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Automatic Chronographs ww.t.i.s.s.o.t.ch User's Manual Display and functions Hour hand Minute hand Small seconds hand Date display Day display Chronograph : Central 60-seconds counter hand 30 minute counter hand 12 hour counter hand Tachometric scale (depending on models) Stop/Start push button for timing/chronometer functions

Reset push button on counters Crown with 3 positions (12) : I Winding position (not pulled out) II Setting position for day/date III Setting position for time (unscrewed*, completely pulled out) Models with a screwed crown IA Initial position (screwed down, not pulled out) IB Winding position (unscrewed, not pulled out) 1/2 * (unscrewed*, half pulled out) 1 02 E / 01. 03 Page 1MULTI-SPORTSTACTILE WATCHESUSER'S MANUALacknowledgementsWe would like to thank you for choosing a TISSOTwatch, a Swiss brand among the most highly renowned in the world. Your multi-sports tactile watch has the most recent technical innovations. It gives you a constant analogue time display and a variety of digital displays. In addition, the following functions can be accessed simply by touching the glass: Alarm, Compass, Lap time, Split time, Timer and Tide w ww. ti ss o t . c . h1/13151_ENPage 2Official servicecenters addresseswww.tissot.chWARNINGTISSOT TACTILEWATCHES MUST ONLY BE SERVICED BY TISSOT'S AUTHORIZED CUSTOMER SERVICE CENTERS, WHICH ARE LOCATED IN OVER 160 COUNTRIESRecommended service pricesupport.tissot.chPage 3MULTI-SPORTS TACTILE WATCHESFUNCTIONS2nd function1st function1st function2nd functionACTIVATE TOUCH SENSITIVE GLASSACTIVATE++2727decemberOPTOPTdecember-NWNWLIGHTESES10bar10barWater resistance:10 bar (100 m / 330 ft)Battery type: button lithium-manganese dioxideprimary battery cell.Low BatteryTime zone 1 or 2Ante meridian/Post meridianAlarmTouch-sensitive glass activateActivate touch-sensitive glass / Activate lightCENTRE - Time 1 4LAP - Lap chronograph 9CENTRE - Time 2 4SPLIT - Split chronograph 10CENTRE - Date 4COMPASS - Compass 11CENTRE - Options 5ALARM - Alarm 12TIDE - Tide schedule 8TIMER - Timer/countdown 13N N2727decemberdecemberOPTOPTw ww. ti ss o t . c . hW WE ES S3/13151_ENPage 4MULTI-SPORTS TACTILE WATCHESGENERAL USER INFORMATIONActivating the touch-sensitive glassActivating the lightSetting modeDisplay modeActivate the glass2 sec.2 sec.1 sec.Activating the light - The displaylight will stay on for 10 seconds.Date display=default displaySelect a functionWhen the glass is activated, the«I» symbol will flash on the digitaldisplay.Time1 display: T1orIf the glass is not touched, it will automatically deactivate after15 seconds.Time 2 display: T2Exception: in compass mode,the glass will deactivate after30 seconds.. move display and/or handposition forwardTouch one of the 7 touch-sensitive areas of the glass to activate the corresponding function.: move the display and/or handposition backwardIf no manipulation for 10 seconds, the setting mode is deactivated.LONDONTINNEW YORKTZOPTIONS displayReturn to date displaySETTING > TIME T1 & T2Pressing and holding the 2 o'clock (+) or 4 o'clock (-) pushers will move the hands forward or backward. After a full revolution, the minute hand will stop and the hour hand advances/reverses in steps of one hour. Time T2 is set in steps of 15 minutes.or2 sec.or1 sec.a)Activate the glass27decemberTime T1 or T2 display(example: T1): forward 1 min.: back 1 min.(hands and display)Setting modeb)Validate settinga) The seconds restart at zerob) The seconds continueSETTING > DATEThe calendar is perpetual, i.e. the number of days per month is predefined allowing the watch to correctly indicate the date until 2099. In continuous setting, the days scroll past slowly at first, and then quicker. After a full month, the calendar scrolls in months, and then likewise in years.or2 sec.or1 sec.Activate the glassw ww. ti ss o t . c . hDate displaySetting mode4/13: forward one day: back one dayValidate setting151_ENPage 5MULTI-SPORTS TACTILE WATCHESOPTSETTING > OPTIONUse the options menu to access the main settings of the watch.1 sec.Activate glassOptions display(see page 4)Switch to sub-menu:Units displayAutomatic switch to standbymode after 10 seconds. Beep every secondBack to units displayAt any time: exit sub-menu back to date displayOPTSswap timezones T1 with T2SETTING > UNITS2 sec.Units displayOPTBeep displaySetting modeorSelect mode 12/24 hours - in12 hour mode, AM appears in the display below the time.Validate setting. Selecting 12 hour modedisplay the date in the format MM.DD.YY (month, day, year) and 24 hour modein the format DD.MM.YY (day, month,year).SETTING > BEEP2 sec.orDeactivating the soundsilences adjustment beepsbut not the alarms.orBeep displayw ww. ti ss o t . c . hSetting modeActivated = onDeactivated = off5/13Validate setting151_ENPage 6MULTI-SPORTS TACTILE WATCHESOPTSETTINGS > SWAPswap mode allows the exchange of time T1 with time T2. Example: Before travelling, one can set the local time zone of the destination underT and upon arrival use the swap setting to have local time displayed as T1. When returning simply swap the two time zones back again.2 sec.ororSwap displayOPTSetting mode«Swap N» = No«Swap Y» = YesValidate settingSETTINGS > SLEEPSleep (or standby) mode is a battery economy mode. All the functions are deactivated except the time and date which are continuously being updated in the background. This mode economises the battery when the watch is not being worn.a) The watch is on standbyBack to time & date modeAutomatic switch to standby mode after10 seconds. Beep every second.orw ww. ti ss o t . c . h: stop the count, the watch does not switch to standby mode6/13Back to time & date mode151_ENPage 7MULTI-SPORTS TACTILE WATCHESOPTSETTINGS > SYNCHRONISATIONThe watch needs to be synchronised if the watch hands do not display the same time as the digital display,or if they are not correctly superimposed when accessing the functions. The watch is desynchronised when its electric motor's mechanism is disturbed due to heavy impacts forexample.N.B.: The glass must be active to access the synchronisation mode.✓ SynchronisedX Desynchronised5 sec.orUnits displayPress and hold the middlepusher to enter into synchronisation setting modeIf the watch is synchronised, the hands should be perfectly superimposed in the 12 o'clock position.w ww. ti ss o t . c . hPosition the hours handat 12 o'clockorValidate setting7/13Position the minute handat 12 o'clockValidate settingReturn to Time T1 mode151_ENPage 8MULTI-SPORTS TACTILE WATCHESTIDEThe minute hand indicates the actual state of a tide at a chosen location and the hour hand shows the tendency to low or high tide.1 sec.Low tideActivate glassTide displayHigh tideHour hand indicates the tendency to low or high tideMinute hand indicates the actual state of the tide(amplitude)The display indicates the timeof next high and low tidesSETTING > CALIBRATING THE TIDE FUNCTIONFor your tactile watch to indicate correct tidal information, you need to enter the exact time of the next high tide at your location. Please visit one of the websites listed on page 8 for information about tidal times.2 sec.ororHigh tide displaySetting modeL: time forward: time backwardValidate settingHGLOSSARY > TIDEtidesTides are the rise and fall of sea levels caused by the combined effects of the rotation of the Earth and the gravitational forces exerted by the Moon and the Sun. The interval between two high tides is of approximately 12 hours and 25 minutes.Describing high tide, the sea level rises because the side of the Earth facing the Moon (nearest it) is attracted by the gravitational force of the Moon. Combined with the centrifugal force caused by the rotation of the Earth, oceans stretch into an ellipse with the Earth in the center. The ellipse has two peaks: one nearest the Moon and one furthest from it(at the antipodal point). As the Earth spins on its axis once a day and the Moon needs about 30 days to rotate aroundthe Earth, the ellipse stays aligned with the Moon meaning that there are two high and two low tides in one day.BDescription of functionUpon activation of the Tide function, the hands of your tactile watch indicate tidal information.Minute handThe minute hand moves back and forth in a half circle between 9 o'clock and 3 o'clock and indicates the actualstate (amplitude) of the current tide. As there are four tides a day, the minute hand will need 6 hours to go from9 to 3 o'clock and thus indicating how high, how low or how average is the current sea level for a chosen location.Hour handTide function, the hour hand only has two positions. It points either towards 9 o'clock ("L") or towards 3 o'clock("H"). If it points to "L", it means that the tidal tendency (next tide) is to low tide and if it points to "H" it is to high tide.When the Tide function is calibrated for a chosen location, the LCD display indicates at which time the next high and low tides will occur.ALLHHLBExample: The next tide will be a low tide (hour hand points to «L»), the sea level is still high as the last tide was high one but it is now descending (minute hand is always trying to catch up the hour hand). It will be full low tidein approximately 4 hours, at exactly 5:54 pm.NoteFor best accuracy