

This booklet contains information on the care, operation, and warranty of your BG mechanical autowind watch.

We hope that you will enjoy your BG watch for many years to come.

#### Care

Mechanical watches contain delicate precision components. Although your watch includes shock protection, it should not be dropped onto hard surfaces. Such impacts can seriously damage the mechanism and are **not** covered by the warranty.

### Maintenance

To ensure longevity and accuracy, mechanical watches require periodic maintenance. Adjustments and servicing of the movement should only be performed by a qualified watchmaker.

## Water Resistance

The water-resistant case and crown protect the internal mechanism from moisture. Your watch is designed to withstand up to 50 metres of water pressure. However, it is not designed for deep diving or activities that subject it to dynamic pressures beyond this rating.

Important: The crown must not be pulled out into its setting position while the watch is wet, as this may allow water to enter the mechanism.

# Specifications

Case material: 316L stainless steel

Crystals: sapphire

Movement: Miyota 9015 24-jewel automatic

Rated accuracy: + 10 to - 30 seconds/day

Power reserve: 42 hours

Water resistance: 50 metres (5 ATM)

# Operation

## Winding

- a. Ensure the crown is in Position ①.
- b. Turn the crown **clockwise** five to ten full revolutions to start the watch.
- c. Normal wrist movement will automatically wind the watch as you wear it. Long periods of inactivity will cause the watch to wind down and stop. Repeat steps a and b.

**Note:** Fully winding the watch requires approximately 40 revolutions, but this is not necessary. Wearing the watch for 8 hours per day is typically sufficient.

Avoid excessive manual winding, as it may lead to prema-

Avoid excessive manual winding, as it may lead to premature wear of internal components.

## Setting the Time

- a. Pull the crown out to
- Position ③.
- **b**. Turn the crown in either direction to set the time.
- c. Push the crown back to Position ①.

# Tip:

When advancing the hands past 12:00, observe the date:

- If the date begins to change, the time is set to AM.
- If not, it is set to PM.





### Setting the Date

a. Pull the crown out to Position(2).

osition(2).

b. Turn the crown clockwise to advance to the correct date.c. Push the crown back to

Position 1.

# Important:

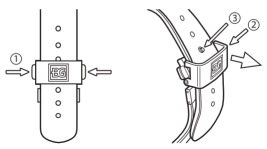
Do not set the date between 11 PM and 3 AM to avoid interfering with the automatic date-change mechanism.

If the date begins changing at noon, advance the hands 12 hours ahead and reset the date.

The date changes gradually between 12:00 AM and 2:30 AM.

## Opening and Adjusting the Clasp (if applicable)

- $\mathbf{a}.$  Press the tabs 1 on both sides of the clasp to release and open it.
- b. The open clasp should be just wide enough to slide your hand through.
- c. Close the clasp around your wrist to check the fit. It should snap shut with gentle pressure when properly adjusted.
- d. To adjust the fit, lift the cover ② and reposition the setting pin ③ along the strap.
- e. Repeat the above steps for a secure and comfortable fit.



Press tabs to open clasp

Lift cover to adjust fit

## Warranty

Your Barrington Griffiths watch comes with a **one-year warranty** against defects due to faulty materials or workmanship, subject to normal conditions of use.

#### The warranty does not cover:

- a) Sapphire, bands, straps or clasps
- b) Damage (including water damage) resulting from normal wear and tear, lack of proper care, or accidents.

In case of defects covered by this warranty, the Barrington Griffiths Watch Company, at its sole discretion, will repair or replace the watch free of charge.

**Note:** Except for the band or clasp, the warranty becomes void if the watch is repaired by anyone other than a qualified watchmaker.

Mechanical watches require periodic service and adjustment as part of their normal care. These maintenance needs are not considered defects.



# Barrington Griffiths Watch Company