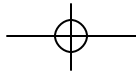
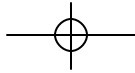


ST. MORITZ
QUALITY WATCHES. A LITTLE
OUT OF THE ORDINARY

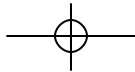
FORMAT 2 ti
TITANIUM CHRONOGRAPH
WARRANTY AND INSTRUCTIONS

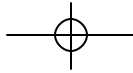
email: watches@st-moritz.com website: www.st-moritz.com





1. MAIN FEATURES
2. LIGHTING UP THE POWERGLO BACKLIGHT SYSTEM
3. USING THE CROWN
4. SETTING THE TIME (ANALOG)
5. USING THE SPECIAL DIGITAL FUNCTIONS
6. a/ switching between modes
b/ setting the time and calendar
c/ setting the alarm
d/ using the chronograph (stopwatch)
e/ using the countdown timer
 using the countdown timer, yachting function
f/ using the dual time mode
7. USING THE UNI-DIRECTIONAL BEZEL
8. USING THE ALL-RESET FUNCTION
9. SPECIFICATIONS.
10. WATER-PROTECTION
11. 2 YEAR WARRANTY AND EXTENDED 6 YEAR WARRANTY
12. RETURNING YOUR WATCH FOR SERVICE OR MAINTENANCE





1. MAIN FEATURES

This watch is a quartz watch with combined analog and digital displays for maximum versatility. The analog display can be read for several hours in the dark, without the need to push any buttons, thanks to a special Blackout Luminous material on the dial indexes and hands. The Powerglo backlight lights up both digital displays at the touch of a button for easy night reading. The watch also has CALENDAR, ALARM, STOPWATCH, PROGRAMMABLE COUNTDOWN TIMER AND DUAL-TIME modes.

2. USING THE POWERGLO BACKLIGHT

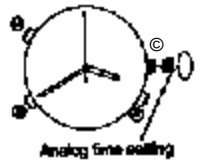
This is a powerful electro-luminescent (E/L) system you can use to read both digital displays in the dark. Press button A at any time to light up both digital displays.

3. USING THE CROWN

For added water-resistance, the watch is equipped with a screw-down, locking crown. In the normal, running position, the crown is screwed in, snug against the case. To use the crown, you must first unscrew it from the case. Grasp the crown (C) firmly, and turn it counter-clockwise 2-3 turns, until it turns freely. The crown can now be pulled out to set the time. **IMPORTANT** After setting the hands, you must screw in the crown to ensure proper water-resistance. Press the crown firmly against the case (it is spring-loaded) and turn it carefully in a clockwise direction. Turn it 2-3 turns until it is seated snug against the case. Do not overtighten.

4. SETTING THE TIME (ANALOG)

- i. First unscrew the crown (above).
- ii. Pull the crown (C) out one step. The second hand will stop.
- iii. set the correct time by turning the crown.
- iv. push the crown back in again. the second hand will start running again.
- v. press the crown firmly against the case and turn clockwise until it is snug against the case.

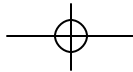
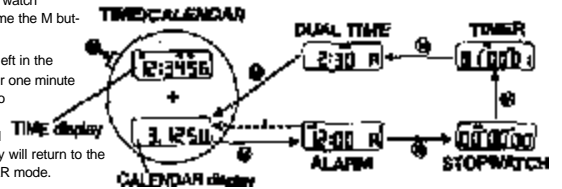


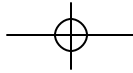
* The analog and digital display of the time can be adjusted separately.

4. USING THE DIGITAL FUNCTIONS

A. Switching between modes
The mode of the watch changes each time the M button is pressed.

* If the watch is left in the ALARM mode for one minute or more, the auto return function will activate, and the digital display will return to the TIME/CALENDAR mode.

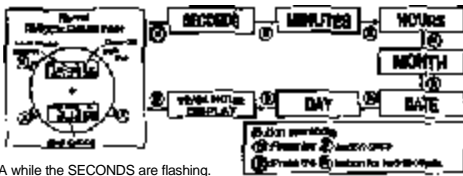




B. SETTING THE TIME/CALENDAR

To set the SECONDS:

- i. press the B button in the Time/Calendar mode for 2 seconds or more, until the SECONDS start flashing.
- ii. press and release button A while the SECONDS are flashing. The SECONDS reset to "00" and restart.



