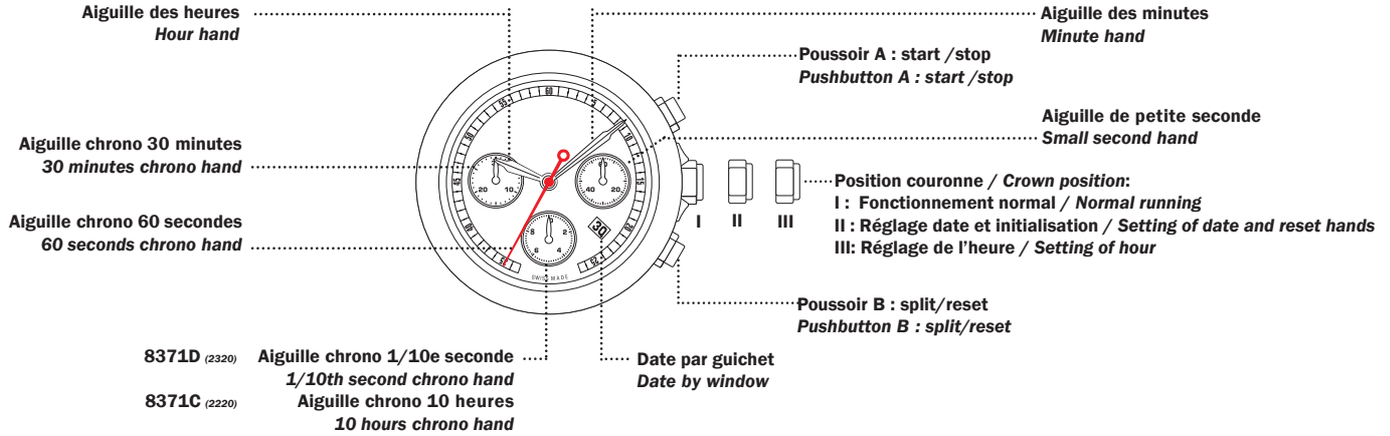


8371 B (2010) / **C** (2220) / **D** (2320)

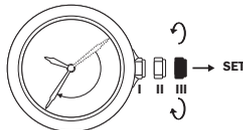


PRESENTATION - PRÉSENTATION



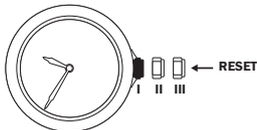
RÉGLAGES - SETTINGS

**SETTING THE TIME
HOUR AND MINUTE**



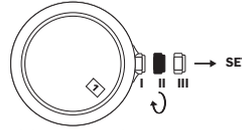
1.1 Pull the stem in pos. III
1.2 Turn the crown until the desired hour

**REGLAGE DE
L'HEURE ET MINUTE**



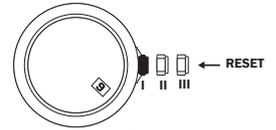
1.3 Push the stem in pos. I

**QUICK SETTING THE DATE
CAUTION: NEVER CORRECT DATE
BETWEEN 9 PM AND 0.30 AM.**



2.1 Pull the stem in pos. II
2.2 Turn the crown in the clockwise direction until the desired date

**CORRECTION RAPIDE DE LA DATE
ATTENTION: LA CORRECTION
DE LA DATE NE PEUT PAS SE
FAIRE ENTRE 21H00 ET 0H30.**



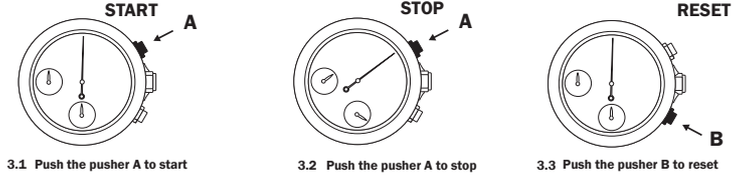
2.2 Push the stem in pos. I

FUNCTIONS - FONCTIONS

CHRONOGRAPH: MEASURING CUMULATIVE TIMES

AFTER 2 HOURS (8371B (2010) or 8371D (2320)) OR AFTER 10 HOURS (8371C (2220)) OF CONTINUOUS RUNNING, THE CHRONO STOPS AND RESETS AUTOMATICALLY TO SAVE THE BATTERY
APRÈS 2 HEURES (8371B (2010) ou 8371D (2320)) OU APRÈS 10 HEURES (8371C (2220)) DE MARCHÉ, LE CHRONO S'ARRÊTE ET SE REMET À ZÉRO AUTOMATIQUÉMENT AFIN D'ÉCONOMISER LA PILE.

