

Techné

INSTRUMENTS

Collection Harrier

Ref. 392

FOREWORD

Thank you for choosing Techné Instruments. Your timepiece is built with the best materials, in factories that have been audited and vetted by the local chamber of commerce.

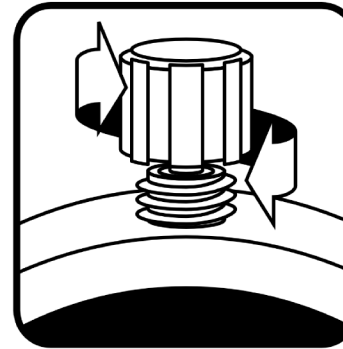
We recommend to take 5 minutes to make yourself familiar with the following instructions. They will help to extend the lifespan of your watch by years, if not decades.



SCREW-DOWN CROWN

To improve water-resistance, your watch is built with a screw-down crown that can withstand immersion in water to the pressure of 5 bar.

Your watch can be worn safely around water, but using it while performing water sports might cause leakage and void the warranty.



CALIBRATION

Before attempting to set your watch, make sure that it is not showing time close to midnight. The calendar mechanism and time zone usually comes into action between 10:00 PM and 02:00 AM, and interference might cause damage and void the warranty.

Always try to change your watch setting during daytime to avoid damaging the calendar mechanism.

You should pull the crown by 2 increments and rotate the hands forward until the date jumps around the Midnight position. From there, you can then rotate the hands to match the reference AM or PM time.

MILITARY TIME

Divided in 24 hours, the Military Time display (located at 9 o'clock) instantly shows if the main 12 hours display corresponds to AM or PM time.

The date and time zone mechanism comes into action around the 24h hour, so you should avoid changing the calendar or the time zone around Midnight.

SETTING THE CALENDAR

Make sure that the watch is not displaying time between 10:00 PM and 2:00 AM. Pull the crown by one increment and rotate it in the direction shown by the arrow (printed left of the stripes) to move the calendar forward until the desired date.



SETTING THE INDEPENDENT TIME ZONE

Pull the crown by one increment and turn it in the direction shown by the arrow (printed next to the main 6 numeral) to move the hand ahead by increments of one hour.

If you are performing this operation between :35 and :05 minutes, you should move the hand 1 hour ahead of the desired time. This will correct any mechanical parallax.



SYNCING THE WATCH TO A TIME SIGNAL

To synchronize the watch to a time signal, pull the crown by 2 increments. This will hack the seconds. Move the hands forward to the desired position. To correct the mechanical parallax, move the minutes hand a few minutes ahead, and then move it backwards to the desired position.

On the signal, press the crown to start the watch.

Terms of the Limited Warranty

WHAT IS COVERED?

TIMEPIECES - The Limited Warranty covers defects in material and workmanship for the duration indicated on the Certificate, starting from the date of release from the workshop. During the warranty period, the watch case construction, the movement (excluding the Date Display), the hands, dial, bracelet links and buckle are the only components covered by the terms, within the limits specified by ISO 764, 1413 and 2281 standards.

BRACELET - The Techné Instruments Limited Warranty covers defects in material and workmanship for the duration described above, starting from the date of delivery. During the warranty period, the links and buckle are the only components covered by the terms.

WHAT IS NOT COVERED?

The Limited Warranty does not cover crystal, crown, Inline Lever Escapement, Chronograph Mechanical Command and Date Display; beyond the limit specified by ISO 1413. Neither does the Limited Warranty cover improper setting of a spring bar by the user. After changing a strap oneself, the user is responsible for asserting that it is firmly held in place before wearing the watch.

The Limited warranty is voided in case of:

- Modifications
- Repair, open-case inspection, tweak or modification by an unauthorized party with parts not specifically recommended by Techné Instruments.
- Damage not attributed to a defect in material and workmanship.
- Any damage to parts including bracelet material, crystals, spring bars and finish, intentional or accidental misuse or abuse, improper handling, negligence or lack of care, excessive wear and tear, forgetting the watch in a pocket and putting it in the washing machine or tumble drier,

natural disaster or improper exposure to water or solvents use under conditions which exceed the watch manufacturer's water resistance as specified by the ISO 2281 standard. Basically, any exposure to abrasive, caustic or slippery materials, oil or solvents, heat, and high fluid pressure or high-stress shocks.

AFTER-SALES SERVICE

In the unlikely event that an article is defective and requires service under the terms of the Techné Instruments Limited Warranty, the customer must first contact Techné Instruments at INFO@TECHNEWATCHES.COM to explain the situation and get information on how to proceed.

The customer is responsible for returning the watch carefully packed and well protected from shocks, using a certified, insured and traceable shipping solution. The customer is responsible for postage charges and any insurance for shipment to the service facility, and Techné

Instruments shall have no obligation to repair, replace or refund until the user returns the defective product to Techné Instruments.

WHAT TECHNÉ INSTRUMENTS WILL DO

Once the article is inspected and a defect is found due to material or workmanship, Techné Instruments will offer at its discretion, to either:

- repair the article
- replace it with either a new or like-new article, provided that it has functionality at least equal to that of the product being replaced
- refund the article based on the amount initially paid

If the Limited Warranty applies, the repaired or substituted article will be returned at the expense of Techné Instruments. If the problem with the watch is not covered by the warranty, or if the warranty has expired, after examination of the article by Techné Instruments, the customer will be submitted a repair quotation or a replacement offer for approval.