To set the TIME/CALENDAR:

- i. when the seconds are flashing, press and release the B button repeatedly to select desired digits for adjustment
 - ii. make all necessary adjustments using the A button. If you hold the A button down, the digits will advance rapidly.
- press and release the A button to select the 12-Hour or 24-Hour display.
 - if using the 12-Hour display, make sure the AM/PM is set correctly.
 - if the watch is left in the adjustment mode (digits flashing) for one minute or more, the auto return function will activate and the display will return to the TIME/CALENDAR mode.
 - press the M button to return to the TIME/CALENDAR mode from the adjustment mode.
 - if a non-existent date (e.g. February 30) is set during adjustment, the display will automatically show the

first day of the next month when returned to TIME/CALENDAR mode..

- Leap Years: month and date are adjusted automatically, except in leap years. In a leap year, adjust the calendar for February 29.

To set the CHIME (Time signal):

C. SETTING THE ALARM

To set the ALARM time:

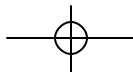
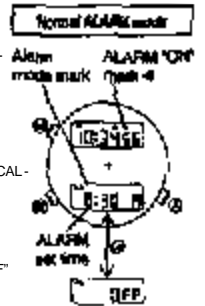
- i. switch the watch to the ALARM mode by pressing button M until the ALARM mode mark appears in the upper left hand side of the lower display.
- ii. press and release the B button in the ALARM mode until the desired digits flash.
- iii. adjust the flashing digits by pressing button A.

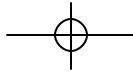
* The ALARM will always synchronize with the 24-hour display of the TIME/CALENDAR.

To switch the ALARM on/off:

Select the ALARM mode, then switch the alarm on/off by pressing button A. When the ALARM is on, the set time appears in the lower display and the ALARM symbol appears in the upper display. When the ALARM is off, "OFF" appears in the lower display.

To stop the ALARM:



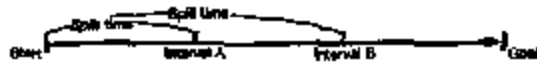
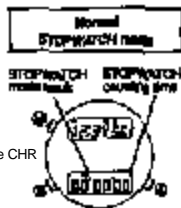


D. USING THE STOPWATCH -CHRONOGRAPH (24-HOUR SYSTEM)

The STOPWATCH (chronograph) measures in increments of 1/100 of a second up to 59'59" 99. From 1:00'00" it measures in increments of 1 second. When it reaches 23:59'59", the STOPWATCH automatically rolls over and begin timing from 0:00'00".

To use the STOPWATCH:

- i. press button M to activate the STOPWATCH/CHRONOGRAPH mode; the CHR symbol will flash in the top part of the lower display.
- ii. press button A to start/stop the STOPWATCH.
- iii. to take a SPLIT* time, press button B while the Stopwatch is running; the intermediate (CUM SPLIT) time will be frozen on the lower display and "SPL" will flash in the upper right hand corner of the lower display. The stopwatch continues to run internally and each successive press on Button B will update the displayed CUM/SPLIT time. The SPLIT time will remain frozen on the lower



display for 10 seconds, after which the display will automatically release and rejoin the running time.

- iv. to RESET the STOPWATCH, first press button A to stop the timing, then press button B to reset to 0'00'00".

*The SPLIT time function allows you to "freeze" the elapsed time at any point during an event, without interrupting the background timing.

You can switch the watch to another mode by pressing the M button while the Stopwatch is counting The

E. USING THE TIMER

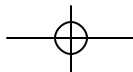
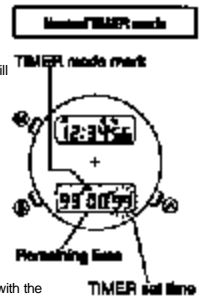
The countdown timer can be set for any time between 99 minutes and 1 minute, in 1 minute increments. When the timer reaches 00'00", the alarm will sound with a rapid beep for approximately 5 seconds, and the watch will begin counting up to time the event.

