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BRAND'S HISTORY

More than 250 years of Fine Swiss Watchmaking expertise can be found within the foundation of every GV2 timepiece.

Jacques Gevril, the name behind both GV2 and its parent brand Gevril, was one of the founding forefathers of the sublime craft of fine Swiss Watchmaking. He was a most sought-after master of horologic complications at a time when Swiss Watchmaking had just begun to become what it is today.

Gevril began as a restorer of timepieces in La Chaux-de Fonds where he left his name on numerous movements within both clocks and watches as he rode to success. In 1743 he created his "Chronometer" and in 1744 his first "Repetition Dial." In perhaps his most notable achievement, Gevril became the first exporter of Swiss timepieces when he was called upon by Spain in the year 1758, to produce a timepiece for His Majesty, the King. Jacques set out with the famed Pierre Jaquet-Droz on a historic journey to Madrid to present his masterpiece. The King was so impressed with Gevril's creation that he appointed him the Watchmakerto the Crown. He became known for his impeccable craftsmanship and for creating timepieces of unmistakable beauty and quality.



Gevril went on to achieve international success in his art while passing on his expertise to his children. The Gevril name found success once again when Jacques' son, Moyse, achieved the status of Master Clockmaker in 1784. During the 1800s, the family extended their skills to include enameling as well as the creation of dials for their watches and clocks. The Gevril family was so much a part of Swiss History that a member of the Gevril family was actually named Mayor and even today a street exists in Geneva named rue Daniel Gevril. Attesting to the great Gevril legacy, modem day horologicenthusiasts can find actual Gevril timepieces and accolades in numerous European Museums and history books that verify the strong influence of Jacques Gevril on Watchmaking history. There is a Gevril watch from the year 1800 in the Geneve Museum and most recently it was discovered that the Rolex Museum possesses a Gevril watch dating back to 1781 kept in its WII.sdorf Collection, the Wilsdorf name being that of one of the founders of Rolex. Jacques Gevril was recognized as an important contributor to the history of fine Swiss Watchmaking by author Alfred Chapuis in his 1958 book "Grand Artisans De La Chronometrie".



Gevril's dedication to the fine works of art that he created caused his timepieces to find their way into the salons of the royal and rewarded Gevril with a position of prestige in the history of the very measurement of time itself.

Today, like Gevril watches, all of GV2's timepieces are individually handmade with the utmost of thought and innovation. GV2 selects only the finest materials to go into each timepiece. The automatic movements are ETA-based with Dubois Depraz layers that are ultimately finished by our expert watcllmakers. This multi layering of movement complications ensures that GV2 movements are unique and exclusive.



WARRANTY DETAILS

Your Limited Edition GV2 timepiece is warranted by Gv2 to the original owner to be free of defects in material and workmanship under normal use for a period of two (2) years from the date of purchase. During the warranty period and upon proof of purchase, your watch will be, without charge, repaired by GV2 within a reasonable time after the watch is returned to an authorized GV2 service center.

In order for the warranty to be honored, the watch must be purchased at an authorized GV2 retailer.

GV2 WILL NOT PROVIDE ANY WARRANTY SERVICE:

- > For normal wear and tear due to normal use (for example, scratches on the metallic surface).
- > For damage while in the possession of the consumer, not resulting from a manufacturing defect (including, but not limited to improper care and improper storage of the watch).
- > For damage caused by tampering with, opening the watch, or other than normal or reasonable use.
- > For damage caused by repairs or alterations performed anywhere other than an authorized GV2 service center.



- > Due to theft or loss.
- > For damage caused by natural causes beyond the control of GV2.

This limited warranty is in lieu of all other expressed warranties, obligations and liabilities. GV2 USA Company Ltd. limits the duration of any implied warranty, including the implied warranty of merchantability or fitness for a particular purpose to two (2) years from the date of original purchase. GV2 USA Company Ltd. disclaims liability for incidental or consequential damages for breach of any express or implied warranty, including warranty of merchantability or fitness for a particular purpose with respect to this watch.

HOW TO OBTAIN SERVICE UNDER WARRANTY

This warranty is guaranteed for a period of two (2) years from the date of purchase, only if the watch is purchased from and signed by the retailer named on the official warranty card or by providing the original retail purchase receipt.

