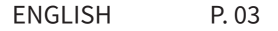


USER MANUAL





简体中文 P. 15

HOW TO SET A TOURBILLON WATCH - T1 SERIES

POWER RESERVE INDICATOR

If the power reserve indicator hand is in the red zone, the watch will need to be wound.

WINDING

The tourbillon watch supports automatic and manual winding. Once the watch is wound up fully, it could operate up to 45 hours. To wind the watch, keep turning the crown clockwise at position 1 until the power reserve indicator hand reaches the green zone.

Note:

The power reserve indicator hand should not go beyond the "H" position at green zone. Otherwise, there will be a risk of breaking the winding mechanism.

TIME SETTING

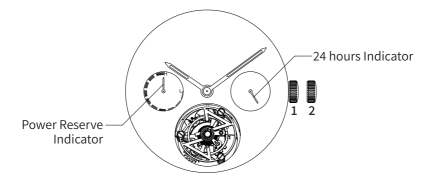
1. Pull out the crown to position 2.

2. Turn the crown in either direction to set the time.

Note:

While setting the time, check the 24 hour indicator to ensure the correct A.M. or P.M. period is set.

3. Push the crown back into position 1.



HOW TO SET A TOURBILLON WATCH - T2 SERIES

WINDING

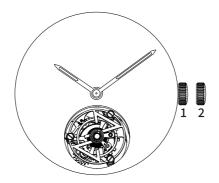
The tourbillon watch supports automatic and manual winding. Once the watch is wound up fully, it could operate up to 45 hours. To wind the watch, keep turning the crown clockwise at position 1. It is fully wound when you feel a slight resistance in the crown.

Note:

It is fully wound when you feel a slight resistance while turning the crown. Stop winding the watch as soon as you feel resistance in the crown. Otherwise, there will be a risk of breaking the winding mechanism. It is recommended to turn the crown clockwise 30 times approximately as a start-up when the watch stops running completely.

TIME SETTING

- 1. Pull out the crown to position 2.
- 2. Turn the crown in either direction to set the time.
- 3. Push the crown back into position 1.



TO PRESERVE THE QUALITY OF YOUR WATCH

PRECAUTIONS ON WEARING YOUR WATCH

WARNING

1. In case you tumble, fall or bump into others with the watch worn on your wrist, you may be injured by the reason of the fact that you wear the watch.

2. When you come into contact with children, especially with infants, they may get injured or develop a rush caused by an allergic reaction.

3. Your watch may damage property or malfunction depending on your actions when wearing it. Special care should be taken.

<u>A</u> CAUTION

1. When clasping and unclasping the band, you may damage your nail, depending on the type of clasp used with the band.

CARING FOR YOUR WATCH

<u>A</u>CAUTION

1. The case and bracelet touch the skin directly just as underwear. If they are left dirty, the edge of a sleeve may be stained with rust or those who have a delicate skin may have a rash.

2. After removing the watch from your wrist, wipe perspiration or moisture with a soft cloth. This will prevent the watch from being soiled, this allowing for prolongation of the life of the gasket.

3. Your watch is extremely sensitive to chemicals, including benzine, thinner, alcohol, detergent and other organic solvents. Keep your watch away from chemicals and avoid their chemical reaction to your watch. If not, it may be deteriorated.

LEATHER BAND

When removing moisture from a leather band, do not rub the band with the cloth as this may discolor it or reduce its gloss. Be sure to blot up the moisture using a soft dry cloth.

METAL BAND

Clean the watch band with a soft toothbrush dipped in water or soapy water, and be sure to blot up the moisture using a soft dry cloth. If your watch is not water-resistant, be careful not to get the case wet when cleaning.

RUBBER BAND

If your watch has a soft plastic band such as urethane band, do not leave the watch under a fluorescent lamp or direct sunlight for a long time, or do not leave the band soiled. Otherwise, the band may be discolored, hardened or broken. Also, do not keep the watch in a place where it is exposed to high humidity, or do not leave the band wet with perspiration or water. Otherwise, the band may be discolored in a very short time. When the band is soiled, rinse it in soapy water. Do no use solvents for cleaning as some solvents may deteriorate the band. If your watch has a semitransparent urethane band, which is easily discolored, special care should be taken to keep it clean. Depending on the condition of use, the semitransparent band may be discolored after several months of use.

RASHES AND ALLERGIES

<u>A</u> CAUTION

1. Adjust the bracelet or band so that there will be a little clearance between the bracelet or band and your wrist to avoid accumulation of perspiration.

2. If you are constitutionally predisposed to rash, the band may cause you to develop a rash or disorder depending on your physical condition.

- 3. The possible causes of the rash are as follows:
 - a) Allergy to metals or leathers
 - b) Rust, dust or perspiration on the watch or band

4) If you develop any skin reactions, take off the watch and consult a doctor immediately.

WATER RESISTANCE

Check the dial or the back of your watch case for the water resistant quality, and then see the table below.

SUITABLE ATMOSPHERE	WATER RESISTANT			
	3ATM	5ATM	10ATM	100ATM
Designed to withstand water usually experienced in daily living such as splashes and rain	0	0	0	0
Designed to withstand swimming and kitchen work	X	0	0	0
Skin diving without scuba	X	Х	0	0
Genuine diving using scuba or helium gas	x	х	x	0
Button operation when the watch is wet	Х	0	0	Ο
Crown operation when the watch is wet	X	Х	X	X

WARNING

1. **NEVER WEAR** a 10, 15, or 20 ATM water-resistant watch during saturated diving and air diving.

