

*Tonda PF Xiali Calendar*  
PF008

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# *Tonda PF Xiali Calendar*

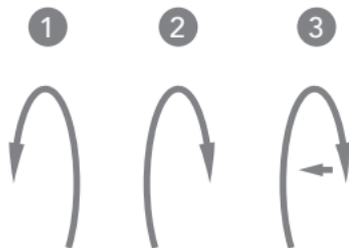
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## INDICATIONS

1. Hour, minute
2. Year
3. Additional month indicator
4. Month
5. Moon phase
6. Day
7. Month length indicator (29 or 30 days)
8. Solar term



counterclockwise  clockwise

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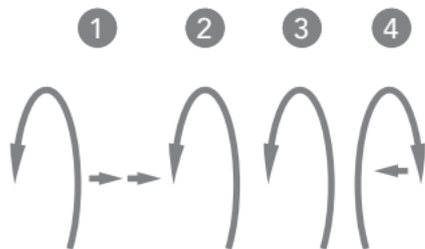
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### WINDING

Your watch is wound automatically when worn on your wrist. It is important to emphasise that in order to obtain the full power reserve, the watch must be on the wrist for at least twelve hours. This figure may vary depending on the type of user. Furthermore, if the watch power reserve is completely exhausted, you will need to turn the crown through about fifteen rotations; this will activate the mechanism properly before you put on the watch. Note that the number of crown rotations equating to fully winding a watch varies depending on the calibre. If it has stopped, you will need to wind it. To do so:

1. Unscrew the crown by turning it anti-clockwise until it is released.
2. Turn the crown through a few rotations clockwise to wind your watch.
3. Press the crown against the case while screwing the crown back in.

The watch can be wound using the crown at any time.



counterclockwise  clockwise

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### SETTING THE TIME

1. Unscrew the crown by turning it anti-clockwise until it is released, and pull it out by 2 notches.
2. Turn the crown anti-clockwise to move the hands forward, until the day hand jumps (when passing midnight).
3. Turn the crown to set the hands to the desired time.
4. Push the crown back into its initial position, and press it against the case to screw it back in.

Notes: If you turn the hour and minute hands anti-clockwise and past midnight, make sure to go back to before 22:00 so that the calendar system can reset.

When the hands pass midnight, the day, month, year and moon phase indicators are increased according to the current cycle.

On the last day of the month, it is important not to set the calendar after 22:00, since the calendar is starting a date change, and the month length indicator is moving.

Do not set the time or correct the calendar if the time displayed is between 22:00 and 01:00.



counterclockwise  clockwise

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### DESCRIPTION OF CORRECTORS

- A. Quick month correction
- B. Month correction
- C. Day and moon phase correction

**Note:**

Only use the correction tool provided with the watch to operate the correctors.



counterclockwise  clockwise

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### SETTING THE DAY AND MOON PHASE

The day and moon phase indicators are synchronised. One press on the day corrector (C) corresponds to one lunar day.

Press the day corrector (C) repeatedly to move the day hand forward to the desired day.

If the month and year indicators have already been set and the watch has stopped, the calendar does not require full adjustment. You need only:

1. Wind the watch.
2. Set the time.
3. Correct the day and the moon phase.

Note:

When the last day of the month changes to the first day of the following month (29<sup>th</sup> to 1<sup>st</sup>, or 30<sup>th</sup> to 1<sup>st</sup>), the month and year hands automatically adapt to the current cycle, as does the 29/30-day month indicator.

29-day month: 小 (xiao)

30-day month: 大 (da)



B

counterclockwise  clockwise

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### SETTING THE MONTH

The month and year indicators are synchronised. One press on the month corrector (B) corresponds to one month.

Press the month corrector repeatedly to move the month hand forward to the desired month.

#### Notes:

When the 12<sup>th</sup> month changes to the 1<sup>st</sup>, the year hand automatically adapts to the current cycle, as does the 29/30-day month indicator.

If the month is corrected on the last day of the month (29<sup>th</sup> or 30<sup>th</sup>), the day hand can advance to the 1<sup>st</sup>.



counterclockwise  clockwise

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### QUICK-SETTING THE MONTH AND YEAR

The month and year indicators are synchronised. The quick month corrector (A) is used to move the hands forward 6 months (press in the corrector fully).

Press the quick corrector (A) repeatedly to move the month hand forward to the year before the desired year.

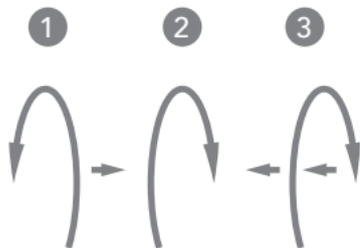
Finish the setting using the month corrector (B) until you reach the desired month.

If the desired day is the 29<sup>th</sup> or 30<sup>th</sup>, please proceed as follows:

1. Use the day corrector (C) to move the day hand forward to the 27<sup>th</sup>.
2. Use the quick month corrector (A) to move the year hand forward to the desired year.
3. Use the month corrector (B) to move the month hand forward to the desired month.
4. Use the day corrector (C) to move the day hand forward to the 29<sup>th</sup> or 30<sup>th</sup>.

Note:

When the 12<sup>th</sup> month changes to the 1<sup>st</sup>, the 29/30-day month indicator automatically adapts to the current cycle.



counterclockwise  clockwise

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### SETTING THE SOLAR TERM

The solar term hand makes a full turn of the dial in a solar year.

1. Unscrew the crown by turning it anti-clockwise until it is released, and pull it out by one notch.
2. Turn the crown clockwise to move the term hand forward to the desired term.
3. Push the crown back into its initial position, and press it against the case to screw it back in.

Notes: This correction is one-directional.

Do not make any solar term corrections between 01:00 and 05:00.

### GENERAL NOTE

The complication is mechanically programmed, to cover a period of 12 years. After these 12 years have passed, the watch will need to be updated to cover another equivalent period.

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