## 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 crown
C: 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


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 12 hOO with the hand of the $1 / 10$ seconds counter.
3. Press the lower button to reach the position 12 hOO with the hand of the seconds.
4. Pull the crown to the position C.
5. Press the upper button to reach the position 12 hOO 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 3 hOO 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 12 hOO with the hand of the minutes counter.
3. Press the crown to the position C.
4. Press the upper button to reach the position 12 hOO with the hand of the seconds counter.
5. Press the lower button to reach the position 12 hOO 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)

1. 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 com plete 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.
