Movement Caliber 1069

Display Elements
- Minute Hand
- Hour Hand
- Second Hand

Control Buttons
Crown Positions:
1. Normal position
2. Setting of hour, minute
Movement Caliber : 1069

**SETTINGS**

Setting the Time

1.1 Pull the crown to position 2.
1.2 Turn the crown clockwise to set the hour / minute hands to the desired time.
1.3 Push the crown back to position 1.
Movement Caliber
2330/130 & 763

Display Elements
- Minute Hand
- Hour Hand
- Second Hand
- Date

Control Buttons
Crown Positions:
1. Normal position
2. Quick correction of date
3. Setting of hour, minute, date
Movement Caliber: 2330/130 & 763

**SETTINGS**

**Setting the Time**

1.1 Pull the crown to position 3.

1.2 Turn the crown clockwise to set the hour / minute hands to the desired time.

1.3 Push the crown back to position 1.
Quick Correction of Date

3.1 Set the crown to position 2.
3.2 Turn the crown clockwise step-by-step to the desired date.
3.3 Push the crown back to position 1.

!! Attention !!
Please Do Not set between 21:00 and 00:30.
Movement Caliber : 3540.D

Crown Positions:
1. Normal position
2. Quick correction of date
3. Correction of hour, minute, day, date and second time zone / 24-hour

Display Elements
- Minute Hand
- Center Stop-Second
- 1/10 Second Counter (Hour counter after 30 minutes)
- Hour Hand
- Minute Counter
- Second Hand
- Date

Push Button A
Push Button B

Battery: 384 (diameter 7.9mm x 3.6mm / SR 41 Accuracy: +20 / -10 seconds per monthSW)
Movement Caliber: 3540.D

**SETTINGS**

Setting the Time

1. Pull out the crown to position 3 (the watch stops).*
2. Turn the crown until you reach the correct time 8:45.
3. Push the crown back into position 1.*

Please note

* In order to set the time to the exact second, 1 must be pulled out when the second hand is in position «60».
Once the hour and minute hands have been set, 3 must be pushed back into position 1 at the exact second.
**Movement Caliber : 3540.D**

**SETTINGS**

**Setting the Date (Quick Mode)**

➊ Pull out the crown to position 2 (the watch continues to run).

➋ Turn the crown until the correct date 1 appears.

➌ Push the crown back into position 1.

**Please note:**
The date can be changed during the date changing phase between 8:30 PM and 12:00 PM; please note that the date must be set to the date of the following day as in this case, the automatic date changing does not occur at midnight.
Setting the Date / Time

Example:
- Date / time on the watch: 17 / 1:25 AM
- Present date / time: 4 / 8:30 PM

➊ Pull out the crown to position 2 (the watch continues to run).
➋ Turn the crown until yesterday’s date appears 3.
➌ Pull out the crown to position 3 (the watch stops).*
➍ Turn the crown until the correct date 4 appears.
➎ Continue to turn the crown until the correct time 8:30 PM appears.**
➏ Push the crown back into position 1.

Please note:
* To set your watch to the exact second, please refer to chapter titled “Setting the Time”.
** Please observe the AM / PM clock rhythm.
Movement Caliber : 3540.D

FUNCTIONS

Chronograph: Basic Function (Start / Stop / Reset)

Example:

1. Start: Press push button A.

2. Stop: To stop the timing, press push button A once more and read the 3 chronograph counters: 4 min / 38 sek / 7/10 sec

3. Zero positioning: Press push button B.
   (The 3 chronograph hands will be reset to their zero position).
FUNCTIONS

Movement Caliber: 3540.D

Chronograph: Accumulated Timing

Example:

1. Start: (start timing)
2. Stop: (e.g. 15 min 5 sec following 1)
3. Restart: (timing is resumed)
4. Stop: (e.g. 13 min 5 sec following 3)

= 28 min 10 sec (The accumulated measured time is shown)*

5. Reset: The 3 chronograph hands are returned to their zero position.

Please note:

* Following 4, the accumulation of the timing can be continued by pressing push button A (Restart / Stop, Restart / Stop, …)
FUNCTIONS

Movement Caliber: 3540.D

Chronograph: Intermediate or Interval Timing

Example:

1. Start: (start timing)
2. Display interval: e.g. 10 minutes 10 seconds (timing continues in the background)
3. Making up the measured time: (the 3 chronograph hands are quickly advanced to the ongoing measured time).
4. Stop: (final time is displayed)
5. Reset: The 3 chronograph hands are returned to their zero position.

Please note:

* Following 4, the accumulation of the timing can be continued by pressing push button A (Restart / Stop, Restart / Stop, …)
Adjusting the Chronograph Hands to Zero Position

Example:
One or several chronograph hands are not in their correct zero position and have to be adjusted (e.g. following a battery change).

➊ Pull out the crown to position 3 (all 3 chronograph hands are in their correct or incorrect zero position).

➋ Keep push-buttons A and B depressed simultaneously for at least 2 seconds (the center stop-second rotates by 360° → corrective mode is activated).

