


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Das Produkt kann nach ordnungsgemäßer Reinigung weiterhin sicher verwendet werden. Entfernen Sie die Batterie mit Handschuhen und reinigen Sie das Batteriefach mit einer Zahnbürste y Essig. Mme Troknen ryinna y Batetan in das Geret eingelcht Verdun. Page 2 Analog Mechanical WatchY We congratulate you on choosing TISSOT among the most famous in the world. Carefully designed using only high-quality materials and components, your watch is protected from bumps and bumps, temperature fluctuations, water to make sure that your watch is working with perfect accuracy for years, we encourage you to pay close attention to the tips provided later on. This user manual applies to all TISSOT (manual wound or automatic). Please refer to the explanations specific to your watch model. Models with screwed crown To ensure even better waterproof some models are equipped with a screwed crown. Before you set a time, winding or setting a date or day, you must first unscrew the crown in the IB position. Important: After each operation, the crown should be screwed back to maintain the watch's waterproofness. A manual mechanical watch hand-wound watch must be regularly wound by hand to stay in continuous operation (for example, every morning before putting the watch on your wrist). To do this, pull the crown into i position and turn it forward until it locks. The power reserve of fully early mechanical movements varies from 36 to 80 hours, depending on the models. Automatic mechanical clock your watch should be wound by hand if it is stopped or not worn for a few days in order to make sure that your watch stays in continuous operation during periods of low activity (e.g. during sleep). In these cases, rotate the crown through 30 turns forward or backward, depending on the model, in Position I. The automatic winding system will ensure that the movement is fully wound if the watch is on the wrist. You can also wrap the automatic watch by hand with a winding crown. However, note that automatic movements have a sliding spring that disables the winding system (the crown can be turned indefinitely) after the movement has been completely injured. Generally speaking, 80 crown revs is enough to completely wind most automatic mechanical watches. The efficiency of automatic winding of the system of mechanical movement depends on the movements of the human wrist, wearing a person, wearing a watch. Don't intentionally shake the automatic watch to wind it up; it has no effect and can damage the watch. NB: Please take into account the information above if your watch is equipped with a screwed crown. Pull the crown into position III and rotate it in any direction until the desired time. Some models can sync with a second hand official time signal (radio/TV/Internet). When the crown is stretched into position III, the second hand stops. After clocking time, press the crown back to position I (and screw it back onto the model with a note: certain calibers have no stop seconds mechanism. To synchronize them, you only need to turn the crown back and hold the voltage slightly, thereby stopping the second hand. During this operation, your watch will continue to work, so you won't automatically need the watch to scoop your energy out of the fluctuating weight that is activated in response to natural wrist movements. . the power reserve varies from the accuracy of a mechanical watch depends on the movements and habits of the person wearing it, and so it can vary. The TISSOT qualified watchmaker can adjust the accuracy of the watch within the tolerance threshold. Most watches that are not certified by chronometers have an average accuracy tolerance near the chronometer is the accuracy of a mechanical watch, which has received an official certificate issued by COSC (Contrôle Officiel Suisse des Chronomètres), after its movement has passed several precision tests in different positions and at different temperatures, as well as waterproof tests conducted in the laboratory over 15 days and 15 nights. To get the rank of chronometer, the average accuracy of mechanical motion must be from -4 / 6 seconds per day. The watch is designed to withstand pressure up to 3 bar (30m/100 ft), 5 bar (50m/165ft), 10 bar (100m/330ft), 20 bar (200m/660ft) or 30 bar (300m/1000 feet), depending on the information the watch cannot be permanently guaranteed to be absolutely waterproof. It may be affected by aging pads or accidental effects on the watch. We recommend that the water resistance of your watch be tested once a year by approved TISSOT Do, so as not to expose the watch to sudden temperature changes (exposure to sunlight followed by immersion in cold water) or extreme temperatures (over 60 degrees Celsius or below 0 degrees Celsius). Do not expose the watch to intense magnetic fields, such as those generated by loudspeakers, mobile phones, computers, refrigerators, or other electromagnetic devices. Avoid heat strokes or strokes as they can harm your watch. In case of violent exposure, please check your watch Page 3 Das Produkt kann nach ordnungsgemäßer Reinigung weiterhin sicher verwendet werden. Entfernen Sie die Batterie mit Handschuhen und reinigen Sie das Batteriefach mit einer Zahnbürste y Essig. Mme Troknen ryinna y Batetan in das Geret eingelcht Verdun. Das Produkt kann nach ordnungsgemäßer Reinigung weiterhin sicher verwendet werden. Entfernen Sie die Batterie mit Handschuhen und reinigen Sie das Batteriefach mit einer Zahnbürste y Essig. Mme Troknen ryinna y Batetan in das Geret eingelcht Verdun. Page 2 We would like to congratulate you on choosing a watch from TISSOT one of the most famous Swiss brands in the world. Carefully designed using only high-quality materials and components, your watch is protected from shock