

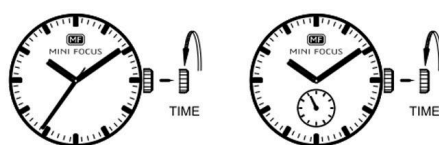
FX Watch Manual

Setting Up Your New Watch

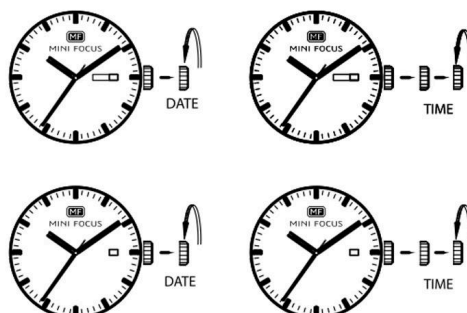
Standard Watch

Setting the Time and Date

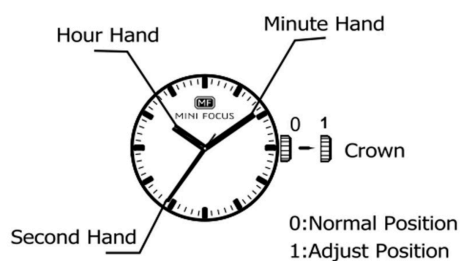
© Two/Three Hands Quartz Watch



© Single/Double Calendar Quartz Watch



Two/Three Hands Quartz Watch



TIME SETTING

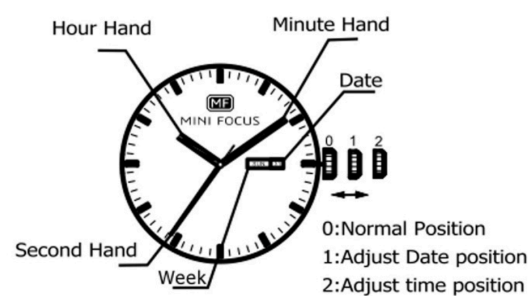
0: Crown pushed in – normal position.

1: Pull the crown out to set the time.

1. If your watch has a second hand, wait until it points to the 12 o'clock position before pulling out the crown.
 - If there is no second hand, pull the crown out directly.
2. Rotate the crown to set the time.
 - For accuracy: move the minute hand 5 minutes past the correct time, then slowly turn it back to the correct time.
3. Check the time against a clock or phone.
4. When the reference time's second hand reaches 12 o'clock, push the crown back in.

Single/Double Calendar Quartz Watch

This model has a calendar display (Standard watch doesn't have a calendar Display)



Day, Date & Time Setting

0: Crown pushed in – normal position.

1: Pull crown to first position

2: Pull crown to second position – adjust time.

- Turn **clockwise** to change **day**.
- Turn **counterclockwise** to change **date**.

TIME SETTING

1. If your watch has a second hand, wait until it points to the 12 o'clock position. Pull the crown out to Position 2.
2. Rotate the crown to set the time.
 - For accuracy: move the minute hand 5 minutes past the correct time, then slowly turn it back to the correct time.

3. Compare your watch to a clock or phone for the correct time.
4. When the reference second hand reaches 12 o'clock, push the crown back in.

Note: If you move the time more than 24 hours, the day and date will also change. Always set the time first before adjusting the day or date.

To check AM or PM: move the hour hand past 12 o'clock. If the date changes, it is 12 PM. If it does not change, it is 12 AM.

DAY AND DATE SETTING

1. Pull the crown out to Position 1.
Rotate the crown clockwise to change the day.
2. Rotate the crown counterclockwise to change the date.
3. Push the crown back to Position 0.

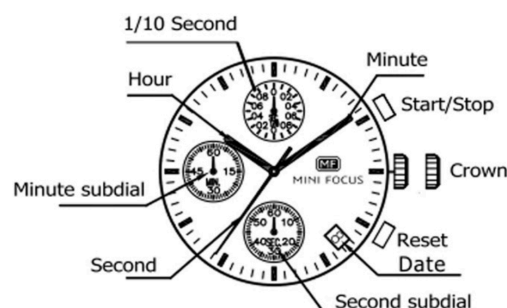
Important: Do not change the day or date between 9:00 PM and 5:00 AM. The watch may not change properly the next day.

Tip: If you must adjust during this time, first move the time outside of this range. Then set the day or date, and finally reset the correct time.

Note: Manually adjust the date at the end of February and months with 30 days. Day and date displays may vary depending on the watch movement, but the setting method is the same. For day-only models, follow the same steps.