Adjusting the center stop second ➔ Single step A1 x short ➔ Continuous A long ➔ Adjusting the next hand B ➔ Adjusting the 1/10 second counter hand (position 6h) ➔ Single step A1 x short ➔ Continuous A long ➔ Adjusting the next hand B ➔ Adjusting the minute counter (position 9h) ➔ Single step A1 x short ➔ Continuous A long

➌ Returning the crown to position 1. Termination of the chronograph hands adjustment can be carried out at any time.
**Movement Caliber 5040.D**

**Battery:** 395
(diameter 9.5mm x 2.6mm / SR 927 SW) Accuracy: +20 / -10 seconds per month

**Crown Positions:**
1. Normal position
2. Quick correction of date
3. Correction of hour, minute, day, date and second time zone / 24-hour

**Display Elements:**
- Minute Hand
- Center Stop-Second
- Second Hand
- Hour Hand
- Minute Counter
- 1/10 Second Counter (Hour counter after 30 minutes)
- Date Window

**Control Buttons**
- Push Button A
  Quick correction of month
- Push Button B
  Quick correction of second time zone / 24-hour
Setting the Time

1. Pull out the crown to position 3 (the watch stops).*
2. Turn the crown until you reach the correct time 8:45.
3. Push the crown back into position 1.*

Please note
* In order to set the time to the exact second, 1 must be pulled out when the second hand is in position «60».
Once the hour and minute hands have been set, 1 must be pushed back into position 1 at the exact second.
**Movement Caliber : 5040.D**

**SETTINGS**

**Setting the Date (Quick Mode)**

1. Pull out the crown to position 2 (the watch continues to run).
2. Turn the crown until the correct date 1 appears.
3. Push the crown back into position 1.

**Please note:**
The date can be changed during the date changing phase between 8:30 PM and 12:00 PM; please note that the date must be set to the date of the following day as in this case, the automatic date changing does not occur at midnight.
## Setting the Date / Time

Example:
- Date / time on the watch: 17 / 1:25 AM
- Present date / time: 4 / 8:30 PM

1. Pull out the crown to position 2 (the watch continues to run).
2. Turn the crown until yesterday’s date appears.
3. Pull out the crown to position 3 (the watch stops).*
4. Turn the crown until the correct date appears.
5. Continue to turn the crown until the correct time 8:30 PM appears.**
6. Push the crown back into position 1.

### Please note:
* To set your watch to the exact second, please refer to chapter titled “Setting the Time”.
** Please observe the AM / PM clock rhythm.
Movement Caliber: 5040.D

FUNCTIONS

Chronograph: Basic Function (Start / Stop / Reset)

Example:

➊ Start: Press push button A.

➋ Stop: to stop the timing, press push button A once more and read the 3 chronograph counters: 4 min / 38 sek / 7/10 sec

➌ Zero positioning: Press push button B.
   (The 3 chronograph hands will be reset to their zero position).
FUNCTIONS

Chronograph: Accumulated Timing

Example:

1. Start: (start timing)
2. Stop: (e.g. 15 min 5 sec following 1)
3. Restart: (timing is resumed)
4. Stop: (e.g. 13 min 5 sec following 3)
   = 28 min 10 sec (The accumulated measured time is shown)*
5. Reset: The 3 chronograph hands are returned to their zero position.

Please note:
* Following 4, the accumulation of the timing can be continued by pressing push button A (Restart / Stop, Restart / Stop, …)
FUNCTIONS

Movement Caliber : 5040.D

Chronograph: Intermediate or Interval Timing

Example:

1. Start; (start timing)
2. Display interval: e.g. 10 minutes 10 seconds (timing continues in the background)
3. Making up the measured time: (the 3 chronograph hands are quickly advanced to the ongoing measured time).
4. Stop; (Final time is displayed)
5. Reset: The 3 chronograph hands are returned to their zero position.

Please note:
* Following ➊, the accumulation of the timing can be continued by pressing push button A (Restart / Stop, Restart / Stop, …)
Adjusting the Chronograph Hands to Zero Position

Example:
One or several chronograph hands are not in their correct zero position and have to be adjusted (e.g. following a battery change).

➊ Pull out the crown to position 3
(all 3 chronograph hands are in their correct or incorrect zero position).

➋ Keep push-buttons A and B depressed simultaneously for at least 2 seconds
(the center stop-second rotates by 360° ➡ corrective mode is activated).

