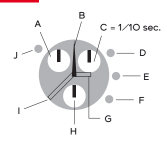
# **USER MANUAL**

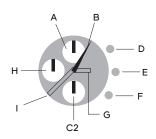


## **DISPLAY**

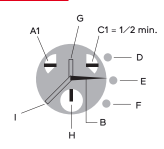
#### **STANDARD**



### CHRONO AUTOMATIC



### **RETROGRADE**



A: Minutes counter (60 minutes)

A1: 5 minutes counter (60 minutes)
A2: Minutes counter (30 minutes)

B: Seconds counter

C: 1/10 second counter
C1: 1/2 minutes counter

C2: 6 minutes counter (6 hours)

D: Push-button

E: Crown

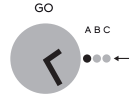
F: Push-button
G: Hours hand

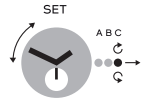
H: Seconds hand
I: Minutes hand

J: Light Function

# TIME SETTING







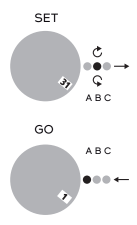
A: Normal position of the crownC: Position for setting the time

To set the time, pull the crown out to

posi-tion C and turn clockwise or anticlockwise. After resetting has been completed, press the crown back to position A.



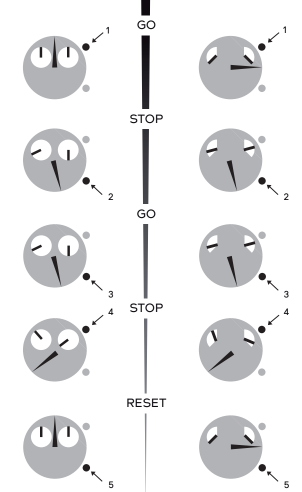
# DATE SETTING



To set the date, pull the crown out to position B and turn clockwise or anticlockwise. After resetting has been completed, press the crown back to position A.

# **SPLIT TIME**

# STANDARD RETROGRADE

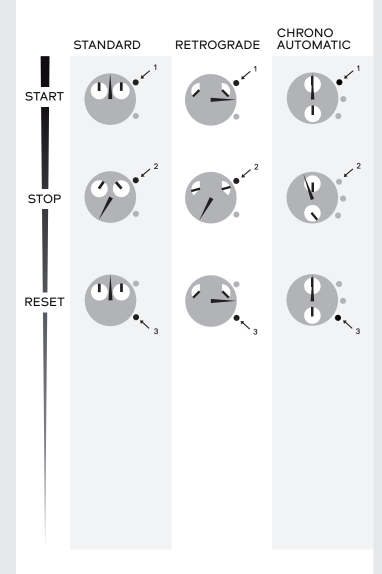


#### Press...

- 1. The upper push-button to start the chronograph.
- 2. The lower push-button to read the intermediary time.
- 3. Once again to continue (repeat the las two actions as many times as you wish to read the intermediary time while the chrono carries on).
- 4. The upper push-button to stop finally.
- 5. The lower push-button to reset.



## **TIMING MODE**

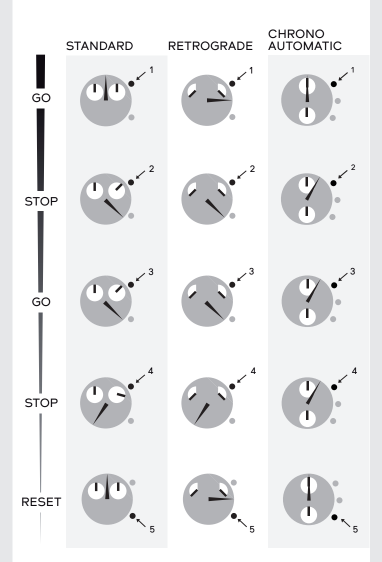


#### Press..

- 1. The upper push-button to start the chronograph.
- 2. Once again to read the elapsed time.
- 3. The lower push-button to reset.

Retrograde: The duration of timing is limited to 2 hours.

# **ADD FUNCTION**



#### Press...

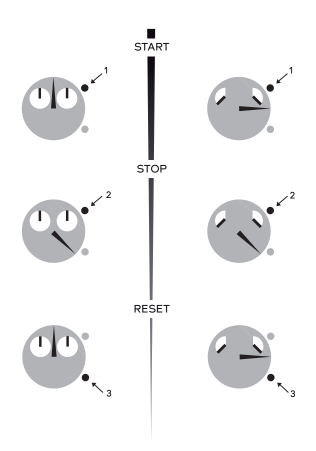
- 1. The upper push-button to start.
- 2. The upper push-button to read the firs time.
- 3. The upper push-button to restart the chronograph.
- 4. The upper push-button to read the additional time (repeat these two steps as many time as you wish).
- 5. The lower push-button to reset.