To obtain service, the watch must be accompanied by either a completed copy of the warranty card or the original retail purchase receipt. If work is done under the warranty, the GV2 dealer or the



service center may charge for postage and insurance. Our service is also available for a charge after the warranty period has expired. Please wrap the watch securely and clearly print your name and return address on the package. In addition, provide contact information and include a written explanation of the problem(s) you are experiencing. Always insure your watch when using the mail. Do not include paperwork or a gift box in your shipment. Postage, insurance and shipping incurred in sending the watch for service are the owner's responsibility.

The battery is guaranteed for one (I) year. The warranty does not cover leather straps. Warranty covers manufacturing defects only and does not include maintenance.

Maintenance shall include changing of batteries outside the I year warranty period, ensuring water resistance and all other services other than replacement of defective warranted parts.

DATE OF PURCHASE:_	
MODEL NO:	
DEALERSTAMP	



INSTRUCTIONS ON WATER RESISTANCE

Your new watch is water-resistant. Check the marking on the back of the watch.

We don't recommend swimming or diving with your watch unless it has a screw-down crown and is water resistant to at least 10ATM or 100 Meters.

Water Resistant (In ATM/ BAR) (I ATM = 10 Meters = 33 Feet)



GENERAL WATCH CARE

Do not operate any buttons when the watch is wet.

Make sure the crown is locked in the home position be allowing contact with water.

Do not wear the watch in a hot shower or sauna. Extreme heat can damage the watch.

Do not expose the watch in waters that have chemicals such as chlorine.

After use in salt water or contact with sand or mud, rinse the watch in a stream of fresh water and dry it with a soft cloth.

Leather straps are more easily damaged by frequent exposure to water. After every use in water, wipe the strap with a soft cloth to sustain the life of the strap.

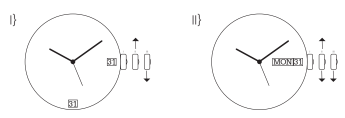
The watch case back should only opened by an authorized GV2 service center.

The watch should be winded 25 times before the first use.



MANUAL & SELF-WINDING WATCH (I, II)

The position of the day /date may vary from the illustration on some models.



The crown has 3 positions:

CROWN POSITION I

Winding/Home position, watch runs.

CROWN POSITION 2 (I)

Quick Date Change

> Gently pull the crown to this position.



- > If the watch is fitted with a screwdown crown, unscrew the crown and then gently pull it.
- > Rotate the crown to set the date.

CROWN POSITION 2 (II)

Quick Date and Day Change

- > Gently pull the crown to this position.
- > If the watch is fitted with a screwdown crown, unscrew the crown and then gently pull it.
- > Rotate the crown forward to set the date. Rotate the crown zackward to set the day.

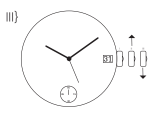
CROWN POSITION 3

- > Gently pull the crown to this position.
- > Rotate the crown backward to set the time.



MANUAL & SELF-WINDING WATCH (III)

The position of the smalsecond dial and/or the date may vary from the illustration on sme models.



The crown has 3 positions:

CROWN POSITION I

Winding position, watch runs.

CROWN POSITION 2

Quick Date Change

- > Gently pull the crown to this position.
- > If the watch is fitted with a screwdown crown, unscrew the crown and then gently pull it.
- > Rotate the crown forward to set the date.

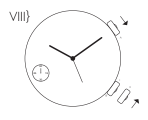


Time-setting Position

- > Gently pull the crown to this position.
- > If the watch is fitted with a screw-down crown, unscrew the crown and then gently pull it.
- > Rotate the crown backward to set the time.

MANUAL & SELF-WINDING WATCH (VIII)

The position of the small second dial, or the date may vary from the illustration on some models.



Crown A:Turn the Inner Ring Crown B:Winding Time setting

Normal Time setting Crown B has 2 positions:

CROWN POSITION I

Winding / Home Position, watch runs.

IMPORTANT: DO NOT USE THE QUICK SETTING BETWEEN 9:00 PM TO 3:00 AM, AS IT WILL DAMAGE THE INTERNAL PARTS OF THE MOVEMENT.