Function:

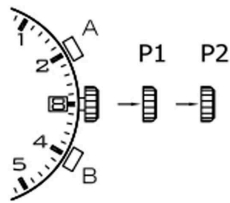
Hour
Minute
Second
Crown
Start/Stop button
Reset button
Date subdial
1/10 Second
Second subdial
Minute subdial



Adjusting the Second Hand

If the second hand is not at "0", do this:

1. Pull the crown out to position 2 (P2).
2. Press A to move the 1/10 second hand to "0".

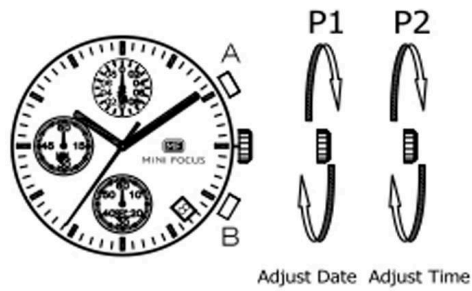


3. Press B to move the second subdial to "0".
 - The minute subdial will also move when the second subdial moves.
 - Press once for a small step, or hold to move faster.
4. Push the crown back to the normal position.

Time Setting

Before starting: Ensure the stopwatch is stopped and the second subdial is at "0."

1. Pull the crown out to position P1.
2. Turn the crown until the day shows the day before the correct one.
3. Pull the crown out to position P2 when the second hand reaches 12 o'clock.
4. Turn the crown to move the hands until the correct day appears, then set the exact time.
5. Check that AM/PM is set correctly.
6. If your watch does not have a day display, simply pull the crown to P2 and set the time.
7. Important: When the crown is at P2, do not press any buttons — this may move the second hand.
8. Push the crown back to the normal position.



Important

- Do not adjust the day/date between 9:00 PM and 5:00 AM — it may cause the next day's change to fail.
- If adjustment is needed during this time, first set the time outside this range, then adjust the day/date, and finally reset the correct time.

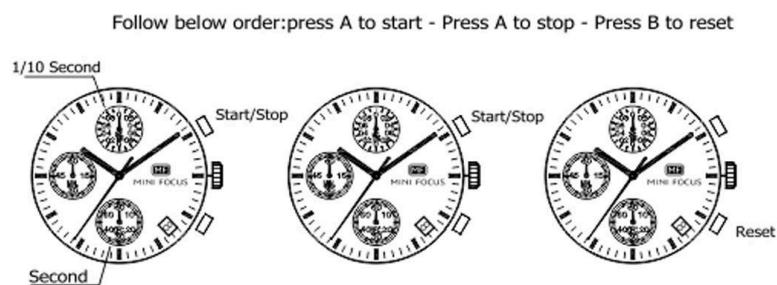
Second Hand – How to Adjust / Read

- The stopwatch seconds are shown on a small subdial (not the main second hand).
- Maximum measurement: 60 minutes.

Accuracy: 1/10 second.

When the 1/10 second hand begins moving, the seconds subdial will start after the first minute and return to "0" each minute.

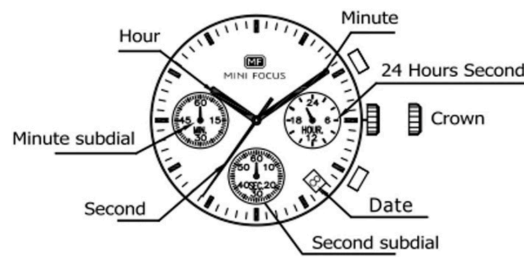
- Typical use: measuring short events such as a 100m sprint.



Adjusting the Timekeeping Second Hand

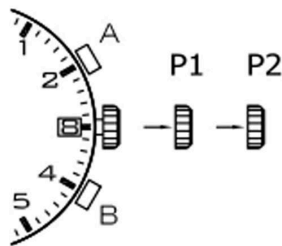
Function:

Hour
Minute
Second
Crown
24 Hours
Start/Stop button
Reset button
Date subdial
Second subdial
Minute subdial



If the second hand is not at "0", do this:

1. Pull the crown out to position 2 (P2).
2. Press B to move the second subdial to "0".
 - The minute subdial will also move with the second subdial.
 - Press once to move slowly, hold to move faster.
 - The 24-hour display follows the main central hands.



3. Push the crown back to the normal position.

Setting the Time

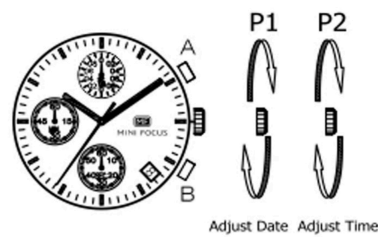
Before you begin: Ensure the stopwatch is stopped and the second subdial is at "0."

- P1 – First crown position
- P2 – Second crown position

Steps:

1. Pull the crown out to P1.
2. Turn the crown until the day shows the day before the correct one.
3. Pull the crown out to P2 when the second hand is at 12 o'clock.
4. Turn the crown to set the correct day, then adjust the exact time.
5. Check if AM/PM is correct.
6. If your watch has no day display, go straight to P2 to set the time.

7. Important: When the crown is at P2, do not press any buttons — it may move the second hand.



8. Push the crown back to the normal position.

How to Use the Stopwatch Second Hand

- The stopwatch seconds are shown in a **small subdial** (not the main hands).
- Maximum recording time: **60 minutes**.

Steps:

1. Press **A** to **start**.
2. Press **A** again to **stop**.
3. Press **B** to **reset** to "0".