## **TACHYMETER**

#### **STANDARD**

## **RETROGRADE**



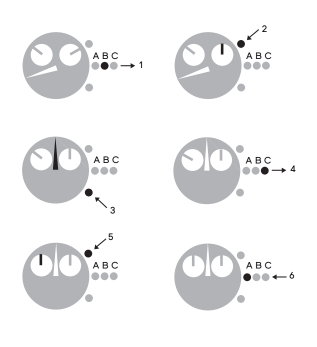
Measure the speed Base 100 or 1000 m.

#### Press...

- 1. The upper push-button when an action starts.
- 2. Once again to stop after a distance of 100 or 1000 m. Read the speed indicated by the 60 seconds counter (Retrograde: 30 sec.) on the tachymeter scale (km/h = kph).
- 3. The lower push-button to reset.

## **READJUSTMENT**

#### **STANDARD**



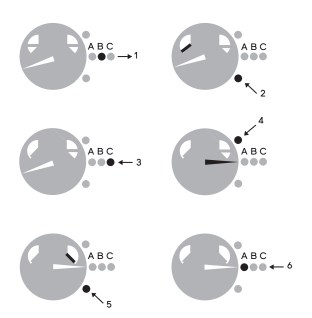
#### Adjusting the chronograph

(e. g.: after battery change or a hard shock)

- 1. Pull the crown to position B.
- 2. Press the upper button to reach the position 12h00 with the hand of the 1/10 seconds counter.
- 3. Press the lower button to reach the position 12hOO with the hand of the seconds.
- 4. Pull the crown to the position C.
- 5. Press the upper button to reach the position 12hOO with the hand of the minutes counters.
- 6. Press the crown to position A.



## **RETROGRADE**

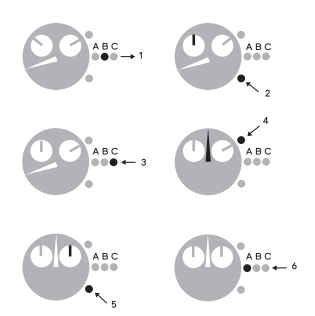


## Adjusting the chronograph

(e. g.: after battery change or a hard shock)

- 1. Pull the crown to position B.
- 2. Press the lower button to reach the position O with the hand of the minutes counter.
- 3. Press the crown to the position C.
- 4. Press the upper button to reach the position 3hOO with the hand of the seconds counter.
- 5. Press the lower button to reach the position O with the hand of the 1/2 minute counter.
- 6. Press the crown to position A.

#### **IRONY CHRONO MEDIUM**



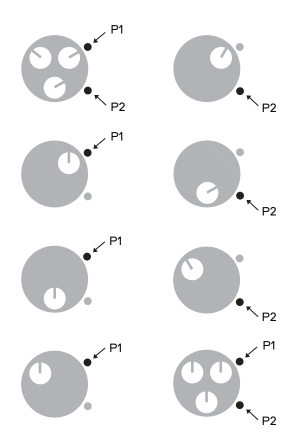
#### Adjusting the chronograph

(e. g.: after battery change or a hard shock)

- 1. Pull the crown to position B.
- 2. Press the lower button to reach the position 12h00 with the hand of the minutes counter.
- 3. Press the crown to the position C.
- 4. Press the upper button to reach the position 12hOO with the hand of the seconds counter.
- 5. Press the lower button to reach the position 12h00 with the hand of the 1/10 sec. counter.
- 6. Press the crown to position A.



## **SKIN CHRONO**



#### Adjusting the chronograph

(e. g.: after battery change or a hard shock)

- Simultaneously P1 + P2 until A, B and C complete the cycle.
- 2. P2. A completes a whole cycle.
- 3. P1 to align A.
- 4. P2 again, and B completes a whole cycle.
- 5. P1 to align B.
- 6. P2 again, and C completes a whole cycle.
- 7. P1 to align C.
- 8. Simultaneously P1 + P2 again, to complete the readjustment process. The watch will acknowledge this procedure with a revolution on all displays. If P1 + P2 are not pressed within 5 seconds, the watch will carry out the acknowledgement function automatically.