



Movement holder
Removing setting stem
H21X.1T



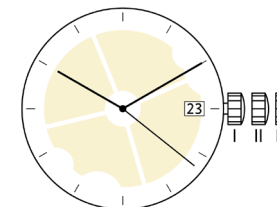
Movement holder
Setting hands
H71X.1A

Fitting dial and hand

- Crown in position III
- Wind hour hand forward, until date changes
- Remove working hand
- Put friction spring 3315.020 on the hour wheel
- Fit dial
- Set every hand towards 12 o'clock
- Set time
- Pull crown in position II
- Set calendar function
- Push crown in position I

Date switching time:

~ 1¼ h



General instructions

Removing the setting stem can only be effected in position I.

The use of supporting screws is essential when mounting the hands.

Permitted hand setting forces:

Hr. / min. / second hand: <40N / <40N / <30N

During quick date correction (setting stem in position II), a date switching speed of 5 d/s must not be exceeded.

This movement contains a rechargeable battery that is charged via the solar cell. Only batteries specified by RONDA may be used. Under no circumstances may a silver oxide battery or any other conventional watch battery be used.

A LED is built in as overvoltage protection. This lights up as soon as the battery cannot absorb all the energy of the solar cell or no battery is inserted.

Attention:

The movement is equipped with a solar cell on the dial side. Careful handling is therefore essential. Scratches or contact with any liquids can cause irreparable damage to the solar cell. Direct pressure on the plastic ring as well as on the electronics attached to it must be avoided. This can impair or damage the solar function.