Adjusting the center stop second ➡ Single step A1 x short ➡ Continuous A long ➡ Adjusting the next hand B ➡ Adjusting the 1/10 second counter hand (position 6h) ➡ Single step A1 x short ➡ Continuous A long ➡ Adjusting the next hand B ➡ Adjusting the minute counter (position 9h) ➡ Single step A1 x short ➡ Continuous A long

❼ Returning the crown to position 1. Termination of the chronograph hands adjustment can be carried out at any time.
Movement Caliber 6497

Display Elements:
- Minute Hand
- Hour Hand
- Second Hand

Control Buttons:
Crown Positions:
1. Normal position
2. Setting of hour, minute
Movement Caliber : 6497

**SETTINGS**

Setting the Time

1.1 Pull the crown to position 2.
1.2 Turn the crown clockwise to set the hour / minute hands to the desired time.
1.3 Push the crown back to position 1.
**Movement Caliber 7004.P**

**Display Elements**
- Date
- Minute Hand
- Day
- Hour Hand
- Second Hand

**Control Buttons**
- Crown Positions:
  1. Normal position
  2. Setting of hour, minute, day

**INFO**
Battery: 381 (diameter 11.6mm x 2.15mm)
Movement Caliber : 7004.P

**SETTINGS**

**Setting the Time**

1.1 Pull the crown to position 3.
1.2 Turn the crown to set the hour / minute hands to the desired time.
1.3 Push the crown back to position 1.
Setting the Date (Quick Mode)

2.1 Pull the crown to position 2.
2.2 Turn the crown clockwise. Continue to turn the crown until the desired date is set.
2.3 Push the crown back to position 1.

Please note:
An extreme acceleration in setting the date with quick mode can create a false date indication. The synchronization is re-established by setting the date from 01 till 31 (crown position 2).
Setting the Day (Quick Mode)

3.1 Set the crown to position 3.
3.2 Turn the crown clockwise to advance the day hand until the desired day is set.
3.3 Push the crown back to position 1.

Please note:
70% of power is saved when the crown is pulled out.
Movement Caliber 7750

Display Elements
- 30 Minute Counter
- Minute Hand
- Hour Hand
- Second Hand
- 60 Second Hand
- Day
- Date

Control Buttons
Crown Positions:
1. Normal position
2. Setting of hour, minute, day
Crown 3 Positions

Rapid date and day correction is not possible between 8 p.m. and 2 a.m.

1. Normal running of watch and hand-winding
2. Rapid correction of the date
   - Rapid correction of the day
3. Position for setting the time with stop second and correction of the date at every passing of midnight

Please note:
The movement of the wrist winds the watch.
Movement Caliber : 7750

FUNCTIONS

Simple Timing Function
Setting crown in position 1

① to ③ order of functions
① START
② STOP : Read time
   - 2 hours, 10 minutes, 8 seconds
③ Reset to zero
FUNCTIONS

Movement Caliber: 7750

ADD Function
Setting crown in position 1
1. to + order of functions
2. START
3. STOP Read
4. RESTART
5. STOP Read
6. RESTART
7. STOP Read
8. •
9. •
10. •
11. Reset to zero
Movement Caliber 7751

Display Elements:
- Minute Hand
- Month Indicator
- 30 Minute Counter
- Day Indicator
- Hand Hour
- Second Hand
- 24 Hour Hand
- 60 Second Hand
- Moon Phase Indicator
- 12 Hour Counter
- Date Hand

Control Buttons:
- Push Button C (Option): Quick correction of day
- Push Button A: Quick correction of date.

Crown Positions:
1. Normal position
2. Correction of hour, minute, day, date and second time zone / 24-hour

Push Button B: Split / Reset
Movement Caliber : 7751

**SETTINGS**

**Crown 3 Positions**

Date correction is not recommended between 10 p.m. and 2 p.m.
The moon phase cannot be corrected between 3 a.m. and 4 a.m.

1. Normal running of watch and hand-winding
2. Rapid correction of the date
   - Rapid correction of the moon phase
3. Position for setting the time with stop second and correction of the date at every passing of midnight

**Please note:**
The movement of the wrist winds the watch.
**FUNCTIONS**

**Simple Timing Function**

Setting crown in position 1

1 to 3 order of functions
1 START
2 STOP: Read time
   - 4 hours, 10 minutes, 8 seconds
3 Reset to zero
FUNCTIONS

 Movement Caliber : 7751

ADD Function
Setting crown in position 1
1 to 6 order of functions
1 START
2 STOP Read
3 RESTART
4 STOP Read
5 RESTART
6 STOP Read

Reset to zero
**Movement Caliber 8040.N**

- **Movement Caliber**: 8040.N
- **Crown Positions**:
  1. Normal position
  2. Quick correction of date
  3. Correction of hour, minute, day, date and second time zone / 24-hour

**Display Elements**
- Minute Hand
- Day
- Hour Hand
- Minute Counter
- Second Hand
- Center Stop-Second (Hour counter after 30 minutes)
- 1/10 Second Counter
- Date

**Control Buttons**
- Push Button A
- Push Button B

**Battery**: 384 (diameter 7.9mm x 3.6mm / SR 41 Accuracy: +20 / -10 seconds per monthSW)
**Setting the Time**

1. Pull out the crown to position 3 (the watch stops).*
2. Turn the crown until you reach the correct time 8:45.
3. Push the crown back into position 1.*

**Please note**

* In order to set the time to the exact second, 1 must be pulled out when the second hand is in position «60».
Once the hour and minute hands have been set, 3 must be pushed back into position 1 at the exact second.
Setting the Date (Quick Mode)

1. Pull out the crown to position 2 (the watch continues to run).
2. Turn the crown counter clockwise until the correct date 1 appears.
3. Push the crown back into position 1.

