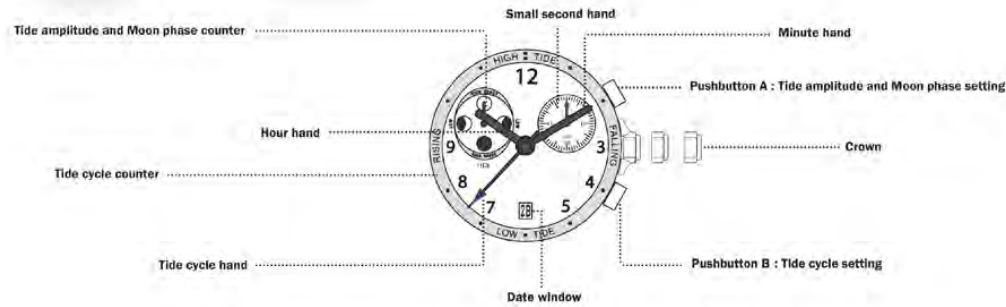


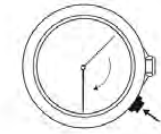
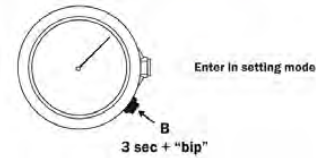
# FULL FORCE TIDE

MW1225G1  
MW1225G2

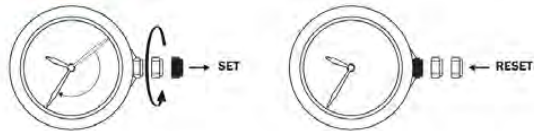


## SETTING THE TIDE FUNCTION - CENTRAL HAND

The tide cycle takes place over one revolution of the dial in 12 hours 25 minutes and 14 seconds. High tide corresponds to the "12 o'clock" position and low tide corresponds to the opposite position, hence "6 o'clock".

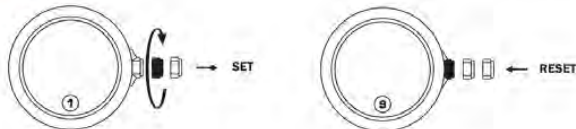


## SETTING THE TIME HOUR AND MINUTE



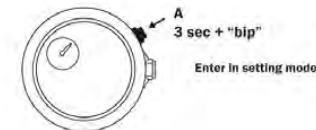
## SETTING THE DATE

CAUTION: NEVER CORRECT DATE BETWEEN 9 PM AND 0.30 AM.



## SETTING THE TIDE AMPLITUDE (MOON PHASES) - COUNTER AT 10 O'CLOCK

The tide amplitude counter performs one revolution in 29 days 12 hours and 44 minutes.



Comment:  
The moon phases hand will start with its setting time, jumps step forward every 24 hours.