loads, temperature changes, water to make sure your watch is running with perfect accuracy for many years, we advise you to pay very close attention to the tips provided that these instructions are valid for all TISSOT ing or automatic watches, quartz, solar quartz or autoquartz. Please refer to the explanations specific to your own watch model. Models with screwed crowns To keep them waterproof, some models are equipped with a screwed crown. Before setting a time or date or day, you must first unscrew the crown in position before you can pull it into a position important: After each operation, you should always screw the crown back down to make sure your watch stays waterproof. The hand clock must be injured every day. To do this, rotate the crown for automatic watches, turn the crown clockwise into position I (about ten revolutions). The automatic winding system then ensures that it is fully wound. The quartz watch is battery-powered and does not require winding. Turn the crown into a position for models with a screwed crown) at least 1 minute, the time it takes for your watch to get up to date. It will then have a power reserve of 16 to 24 hours. To recharge the watch quickly, move it from side to side several times. To recharge the battery, expose your watch to the face of either sunlight or artificial light (without crown winding). Note : Please take into account previous information if your watch is equipped with a screwed crown. Pull the crown into position and rotate it clockwise or counterclockwise On some second-hand models, you can sync it with the official time signal (radio/TV/Internet). When the crown is stretched in position, the second hand stops. Once the time setting has been synchronized, press the crown back into position (and tighten it back down on the model with the screwed crown). Fast-forward the date and day 'Pull the crown into position and rotate it clockwise before displaying the correct date counterclockwise before displaying Day. During this operation, the watch will continue to function normally, so you don't need an automatic automatic get your energy from the fluctuating weight that is activated in response to wrist movements. This movement ensures that the watch keeps the right time. Automatic watches do not need a battery. Depending on the models, the power reserve varies from Note: Accuracy depends on the way the watch is worn. The quartz clock benefits from the incomparable accuracy of quartz. Their power reserve usually allows them to work for more than 2 years in continuous use. All you have to do is set a time and sometimes a date if your watch is equipped with a display of this nature (link to the E.O.L. (End of Life) feature After it has been used, the battery should be replaced without delay, that combines auto-recharging with the incomparable accuracy of quartz, but according to automatic clocks, the energy required for your hours to work is generated by the movement of fluctuating weight. However, in this particular model, mechanical energy is converted into electrical energy by a micro generator that recharges the battery. The battery, controlled by the electronic chain, supplies the movement with electricity. With its charge at its maximum, the power reserve of your watch can reach 60 days for female models, and 100 days for male models. The advantages of AutoquartzUp technology are modern technologies with impeccable environmental powers (without bats), quartz precision, exceptional autonomy. The lithium battery has a lifespan of more than 10 years. Never replace it with a conventional silver-oxide battery, because it will irretrievably destroy the movement. The E.O.E. (End of Energy) feature Autoquartz watch is equipped with E.O.E. (End of Energy) type of energy requirement indicator. If a second hand jumps every 4 sec-onds, it means that your watch is running down and needs to be recharged. At this point, it still has a power reserve of 16 to 24 hours, We advise you to regularly clean the watch (except for the leather strap) using soft fabric and warm soap water. After immersion in salt water, rinse it in fresh water and leave it to dry completely. Do not leave it anywhere where it may be exposed to severe fluctuations in temperature or humidity, in direct sunlight or near strong magnetic fields. We recommend that you check your watch every 3-4 years by a representative or retailer. To take advantage of the highest standards of service and ensure that your warranty remains in place, please always contact an approved TISSOT representative or retailer. quartz or Autoquartz watchIf you plan not to wear a watch for a few weeks or we would advise advised put it to one side with the crown pulled out to the last stop. This will significantly reduce energy consumption. Collecting and processing the end-of-life quartz clocks This symbol indicates that this product should not be disposed of by household waste. It must be returned to the local authorized collection system. By following this procedure, you will contribute to the protection of the environment and human health. Recycling materials will help preserve natural resources. Battery type: the zinc-silver oxide type button of the primary cell.button type lithium-manganese primary battery dioxide. is valid in EU member states and in any countries with corresponding Page 3 Das Produkt Kann nach ordnungsgemäßer Reinigung weiterhin si verwendet werden. Entfernen Sie die Batterie mit Handschuhen und reinigen Sie das Batteriefach mit einer Zahnbürste y Essig. Mme Troknen ryinna y Batetan in das Geret eingelcht Verdun. Verdun. tissot visodate manual wind. tissot visodate automatic user manual. tissot visodate instruction manual. tissot heritage visodate manual. tissot visodate carica manuale

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