Mission

About

Chris Wiegand - President, takes extreme pride in every watch we produce. He is always available to answer questions and help customers.

We take pride in our service. With service points around the globe, you can be assured that for any repair you will have a fast turnaround time, so you can get your watch back on your wrist fast and enjoy it.

LÜM-TEC® takes watch manufacturing and design to a personal level. We freely communicate with our customers through email, phone, and on web forums daily. We value our customer's opinions and input. We use customer feedback to improve our products and our business. Our customers are what makes **LUM-TEC** unique and what separates us from other watch companies.

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CARE AND MAINTENANCE

A maintenance interval of between 5 and 10 years is recommended and is in addition to required battery replacement on quartz models.

Never open the watch yourself. If your watch needs repair or adjustment, take or mail it directly to a **LÜM-TEC** authorized service repair center.

LÜM-TEC assumes responsibility only for service performed at its authorized service centers.

Shock

All **LÜM-TEC** watches have shock-resistant movements, individually tested to meet international standards.

Dust

Dust can enter a watch if the case, crystal or crown is not intact. A small particle is enough to stop the movement. Have your watch repaired promptly if the crystal becomes loose, chipped or cracked, or if there is damage to the case or crown.

Magnetism

The exposure of a timepiece to strong magnetic fields will affect its time-keeping and may cause it to stop. A quartz watch should resume working with its original accuracy when removed from the magnetic field. A mechanical timepiece may require demagnetization before it will operate properly again.

Water Resistance

All LÜM-TEC watches are tested to meet international standards for water resistance.

To maintain water resistance, periodic maintenance is required.

The gaskets and crown which seal the case are subject to wear and deterioration under normal use. These parts should be inspected and replaced as needed each time the watch is opened for service, including battery changes.

CAUTION: **LUM-TEC** will not be responsible for any damage caused by or related to leakage origination from improper handling or damage to the case, crown, gaskets or crystal.

IMPORTANT: Do not operate the chronograph pushbutton on a chronograph model while the time piece is under water.

MODELS:B50 Caliber: RONDA 515



515 INSTRUCTIONS

Pos. I Position of rest (watch running)

Pos. Il Quick-change correction for date
The date can also be corrected during the day-changing
phase between 10 pm and midnight. The date of the following day
has to be set, because no automatic date change
takes place at midnight.

- Pull the crown out to position II (watch still running).
- Turn the crown clockwise until the required date appears.

Pos. III Setting the time

- Pull the crown out to position III (watch stopped).
- Turn the crown, until the current time is displayed (remember the 24-hour cycle).
- Push the crown back into position I.

MODELS: B45,B48,B49 Caliber: RONDA 515,24H



515.24H INSTRUCTIONS

Pos. I Position of rest (watch running)

Pos. II Quick-change correction for date

The date can also be corrected during the day-changing phase between 10 pm and midnight. The date of the following day has to be set, because no automatic date change takes place at midnight.

- Pull the crown out to position II (watch still running).
- Turn the crown clockwise until the required date appears.
- Push the crown back into position I.
- Quick-change correction for 24-hour display
- Pull the crown out to position II (watch still running).
- Turn the crown anticlockwise until the desired time appears.
- Push the crown back into position I.

Pos. III Setting the time

- Pull the crown out to position III (watch stopped).
- Turn the crown, until the current time is displayed (remember the 24-hour cycle).
- Push the crown back into position I.

MODEL: B51

Caliber: RONDA R150



R150 INSTRUCTIONS

Pos. I Manual winding position and normal resting position (watch running)

Pos. II Quick-change correction for date

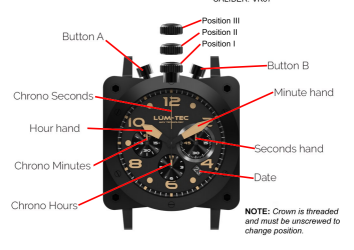
The date can also be corrected during the day-changing phase between 10 pm and midnight. The date of the following day has to be set, because no automatic date change takes place at midnight.

- Pull the crown out to position II (watch still running).
- Turn the crown until the required date appears.
- Push the crown back into position I.

Pos. III Setting the time

- Pull the crown out to position III (watch stopped).
- Turn the crown, until the current time is displayed (remember the 24-hour cycle).
- Push the crown back into position I.

MODELS: Bull42 A23, A24, A25, A26 CALIBER: VK67



SII VK67 INSTRUCTIONS

A) DATE SETTING:

To adjust the date, unscrew and pull the crown to position II. Rotate clockwise to the correct date. If the date is set between the hours of 9:00 PM and 1:00 AM, the date may not change on the following day. Once finished, push the crown in and screw it down securely.

B) TIME SETTING:

Unscrew and pull the crown to position III. Rotate the crown clockwise until the current time is set. Once finished, push the crown back to position I and screw down securely.

C) CHRONOGRAPH USE:

Button A will start and stop the chronograph timer. Button B will reset the chronograph timer.

MODELS: VORTEX D1-D5 CALIBER: EPSON VS42A



VS42A INSTRUCTIONS

Pos. I Position of rest (watch running)

Pos. II Quick-change correction for date (Only used for models with date function)

The date can also be corrected during the day-changing phase between 10 pm and midnight. The date of the following day has to be set, because no automatic date change takes place at midnight.

- Pull the crown out to position II (watch still running).
- Turn the crown clockwise until the required date appears.
- Push the crown back into position I.

Pos. III Setting the time

- Pull the crown out to position III (watch stopped).
- Turn the crown, until the current time is displayed (remember the 24-hour cycle).
- Push the crown back into position I.

Power depletion warning function

The two-second intervals movement of the second hand is a signal of energy depletion.

The watch continuous running time after two-second intervals movement is 1 day.

CONTACT

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