of the tide function, set tidal times as frequently as possible. For your safety, always carefullyplan boat trips with accurate information and tools that meet your needs.ExampleUseful linkswww.tides.intowww.tide-forecast.infow ww. ti ss o t . c . h8/13151_ENPage 9MULTI-SPORTS TACTILE WATCHESLAPThe lap function is a chronograph dedicated to measuring lap times of 1 runner / racer, etc.1 sec.1 sec.1 sec.1 sec.Activate glassLap displayStart lap chronograph withpusherFirst lap time is runningUse thepusher to mark the end of each lapLast marked lap time is blinking for 10 secondswhile next lap time is already running in background1 sec.Last lap time must be stopped with thepusherReset lap chronographwith thepusherLap times are saved along with the chronographis not started againLAP > SAVED DATAEvery lap time measured with the lap function are saved and can be displayed on the watch orActivate glassTouch twice to access saved lap timesScroll through split timeswith theandpushersTOT: last arrival time andtotal race timew ww. ti ss o t . c . h10/13151_ENPage 11MULTI-SPORTS TACTILE WATCHESNWCOMPASSThe minute hand points to magnetic North. By setting the magnetic declination the minute hand will indicate True North. In compass mode, theLCD displays the azimuth and the North (minutes hand).1 sec.NSMinutes hand points to NorthLCD display indicates theazimuthActivate glassNWCalibration of the compassBack to regular compass displaySETTING > COMPASS > MAGNETIC DECLINATIONThe compass of your tactile watch can be adjusted to indicate True North if the magnetic declination for a chosen location is known.52 sec.ororNSCompass DisplayOPTSetting mode and magnetic declination displayInsert the magnetic declination: +/- degree East: +/- degree WestValidate settingMinute hand now points to True NorthSETTING > COMPASS > COMPASS CALIBRATIONIn case you feel that your tactile watch is no longer pointing to North (due to a shock or a strong exposure to a magnetic field), you can recalibrate it.2 sec.Compass calibrationdisplayActivate calibration mode- glass deactivated during calibrationTurn the watch on itself for more than a complete revolution on a horizontal surface (e.g. a table) in an environment free from magnetic interference, at a rotation speed of around 30° per second.Total time: 20 seconds maximum1 sec.Na) Calibration successful- data storedw ww. ti ss o t . c . h) Calibration failed- repeat calibration1/135Back to compass display151_ENPage 12MULTI-SPORTS TACTILE WATCHESNWGLOSSARY > COMPASScompassIn compass mode, your tactile watch indicates the magnetic North. By setting the magnetic declination in the watch, it will indicate True North.NAzimuthIn compass mode, the LCD display of your tactile watch indicates the azimuth(heading or direction) that the watch (6-12 o'clock axis) is facing.CapSCompass explanationsThe vertical lines (meridians) on the Earth converge at the True North Pole (Ng), indicating its direction. The hand of a conventional compass indicates the direction of the Magnetic North Pole (Nm). The angle between these two directions Ng and Nm is known as magnetic declination. The magnetic declinationNgvalue depends on your location on Earth. FurNnthermore, the Magnetic North Pole is constantly moving. So the magnetic declination value also depends on the date. If the correct magnetic declination value (for the location and date) is set (see the setting procedure on page 11), the minutes handof your tactile watch will point to True North (Ng).If the magnetic declination is set to 0, your tactile watch will point to Magnetic North (Nm). The magnetic declination values and dates are indicated on topographic charts, or can be found on the internet.Website example: explanationsAn azimuth is the horizontal angleCapNbetween the direction of an object(heading) and North and is measured in degrees from 0° to 359° (e.g.: East= 90°). In compass mode, 12 o'clock represents the heading given by theSAzimuthAzimuth relative to North.315o315oExample: Imagine you want to follow a given azimuth of 315° East using your tactile watch. Activate the compassfunction and hold the watch horizontally in front of you. Rotate on yourself until you read the azimuth you are looking for (here 315°) in the LCD: the direction that both yourself and the watch are facing at that moment is the azimuth (here 315°) to follow.Note 1For a correct indication of North, it is very important to hold the watch as level as possible.Note 2The compass function, like any other compass, should not be used near a metal or magnetic mass. In case of doubt, you can recalibrate your compass.Characteristic