CHRONOMETRE: MESURE DE TEMPS CUMULÉS

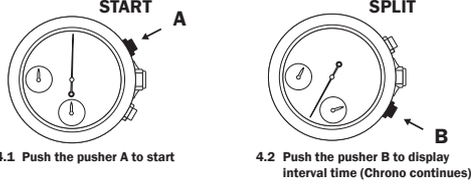


3.1 Push the pusher A to start

3.2 Push the pusher A to stop

3.3 Push the pusher B to reset

CHRONOGRAPH: MEASURING SPLIT TIMES

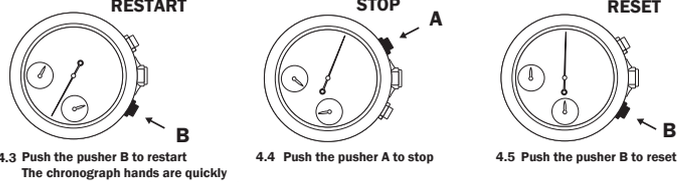


4.1 Push the pusher A to start

4.2 Push the pusher B to display interval time (Chrono continues)

4.3 Push the pusher B to restart
The chronograph hands are quickly advanced to the ongoing measured time

CHRONOMETRE: MESURE DE TEMPS INTERMÉDIAIRES



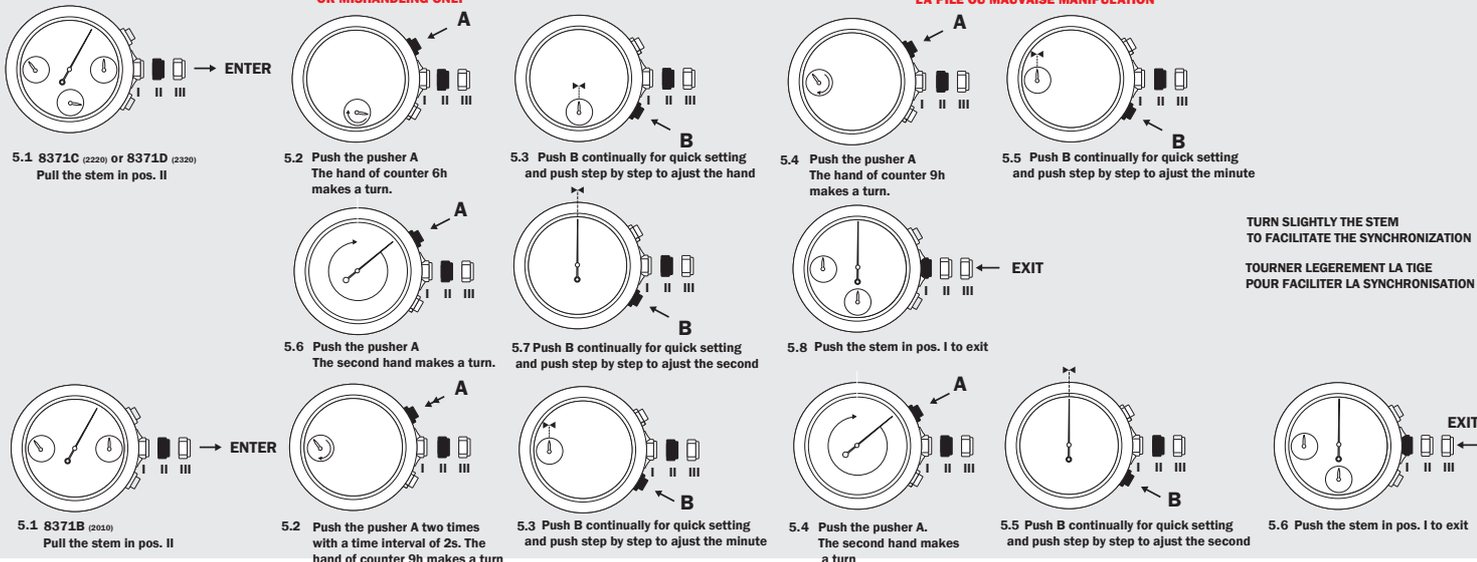
4.4 Push the pusher A to stop

4.5 Push the pusher B to reset

CALIBRATION - INITIALISATION

**TO RESET CHRONOGRAPH,
MINUTE AND SECOND CHRONOGRAPH
AFTER BATTERY EXCHANGE
OR MISHANDLING ONLY**

**INITIALISATION CHRONOMETRE,
MINUTE ET SECONDE CHRONOMETRE
SEULEMENT APRÈS CHANGEMENT DE
LA PILE OU MAUVAISE MANIPULATION**



5.1 8371C (2220) or 8371D (2320)
Pull the stem in pos. II

5.2 Push the pusher A
The hand of counter 9h makes a turn.

5.3 Push B continually for quick setting
and push step by step to adjust the hand

5.4 Push the pusher A
The hand of counter 9h makes a turn.

5.5 Push B continually for quick setting
and push step by step to adjust the minute

5.6 Push the pusher A
The second hand makes a turn.

5.7 Push B continually for quick setting
and push step by step to adjust the second

5.8 Push the stem in pos. I to exit

5.1 8371B (2010)
Pull the stem in pos. II

5.2 Push the pusher A two times
with a time interval of 2s. The
hand of counter 9h makes a turn

5.3 Push B continually for quick setting
and push step by step to adjust the minute

5.4 Push the pusher A.
The second hand makes
a turn

5.5 Push B continually for quick setting
and push step by step to adjust the second

TURN SLIGHTLY THE STEM
TO FACILITATE THE SYNCHRONIZATION
TOURNER LÉGEREMENT LA TIGE
POUR FACILITER LA SYNCHRONISATION

INFO