Please note:
During the date changing phase between 9 PM and 12 PM; the date must be set to the date of the following day. An extreme acceleration in setting the date with quick mode can create a false date indication. The synchronization is re-established by setting the date from 01 till 31 (crown in position 2).
Movement Caliber: 8040.N

**SETTINGS**

**Setting the Date / Weekday and Time**

Example:
- Date / time on the watch: 17 / 1:25 AM / MON
- Present date / time: 23 / 20:30 PM / SAT

1. Pull out the crown to position 3 (the watch stops).
2. Turn the crown until yesterday’s weekday FRI appear.
3. Pull out the crown to position 3.
4. Turn the crown backwards until yesterday’s date appears 22.
5. Pull out the crown to position 3 (the watch stops).*
6. Turn the crown until the correct date 23 and weekday SAT appears.
7. Continue to turn the crown until the correct time 8:35 PM appears.**
8. Push the crown back into position 1.

**Please note:**
* To set your watch to the exact second, please refer to chapter titled “Setting The Time”.
** Please observe the AM / PM clock rhythm.
**FUNCTIONS**

**Movement Caliber : 8040.N**

**Chronograph: Basic Function (Start / Stop / Reset)**

Example:

1. **Start:** Press push button A.
2. **Stop:** To stop the timing, press push button A once more and read the 3 chronograph counters: 4 min / 38 sek / 7/10 sec
3. **Zero positioning:** Press push button B.
   (The 3 chronograph hands will be reset to their zero position).
**FUNCTIONS**

Chronograph: Accumulated Timing

Example:

1. **Start:** (start timing)
2. **Stop:** (e.g. 15 min 5 sec following 1)
3. **Restart:** (timing is resumed)
4. **Stop:** (e.g. 13 min 5 sec following 3)
   
   \[= 28 \text{ min 10 sec} \quad \text{(The accumulated measured time is shown)}\]
5. **Reset:** The 3 chronograph hands are returned to their zero position.

**Please note:**

* Following 4, the accumulation of the timing can be continued by pressing push button A (Restart / Stop, Restart / Stop, ...)*
**FUNCTIONS**

**Movement Caliber: 8040.N**

**Chronograph: Intermediate or Interval Timing**

Example:

1. **Start**: (start timing)
2. **Display interval**: e.g. 10 minutes 10 seconds (timing continues in the background)
3. **Making up the measured time**: (the 3 chronograph hands are quickly advanced to the ongoing measured time).
4. **Stop**: (Final time is displayed)
5. **Reset**: The 3 chronograph hands are returned to their zero position.

**Please note:**

* Following ➊, the accumulation of the timing can be continued by pressing push button A (Restart / Stop, Restart / Stop, …)
Adjusting the Chronograph Hands to Zero Position

Example:
One or several chronograph hands are not in their correct zero position and have to be adjusted (e.g. following a battery change).

1. Pull out the crown to position 3
(all 3 chronograph hands are in their correct or incorrect zero position).

2. Keep push-buttons A and B depressed simultaneously for at least 2 seconds
(the center stop-second rotates by 360° ➡ corrective mode is activated).

   Adjusting the center stop second ➡ Single step A1 x short ➡ Continuous A long ➡ Adjusting the next hand B ➡ Adjusting the 1/10 second counter hand (position 6h) ➡ Single step A1 x short ➡ Continuous A long ➡ Adjusting the next hand B ➡ Adjusting the minute counter (position 9h) ➡ Single step A1 x short ➡ Continuous A long

3. Returning the crown to position 1. Termination of the chronograph hands adjustment (can be carried out at any time).
Movement Caliber
8171 / 204

Display Elements
- Second Hand
- Minute Hand
- 30 Minute Totalizer
- Hour Hand
- Chronograph Hand
- 1/5 Second
- Moon Phase Indicator
- Date Window

Control Buttons
- Push Button A
  - Start / Stop
- Push Button B
  - Split / Reset

Crown Positions:
1. Normal position
2. Quick correction of date
3. Correction of hour, minute, day, date and second time zone / 24-hour

INFO
Battery: 395-SR 927W
Service Life Battery: Without chrono = 57 months, with chrono 1H/D = 41 months 031213 1 IM - B
Setting the Time

To Correct the Date
Caution: Never correct date between 9pm and 0:30am.
Movement Caliber : 8171 / 204

**SETTINGS**

To Correct the Moonphase

Set the date according to the last full moon. Afterwards adapt like steps 3.1 and 3.2.
Movement Caliber: 8171 / 204

**FUNCTIONS**

After 2 hours of continuous running, the chrono stops and resets automatically to save the battery.
Movement Caliber: 8171 / 204

FUNCTIONS

Measuring Split Times

- Start
- Split
- Stop
- Reset
- Restart
After Battery Exchange or Mishandling Only
To reset chronograph, minute and second chronograph.
Movement Caliber: 8172 / 220

Display Elements
- Second Hand
- Minute Hand
- Hour Hand
- 30 Minute Counter
- Chronograph Hand
- 1/5 Second
- Day

