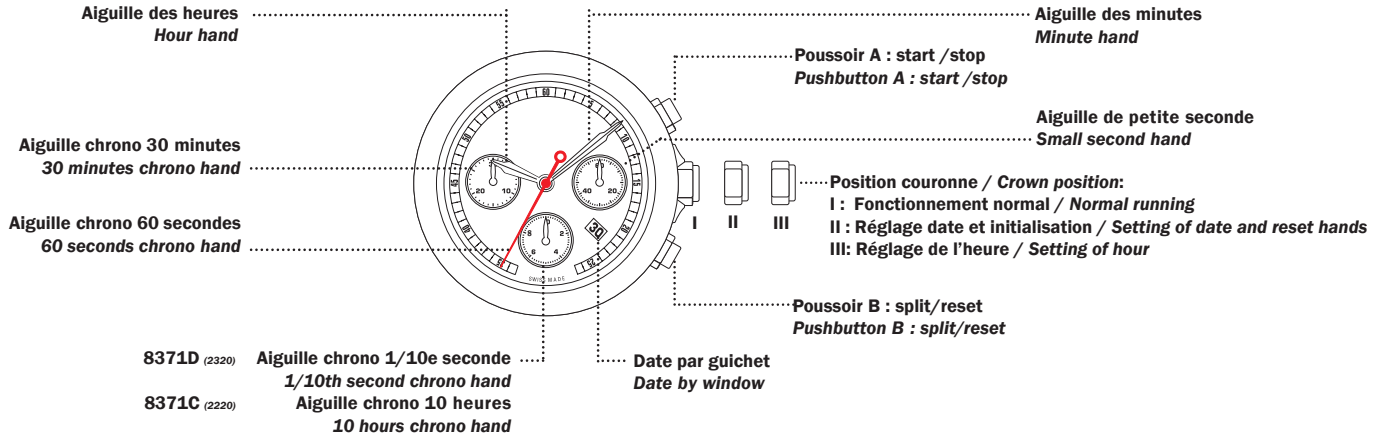


8371 B (2010) / C (2220) / D (2320)

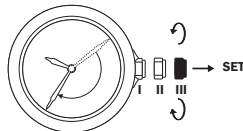


PRESENTATION - PRÉSENTATION



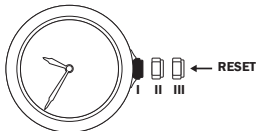
REGLAGES - SETTINGS

SETTING THE TIME HOUR AND MINUTE



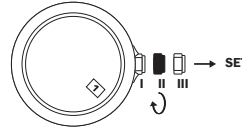
1.1 Pull the stem in pos. III
1.2 Turn the crown until the desired hour

REGLAGE DE L'HEURE ET MINUTE



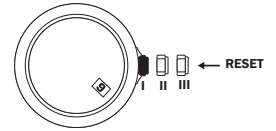
1.3 Push the stem in pos. I

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.

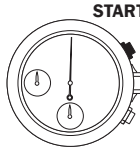


2.2 Push the stem in pos. I

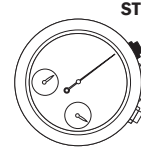
FONCTIONS - FONCTIONS

CHRONOGRAPH: MEASURING CUMULATIVE TIMES

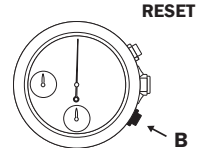
AFTER 2 HOURS (8371B (2010) or 8371D (2320)) OR AFTER 10 HOURS (8371C (2220)) OF CONTINUOUS RUNNING, THE CHRONO STOPS AND RESETS AUTOMATICALLY TO SAVE THE BATTERY
APRÈS 2 HEURES (8371B (2010) ou 8371D (2320)) OU APRÈS 10 HEURES (8371C (2220)) DE MARCHÉ, LE CHRONO S'ARRÊTE ET SE REMET À ZÉRO AUTOMATIQUÉMENT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



3.1 Push the pusher A to start

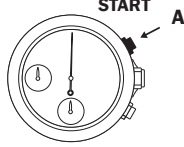


3.2 Push the pusher A to stop

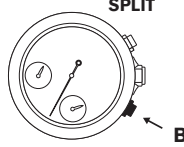


3.3 Push the pusher B to reset

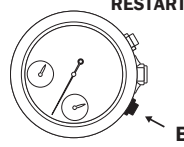
CHRONOGRAPH: MEASURING SPLIT TIMES



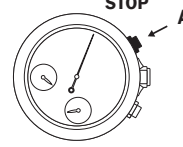
4.1 Push the pusher A to start



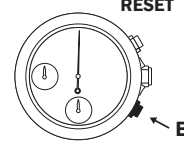
4.2 Push the pusher B to display interval time (Chrono continues)



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



4.4 Push the pusher A to stop



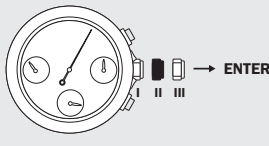
4.5 Push the pusher B to reset

CHRONOGAPHE: MESURE DE TEMPS INTERMÉDIAIRES

CALIBRATION - INITIALISATION

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

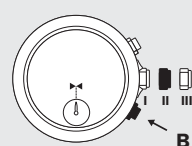
INITIALISATION CHRONOGAPHE, MINUTE ET SECONDE CHRONOGAPHE SEULEMENT APRÈS CHANGEMENT DE LA PILE OU MAUVAISE MANIPULATION



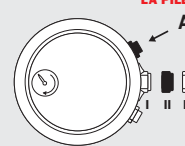
5.1 8371C (2220) or 8371D (2320)
Pull the stem in pos. II



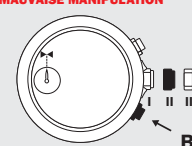
5.2 Push the pusher A
The hand of counter 6h makes a turn.



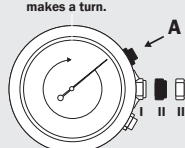
5.3 Push B continually for quick setting and push step by step to adjust the hand



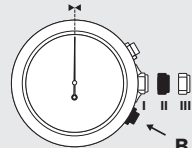
5.4 Push the pusher A
The hand of counter 9h makes a turn.



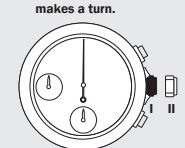
5.5 Push B continually for quick setting and push step by step to adjust the minute



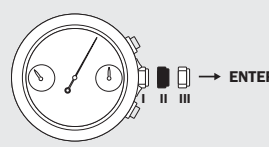
5.6 Push the pusher A
The second hand makes a turn.



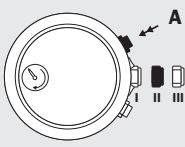
5.7 Push B continually for quick setting and push step by step to adjust the second



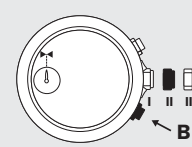
5.8 Push the stem in pos. I to exit



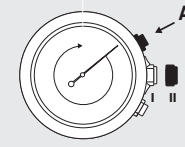
5.1 8371B (2010)
Pull the stem in pos. II



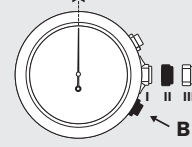
5.2 Push the pusher A two times with a time interval of 2s.
The hand of counter 9h makes a turn



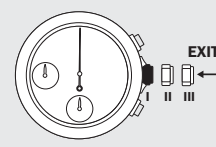
5.3 Push B continually for quick setting and push step by step to adjust the minute



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



EXIT

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

INFO