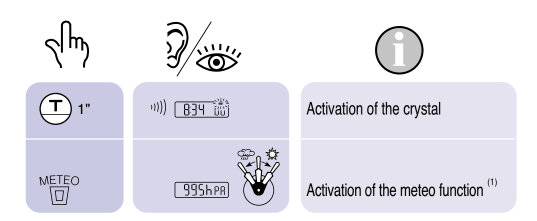
n))) [24h [m]

Validation of selections



METEO



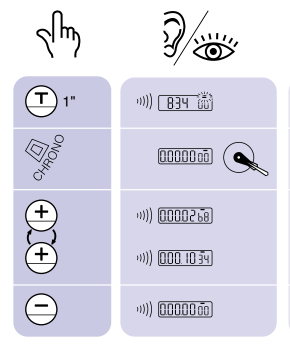


(1) The two hands indicate a tendency while the digital display gives a calculated pressure in hectoPascal. After 30 seconds, the digital display returns to "h-m-s" mode.











Activation of the crystal

Activation of the chronograph⁽¹⁾

Starting the chronograph

Stopping the chronograph (eg. 10" and 34/100)

Resetting the chronograph⁽²⁾

- (1) Resolution: 1/100 of a second Measuring range: 9 h 59' 59" and 99/100.
- (2) After 30 seconds, the hands display the time again but the digital display remains in CHRONO mode. After 10 h, the digital display returns to "h-m-s" mode".



duration with intermediate time



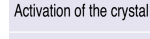
















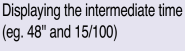
Activation of the chronograph



"))) <u>0.0005 <u>P8</u>]</u>

Starting the chronograph







n))) (0.0 12931)

Restarting the chronograph, taking into account the running time



Stopping the chronograph (eg. 2' 54" and 88/100)



·))) [0.00.00 oo]

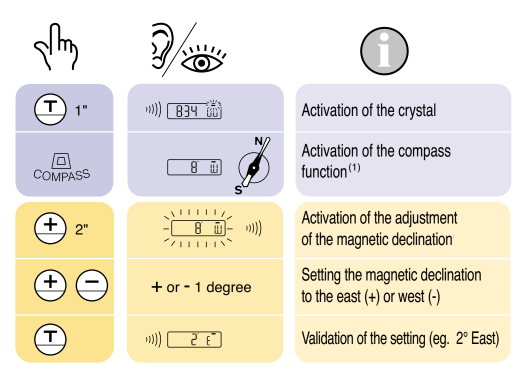
Resetting the chronograph







Indication of the geographical North



(1) The minute hand points to the North. A more accurate reading is obtained by holding the T-Touch horizontally. The digital display gives the set magnetic deviation. After 30 seconds, the digital display returns to "h-m-s" mode.



































+ or - 1 minute



Activation of the crystal

Activation of the alarm function (eg. 12h19')

Activation of the alarm Deactivation of the alarm

Setting the time

Incrementation or decrementation by one minute

Validation of the setting (1)

(1) When the programmed time is reached, the alarm can be stopped by pressing one of the pushers.





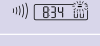
Indication of altitude in relation to sea level

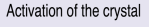




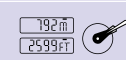








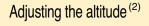




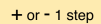
Activation of the altimeter function (1)











Incrementation or decrementation (1 m or 3 ft)



יי))) <u>908</u>m

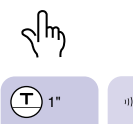
Validation of the setting

- (1) The altitude is displayed in metres or feet depending on the units selection (see "Selecting the units" on page 8). After 30 seconds, the hands show the time again but the digital display remains in ALTIMETER mode. After 10 h, the digital display returns to "h-m-s" mode
- (2) The adjustment shows the altimeter setting at the value of the actual altitude.















Activation of the crystal

Activation of the thermometer function⁽²⁾

- (1) To obtain the best reading, it is necessary to remove the watch from your wrist and wait for approximately 15 to 30 minutes.
- (2) The temperature is displayed in degrees Celsius or in degrees Fahrenheit depending on the units selected (see "selecting the units" on page 8).

After 30 seconds, the hands display the time again but the digital display remains in THERMO mode.