Control Buttons
- Push Button A: Start / Stop
- Push Button B: Split / Reset

Crown Positions:
1. Normal position
2. Quick correction of date
3. Correction of hour, minute, day, date and second time zone / 24-hour

INFO
Battery: 395-SR 57
Service Life Battery: Without chrono = 57 months, with chrono 1H/D = 41 month 0312141 IM - B
**Movement Caliber**: 8172 / 220

**SETTINGS**

Setting the Time

1.1 Set

1.2 Reset

To Correct the Day

2.1 Set

2.2 Reset
Movement Caliber: 8172 / 220

SETTINGS

Setting the Date

Caution: Never correct date between 9pm and 0:30am.
**FUNCTIONS**

After 2 hours of continuous running, the chrono stops and resets automatically to save the battery.
FUNCTIONS

Movement Caliber: 8172 / 220

Measuring Split Times

1. Start
2. Split
3. Stop
4. Reset
5. Restart
**Movement Caliber: 8172 / 220**

**CALIBRATION**

After Battery Exchange or Mishandling Only
To reset chronograph, minute and second chronograph.
**Movement Caliber**

9231 / 1890

**Display Elements**

- Minute Hand
- Hour Hand
- Day
- Second Hand
- Date

**Push Button A**

**Crown Positions:**

1. Normal position
2. Setting of hour, minute, day, date

**INFO**

Battery: 371 – SR920SW
**Movement Caliber :** 9231 / 1890

**SETTINGS**

Setting the Time

1.1 Pull the crown to position 2.
1.2 Turn the crown clockwise to set the hour / minute hands to the desired time.
1.3 Push the crown back to position 1.
Setting the Date

2.1 Pull the crown to position 2.

2.2 Turn the crown clockwise. Continue to turn the crown until the desired date is set.

2.3 Push the crown back to position 1.

Movement Caliber: 9231 / 1890

SETTINGS

2.1

2.2

2.3
MOVEMENT CALIBER: 9231 / 1890

SETTINGS

Quick Correction of Date

3.1 Set the crown to position 1.

3.2 Press A step-by-step to advance the date until the desired date is set.

!! Attention !!
The date advances at 00:00 midnight, not 12:00 noon.
Setting the Day

4.1 Pull the crown to position 2.

4.2 Turn the crown clockwise to advance the day hand until the desired day is set. The day hand will advance one day when 04:00 in the morning is reached.

4.3 Push the crown back to position 1.
Movement Caliber 9231 / 1900

Display Elements
- Minute Hand
- Hour Hand
- Day
- Second Hand
- Sun and Moon
- Date

Control Buttons
- Push Button A

Crown Positions:
1. Normal position
2. Correction of hour, minute, day, date, Sun and Moon

INFO Battery: 371 – SR920SW
Setting the Time, Sun and Moon

1.1 Pull the crown to position 2.
1.2 Turn the crown clockwise to set the hour / minute hands and Sun and Moon to the desired time.
1.3 Push the crown back to position 1.
Setting the Date

2.1 Pull the crown to position 2.
2.2 Turn the crown clockwise. Continue to turn the crown until the desired date is set.
2.3 Push the crown back to position 1.
Quick Correction of Date

3.1 Set the crown to position 1.

3.2 Press A step-by-step to advance the date until the desired date is set.

!! Attention !!
The date advances at 00:00 midnight, not 12:00 noon.
Movement Caliber : 9231 / 1900

**SETTINGS**

Setting the Day

4.1 Pull the crown to position 2.
4.2 Turn the crown clockwise to advance the day hand until the desired day is set. The day hand will advance one day when 04:00 in the morning is reached.
4.3 Push the crown back to position 1.
**Movement Caliber**

**9232 / 1920**

**INFO** Battery: 371 – SR920SW

**Display Elements**
- Month
- Minute Hand
- Hour Hand
- Day
- Second Hand
- Second time zone / 24 hour
- Date

**Control Buttons**
- **Push Button A**
  - Quick correction of month
- **Push Button B**
  - Quick correction of second time zone / 24-hour

**Crown Positions:**
1. Normal position
2. Quick correction of date
3. Correction of hour, minute, day, date and second time zone / 24-hour
**Movement Caliber : 9232 / 1920**

**SETTINGS**

**Setting the Time and 24 Hour**

1.1 Pull the crown to position 3.

1.2 Turn the crown clockwise to set the hour, minute and 24 hour hands to the desired time.

1.3 Push the crown back to position 1.
**Movement Caliber:** 9232 / 1920

**SETTINGS**

**Setting the Second Time Zone**

2.1 Set the crown to position 1.

2.2 Press B step-by-step to advance the hand of the second time zone by one hour per step until the desired time is set.

2.3 Stop pressing the button when finished setting the time zone.
Setting the Date

3.1 Pull the crown to position 3.
3.2 Turn the crown clockwise. The date will advance 1 day when the time reaches 00:00 midnight. Continue to turn the crown until the desired date is set.
3.3 Push the crown back to position 1.

Movement Caliber: 9232 / 1920
Quick Correction of Date

4.1 Pull the crown out to position 2.
4.2 Turn the crown clockwise step-by-step to the desired date.
4.3 Push the crown back to position 1.

