

QUICK SETTING MODE

B

Preparation of Watch

Remove the plastic tab from the Crown and push the crown to the position 1

Quick Date Setting

Pull the Crown to position 2.

Rotate forward for rapid change of date.

Push the Crown back to position 1

(Note: Please do not use the quick date between 22:00 Hrs 03:00 Hrs to avoid improper timing for the date change on the following day)

Setting the Day (Model 1 only)

The Day can only be changed by complete rotation of 24Hrs.

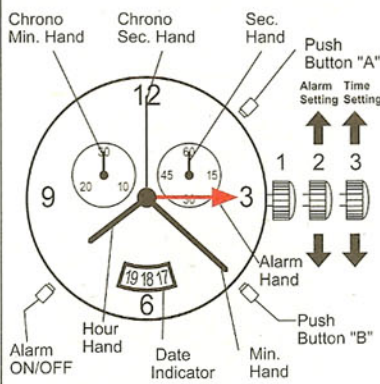
Pull the Crown to position 3 while the watch enters the time setting mode.

Rotate the crown backwards (24Hrs) and for every 24Hrs of rotation the day hands jumps to the next. Repeat the above until the desired day is reached.

WATCH DISPLAY

A

Model 2

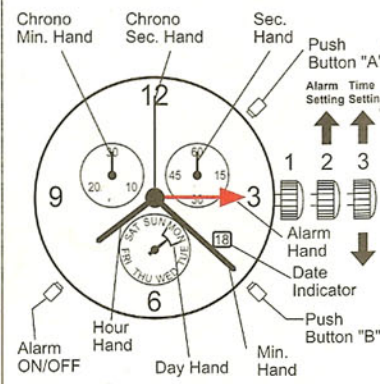


- DO NOT OPERATE THE QUICK DATE SETTING DURING 21:00HRS - 4:00HRS AS IT WILL SHOW INCORRECT DATE ON THE FOLLOWING DAY

WATCH DISPLAY

A

Model 1



- NO QUICK SETTING FOR THE DAY
- DO NOT OPERATE THE QUICK DATE SETTING DURING 21:00HRS - 4:00HRS AS IT WILL SHOW INCORRECT DATE ON THE FOLLOWING DAY

STÜHLING ORIGINAL



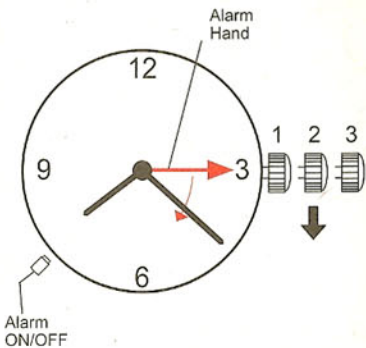
INSTRUCTION MANUAL - ICR-AL

QUARTZ CHRONOGRAPH MOVEMENT

WATCH DISPLAY

C

Model 1 and Model 2
Setting the alarm



SETTING THE ALARM

C

Pull the Crown to position 2.

Rotate the Crown backwards to set the Alarm to desired time.

After the desired time is set, push the Crown back to position 1.

Push the Alarm pusher C, to turn on Alarm.

Single Beep Confirms Alarm OFF

Double Beep Confirms Alarm ON

The Alarm Beeps at the Set time.

WATER RESISTANT

D

Your new watch is a water-resistant watch.

Check the marking on the back of the watch, find below the relevant usage recommendation.

* Water Resistant 3ATM OR 30M (100 Feet)

Shall with stand splashes of water while washing the hand. But should not be worn while swimming or diving.

* Water Resistant 5ATM or 50M (165 Feet)

Suitable for showering or swimming in shallow water.

* Water Resistant 10ATM or 100M (330 Feet)

Suitable for swimming, snorkeling, but should not be worn while scuba diving.

* Diver's 20ATM or 200M (660 Feet)

Meets the higher requirements of water resistant and suitable for scuba diving.

