



## IMPORTANT WATCH INFORMATION

- When the watch is under water or wet, never use the pushers/bezels, or set the time. Watch cases and metal bracelets should be rinsed thoroughly in fresh water after being in salt water.
- No backward hand, or date, adjustments should be made when the analog hands read between 8pm and 3am. At these times, the gears are too close together and such a change could cause damage.

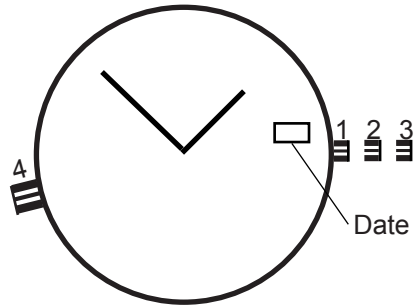
### DATE MODELS

#### Date setting

- 1 Unscrew and pull the crown out to position 2.
- 2 Turn the crown either clockwise or counter-clockwise and set the date for the next day.

#### Time setting

- 1 Pull crown out to position 3.
- 2 Turn the crown to set the correct time.
- 3 Push crown back to Position 1 and screw in.
- 4 Gas relief valve (Only on some models)



**4 HELIUM VALVE** - The outer visual part of the gas valve is a safety protective locking crown to protect the gas-valve. User is highly recommended to lock it all time when not using the watch in the helium gas decompression chamber or living chamber. Even though the protective locking crown is unlocked, the watch still can resist to 1000M SWP. The valve will release gas when internal pressure reaches to about 5 Bars. If ascending within 30 meters water-depth from the Helium breathing chamber (Or decompresses within 3 bars in the chamber), it is not necessary to open the protective locking crown. Always rinse the watch (With protective crown opened) with warm fresh water after the protective crown was opened in smutty water or sea water. Dry up before locking the crown.

### DAY & DATE MODELS

#### (1 Crown)

#### Date setting

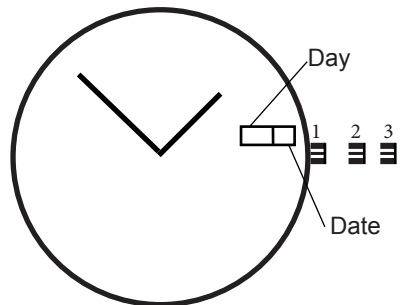
- 1 Unscrew and pull the crown out to position 2.
- 2 Turn crown and set the date.

#### Day setting

With crown still in position 2, turn crown the other way and set the day .

#### Time setting

- 1 Pull crown out to setting 3.
- 2 Turn crown to set the correct time.
- 3 Push crown back to position 1 and screw.





## CHRONOGRAPH

(1 crown/2 pushers)

### Date setting

- 1 Unscrew and/or just pull the crown out to position 2.
- 2 Turn crown and set the date.

### Chronograph operation

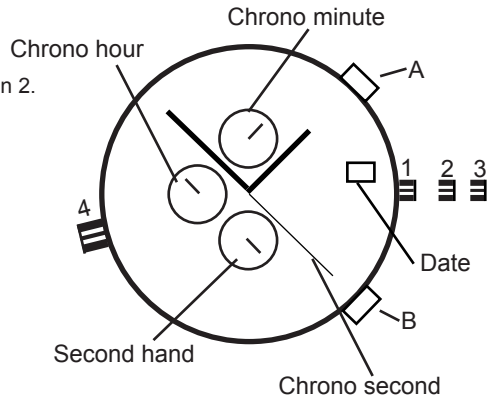
Pusher A Start/Stop, Pusher B Reset

### Time setting

- 1 Pull crown out to setting 3.
- 2 Turn crown to set the correct time.
- 3 Push and/or screw crown back to position 1.

### Chronograph zero reset

- 1 Pull crown to second to second click position (Chrono second hand returns to zero position)
- 2 Push A to set Chrono second hand to 12:00 (zero) position.
- 3 Return crown to position 1
- 4 Push B to set Chrono minute to 12:00 (zero) position.



## Technical Data

Spec/Type	Date models	Day/Date models	Chronograph
Battery life	App. 2 years	App 2 years	App 2 years (24h Chronograph operation/day)
Battery type	SR927SW	SR726SW	SR927W
Accuracy	+ 20 sec per month	+ 20 sec per month	+ 20 sec per month
Temp range (C/F)	-5o - +50o C +23 - 122 F	-5o - +50o C +23 - 122 F	-5o - +50o C +23 - 122 F