!! Attention !!
Please Do Not set between 21:00 and 00:30.
**Movement Caliber : 9232 / 1920**

**SETTINGS**

Setting the Day

5.1 Pull the crown to position 3.

5.2 Turn the crown clockwise to advance the day hand until the desired day is set. The day hand will advance one day when 04:00 in the morning is reached.

5.3 Push the crown back to position 1.
Quick Correction of Day

6.1 Set the crown to position 1.

6.2 Press A step-by-step to adjust the month to the desired one.

6.3 Release the button after completing the setting.

!! Attention !!
Please Do Not use Quick Correction on 31st of each month.
**Movement Caliber:** 9232 / 1930

**Display Elements:**
- Month
- Minute Hand
- Hour Hand
- Second Hand
- Second time zone / 24 hour
- Date

**Crown Positions:**
1. Normal position
2. Quick correction of date
3. Correction of hour, minute, day, date and second time zone / 24-hour

**Control Buttons**
- Push Button A: Quick correction of month
- Push Button B: Quick correction of second time zone / 24-hour

**INFO**
Battery: 371 – SR920SW
Movement Caliber: 9232 / 1930

**SETTINGS**

Setting the Time and 24 Hour

1.1 Pull the crown to position 3.

1.2 Turn the crown clockwise to set the hour, minute and 24 hour hands to the desired time.

1.3 Push the crown back to position 1.
Setting the Second Time Zone

2.1 Set the crown to position 1.

2.2 Press B step-by-step to advance the hand of the second time zone by one hour per step until the desired time is set.

2.3 Stop pressing the button when finished setting the time zone.
**Movement Caliber**: 9232 / 1930

**SETTINGS**

**Setting the Date**

3.1 Pull the crown to position 3.

3.2 Turn the crown clockwise. The date will advance 1 day when the time reaches 00:00 midnight. Continue to turn the crown until the desired date is set.

3.3 Push the crown back to position 1.
**Movement Caliber:** 9232 / 1930

**SETTINGS**

Quick Correction of Date

4.1 Pull the crown out to position 2.
4.2 Turn the crown clockwise step-by-step to the desired date.
4.3 Push the crown back to position 1.

**!! Attention !!**
Please Do Not set between 21:00 and 00:30.
Movement Caliber : 9232 / 1930

**SETTINGS**

Setting the Day

5.1 Pull the crown to position 3.

5.2 Turn the crown clockwise to advance the day hand until the desired day is set. The day hand will advance one day when 04:00 in the morning is reached.

5.3 Push the crown back to position 1.
Movement Caliber
9232 / 1950

INFO  Battery: 371 – SR920SW
Movement Caliber: 9232 / 1950

Control Buttons
Crown Positions:
1. Normal position
2. Quick correction of date
3. Setting of hour, minute, day, date

Display Elements
Minute Hand
Hour Hand
Day
Second Hand
Date
Movement Caliber : 9232 / 1950

**SETTINGS**

Setting the Time

1.1 Pull the crown to position 2.

1.2 Turn the crown clockwise to set the hour / minute hands to the desired time.

1.3 Push the crown back to position 1.
Setting the Date

2.1 Pull the crown to position 2.

2.2 Turn the crown clockwise. Continue to turn the crown until the desired date is set.

2.3 Push the crown back to position 1.
Quick Correction of Date

3.1 Set the crown to position 2.
3.2 Turn the crown clockwise step-by-step to the desired date.
3.3 Push the crown back to position 1.

!! Attention !!
Please Do Not set between 21:00 and 00:30.
**Settings**

Setting the Day

4.1 Pull the crown to position 2.

4.2 Turn the crown clockwise to advance the day hand until the desired day is set. The day hand will advance one day when 04:00 in the morning is reached.

4.3 Push the crown back to position 1.

Movement Caliber : 9232 / 1950
**INFO** Battery: 371 – SR920SW

**Movement Caliber**

*9238 / 1960*

**Movement Caliber : 9238 / 1960**

**PRESENTATION**

**Display Elements**

- Minute Hand
- Hour Hand
- Second Hand
- 24-Hour / Second Time Zone
- Date

**Crown Positions:**

1. Normal Running
2. Setting of Hour, Minute, Date, 24-Hour

**Control Buttons**

*Push Button A*
Quick correction of month

*Push Button B*
Quick correction of second time zone / 24-hour
**Movement Caliber:** 9238 / 1960

**SETTIN\S**

**Setting the Time and 24 Hour**

1.1 Pull the crown to position 2.

1.2 Turn the crown clockwise to set the hour, minute and 24 hour hands to the desired time.

1.3 Push the crown back to position 1.
Setting the Second Time Zone

2.1 Set the crown to position 1.

2.2 Press B step-by-step to advance the hour hand of the second time zone until the desired time is set.

2.3 Release the button once set.

!!Attention!!
When using push button B to set the second time zone hour, the center minute hand must be set to between 55th minute and 05th minute at any hour.
Quick Correction of Date

