

WATER RESISTANT**E**

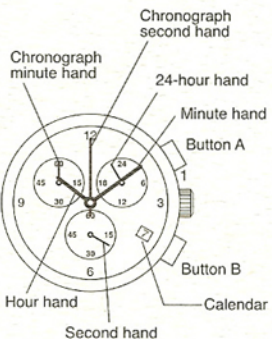
Your new watch is a water-resistant watch. Check the marking on the back of the watch, and find below the relevant usage recommendation.

- * **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 resistant and suitable for scuba diving.

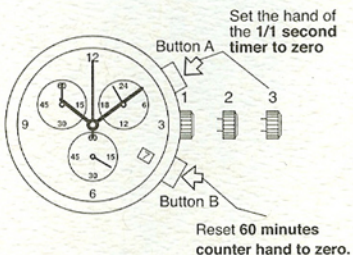
(We don't recommend swimming or diving with your watch unless it has a screw down crown and is water resistant to at least 10ATM or 100 Meters)

DISPLAY**A**

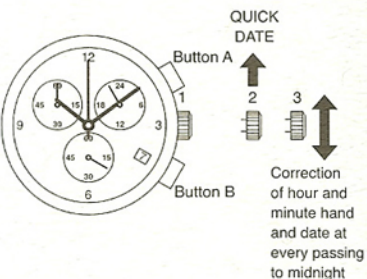
Watch hands

**SETTING THE TIMERS TO ZERO****B**

Setting crown in position 3

**GENERAL CARE FOR A WATER RESISTANT WATCH****F**

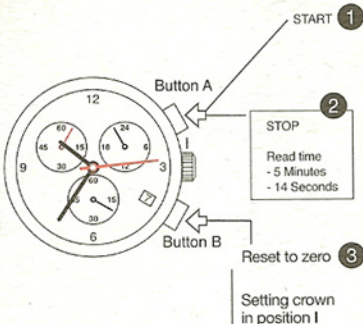
- * DO NOT OPERATE ANY BUTTONS WHEN THE WATCH IS WET OR IN WATER.
- * DO NOT WEAR THE WATCH IN A HOT SHOWER OR SAUNA. EXTREME HEAT CAN DAMAGE THE WATCH.
- * AFTER USE IN SALT WATER OR CONTACT WITH SAND OR MUD, RINSE THE WATCH IN A STREAM OF FRESH WATER AND DRY IT WITH SOFT CLOTH.
- * LEATHER STRAPS ARE 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.

CORRECTION MODE**C**Setting the time
Correction of date

Note
Setting crown in position 3 : Watch Stops

TIMING MODE**D**

Simple timing function



① to ③ order of functions

WARNING

Before starting the time, put back the chronograph hands to their original position.
If necessary, see paragraph SETTING THE TIMERS TO ZERO.

STÜHRLING ORIGINAL



INSTRUCTION MANUAL - N (QUARTZ CHRONOGRAPH)

IMPORTANT

YOUR WATCH IS EQUIPPED WITH A QUARTZ CHRONOGRAPH (1/1 SEC.) MOVEMENT WITH A MAXIMUM READING OF 59 MIN. 59 SEC..

THE MOVEMENT IS POWERED BY A SILVER OXIDE BATTERY.

* BATTERY LIFE: ABOUT 2 YRS.

* DEPENDING ON THE USAGE OF CHRONOGRAPH FUNCTIONS.