

IMPORTANT NOTE REGARDING SCREW-IN CROWNS

Some of our models are fitted with a screw-in crown. To use the setting functions, first UNSCREW the crown by turning it counter-clockwise until it slightly pops up from the watch body. The watch is now ready to be set according to the instructions. AFTER completing the setting, gently push the crown in, and then SCREW IT IN by turning it clockwise, until it is tight against the case of the watch. The crown MUST BE FULLY SCREWED IN for the watch to be water resistant.

STÜHRLING

INSTRUCTION MANUAL - N8

(QUARTZ CHRONOGRAPH)
(TMI VD53/VD54)

CAUTION:

DO NOT USE QUICK SETTING BETWEEN 21:00 HRS. TO 04:00 HRS. AS IT MAY DAMAGE THE MOVEMENT.

TACHYMETER FUNCTION

E

TACHYMETER is a additional function in many chronograph watches.

This is used to measure the average speed of an automobile / hour, by measuring the time it takes to cover a distance of 1Km.

If the chronograph is started and stopped after the vehicle covers 1 Km, the average speed can be determined according to the position of the Chronograph second hand.

For example if the car covers 1 Km in 45 Seconds, the average hourly speed during the journey is 80kmph.



Normal second hand

24HR hand

WATER RESISTANT

F

Your new watch is a water-resistant watch. Check the marking on the back of the watch, and find below the relevant usage recommendation.

- * **Water Resistant 3ATM or 30M (100 Feet)**
Shall withstand 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 resistance 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

G

- * 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 OF 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.

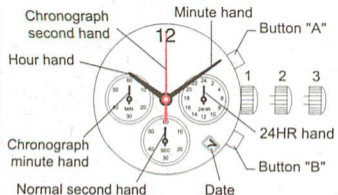
IMPORTANT

- * YOUR WATCH IS EQUIPPED WITH A QUARTZ CHRONOGRAPH (SEC.) MOVEMENT WITH A MAXIMUM READING OF 59 MIN. 59 SEC..
- * THE MOVEMENT IS POWERED BY A SR 920SW BATTERY.
- * BATTERY LIFE: ABOUT 2 YEARS.
- * DEPENDING ON THE USAGE OF CHRONOGRAPH FUNCTIONS.

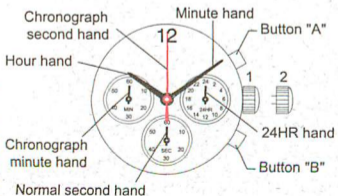
WATCH DISPLAY

A

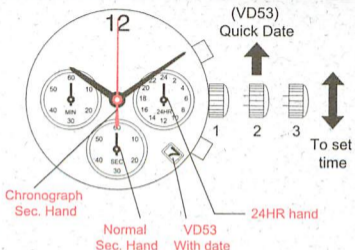
VERSION A - (TMI - VD53)



VERSION B - (TMI - VD54)



CORRECTION MODE (BOTH VERSIONS)

B

CROWN POSITION 2

Quick Setting of Date

- Gently pull the Crown to position 2.
- Turn the Crown clockwise to set the Date.
- Push the Crown back to position 1

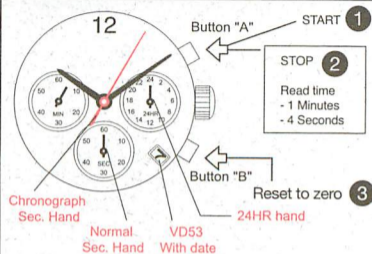
CROWN POSITION 3

Time Setting Position.

- Gently pull the Crown to position 3.
- Rotate the Crown to set the desired time.
- Push the Crown back to position 1.

If the quick date is set between 21:00hrs to 1:00hr, the date may not change on the following day.

CHRONOGRAPH MODE (BOTH VERSIONS)

C

1 to 3 order of functions

WARNING

Before starting the time, put back the chronograph hands to their original position.

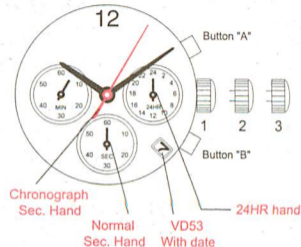
CHRONOGRAPH COUNTING

- Press Button "A" to start and stop the chronograph second hand.
- Read the time in chrono. minutes and second from 9H sub dial and chronograph second hand. (Ex: 5 mins 4 Secs. see picture)
- Reset the counters to Zero by pressing Button "B".

CHRONOGRAPH RESET

D

If either of the stopwatch hands are not in the "0" position, reset them following the procedure below.



1) Pull the crown out to :

VD53 (calibre with date window) : second click
VD54 (calibres without date window) : first click

2) Press button A or B to reset all stopwatch hands to "0" position.

* The stopwatch minute hand moves correspondingly with the stopwatch second hand.

* The hands move quickly if the respective buttons are kept pressed.

3) Push the crown back to the normal position.