3.1 Pull the crown to position 2.

3.2 Turn the crown clockwise. Continue to turn the crown until the desired date is set.

3.3 Push the crown back to position 1.
Quick Correction of Date

3.1 Set the crown to position 1.
3.2 Press A step-by-step to advance the date until the desired date is set.

!!Attention!!
The date advances at 00:00 midnight, not 12:00 noon.
**Movement Caliber: 9238 / 1970**

**INFO**  Battery: 371 – SR920SW

**PRESENTATION**

### Movement Caliber: 9238 / 1970

#### Display Elements
- Minute Hand
- Hour Hand
- Day
- Second Hand
- Date
- 24-hour / second time zone

#### Control Buttons
- **Push Button C (Option)**  
  Quick correction of day
- **Push Button A**  
  Quick correction of date
- **Push Button B**  
  Quick correction of 24-hour, second time zone

#### Crown Positions:
1. Normal Running
2. Setting of Hour, Minute, Date, 24-Hour
**Settings**

Setting the Time and 24 Hour

1.1 Pull the crown to position 2.
1.2 Turn the crown clockwise to set the hour, minute and 24 hour hands to the desired time.
1.3 Push the crown back to position 1.

Movement Caliber: 9238 / 1970
Setting the Second Time Zone

2.1 Set the crown to position 1.

2.2 Press B step-by-step to advance the hand of the second time zone by one hour per step until the desired time is set.

2.3 Release the button after completing the setting.

!! Attention !!
When using push button B to set the second time zone hour, the center minute hand must be set to between 55th minute and 05th minute at any hour.
**Movement Caliber:** 9238 / 1970

**SETTINGS**

**Setting the Date**

3.1 Pull the crown to position 2.
3.2 Turn the crown clockwise. Continue to turn the crown until the desired date is set.
3.3 Push the crown back to position 1.
Quick Correction of Date

4.1 Set the crown to position 1.
4.2 Press A step-by-step to advance the date until the desired date set.

!! Attention !!
The date advances at 00:00 midnight, not 12:00 noon.
**Movement Caliber**: 9238 / 1970

**Settings**

Setting the Day

5.1 Pull the crown to position 2.

5.2 Turn the crown clockwise to advance the day hand until the desired day is set. The day hand will advance one day when 04:00 in the morning is reached.

5.3 Push the crown back to position 0.
Quick Correction of Day

6.1 Set the crown to position 1.
6.2 Press A step-by-step to adjust the month to the desired one.
6.3 Press C twice to advance the day hand by one step until the desired day is set.

!! Attention !!
Do not use Quick Correction to set the Day between 22:00 at night and 6:00 in the morning.
**Movement Caliber**

**9239 / 0005**

**INFO**
Battery: 371 – SR920SW Service Life Battery: 40 months 0312204 IM - A

**PRESENTATION**

**Movement Caliber:**

**9239 / 0005**

**Display Elements**
- Minute Hand
- Hour Hand
- Day
- Second Hand
- Date
- Sun and Moon

**Crown Positions:**
1. Normal position
2. Correction of hour, minute, day, dates, Sun and Moon

**Push Button B**
Quick correction of 12h second time zone and day / night

**Control Buttons**
- Push Button A
- Push Button B
 Movement Caliber: 9239 / 0005

Settings

Setting the Time

1.1 Pull the crown to position 2.
1.2 Turn the crown clockwise to set the hour / minute hands to the desired time.
1.3 Push the crown back to position 1.
**Movement Caliber: 9239 / 0005**

**SETTINGS**

**Setting the Day**

2.1 Pull the crown to position 2.

2.2 Turn the crown clockwise to advance the day hand until the desired day is set. The day hand will advance one day when 04:00 in the morning is reached.

2.3 Push the crown back to position 1.
**Movement Caliber**: 9239 / 0005

**SETTINGS**

Quick Correction of Date

3.1 Set the crown to position 1.

3.2 Press A step-by-step to advance the date until the desired date is set.

!! Attention !!

The date advances at 00:00 midnight, not 12:00 noon.
Setting the Second Time Zone

4.1 Set the crown to position 1.

4.2 Press B step-by-step to advance the hand of the second time zone by one hour per step until the desired time is set.

4.3 Release the button after completing the setting.
**Presentation**

**Movement Caliber:** ETA G15.261

**Display Elements:**
- 5 Minute Counter
- Minute Hand
- 60 Minute Counter
- Hour Hand
- 30 Second Counter
- Second Hand
- Date Indicator

**Crown Positions:**
1. Normal position
2. Quick correction of date
3. Correction of hour, minute, and date

**Control Buttons**
- Push Button A: Start / Stop
- Push Button B: Split / Reset

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**Movement Caliber ETA G15.261**
**Movement Caliber : ETA G15.261**

**SETTINGS**

**Setting the Counters to Zero**

Setting crown in position 2 or 3

1.1 B. Set the hand of the 60 minute counter to zero

1.2 A. Set the hand of the 30 second counter to zero
   B. Set the hand of the 5 minute counter to zero
Movement Caliber: ETA G15.261

**SETTINGS**

Crown 3 Positions

1. Normal running of watch
2. Rapid correction of the date
3. Position for setting the time with stop second and correction of the date at every passing or midnight.

