User's Manual English Movements Caliber



RONDA pow - 585 - 505 - 515	ertech	RONDA slimt - 1005 - 1006 - 1009	ech	www.c	COVERWA	ATCHES.COM
		- 1015		Ca	l. 585	Cal. 6003.
		– 1016 – 1019		Ca	l. 505	Cal. 6004.
		- 1019		Ca	l. 515	Cal. 6003.
RONDA norn	itech	RONDA mast	ertech			Cal. 6004.
- 775 - 6 - 704 - 6	003.D 004.D 003.B 004.B	– 7002.B – 7003.B – 7004.B		Pos. I Pos. II Pos. III	Quick-ch The date phase be wing day takes pla - Pull the - Turn th date ap <i>Cal.</i> 60 - Turn tf - Push th Setting t - Pull the	03.D & 6004.D: ne crown until th ne crown back in
by a watchma that no watch Ronda brand. In case of re concerning th consumers sl manufacturer,	ker using a Rond es are produced pairs, guarante e functioning o lould contact the for which the e sales or guara	tch, which was as da movement. Plo d or distributed u ee claims and o f a watch, purcha heir retailer or t relevant informa antee documenta	ease note under the questions isers and he watch ation can	Ca Ca Ca Ca Ca	(remer	nber the 24-hou he crown back in Cal. 715L Cal. 1005 Cal. 1006 Cal. 1009 Cal. 1015 Cal. 1016
Battery type: 341/ Cal. 7002.B / 7003	4: SR621SW (Ø 6.8 r 4 / 705 / 714 / 715 SR920SW (Ø 9.5 r .D / 6003.B / 6004 SR916SW (Ø 9.5 r 1009 / 1015 / 1016 SR714SW (Ø 7.9 r .B / 7004.B: SR1120SW (Ø 11.6 016 (Ø 20 mm x 1.	nm x 2.1 mm) 5: nm x 2.05 mm) 9. B: nm x 1.6 mm) / 1019: nm x 1.4 mm) 5 mm x 2.05 mm) 6 mm)		Pos. I Pos. II Pos. III Cal. 1	Quick-ch Blocking is from a - Pull the - Turn th - Push th Setting t - Turn th (remer - Push th (remer - Push th 7002.B 7003.B 7004.B Position Quick-ch The date	e crown out to p le crown, until t nber the 24-hou ne crown back in of rest (watch ru ange correction can also be cha
CE	X		03/2015		The date automati – Pull the	etween approx. of the following ic date change t e crown out to p

