-515-1009-1015- 1016 -1019RONDA normtech RONDA mastertech -774-6003.D-7002.B-775 -6004.D -7003.B -704-6003.B - 7004.B -705-6004.B- 784 -785-714 -715- 715Li You have decided to buy a watch, which was assembled by a watchmaker using a Ronda movement. Please note that no watches are produced or distributed under the Ronda brand. In case of repairs, guarantee claims and questions

Battery type: 381/SR1120SW (Ø 11.6 mm x 2.05 mm)

Z

Battery type: CR 2016 (Ø 20 mm x 1.6 mm)

Precision: +20/-10 seconds per month

Cal. 585 / 785:

 $C \in$

RONDA slimtech

-1005

-1006

User's Manual English

Movements Caliber

RONDA powertech

- 585

-505

Cal. 585

Cal 505

Cal 515

03/2015

Pos I

Pos. II

Cal. 6003.D

Cal. 6004.D

Cal. 6003.B

Cal. 6004.B

The date can also be corrected during the day-changing phase between 10 pm and midnight. The date of the follo-

wing day has to be set, because no automatic date change

Position of rest (watch running)

Quick-change correction for date

(remember the 24-hour cycle).

Cal. 715Li

Cal. 1005

Cal. 1006

Cal. 1009

Cal. 1015

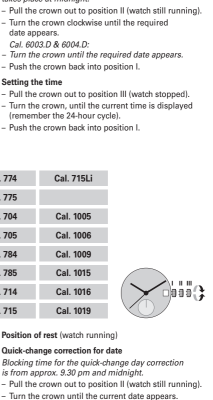
Cal. 1016

Cal. 1019

takes place at midnight.

date appears. Cal. 6003.D & 6004.D:

		– 1016 – 1019		takes place at mid - Pull the crown of - Turn the crown date appears.	
RONDA - 774 - 775 - 704 - 705 - 784 - 785 - 714	normtech - 6003.D - 6004.D - 6003.B - 6004.B	RONDA mastertech - 7002.B - 7003.B - 7004.B	Pos. III	Cal. 6003.D & 6 - Turn the crown - Push the crown Setting the time - Pull the crown (remember the - Push the crown	
- 715			Ca	al. 774	Cal
- 715Li			Ca	al. 775	
			Ca	al. 704	Ca
			Ca	al. 705	Ca
			Ca	al. 784	Ca
			Ca	al. 785	Ca
			Ca	al. 714	Ca
You have decided to buy a watch, which was assembled by a watchmaker using a Ronda movement. Please note that no watches are produced or distributed under the				Cal. 715 Ca	
Ronda brand. In case of repairs, guarantee claims and questions concerning the functioning of a watch, purchasers and consumers should contact their retailer or the watch manufacturer, for which the relevant information can be found in the sales or guarantee documentation provided with the watch.			Pos. III Cal.	Pos. II Quick-change cor Blocking time for is from approx. 9. - Pull the crown - Turn the crown - Push the crown - Push the crown - Turn the crown (remember the - Push the crown (remember the - Push the crown described by the crown of the	
Cal. 585 / 785: Battery type: 362/SR721SW (Ø 7.9 mm x 2.1 mm)			Cal.	7004.B	
Cal. 774 / 775 / 784: Battery type: 364/SR621SW (Ø 6.8 mm x 2.1 mm)			Pos. I		of rest (v
Cal. 505 / 515 / 704 / 705 / 714 / 715: Battery type: 371/SR920SW (Ø 9.5 mm x 2.05 mm) Cal. 6003.D / 6004.D / 6003.B / 6004.B: Battery type: 373/SR916SW (Ø 9.5 mm x 1.6 mm)			Pos. II	Pos. II Quick-change con The date can also phase between a The date of the fo automatic date ch - Pull the crown o	
Cal. 1005 / 1006 / 1009 / 1015 / 1016 / 1019 : Battery type: 341/SR714SW (Ø 7.9 mm x 1.4 mm)					he crown he crown
Cal. 7002.B / 7003.B / 7004.B: Battery type: 381/SR1120SW (Ø 11.6 mm x 2.05 mm)				Setting t	the time



11 111

□|888:

Quick-change correction for date Blocking time for the quick-change day correction

is from approx. 9.30 pm and midnight.

- Pull the crown out to position II (watch still running).

Position of rest (watch running)

- Turn the crown until the current date appears.

Push the crown back into position I.

- Push the crown back into position I.

(remember the 24-hour cycle).



888

- Pull the crown out to position III (watch stopped). - Turn the crown, until the current time is displayed

Position of rest (watch running)

Quick-change correction for date

The date can also be changed during the day-changing

phase between approx. 8.00 pm and midnight.

The date of the following day has to be set, because no

automatic date change takes place at midnight.

- Pull the crown out to position II (watch still running).

- Turn the crown until the current date appears.

- Push the crown back into position I.

Pos. III Setting the time

- Pull the crown out to position III (watch stopped).

- Turn the crown, until the current time is displayed

(remember the 24-hour cycle).

- Push the crown back into position I.