Please note:
Setting crown in position 3: STOP-SECOND
FUNCTIONS

Simple Timing Function
Chronograph stops after 2 hours.

➊ to ➋ order of functions
➊ START
➋ STOP STOP: Read time
- 5 minutes, 57 seconds
❼ Reset to zero

WARNING
Before starting the time, put the chronograph hands back to their original position. If necessary, see paragraph "Setting The Timers To Zero".
Movement Caliber: ETA G15.261

FUNCTIONS

ADD Function
Setting crown in position 1

➊ to ➌ order of functions
➊ START
➋ STOP Read
➌ RESTART
➍ STOP Read
➎ RESTART
➏ STOP Read

•

➐ Reset to zero
Movement Caliber: ETA G15.261

FUNCTIONS

SPLIT-TIME or INTERMEDIATE TIMES Function
Setting crown in position 0

➊ to ➋ order of functions

START
SPLIT 1: Read time 1
- 6 minutes, 4 seconds
RESTART (catching-up)
SPLIT 2: Read time 2
- 15 minutes, 36 seconds
RESTART (catching-up)
STOP: Read FINAL TIME
- 25 minutes, 18 seconds
_reset to zero

Reset to zero
**Movement Caliber**

8171 / 201

**Display Elements**
- Second Hand
- Minute Hand
- 30 Minute Totalizer
- Hour Hand
- Chronographe Hand
- 1/5 Second
- Date Window

**Crown Positions:**
1. Normal position
2. Quick correction of date
3. Correction of hour, minute, day, date and second time zone / 24-hour

**Push Button A**
- Start / Stop

**Push Button B**
- Split / Reset

**Control Buttons**

**INFO**

Battery: 395-SR 927W Service Life
- Without chrono = 57 months,
- with chrono 1H/D = 41 months

031213 1 IM - B
Movement Caliber: 8171/201

**SETTINGS**

**Setting the Time**

1.1

1.2

**Setting the Date**

Caution: Never correct date between 9pm and 0:30am.

2.1

2.2
Measuring Cumulative Times

After 2 hours of continuous running, the chrono stop and resets automatically to save the battery.
Movement Caliber: 8171 / 201

FUNCTIONS

Measuring Split Times

4.1 Start

4.2 Split

4.3 Restart

4.4 Stop

4.5 Reset
Movement Caliber: 8171 / 201

FUNCTIONS

After Battery Exchange or Mishandling Only
To reset chronograph, minute and second chronograph
Movement Caliber
9230 / 0005

Display Elements
- 24 Hour
- Minute Hand
- Hour Hand
- Day
- Second Hand
- 12 Hour Time Zone
- Date

Control Buttons
- Push Button B

INFO
Battery: 371-SR 920 SW Service Life Battery: 40 months
**Settings**

**Setting the Time**

1.1

1.2

**Setting the Day**

2.1

2.2

*Movement Caliber: 9230 / 0005*
Movement Caliber: 9230 / 0005

**SETTINGS**

**Quick Date Correction**
Caution: Never correct date between 9pm and 0:30am.

**Setting the Second Time Zone and Day and Night**
Movement Caliber: SW200

Display Elements:
- Minute Hand
- Hour Hand
- Second Hand
- Day
- Date

Control Buttons:
Crown Positions:
1. Normal position
2. Setting the date
3. Setting of hour, minute, day
**Movement Caliber : SW200**

**SETTINGS**

**Setting the Time**

1.1 Pull out the crown to the second position.
1.2 Turn the crown to set hour and minute hands.  
   (Check that AM/PM is set correctly.)
1.3 Push the crown back in to the position 1.
**Movement Caliber : SW200**

**SETTINGS**

**Setting the Day**

2.1 Pull out the crown to the position 2.
2.2 Turn the crown to right for day setting.
2.3 Push the crown back in to the position 1.

**Please note**

Do not set the calendar between 9:00P.M. and 4:00A.M. If the setting of the calendar is made during this period, the day will not change to the next day. Please set the calendar after changing the time other than the above period.
**Movement Caliber** : **SW200**

**SETTINGS**

**Setting the Date**

3.1  Pull out the crown to the position 2.
3.2  Turn the crown to left for date setting.
3.3  Push the crown back in to the position 1.

**Please note**

Do not set the calendar between 9:00P.M. and 4:00A.M. If the setting of the calendar is made during this period, the date will not change to the next date. Please set the calendar after changing the time other than the above period.
To Start the Watch

4.1 Swing the watch side to side for 30 or more seconds.
Movement Caliber 638 / 101

Display Elements
- Minute Hand
- Hour Hand
- Second Hand

Control Buttons
Crown Positions:
1. Normal position
2. Setting the Time
Movement Caliber: 638 / 101

**SETTINGS**

Setting the Time

1.1 To set the time, gently pull out the crown to the first click stop position and rotate to the time of day.

1.2 After setting the time, push the crown back to its normal operating position. The watch will begin running again.