

GUCCI

WARRANTY AND MAINTENANCE GUIDE

Gucci offers an international warranty of minimum 2 years for its timepieces, valid from the date of purchase. The warranty is valid once duly completed and activated on the official Gucci warranty web application upon purchase. The warranty covers any fault arising from defective parts or a manufacturing defect. It does not under any circumstances cover battery changes, damage or faults caused by an accident, inappropriate use or negligence, or damage caused by normal wear of the watch or one of its components.

The status of the warranty can be checked at any time on the following website: watchwarranty.gucci.com

Care and maintenance

For any maintenance or repair operation, your Gucci watch must only be entrusted to one of our stores, an approved agent or be sent to the nearest service center.

You are advised to clean your watch regularly with a soft cloth.

Avoid leaving it in places exposed to great temperature or humidity variations, sunshine or intense magnetic fields.

We recommend having your watch's water resistance tested by a Gucci service center once a year or after an impact.

Diamond quality

The diamonds used on our products are from legitimate sources, as per "the Convention of the International Labour Organization".



Protecting the environment

Spent watch batteries and components must not be disposed of in the rubbish bin, but be recycled properly, in accordance with current national laws.

Important information about lithium and non-lithium button batteries

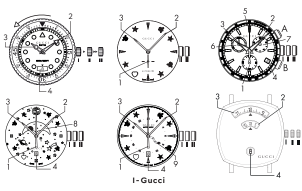
WARNING
KEEP OUT OF REACH OF CHILDREN
Swallowing can lead to chemical
burns, perforation of soft tissue, and
death. Severe burns can occur within
2 hours of ingestion. Seek medical





DISPLAY AND FUNCTIONS

General





INSTRUCTIONS: GENERAL

Display and functions

- 1 Seconds hand *
- 2 Minute hand
- 3 Hourhand
- 4 Date *
- 5 Central seconds hand
- 6 30 minute counter
- 7 1/10 second counter
- 8 Moon phase
- 9 Second time zone hand
- * depending on model

Crown and push-buttons

- I Manual movement winding *
- II Date correction (and time zone for GMT)
- III Time setting
- A Push-button *
- R Push-button *

Setting the time (and time zone for GMT)

Pull out the crown to position III, and turn it clockwise or anti-clockwise to the desired time.

On certain models with seconds hands, if the crown is pulled out to position III, the seconds hand will stop. Once the time is synchronized, push the crown back into position I (and retighten it if you have a model with a screwed crown). To set the time zone for GMT, pull out the crown to position II and turn it clockwise to the desired time.

Quick date correction

Pull out the crown to position II and turn it clockwise until the desired date is displayed (for GMT model, turn it anti-clockwise). Push the crown back into position I.

Make sure that the date changes at midnight, and not at midday.

NB: do not correct the date or day between 8 p.m. and 2 a.m. because this may damage the movement.

Automatic watch

Automatic watches draw their energy from an oscillating weight activated by the natural movements of your wrist. This winds the watch. Depending on the model, the power reserve is around 40 hours. If the watch has stopped (e.g. if it has not been worn for a long time or in case of limited activity), it must be wound manually with the crown in position I.

Note: the accuracy of the time is influenced by how the watch is worn.

Moon phase function

The moon phases are displayed by a rotating disk which can be seen through an aperture on the dial. It indicates whether the moon in the sky above is waxing, full, waning, or new.

GMT function

The GMT (Greenwich Mean Time) function enables two time zones to be displayed simultaneously: the first time zone is shown by the two main hands of the watch. The second time zone is shown by a specific hand. The bezel can be turned to set the city of the second time zone at noon.

Chronograph function

The chronograph function is used for measuring a short time period from 1/10 second up to 30 minutes. Timing is always carried out with the crown in position I.

Push-button A: start - stop, read elapsed time
Push-button B: reset chronograph hands

INSTRUCTIONS: I-GUCCI

Display and functions

- 1 World time: hour
- 2 World time: minute
- 3 Date
- 4 Day of the week
- 5 Local time: minute
- 6 Local time: hour
- 7 DST indicator for local time
- 8 Alarm activated indicator for local time
- Alarm activated indicator for local tin
 12/24 hour indicator for local time
- 10 Local time indicator
- 11 City code for world time
- 12 DST indicator for world time
- 13 12/24 hour indicator for world time

Push-buttons

- A Select display options
- Set the various time and date functions
- B Backlighting/Set alarm Validate settings made

Basic setting: I-Gucci

To make any setting, hold down the push-button A for at least two seconds to set a sequence. Press push-button B to proceed to the next sequence.

Scroll through the world time city codes by pressing push-button A. Press push-button B to validate and continue setting with world time DST, local city and local time DST indicator, hour, minute, seconds, year, month, day and 12/24 hour indicator.

Please note that the time zones are correct at the time of production, but that some countries may change their time zone subsequently.