We don't recommend swimming or diving with your watch unless it has a screw down crown and is water resistant to at least 10ATM or 100 Meters)

GENERAL CARE FOR A WATER RESISTANT WATCH

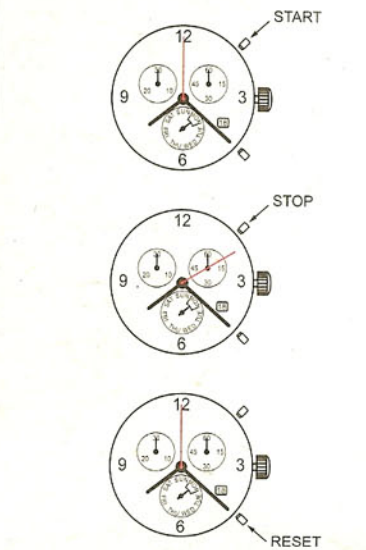
E

- * DO NOT OPERATE ANY BUTTONS WHEN THE WATCH IS WET OR IN WATER.
- * DO NOT WEAR THE WATCH IN A HOT SHOWER OR SAUNA. EXTREME HEAT CAN DAMAGE THE WATCH.
- * AFTER USE IN SALT WATER OR CONTACT WITH SAND OR MUD, RINSE THE WATCH IN A STREAM OR FRESH WATER AND DRY IT WITH SOFT CLOTH.
- * LEATHER STRAPS ARE MORE EASILY DAMAGED BY FREQUENT EXPOSURE TO WATER. AFTER EVERY USE IN WATER, WIPE THE STRAP WITH A SOFT CLOTH. TO IMPROVE THE LIFE OF THE STRAP.

IMPORTANT

YOUR WATCH IS POWERED BY A BATTERY AND THE BATTERY LIFE ABOUT 2 YEARS.

CHRONOGRAPH

F

CHRONOGRAPH

F

Time Measurement - Chronograph Functions

Your watch can be used to measure the time to the accuracy of 1 sec. You can measure the cumulative time (Add) or an intermediate time (Split).

Add function

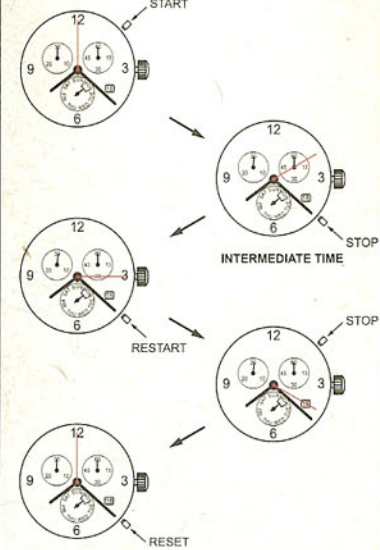
Please make sure the crown is in normal position (1).

Press the pusher A to start the Chronograph and press again A when the activity is done.

The time taken for that activity shall be measured directly by the Chrono Min counter (9H) and the Second counter (Centre).

To reset the counters back to zero, Press pusher B.

CHRONOGRAPH SPLIT

G

CHRONOGRAPH SPLIT

G

Split Function

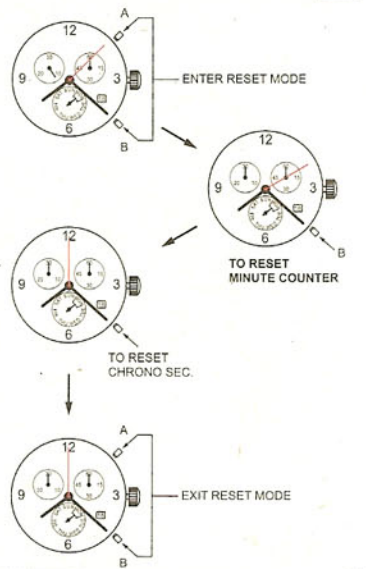
Press the pusher A to start the Chronograph and Press.

Pusher B to stop to read the intermediate time of the activity.

Press B again to start the measurement, while the Chrono second hands catches up the elapsed time.

The above action can be continued as many times to measure the intermediate time measurement. Press A to stop the Chronograph to measure the total duration and Press B to reset the counter to zero.

RESETTING COUNTERS

H

RESETTING COUNTERS

H

Re-setting the Counters to Zero

Due to the usage chronograph function while the crown is positioned other than 1, the counter may not reset to zero.

Crown Position 1

To enter the reset mode, press both pushers A & B simultaneously.

While pressing pusher B rotate the minute counter and stop pressing B when the counter reaches zero.

Press the pusher A to set the chrono second hand to zero and stop while the hands reaches zero.

Press both pushers again to exit the correction mode.