Time-setting Position

- > Gently pull crown B to this position.
- > If the watch is fitted with a screw-down crown, unscrew the crown and then gently pull it.
- > Rotate B backward to set the time.

SETTING THE MINUTE COUNTER

> Rotate crown A to turn the inner ring.

MANUAL & SELF-WINDING WATCH (IX, X)

The position of the day and f or date may vary from the illustration on some models.

The crown has 3 positions:

CROWN POSITION I

Winding position, watch runs.





Quick Date Change

- > Gently pull the crown to this position.
- > If the watch is fitted with a screwdown crown, unscrew the crown and then gently pull it.
- > Rotate the crown to set the date.



CROWN POSITION 3

- > Gently pull the crown to this position.
- > Rotate the crown backward to set the time.



MANUAL & SELF-WINDING WITH GMT (IV)

The crown has 3 positions:



CROWN POSITION I

Winding position, watch runs.

CROWN POSITION 2

Quick Date Change

- > Gently pull the crown to this position.
- > If the watch is fitted with a screwdown crown, unscrew the crown and then gently pull it.
- > Rotate the crown forward to set the date.

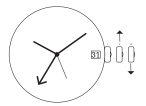
CROWN POSITION 3

Time-setting Position

- > Gently pull the crown to this position.
- > Rotate the crown backward to set the time.



IMPORTANT: DO NOT USE THE QUICK SETTING BETWEEN 9:00 PM TO 3:00 AM,
AS IT WILL DAMAGE THE INTERNAL PARTS OF THE MOVEMENT



SETTING THE 2ND TIME ZONE (CROWN POSITION 2)

- > Gently pull the crown to this position.
- > If the watch is fitted with a screwdown crown, unscrew the crown and then gently pull the crown.
- > Rotate the crown backward to set the second time zone.

THE MINUTE AND SECOND HANDS ARE COMMON FOR BOTH TIME ZONES.



MANUAL & SELF-WINDING CHRONOGRAPH (V,VI,VII)

The crown has 3 positions:





CROWN POSITION I

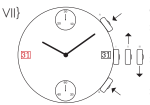
Winding position, watch runs.

CROWN POSITION 2

Quick Date Change of Date and Day Change

- > Gently pull the crown to this position.
- > If the watch is fitted with a screw down crown, unscrew the and then gently pull it.
- > Rotate the crown backward to set the date. (V,VII)
- > Rotate the crown forward to set the day.(VI)





- Gently pull the crown to this position.Rotate the crown backward to set
- the time.

 > The date should be advanced by ro-
- tating the hands forward and passing through 24 hours.

CHRONOGRAPH FUNCTION CROWN POSITION 1:

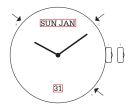
Press pusher A to start the chronograph and press pusher B to stop. Read the cumulative time from chrono-second (centre), chrono-minute (12H) sub-dial, chrono-hour (6H) sub-dial. To reset the hands back to zero, press pusher B.



MANUAL & SELF-WINDING MULTIFUNCTION WATCH

This is not a perpetual Calendar movement. Adjust Calendar at the end of each month.

The crown has 2 positions:



CROWN POSITION I

Winding/Home position, watch runs.

CROWN POSITION 2

Time-setting Position

- > Gently pull the crown to this position.
- > Rotate the crown backward to set the time.

CROWN POSITION 3 OUICK DATE CHANGE

- > Use a pointed tool to push button A to set the date.
- > The date hand jumps I date for each press.



QUICK DAY CHANGE

- > Use a pointed tool to push button B to set the day.
- > The day changes I day for each press.

QUICK MONTH CHANGE

- > Use a pointed tool to push button C to set the month.
- > The month changes I month for each press.



QUARTZ WATCH (I)

The position of the date may vary from the illustration on some models.



The crown has 3 positions:

CROWN POSITION I

Winding position, watch runs.

CROWN POSITION 2

Quick Date Change

- > Gently pull the crown to this position.
- > If the watch is fitted with a screw-down crown, unscrew the crown and then gently pull it.
- > Rotate the crown forward to set the date.

CROWN POSITION 3

- > Gently pull the crown to this position.
- > Rotate the crown backward to set the time.



