951-700 **GB**

Pro·idee

Blanquier Alarm Wristwatch "1973"

Item-no.: 220-645



Display 1 Hours 2 Minutes 3 Seconds 4 Weekdays

- 5 Date
 - 6 Alarm

How to set the watch

7 Crown for setting and winding the watch 8 Crown for setting and winding the alarm

Winding the watch – crown (7) in Position 1 Turn the crown clockwise. Please only wind the watch until you can feel it will wind no further as otherwise continuing to wind may damage the movement.

The crown for setting and winding the watch has three positions

- Position 1: Basic position (pushed in)
- Position 2: Setting the date and weekday
- Position 3: Setting the time

Setting the time – Crown (7) in Position 3

- Wind the watch slightly before setting the time.
- Carefully pull the crown out to Position 3. Turn the crown to set the desired time.
- Push the crown back into Position 1 when the time has been set.

Setting the date – crown (7) in Position 2

- Wind the watch slightly before setting the date.
- Carefully pull the crown out to Position 2.
- Turn the crown clockwise to set the desired date.
- Turn the crown **anti-clockwise** to set the desired weekday.
- Push the crown back into Position 1 when the watch has been set.



Display

6 Alarm

How to set the alarm

8 Crown for setting and winding the alarm

Winding the alarm – crown (8) in Position 1

Turn the crown clockwise. Please only wind the watch until you can feel it will wind no further as otherwise continuing to wind may damage the movement.

The crown for setting and winding the alarm has two positions

Position 1: Basic position (pushed in)

Position 2: Setting the alarm, activating and deactivating the alarm

Setting the alarm time – crown (8) in Position 2

- Wind the alarm slightly before setting the alarm time.
- Carefully pull the crown (8) out to Position 2.
- Turn the crown anti-clockwise to set the desired alarm time.
- Push the crown (8) back into Position 1 when the alarm time has been set.
- The alarm function will only be active when the crown (8) is in Position 2. Press the crown (8) back into Position 1 to switch off the alarm or the alarm function.

Careful workmanship - perfect care

Your Max Blanquier is the result of decades of experience and exquisite craftsmanship. We have carefully tested your watch in accordance with strict guidelines. Among other things, its resistance to water and accuracy have been checked. No watch leaves our premises without it first being subjected to a meticulous inspection. You will enjoy your watch for many years to come if you follow the advice provided below by our experienced watchmakers.

Shock resistance

Your watch has been crafted using high-quality materials and guarantees great reliability in the most extreme conditions of use. You should, however, still avoid hard jolts (e.g. when playing tennis) and should not drop the watch.

Magnetic fields

Take care not to expose your watch to strong magnetic fields as this may severely affect its precise working. Your watch will usually not be affected, however, by the magnetic fields produced by household appliances, televisions and stereo equipment.

Strong chemicals, solvents and gases

Do not wear your watch in proximity to strong chemicals, solvents or harmful gases. The quality of the watch could be harmed or its case, seals, strap or other components could be damaged should it come into contact with petrol substances, paint thinners, alcohol, cosmetic sprays, nail varnish, nail varnish remover, adhesives, paints or bleaching agents.

Cleaning

Clean your watch regularly. A soft, clean cloth will help remove fingerprints on the glass and polished metal.

Attention: Remove sand or coarse dirt first to prevent the glass from being scratched.

You should clean the case with a soft brush particularly when your watch has come into contact with sand or salt water. Our leather straps are made from first-class materials and are naturally resistant to moisture. You should, however, still make sure that the leather strap does not get wet too frequently.

Temperature fluctuations.

Condensation may form on the inside of the glass when the temperature fluctuates; this will not affect the function of the watch and will disappear over time. Please get in touch with our service department should the water remain permanently.

Water resistance

The water resistance certified for your watch is 3 ATM and this figure has been engraved on the back of the case accordingly. Water resistance in watches is not a lasting feature. The watch possesses seals that are subject to the process of ageing. Make sure that the crown has been pushed in properly (Position 1) before allowing the watch to come into contact with water in order to prevent water damage. Do not use the crown when the watch is wet. Careful cleaning is recommended after the watch has come into contact with seawater (see the section on cleaning).

Marking	3 ATM
Washing, rain, splashes	Yes
Showering	No
Bathing	No
Swimming	No
Diving without equipment	No