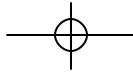
To set the TIMER:

- i. switch to the TIMER mode by pressing button M until the TMR symbol appears in the upper part of the lower display.
- ii. when the watch is in the TIMER mode with the digits flashing, press button B to preset the desired time. Each press of button B will decrease the pre-set countdown time by 1 minute. Press and hold Button B for the rapid setting mode.

To use the TIMER:

- i. select the timer mode.
- ii. press button A. The TIMER begins to countdown from the preset time, with the "base" preset time continuing to show at the right hand side of the lower display. When it reaches 00'00", the alarm sounds a rapid tone for 5 seconds, and the watch automatically begins to time the event.
- iii. INSTANT RESTART: press button B at any time during a countdown: the TIMER will fly back to the preset time and immediately begin a new countdown.
- iv. RESET the TIMER by pressing button A to stop the countdown, then pressing button B to reset to the preset base time.





SPECIAL YACHTING FUNCTION: your watch can be set to alert you to the countdown progress for yacht-racing starts. To arm the YACHTING function, select the TIMER mode, then press buttons A and B simultaneously; a yacht symbol appears on the right hand side of the upper display to indicate the YACHTING function is armed.

In the YACHTING mode, the countdown TIMER works as outlined above, but the watch emits distinctive alarm sounds to confirm progress during the final 5 minutes of countdown as follows:

| | |
|-----------|-----------------------------|
| at 5'00" | a long beep + 5 short beeps |
| at 4'00" | a long beep + 4 short beeps |
| at 3'00" | a long beep + 3 short beeps |
| at 2'00" | a long beep + 2 short beeps |
| at 1'00" | a long beep + 1 short beep |
| at 0' 50" | 5 short beeps |
| at 0' 40" | 4 short beeps |
| at 0' 30" | 3 short beeps |
| at 0' 20" | 2 short beeps |
| at 0' 10" | 1 short beep |

then a short beep every second until the timer reaches 00'00"

at 0'00" the alarm sounds a rapid, continuous beep signal for 5 seconds and the timer begins to count up to

time the event.

To disarm the YACHTING function, reset the TIMER and then press buttons A and B simultaneously; the yacht symbol disappears from the right hand side of the upper display, to indicate the YACHTING function is

F. USING THE DUAL TIME:

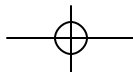
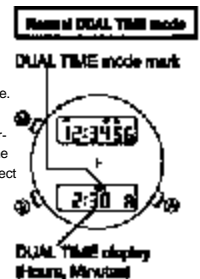
You can set another time (local time) in the DUAL TIME mode, in addition to the normal TIME/CALENDAR display (home time). This function is especially convenient when you are travelling abroad or in a different time zone.

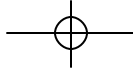
To set the DUAL TIME:

- i. select the DUAL TIME mode by pressing button M
- ii. press button B and hold for 2 seconds until the digits flash
- iii. press button B again to select which digits to change
- iv. press button A to change the digits which are flashing to the desired time.

Note that the DUAL TIME display will automatically synchronize with the normal TIME/CALENDAR display: if you select 24 hour display when you set the normal time, the Dual time will also show in 24 hour display style. If you select 12-hour display when you set the normal time, the Dual time will also show in AM/PM display style. If you prefer 12-hour display style, you should ensure that the AM/PM time is correctly set, with the A or P showing at the right hand side of the lower display.

Also note that the ALARM function is synchronized with the normal TIME/CALENDAR. If you wish to use the alarm when travelling in different time zone, we recommend that you reset the normal TIME/CALENDAR to local time, and set the DUAL TIME to your "home" time.





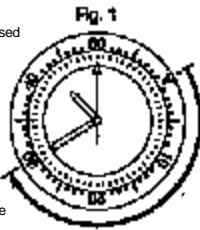
5. USING THE ONE-WAY TIMER BEZEL

The rotating bezel can be used to show elapsed time. This is commonly used as a simple, visual method of recording bottom-time when diving, but can also be used for everyday situations, e.g. reminding you when your parking meter expires.