QUARTZ WATCH



The crown has 3 positions:

CROWN POSITION I

Home position, watch runs.

CROWN POSITION 2

Quick Day and Date Change

- > Unscrew the crown and then gently pull the crown to this position.
- > Rotate the crown forward (2b) to set the day and date
- > Push the crown back to position I and screw down.

Quick Date Change

- > Unscrew the crown and then gently pull the crown to this position.
- > Rotate the crown forward (2a) to set the date.
- > Push the crown back to position I and screw down.

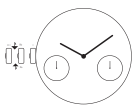


- > Gently pull the crown to this position.
- > Rotate the crown backward to set the time.
- > Push the crown back to position I and screw down.



QUARTZ MULTIFUNCTION WATCH

The position of the date may vary from the illustration on some models.



The crown has 3 positions:

CROWN POSITION I

Home position, watch runs.

CROWN POSITION 2

Quick Date Change

- > Gently pull the crown to this position.
- > Rotate the crown backward (2b) to set the date.

Quick Day change

- > Gently pull the crown to this position.
- > Rotate the crown forward (2a) to set the day.

CROWN POSITION 3

- > Gently pull the crown to this position.
- > Rotate the crown backward to set the time.



TO SET THE MOON PHASE:

FULL MOON



- > Gently pull the crown to position 3.
- > Keep turning the crown until the full moon appears on the window.
- > Push the crown to position I, set the recent (last) full moon day/date from the list.
- > After setting the last full moon date on the watch, pull the crown to position 3. Keep turning the crown until the current day/date is reached.

QUARTZ MULTIFUNCTION WATCH

The position of the date may vary from the illustration on some models.



The crown has 3 positions:

CROWN POSITION I

Home position, watch runs.

CROWN POSITION 2

Quick Dual Time Change

- > Gently pull the crown to this position.
- > Rotate the crown backward (2a) to set the Dual Time.

Quick Date change

- > Gently pull the crown to this position.
- > Rotate the crown forward (2b) to set the date.

CROWN POSITION 3

- > Gently pull the crown to this position.
- > Rotate the crown backward to set the time.



TO SET THE MOON PHASE:

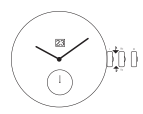
FULL MOON



- > Gently pull the crown to position 3.
- > Keep turning the crown until the full moon appears on the window.
- > Push the crown to position I, set the recent (last) full moon day/date from the list.
- > After setting the last full moon date on the watch, pull the crown to position 3. Keep turning the crown until the current day/date is reached.

QUARTZ ANALOG BIG DATE WATCH

The position of the small second.



The crown has 3 positions:

CROWN POSITION I

Home position, watch runs.

CROWN POSITION 2

Quick Date Change

- > Gently pull the crown to this position.
- > Rotate the crown forward to set the date.

CROWN POSITION 3

- > Gently pull the crown to this position.
- > Rotate the crown backward to set the time.



MANUAL WINDING WATCH



The watch should be winded 25 times before the first use.

CROWN POSITION I

Winding position, watch runs.

CROWN POSITION 2

- Gently pull the crown to this position.
- Rotate the crown rightward to set the time.



2 HANDS BIG DATE WITH SMALL SECOND

CROWN POSITION I

Normal function

CROWN POSITION II

Date setting (quick mode)



> An extreme acceleration in setting the date with quick mode can induce a false date indication. The synchronisation is re-established by setting the date from 01 till 31 (crown position II)

CROWN POSITION III Time setting

> Watch stops. Energy saving mode (saving approx. 70%).



DAY RETROGRADE WITH DATE.

CROWN POSITION II



Normal function

Date setting (quick mode)

> An extreme acceleration in setting the date with quick mode can induce a false date indication. The synchronisation is re-established by setting the date from 01 till 31 (crown position II)

CROWN POSITION III

Time setting

Weekday setting

> Watch stops. Energy saving mode (saving approx. 70%)



DAY RETROGRADE WITH DATE.

