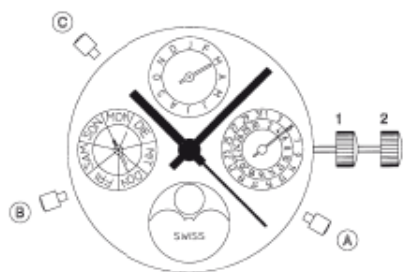


Batterie/Pile/Battery/Pila
371, 1.55 V
Ø 9.50 mm, H 2.10 mm



Cal. 706.1 / 706.3



RONDA AG
CH-4415 Lausen / Switzerland
www.ronda.ch

Vollmond Daten / Les dates de la pleine lune
Full moon dates / Luna piena

	2009	2010	2011	2012	2013
JAN.	11	30	19	09	27
FEB.	09	28	18	07	25
MAR.	11	30	19	08	27
APR.	09	28	18	06	25
MAY	09	28	17	06	25
JUNE	07	26	15	04	23
JULY	07	26	15	03	22
AUG.	06	24	13	02/31	21
SEPT.	04	23	12	30	19
OCT.	04	23	12	29	19
NOV.	02	21	10	28	17
DEC.	02/31	21	10	28	17

In case your watch needs to be repaired or to raise claims under a guarantee, please contact the point of sales.

Per riparazioni e questioni di garanzia Siete pregati di rivolgervi al reparto di vendita.

Veuillez vous adresser pour les réparations et garanties au point de vente.

Operating instructions for 706.1 and 706.3 watch movements

Movement specification: RONDA caliber 706.1 quartz analog movement with the following displays: Date, day and moon phase. RONDA caliber 706.3 quartz analog movement with the following displays:

Date, day, moon phase and month.
Day change: Tuesday to Sunday approx. midnight. Monday approx. 12.15 a.m.
Date change: Monday to Sunday approx. 2.15 a.m.
Change of moon phase: Monday to Sunday approx. 8.00 p.m.
Month change: Every 31 days between approx. 2.00 a.m. and 2.30 a.m.

Times during which calendar functions must not be changed (limited time zone):

Calendar functions must not be altered between 11.30 p.m. and 5.30 a.m. because automatic changes are in progress at these times. Pressing the pusher during these times may damage the movement.

Setting of time after a battery change

Winding crown position 1

– Normal position Watch is running

Winding crown position 2

– Stop-second Movement stops (interruption of motor pulses)

1. Set moon phase Rotate hands clockwise past midnight until the full moon position appears in the window on the dial. Continue rotating hands until 6.00 a.m. (outside limited time zone). Use the quick-change correctors to set the date (pusher A) and day (pusher B) of the last full moon (see table). Then use the crown to turn the hands forwards until the current date is reached. You have now set the correct moon phase position, date and day.

Movements without moon phase display

- 1a. Set date Set movement to 6.00 a.m. (outside limited time zone) Use pusher A to set the current date and pusher B to set the current day.
2. Set time Rotate hands forwards and set time. **N.B.:** remember the 24-hour cycle! If you turn the hands past midnight, the moon, day and date will move forward by one day.
3. Set month Press pusher C to move the month display forward by one month. You **must not** use this quick-change corrector on the 31st of the month between 11.30 p.m. and 5.30 a.m. because the automatic change mechanism is in operation between these times.

Quick change correctors

Pusher A at 4 o'clock position: Cal. 706.1 and 706.3

– Quick change corrector for date Pressing pusher A moves the date forward by one day. You **must not** use this quick change corrector between 11.30 p.m. and 5.30 a.m. because the automatic change mechanism is in operation between these times.

Pusher B at 8 o'clock position: Cal. 706.1 and 706.3

– Quick change corrector for day Pressing pusher B moves the day display forward by one day. You **must not** use this quick change corrector between 11.30 p.m. and 5.30 a.m. because the automatic change mechanism is in operation between these times.

Pusher C at 10 o'clock position:

– Quick change corrector for month

Cal. 706.3

Pressing pusher C moves the month display forward by one month. You **must not** use this quick change corrector on the 31st of the month between 11.30 p.m. and 5.30 a.m. because the automatic change mechanism is in operation between these times.

Setting the moon phase

Only possible using the winding crown

Cal. 706.1 and 706.3

Rotate hands clockwise past midnight until the full moon position appears in the window on the dial. Continue rotating hands until 6.00 a.m. (outside time during which calendar must not be changed). Then use the quick change correctors to set the date (pusher A) and day (pusher B) of the last full moon (see table). Then turn the hands forwards until the current date is reached. Now you have set the correct moon phase position, date and day, you can set the time.