of the functionAccuracy: ± 8°Resolution: 2°ALARMThe 2 alarms are associated with time T1. An alarm rings during 30 seconds, without repeating. A ringing alarm can be stopped by pressing one of the push-buttons.or1 sec.orActivate glassAlarm 1 displayAlarm 2 displayAlarm ringsStop alarmSETTING > ALARM2 sec.orAlarm 1 or 2 displayw ww. ti ss o t . c . hActivate or deactivate alarmSetting mode12/13&: adjust alarmorValidate setting151_ENPage 13MULTI-SPORTS TACTILE WATCHESTIMERYour tactile watch features 2 individual timers that can be set manually. Use the pushers to set a time in the timer function.2 sec.orActivate glassFirst timer displayTouch twice to access thesecond timerSetting mode: add time: remove timeValidate settingororStart or stop the timerw ww. ti ss o t . c . hTimer rings when it reaches zeroStop the ringing with anypusher13/13Reload the last time set on the timer151_EN Page 2www.tissot.ch151_EN11/13MULTI-SPORTS TACTILE WATCHESNSNSNS1 sec.ororCOMPASSActivate glassCalibration of the compass Minutes hand points to North LCD display indicates the azimuthCompass Display Setting mode and magnetic declination displayValidate settingMinute hand now points to True NorthBack to regular compass displayThe minute hand points to magnetic North. By setting the magnetic declination the minute hand will indicate True North. In compass mode, the LCD displays the azimuth (angle between Heading (12 o'clock) and the North (minutes hand)). The compass of your tactile watch can be adjusted to indicate True North if the magnetic declination for a chosen location is known.SETTING > COMPASS > MAGNETIC DECLINATIONInsert the magnetic declination : +/- degree East : +/- degree West1 sec.2 sec.Compass calibration displayActivate calibration mode - glass deactivated during calibrationb) Calibration failed - repeat calibrationIn case you feel that your tactile watch is no longer pointing to North (due to a shock or a strong exposure to a magnetic field), you can recalibrate it.Back to compass displaya) Calibration successful - data storedTurn the watch on itself for more than a complete revolution on a horizontal surface (e.g. a table) in an environment free from magnetic interference, at a rotation speed of around 30° per second. Total time: 20 seconds maximumSETTING > COMPASS > COMPASS CALIBRATIONNSNEWSEWOPT2 sec.Page 3 www.tissot.ch151_EN10/13MULTI-SPORTS TACTILE WATCHESPLIT SPLIT > SAVED DATA Activate glassActivate glassSplit displayTouch twice to access saved split timesReset split chronograph with the pusher Arrival times are saved as long as the split chronograph is not started againLast arrival time must be stopped with the pusherUse the pusher to mark the arrival of up to 99 racersLast marked arrival time is blinking for 10 seconds while the total elapsed time is still running in backgroundStart split chronograph with the pusherScroll through split times with the and pushersTOT: last arrival time and total race time1 sec.1 sec.1 sec.orThe split function is a chronograph dedicated to measuring total racing time of up to 99 racers competing in the same timed event. Example: measure the arrival time of several runners in a 100 meter race.Every split time measured with the split function is saved and can be displayed on the watch. Page 4www.tissot.ch151_EN12/13MULTI-SPORTS TACTILE WATCHESNSNSNEWALARMSETTING > ALARMThe 2 alarms are associated with time T1. An alarm rings during 30 seconds, without repeating. A ringing alarm can be stopped by pressing one of the push-buttons.Activate glassAlarm 1 or 2 displayAlarm 1 displayActivate or deactivate alarmAlarm 2 displaySetting modeAlarm rings Stop alarmValidate setting1 sec.2 sec.ororor& : adjust alarmAzimuthIn compass mode, the LCD display of your tactile watch indicates the azimuth (heading or direction) that the watch (6-12 o'clock axis) is facing. Azimuth explanationsAn azimuth is the horizontal angle between the direction of an object (heading) and North and is measured in degrees from 0° to 359° (e.g.: East = 90°). 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Website example: > COMPASS CapAzimut315oAzimut315oNSNgNmPage 5 www.tissot.ch151_EN13/13MULTI-SPORTS TACTILE WATCHESTIMERYour tactile watch features 2 individual timers that can be set manually. Use the pushers to set a time in the timer function.Activate glassStart or stop the timerFirst timer displayTouch twice to access the second timerTimer rings when it reaches zeroSetting mode Stop the ringing with any pusherReload the last time set on the timer: add time: remove timeValidate setting2 sec.ororor

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