CROWN POSITION I

CROWN POSITION II



Normal function

Date setting (quick mode)

> An extreme acceleration in setting the date with quick mode can induce a false date indication. The synchronisation is re-established by setting the date from 01 till 31 (crown position II)

CROWN POSITION III

Time setting

Weekday setting

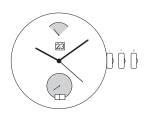
> Watch stops. Energy saving mode (saving approx. 70%)



DAY RETROGRADE WITH SUB SECOND AND DATE.

CROWN POSITION I

CROWN POSITION II



Normal function

Date setting (quick mode)

> An extreme acceleration in setting the date with quick mode can induce a false date indication. The synchronisation is re-established by setting the date from 01 till 31 (crown position II)

CROWN POSITION III

Time setting

Weekday setting

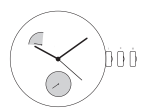
> Watch stops. Energy saving mode (saving approx. 70%)



DAY RETROGRADE WITH SUB SECOND AND DATE.

CROWN POSITION I

CROWN POSITION II



Normal function

Date setting (quick mode)

> An extreme acceleration in setting the date with quick mode can induce a false date indication. The synchronisation is re-established by setting the date from 01 till 31 (crown position II)

CROWN POSITION III

Time setting

Weekday setting

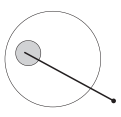
> Watch stops. Energy saving mode (saving approx. 70%)



SETTING THE TIME

Quartz watches with a time-setting button:

To set this kind of watch, you must press the button placed on the back of the case



I/ SETTING THE HOUR:

the hour is set by pressing the time-setting button for 2-4 seconds. the tow hands move at the same time: the hour hand rotates by I hour and the minute hand by 60 minutes. by pressing the time-setting button for longer (over 4 seconds), again the 2 hands will move at the same time, but faster.

2/ SETTING THE MINUTES:

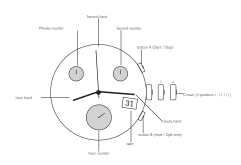
When you have set the hour, set the minutes by pressing the button briefly (less than 2 seconds). Every time you press the button, the hand moves forward by a minute

NOTE:

g⁄s

Every time you press the time-setting button, the hour and minute hands move forward. this process cannot be inverted

QUARTZ CHRONOGRAPH



Before being able to time, the hands of the chronograph must be at the initial position (see setting the counters to zero).

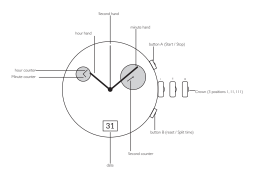
A)TO START
TIMING WITH THE
CHRONOGRAPH:
Press button A.

Press it agin to measure the time elapsed and a third time to start timing again. In this way you can add various timings at different intervals.

B) TO SET THE CHRONOGRAPH TO ZERO: Simply press button B once. The counter hands will move back to the initial position



QUARTZ CHRONOGRAPH



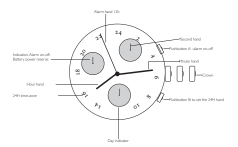
Befor being able to time, the hands of the chronograph must be at the initial position (see setting the counters to zero).

A) TO START TIMING WITH THE CHRONOGRAPH: Press button A. Press it agin to measure the time elapsed and a third time to start timing again. In this way you can add various timings at different intervals.

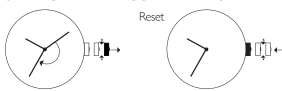
B) TO SET THE CHRONOGRAPH TO ZERO: Simply press button B once. The counter hands will move back to the initial position



QUARTZ, ALARM, DAY/DATE 2ND TIME ZONE 24 HR WITH POWER RESERVE

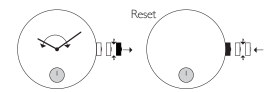


SETTING THE TIME HOUR AND MINUTE





TO CORRECT THE DAY

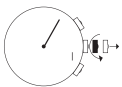


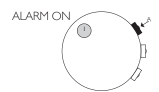
SETTING THE DATE CAUTION: NEVER CORRECT DATE BETWEEN 9 PM AND 0.30 AM

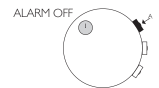
Reset 3



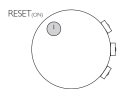
ALARM AND POWER RESERVE
MOVEMENT WITH ALARM REPETITION:
IF THE ALARM IS NOT SWITCHED OFF
DURING THE FIRST RINGING, A SECOND
ALARM WILL OCCURS AFTER 2 MINUTES.





