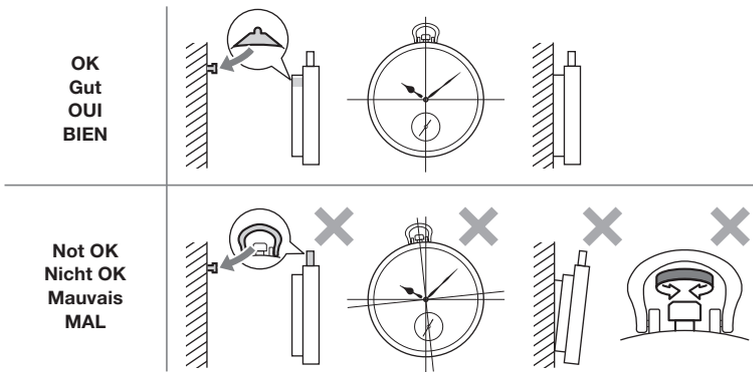
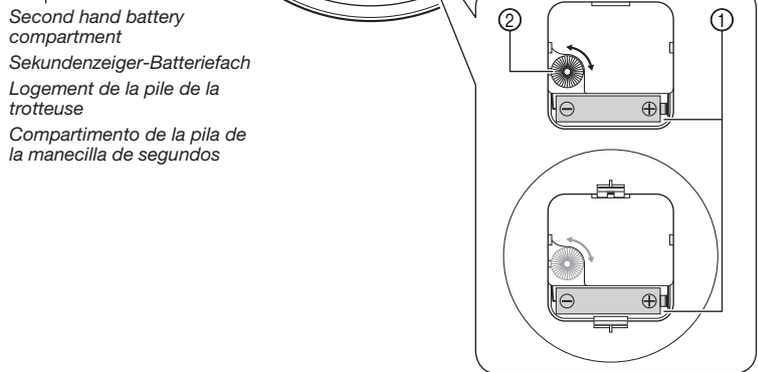
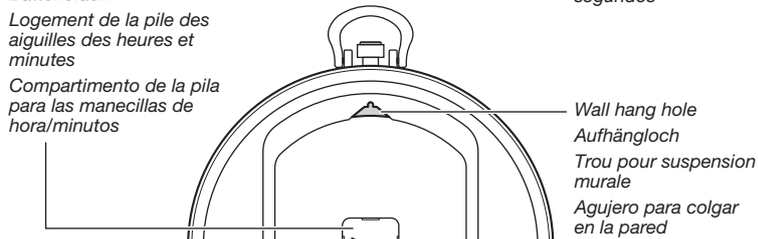
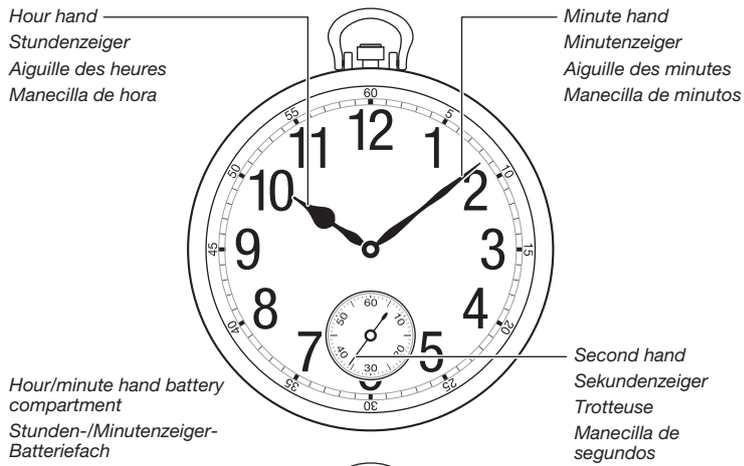


Operation Guide IQ-66



- A sticker is affixed to the display of this clock when you purchase it. Be sure to remove the sticker before using the clock.
- Depending on the clock model, the configuration of your clock may differ somewhat from that shown in the illustration.

SETTING THE CURRENT TIME

Important!

- The hour and minute hands, and the second hand of this clock are driven by different modules. Their movement is not linked with each other.
- The hour and minute hands will move normally even if there is no battery in the second hand battery compartment.

To start timekeeping

Insert batteries into the hour/minute hand and the second hand **battery compartments** (①) with the plus (+) and minus (-) ends facing as indicated.

To set the current time

Rotate the **adjuster** (②) in either direction.

To adjust seconds

Remove the battery to stop the second hand at 12 o'clock position. Replace the battery at a time signal to restart the second hand on the correct second.

REPLACING A BATTERY

Low battery power is indicated when timekeeping slows or stops completely. Should either of these symptoms occur, replace the applicable battery immediately. Do not leave a low or dead battery in the clock.

1. Remove the old battery.
2. Load a new battery, making sure that its plus (+) and minus (-) ends are facing correctly. Loading a battery incorrectly can cause it to burst and damage the clock.

Battery Precautions

- Keep batteries out of the reach of small children. If a battery is accidentally swallowed, contact a physician immediately.
- Be sure to load batteries with their plus (+) and minus (-) ends facing correctly.
- Never charge the batteries that come with the clock.
- Should a battery ever leak while in the clock, wipe out the fluid with a cloth, taking care not to let any get onto your skin.
- Replace batteries at least once a year, even if the current batteries are working normally.
- The batteries that come with the clock loses some power during transport and storage.

SPECIFICATIONS

Accuracy at normal temperature: ± 20 seconds a month

Battery life: Approx. 1 year

Battery: Two AA size batteries (Type : R6P)

Ambient temperature range: -10°C to 50°C (14°F to 122°F)