

Movement holder Removing setting stem H5XXX. $1 T$


## Movement holder

 Setting hands H5XXX. 1A
## Fitting dial and hands

- Crown in position III
- Wind hour hand forward, until the date changes
- Remove working hand
- Fit the dial
- Place all hands toward 12 o'clock
- Wind hands forward to set actual time
- Crown in position II
- Set date
- Crown in position I


## Setting the tide

- Keep one of the two pushers pressed for at least one second (tide hand jumps forward).
- Press one of the two pushers briefly; the hand jumps forward each time one 30th ( 12 min 24.4 s ) of the level for high or low tide.
- Press one of the two pushers for a long time; continuous correction.
- By leaving the pushers pressed for at least 10 s ; the hand position is automatically maintained an correction mode is quitted.


## Date switching duration:

~1 $1 / 4$ hrs

## Characteristics of electronics

The function configurations in the movement are identical for both pusher positions independent from the position the pusher is positioned in the watch case.
After inserting the battery, the tide hands jumps the first time after 60 s and continues with a jump every 12 min .24 s .
Pulling the stem causes an interruption of the tide counter in the IC. When the crown is pushed back, the counting continues from as from the last position. A reset can only be achieved when removing the battery.


## General Instructions

Removing the setting stem can only be effected in Pos. I.
The use of supporting screws is essential when mounting the hands. Permitted hand setting strengths: Hr/min. hands: $<40 \mathrm{~N}$
Other hands: <30N
During quick date correction (setting stem in position II), a date switching speed of $5 \mathrm{~d} / \mathrm{s}$ must not be exceeded.