To use the bezel:

- i. rotate the bezel counter-clockwise, until the index marker arrow (with the luminous dot) is aligned with the minute hand of the watch.
- ii. begin your dive or event.
- iii. as the minute hand moves forward, it points to the elapsed time on the rotating bezel.

*Note: as a safety feature for diving, the bezel is designed to rotate counter-clockwise only. Elapsed
This way, if the bezel is accidentally knocked during a dive, bottom-time may be overstated, but never understated.



6. USING THE ALL RESET FUNCTION

Where the watch has had the power cell replaced, or when the watch receives a strong shock/impact, the display may not function normally. If this happens, use the all reset function to clear the watch and set it back to normal.

To use the ALL RESET function:

- i. Press all three buttons (A, B and M) simultaneously, and hold for 3-4 seconds.
- ii. Release all three buttons when the digital displays blank out. The alarm will beep at this time to confirm



7. SPECIFICATIONS

Calibre: St. Moritz CN90 Chronograph /Japan
Type: Analog and double digital combination quartz watch
Accuracy: ±20 seconds per month at normal temperatures
Operative temperatures: 0°C-55°C (32°F-131°F)
Case material: Solid titanium alloy
Crystal (glass): Heat-tempered mineral glass, anti-reflective treated. A scratchproof sapphire crystal (now standard on S-Series models) is available at extra cost from our service center.

Display functions:

Analog: Hours/Minutes/Seconds HH/MM/SS
Digital: Time/Calendar

Alarm

Stopwatch (Chronograph)

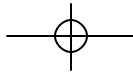
Timer (programmable countdown, with yachting feature)

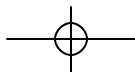
Dual Time

Power Cell: SR927W or equivalent

Power Cell life: 2-3 years (will vary depending on frequency of use of alarm and other functions.) Also note that as the digital displays generally require less power than the hands, the hands will tend to stop when the battery runs very low, but the digital displays will continue to function for a few days.

*These specifications are subject to change without notice.





10. WATER PROTECTION

Your new watch is designed for use in the water. Each watch is tested to 10ATM (330Ft.), so provided it is regularly serviced, you can wear it in the shower, swimming, or diving. Before using your watch in the water, please read the earlier section 3 on use of the screw crown.

If you swim or dive: While leather bands are extremely comfortable, immersing them in water on a regular basis will make them wear out quickly, so we recommend a natural rubber, Kevlar, or titanium band for use in the water.

11. TWO YEAR WARRANTY

Great care has been taken to ensure that your watch will give you years of reliable service. It is guaranteed for two years against any defect caused by a fault in its manufacture*. The best possible materials and components have gone into your watch. To keep it in top condition, please treat it with care and have it professionally serviced at regular intervals.

* Loss or damage caused by accident, negligence, or opening, repair by unauthorized persons is excluded from this warranty, as is cosmetic deterioration of the case or bracelet caused by wear & tear or abuse. Replacement batteries are not covered under the warranty.

FULL SERVICE SIX YEAR EXTENDED WARRANTY

After the regular 2 year warranty expires, we recommend that you extend your warranty to 4 years by sending your watch to a St. Moritz Service Center for a St. Moritz Full Service. (typical cost \$35). This includes: battery replacement; cleaning, lubrication or replacement of all seals; accuracy tuning check; waterproof testing to original specification; return shipping and insurance. At the end of 4 years, send it in for another Full Service and extend the warranty to 6 years.

12. RETURNING YOUR WATCH FOR SERVICE OR MAINTENANCE:

If your watch requires service, please check our website below for the latest service information, or simply return it to the St. Moritz Service Center shown on the enclosed Repair Tracking Card. Our Service Centers can provide repairs, service and replacement bands, promptly and at reasonable prices. To return your watch, please fill out the details on the card and enclose it with the watch. Please do not send the gift-box.

Q u e s t i o n s ?

1-800-663-1881

(weekdays, 9am-5pm Pacific time)

email: watches@st-moritz.com website: www.st-moritz.com

PRINTED IN CANADA

