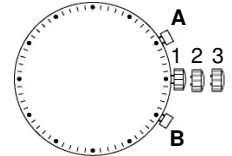
	<h2>T2 Information</h2>	Dokument DOMVT081e	Seite 1 / 1
	Casing instructions RONDA startech 50xx.B, 50xx.C, 50xx.D	Änd.Datum 4.5.2007	Änd.Stand 04

Geht an: RTC, RHK, RTH, ERMANO, Pine Precision, Time & Time, 5250

Information & References

- Pushers and cases → case drawings
- Dials, position of date and counters → dial drawings
- Hand fitting heights & specifications for hands → hand fitting height drawings
- Adjusting the chrono hands (cal. 5xxx) to zero position → user's manual



Hand setting / Date change phases

50xx.B Place the hands to 12 o'clock, **after** termination of the unit indicator* change from **02** to **03**.

Date change phase for unit indicator* disk: approx. 1¼ hours

Date change phase for tens-** and unit indicator* disks together: approx. 1½ – 2 hours

03
** *

50xx.C Place the hands to 12 o'clock, **after** termination of the unit indicator* change from **02** to **03**.

Date change phase for unit indicator* disk only: approx. 1¼ hours

Date change phase for tens-** and unit indicator* disks together: approx. 1½ – 2 hours

Week day change phase: approx. 3 hours, from 02:00 to 05:00

IMPORTANT: To avoid any damages, the weekday indicator must be set by turning the stem (stem in Pos. 3).

03
** *

50xx.D Place the hands to 12 o'clock, **after** termination of the indicator change

Date change phase for all date changes: approx. 60 min

Remark: During the date setting with quick mode (stem position 2), the speed may not exceed 5 days/second.

Movement holder 4000-5999 A4 (part nr. H 5xxx.1A4)

Hand setting & check of pusher function



Hand setting

Maximal force:

Hour and minute hands: max. 40N

All other hands: max. 30N

The movement needs to be supported for hand setting.

Movement holder 4000-5999 T (part nr. H 5xxx.1T)

For removal of stem



Stem removal

For removal of the stem, the stem must be pushed into position **1** (pressed in) prior to apply pressure to the setting lever.

Check of chrono hands

To ensure proper positioning of the chrono hands to the zero position, a complete initialisation must be issued after the hand setting operation is completed. Each counter must be adjusted 1x to the zero position

End: Push stem back to Pos 1.

Pull out stem in Pos. 3

Keep push buttons **A** and **B** depressed for at least 2 seconds

Adjust the counter to the zero position by activating Pusher **A**

Press pusher **B** (one time) → change to the next counter

Information re. BIG DATE

An extreme acceleration in setting the date with quick mode (BIG DATE) can induce a false date indication. The synchronization is re-established by setting the date from 01 till 31 (stem in Pos. 2).

erstellt, bzw. geändert und geprüft		überprüft und freigegeben	
Datum: 21.03.2006	Visum/Initialen:	Datum: 21.03.2006	Visum/Initialen: