User's Manual English Cal. 585 Cal. 6003.D **Movements Caliber** Cal 505 Cal. 6004.D Cal 515 Cal. 6003.B □|888 **RONDA** powertech **RONDA** slimtech Cal. 6004.B - 585 -1005Pos I Position of rest (watch running) -505-1006Pos. II Quick-change correction for date -515-1009The date can also be corrected during the day-changing phase between 10 pm and midnight. The date of the follo--1015wing day has to be set, because no automatic date change - 1016 takes place at midnight. Pull the crown out to position II (watch still running). - 1019 - Turn the crown clockwise until the required date appears. Cal. 6003.D & 6004.D: RONDA normtech RONDA mastertech - Turn the crown until the required date appears. -774-6003.D-7002.B- Push the crown back into position I. - 775 -6004.D -7003.B Pos. III Setting the time - Pull the crown out to position III (watch stopped). -704-6003.B - 7004.B - Turn the crown, until the current time is displayed - 705 -6004.B(remember the 24-hour cycle). - Push the crown back into position I. - 784 -785-714 -715Cal. 774 Cal. 715Li - 715Li Cal. 775 Cal. 704 Cal. 1005 Cal. 705 Cal. 1006 Cal. 784 Cal 1009 Cal. 785 Cal. 1015 Cal. 714 Cal. 1016 888 Cal. 715 Cal. 1019 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 Pos. I Position of rest (watch running) Ronda brand. Pos. II Quick-change correction for date Blocking time for the quick-change day correction In case of repairs, guarantee claims and questions is from approx. 9.30 pm and midnight. concerning the functioning of a watch, purchasers and - Pull the crown out to position II (watch still running). consumers should contact their retailer or the watch - Turn the crown until the current date appears. manufacturer, for which the relevant information can Push the crown back into position I. be found in the sales or guarantee documentation provided with the watch. 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. Cal. 7002.B Cal. 7003.B 888 Cal. 585 / 785: Cal. 7004.B Battery type: 362/SR721SW Cal. 774 / 775 / 784: Pos. I Position of rest (watch running) Battery type: 364/SR621SW Pos. II Quick-change correction for date Cal. 505 / 515 / 704 / 705 / 714 / 715: The date can also be changed during the day-changing Battery type: 371/SR920SW phase between approx. 8.00 pm and midnight. The date of the following day has to be set, because no Cal. 6003.D / 6004.D / 6003.B / 6004.B: automatic date change takes place at midnight. Battery type: 373/SR916SW - Pull the crown out to position II (watch still running). Cal. 1005 / 1006 / 1009 / 1015 / 1016 / 1019: - Turn the crown until the current date appears. Battery type: 341/SR714SW - Push the crown back into position I. Cal. 7002.B / 7003.B / 7004.B: Pos. III Setting the time Battery type: 381/SR1120SW - Pull the crown out to position III (watch stopped). - Turn the crown, until the current time is displayed Battery type: CR 2016 (remember the 24-hour cycle). Precision: +20/-10 seconds per month - Push the crown back into position I. X $C \in$ 09/2017