Cal	. 585	Cal. 6003.D	
	. 505	Cal. 6003.D	
	. 505		
Cal	. 515	Cal. 6003.B	
		Cal. 6004.B	
Pos. I	Position o	of rest (watch running	g)
Pos. II		nge correction for da	ate d during the day-changing
	phase bet	ween 10 pm and mi	dnight. The date of the follo-
		nas to be set, becau ce at midnight.	se no automatic date change
		crown out to positio e crown clockwise ur	on II (watch still running).
	date ap	pears.	ini ne required
)3.D & 6004.D: e crown until the req	uired date appears.
	- Push th	e crown back into po	sition I.
Pos. III	Setting th		on III (watch stopped).
	– Turn the	e crown, until the cu	rrent time is displayed
		ber the 24-hour cycl e crown back into po	
Cal	. 774	Cal. 715Li	
Cal	. 775		
Cal	. 704	Cal. 1005	
Cal	. 705	Cal. 1006	
	. 705 . 784	Cal. 1006 Cal. 1009	
Cal			
Cal. Cal.	. 784	Cal. 1009	
Cal. Cal. Cal.	. 784 . 785	Cal. 1009 Cal. 1015	
Cal Cal Cal Cal	. 784 . 785 . 714 . 715	Cal. 1009 Cal. 1015 Cal. 1016 Cal. 1019	
Cal. Cal. Cal.	. 784 . 785 . 714 . 715 Position o	Cal. 1009 Cal. 1015 Cal. 1016 Cal. 1019	
Cal Cal Cal Cal Cal	. 784 . 785 . 714 . 715 Position c Quick-cha Blocking t	Cal. 1009 Cal. 1015 Cal. 1016 Cal. 1019 of rest (watch running ringe correction for dation for the quick-chait	a) ate ange day correction
Cal Cal Cal Cal Cal	. 784 . 785 . 714 . 715 Position c Quick-cha Blocking t is from ap	Cal. 1009 Cal. 1015 Cal. 1016 Cal. 1019 of rest (watch running inge correction for da ime for the quick-cha poprox. 9.30 pm and n	a) ate ange day correction
Cal Cal Cal Cal Cal	. 784 . 785 . 714 . 715 Position o Quick-cha Blocking t is from ap – Pull the – Turn the	Cal. 1009 Cal. 1015 Cal. 1016 Cal. 1019 of rest (watch running inge correction for de time for the quick-cha oprox. 9.30 pm and ri crown out to positic e crown until the cur	ate ange day correction nidnight. on II (watch still running). rent date appears.
Cal. Cal. Cal. Cal. Pos. I Pos. I	. 784 . 785 . 714 . 715 Position o Quick-cha Blocking t is from ap – Pull the – Turn the	Cal. 1009 Cal. 1015 Cal. 1016 Cal. 1019 of rest (watch running time for the quick-char prox. 9.30 pm and m crown out to positic e crown until the curr e crown back into po	ate ange day correction nidnight. on II (watch still running). rent date appears.
Cal. Cal. Cal. Cal. Pos. I Pos. I	. 784 . 785 . 714 . 715 Position of Ouick-cha Blocking ti is from a _f - Pull the - Pull the - Pull the	Cal. 1009 Cal. 1015 Cal. 1016 Cal. 1019 of rest (watch running inge correction for di- time for the quick-chi- oprox. 9.30 pm and m crown out to positic e crown until the cur e crown back into po- te time crown out to positic	ate ange day correction nidnight. In II (watch still running). rent date appears. Isition I.
Cal. Cal. Cal. Cal. Pos. I Pos. I	. 784 . 785 . 714 . 715 Position c Quick-cha Blocking t is from ag - Pull the - Pull the - Pull the - Pull the - Turn the	Cal. 1009 Cal. 1015 Cal. 1016 Cal. 1019 of rest (watch running inge correction for di- time for the quick-chi- oprox. 9.30 pm and m crown out to positic e crown until the cur e crown back into po- te time crown out to positic	ate ange day correction nidnight. on II (watch still running). rent date appears. sistion I. on III (watch stopped). rrent time is displayed
Cal. Cal. Cal. Cal. Pos. I Pos. I	. 784 . 785 . 714 . 715 Position o Quick-cha Blocking i is from ag - Pull the - Turn the - Push th Setting th - Pull the - Turn the (remem	Cal. 1009 Cal. 1015 Cal. 1016 Cal. 1019 of rest (watch running inge correction for di- time for the quick-chi oprox. 9.30 pm and n crown out to positio e crown until the cur e crown back into po- the time crown out to positio e crown out to positio	a) ate ange day correction nidnight. nn II (watch still running). rent date appears. isition I. nn III (watch stopped). rrent time is displayed e).
Cal. Cal. Cal. Cal. Pos. I Pos. I	. 784 . 785 . 714 . 715 Position o Quick-cha Blocking i is from ag - Pull the - Turn the - Push th Setting th - Pull the - Turn the (remem	Cal. 1009 Cal. 1015 Cal. 1016 Cal. 1019 of rest (watch running inge correction for da time for the quick-cha prox. 9.30 pm and n crown out to positic e crown until the cur e crown out to positic e crown out to positic e crown out to positic e crown, until the cur bet time	a) ate ange day correction nidnight. nn II (watch still running). rent date appears. isition I. In III (watch stopped). rrent time is displayed e).
Cal. Cal. Cal. Pos. I Pos. II	. 784 . 785 . 714 . 715 Position of Quick-cha Blocking ti is from ap - Pull the - Pull the - Push th Setting th - Pull the - Turn the (remem - Push th	Cal. 1009 Cal. 1015 Cal. 1016 Cal. 1019 of rest (watch running inge correction for da time for the quick-cha prox. 9.30 pm and n crown out to positic e crown until the cur e crown out to positic e crown out to positic e crown out to positic e crown, until the cur bet time	a) ate ange day correction nidnight. nn II (watch still running). rent date appears. isition I. In III (watch stopped). rrent time is displayed e).
Cal. Cal. Cal. Pos. I Pos. II	. 784 . 785 . 714 . 715 Position c Quick-cha Blocking t is from ap – Pull the – Turn the – Push th Setting th – Pull the – Turn the (remem – Push th	Cal. 1009 Cal. 1015 Cal. 1016 Cal. 1019 of rest (watch running inge correction for da time for the quick-cha prox. 9.30 pm and n crown out to positic e crown until the cur e crown out to positic e crown out to positic e crown out to positic e crown, until the cur bet time	a) ate ange day correction nidnight. nn II (watch still running). rent date appears. isition I. In III (watch stopped). rrent time is displayed e).
Cal. Cal. Cal. Pos. I Pos. II	. 784 . 785 . 714 . 715 Position c Quick-cha Blocking t is from ap – Pull the – Turn the – Push th Setting th – Pull the – Turn the (remem – Push th	Cal. 1009 Cal. 1015 Cal. 1016 Cal. 1019 of rest (watch running inge correction for da time for the quick-cha prox. 9.30 pm and n crown out to positic e crown until the cur e crown out to positic e crown out to positic e crown, until the cur bet time crown out to positic	a) ate ange day correction nidnight. on II (watch still running). rent date appears. sition I. on III (watch stopped). rent time is displayed e). sition I.

Position of rest (watch running) Pos. I

Pos. II 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 out to position in (watch stopped).
 Turn the crown, until the current time is displayed (remember the 24-hour cycle).
 - Push the crown back into position I.