🗞 RONDA

T2-Instructions

5130.D



Movement holder Removing setting stem H5XXX.1T



Movement holder Setting hands H5XXX.1A4



PCB-Alarm Installing Piezo function for H5XXX.1A4 H5XXX.1P

Fitting dial and hands

- Crown in position III
- Wind hour hand forwards, until date changes
- Remove working hand
- Mount dial
- Point all hands towards 12 o'clock
- Fit time
- Zero chronograph hand*

Date switching duration

First and tenth digit discs

*Zeroing the Chronograph hand

- A. Press pushers A and B for 2 seconds at the same time (Chrono seconds hand rotates once)
- B. Pusher A \rightarrow to correct chrono seconds hand
- C. Pusher $B \rightarrow$ to jump to hour and minute hands
- D. Pusher A \rightarrow to correct hand position

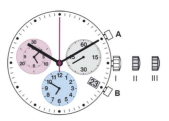
Details: See Instruction Manual

**Setting alarm reference time

- Press pusher B min. 2 secs (Reference time mode is activated)
- Using pusher B, synchronise reference time with actual time:
 - Short press (< 1 sec.) \rightarrow +1 minute
 - Medium press (1-2 secs) \rightarrow +1 hour
 - Long press (> 2 secs) \rightarrow continuous

Details: See Instruction Manual

- Crown in position III
- Install alarm reference time**
- Set date
- Crown in position I



~2hrs

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: <40N

Other hands: <30N

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

Alarm reference time tip

The reference time runs in the background, behind the watch time, on which the ALARM time is based. So with every new time setting, the reference time must be freshly synchronised.