2. **NEVER WEAR** a 5 ATM water-resistant watch during any type of diving including skin diving.

3. NEVER PUT a 3 ATM water-resistant watch into water.

4. **NEVER WEAR** your watch into a hot tub, shower or sauna. Heat and pressure may cause your watch to lose its water resistance.

<u>A</u> CAUTION

1. After you use a 5, 10, 15, or 20 ATM water-resistant watch in a bathing place, remove salt, etc. as soon as possible. If not, the watch may be rusted. If you rinse the watch under running water, excessive water pressure applies to the watch, this causing a failure in its water resistance. Always rinse the watch in a pot or bowl and be careful not to apply excessive water pressure to the watch.

2. If a leather band gets wet, its durability may be affected.

3. Water resistance is not permanent. In the course of time, as your case becomes worn, the water resistance of the watch may decrease.

PLACE TO KEEP YOUR WATCH

When not in use, the watch may be damaged, deteriorated or broken in any of the following cases:

1. If the watch is exposed to a temperature below -5°C or above +50°C for a long time, its performance may be impaired or it may stop operating.

2. If the watch is exposed to direct sunlight, high temperature or low temperature for a long time, it may gain or lose time.

3. If the watch is exposed to magnetic leakage from TV sets, speakers, mobile phones, magnetic necklaces, etc., it may gain or lose time.

4. If the watch is exposed to strong vibration, it may be broken or gain

or lose time.

5. If the watch is exposed to chemicals or chemical steam, it may deteriorated or break. Examples of chemicals: Benzene, thinner, nail polish, cosmetics sprays, cleaners, toilet solvents, adhesive agents, mercury, iodized disinfectants, insect repellents, etc.

6. If the watch is exposed to hot spring water or other special environment or put in a box containing insect-killer, it may be deteriorated.

7. It is recommended that the watch be put in a clean box or case and stored in a well-ventilated place.

如何設置陀飛輪腕錶 - T1 系列

動力儲存功能顯示

當動力儲存指針指向"L"即3時方向,即代表腕錶沒有動力,需要上鏈。

上鏈方法

此腕錶具有自動及手動上鏈功能,當機芯發條完全上鏈,腕錶可運作45小時;當錶冠於位置1,順時針轉動錶冠便可上鏈,當動力儲存指針轉動至綠 色位置12時方向,即代表腕錶已完全上鏈。

注意:

上鏈時當動力儲存指針已轉動至12時方向,即代表腕錶已完全上鏈,當腕 錶完全上鏈時,切勿繼續轉動錶冠上鏈,以免損壞機芯發條功能。

時間設定

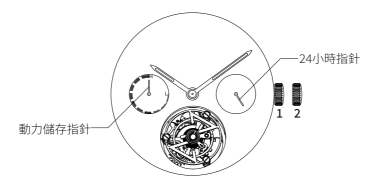
1. 拉出錶冠至位置2。

2. 轉動錶冠至正確時間。

注意:

24小時指針由時分針帶動,設定時間時,請同時檢查24小時指針設置是否正確。

3. 將錶冠按回至位置1。



如何設置陀飛輪腕錶 - T2 系列

上鏈方法

此腕錶具有自動及手動上鏈功能,當機芯發條完全上鏈,腕錶可運作45小時;當錶冠於位置1,順時針轉動錶冠便可上鏈,當轉動錶冠遇到阻力時, 即代表腕錶已完全上鏈。

注意:

當轉動錶冠上鏈遇到阻力時,即代表腕錶已完全上鏈,切勿繼續轉動錶冠上鏈,以免損壞機芯發條功能;建議轉動錶冠上錬二十圈即可。

時間設定

1. 拉出錶冠至位置2。

2. 轉動錶冠至正確時間。

3. 將錶冠按回至位置1。



保持腕錶質量

佩帶腕錶的注意事項

▲ 警告

1.如果您絆倒,跌倒或撞到別人時,您可能會因佩帶腕錶而受傷。

2.當您接觸兒童,特別是嬰兒,他們可能會因您所佩帶的腕錶而受傷或出 現過敏反應而長疹子。

3.您的腕錶可能會損壞或故障,這取決於您如何佩帶腕錶,請特別注意。

⚠注意

1. 當您扣上或解開錶帶時, 表扣可能會令您的指甲受損。

腕錶護理

⚠注意

1.手錶的錶殼與錶鍊如同內衣般會與直接接觸皮膚。若手錶髒了,衣袖袖緣可能會染上鐵鏽,敏感性皮膚的佩帶者可能會因敏感而起疹子。

2.將手錶除下後,用軟布擦拭汗水或水分。這可防止手錶被腐蝕,並延長防水膠圈的壽命。

3. 腕錶對化學品(包括汽油,稀釋劑,酒精,洗滌劑等有機溶劑)。請將腕錶 遠離化學品,避免其發生化學反應。

皮革錶帶

當您在擦乾皮革錶帶的水分時,請勿以布磨擦錶帶,因為此舉可能會使皮 革錶帶褪色或減損錶帶的光澤。請務必使用柔軟的幹布吸乾表帶上的水 分。

金屬錶鍊

將錶鍊浸在水中或肥皂水中用軟毛牙刷清潔錶鍊。若您的手錶不防水,在 清潔時請小心不要弄濕手錶。