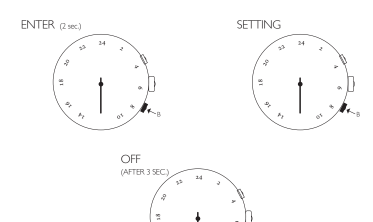






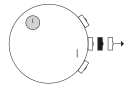


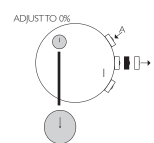
2ND TIME ZONE





AFTER BATTERY EXCHANGE OR MISHANDLING ONLY





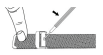




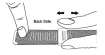
WATER RESISTANCE GUIDE					
No Rating -	Does not allow contact with water				
3 ATM/99ft	Allows for contact with water such as washing hands and rain	景片			
5 ATM/165ft	Allows for light poolside swimming	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
10 ATM/330ft	Allows for swimming, snorkeling and showering (do not expose to hot water)	 ₩.			
20 ATM/660ft	Allows for impact water sports such as board diving and scuba diving	♥┪ ⋒⋢ ≟ ဲ			
50 ATM/1650ft +	Appropriate for serious deep water diving.	♥ ░ ⊕Ḥ¸┕			



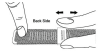
HOW TO ADJUST THE SIZE OF THE MESH BAND



Lift up



Slide the clasp to the desired slot to adjust the length if the band



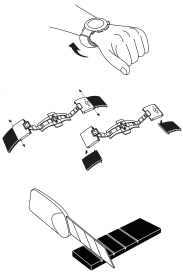
Push babe down to secure the clasp



RUBBER STRAP

When adjusting the length of the strap, the clasp should be set in its shortest position.

- > Measure the circumference of the wrist by using the flexible measure, placing the blank end over the graduated part.
- > Remove the spring pins from the steel clasp by pushing them in.
- > Cut off the two lengths below the figure corresponding to the number indicated on the flexible measure when the wrist was measured. If there is any doubt as to the exact measurement, it is preferable to cut at the upper graduation.







- > Insert the two spring pins in the holes of the rubber strap.
- > Insert the rubber sections with the spring pins fitted into the steel clasp by pushing in the two spring pins. The side marked GV2 should face opposite to the skin.

CLOSING

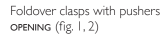
Press the flap marked GV2 gently; a click sound confirms the flap is locked. Then press the flap marked G gently; a click sound confirms the flap is locked.

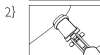


FOLDOVER CLASPS (LEATHER STRAP)

Only GV2 leather strap, specially designed for this foldover clasp, should be used.







Press the push button at the bottom of the buckle (fig. I).



Both flaps open when the push buttons are pressed (fig.2).



CLOSING (fig 3, 4)

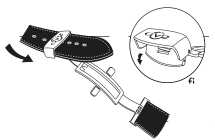
Press the shorter flap gently. A click sound confirms the flap is locked (fig. 3).



Then press the bigger flap gently; a click sound confirms the flap is locked. (fig. 4)



ADJUSTING THE LENGTH (fig. 5, 6)



Pull down the bottom flap of the buckle to open buckle. Slide through the strap to a desired length, locating the strap hole with the pin on the bottom flap (fig. 5). Press the bottom flap towards the strap gently, while a click sound confirms the flap is locked.



FOLDOVER CLASPS (METAL BRACELET) Only GV2 metal bracelet, specially designed for this foldover clasp, should be

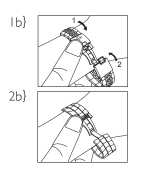
used.



Foldover clasps with pushers **OPENING** (fig. 1a, 2a)

Press the push button at the bottom of the buckle. Both flaps open when the push buttons are pressed.





CLOSING (fig 1b, 2b)

Press the flap marked GV2 gently; a click sound confirms the flap is locked. Then press the flap marked G gently; a click sound confirms the flap is locked. (fig. 1b)

Press both flaps gently; a click sound confirms the flaps are locked. (fig. 2b)

ADJUSTING THE LENGTH

The metal bracelet length should only be adjusted by an authorized service center or person.



