

Conino Lamborghini

INSTRUCTION BOOKLET



WELCOME

Tonino Lamborohini is pleased that you have chosen one of our technically superior SWISS MADE timepieces. Conino Lamborohini has the ability to translate advanced technical concepts into innovative designs with the result of the perfect marriage between art and form that has created your top quality wrist watch. We are confident that you will enjoy your new Conino Lamborghini timepiece.

Town Jour fraise.

QUARTZ

CHRONOGRAPH QUARTZ

Celebration Man



Ronda RL 1006 quartz

Celebration Lady



Ronda RL 1064 quartz

SPYDER 700 Lady



Ronda RL 708 quartz

SPYDER 700 Lady



Ronda RL 715 quartz

SPYDER 700 Lady



ISASWISS 8172.220 chronograph quartz

SHIELD 7700 Lady



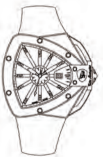
ISASWISS 8172.220 chronograph quartz

NEW MESH



Ronda RL 715 quartz

SPYDER 9900



Ronda RL 715 quartz

SPYDER 3000 3 Hands



Ronda RL 4003.B quartz

SPYDER 9800



Ronda RL 3540.D chronograph quartz

GT1 800



RL 5040.D chronograph quartz

4 Screws



Ronda RL 5040.D chronograph quartz

Metropolitan



Ronda RL 5040.D chronograph quartz

Competition quartz



Ronda RL 5040.D chronograph quartz

Shield 7800



Ronda RL 5040.D chronograph quartz

Wheels 2990



Ronda RL 5040.D chronograph quartz

SPYDER 1100 SPYDER 3100 9060 SPYDER 3000 Ronda Ronda Ronda Ronda RL 5050.B RL 5050.B RL 8040.B RL 8040.N chronograph quartz chronograph quartz chronograph quartz chronograph quartz

SPYDER 8800

SPYDER 8900



ISASWISS 1198/105 quartz



Ronda RL 3520.D chronograph quartz

Ronda - RL 708 & 715 Quartz



Position I Running position (without function).

Position II Date corection.

Position III Stop-seconds.

Hands setting & moon phase setting (for RL 708).



Note:

Do not use quick change of date function between 21:30 and 03:00, this may can cause damage to the movement.

Ronda - RL 1006 & 1064 Quartz



Functions:

Position I Running position (without function).

Position II Date corection (if there is).

Position III Stop-seconds. Hands setting.

Note:

Do not use quick change of date function between 21:30 and 03:00, this may can cause damage to the movement.

Ronda - RL 4003.B Quartz



Position I Running position (without function).

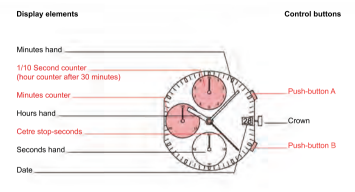
Position II
Big date corection.

Position III Stop-seconds. Hands setting.



Note:

Do not use quick change of date function between 21:30 and 03:00, this may can cause damage to the movement.



Chronograph: Basic function

(Start / Stop / Reset)

1 - Start.

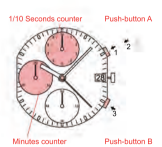
Press push-button A one time to start the measurement of the time.

2 - Stop.

Press push-button A once more and read the measured time.

3 - Zero positioning.

Press push-button B, all the chronograph hands will be reset to zero positions.



Chronograph: Accumulated timing

1 - Start.

Press push-button A one time to start the measurement of the time.

2 - Stop.

Press push-button A once more and read the measured time. (It is showed the measured time).

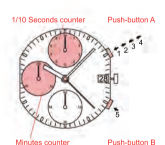
3 - Restart.

Press push-button A again the measurement of the time is resumed.

4 - *Stop.

5 - Reset.

Press push-button B, all the chronograph hands will be reset to zero positions.



Note:

*Following point 4, the accumulation of the timing can be continued by pressing push-button A (Restart/Stop, Restart/Stop, ...).

Chronograph: Intermediate or interval timing

1 - Start.

Press push-button A one time to start the measurement of the time.

2 - Display interval.

Press push-button B the chronograph hands stops and is showed the measured interval. (timing continues in the background).

3 - *Making up the measured time.

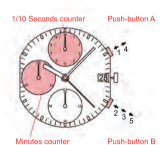
Press push-button B again and all the chronograph hands are quickly advanced to the ongoing measured time.

4 - Stop.

Press push-buton A the final time is displayed.

5 - Reset.

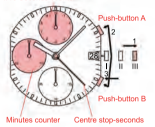
Press push-button B, all the chronograph hands will be reset to zero positions.



Note:

* Following point 3, further intervals or intermediates can be displayed by pressing push-button B (display interval/make up measured time, display interval/make up measured time, ...).

1/10 Seconds counter





Adjusting the chronograph hands to zero position

If one or several chronograph hands are not in their correct zero positions and have to be adjusted (ex. following a battery change).

1 - Pull out the crown.

Pull out the crown to position III.

(The chronograph hands are in their correct or incorrect zero position).

- 2 Press both push-button.
- Keep pressed both push-buttons (A and B) for at least 2 seconds (the centre stop-seconds rotate of 360° correction mode is activated).
- Adjusting the centre stop-second hand.
 Single step -> press one time push button A.
 Continuous -> take pressed push button A.

Adjusting the next hand position press push-button B one time.

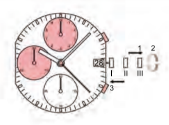
Adjusting the 1/10 seconds hand counter (position 12H).
 Single step -> press one time push button A.
 Continuous -> take pressed push button A.

Adjusting the next hand position press push-button B one time.

- Adjusting the minutes hand counter (position 9H).
 Single step -> press one time push button A.
 Continuous -> take pressed push button A.
- 3 Push in the crown.

Returning the crown to position I.

Termination of the chronograph hands adjustment (can be carried out at any time).



Setting the time

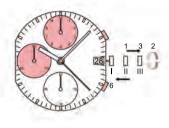
- 1 *Pull out the crown.
 Pull out the crown to position III.
 (The watch stops).
- 2 Regulation of the time. Turn the crown until you reach the correct time.
- 3 *Finish regulation.Push the crown back into position I.

Setting the date (quick mode)

- 1 Pull out the crown.
 Pull out the crown to position II.
 (The watch continues to run).
- 2 Regulation of the date.
 Turn the crown backwards until the correct date appears.
- 3 Finish regulation.Push the crown back into position I.

Note:

- -* In order to set the time to the exact second, the crown must be pulled out when the second hand is in position <60>. Once the hours and minutes hands have been set, the crown must be pushed back into position I at the exact second.
- The date can be changed during the date changing phase between 08:30 PM and 12:0 PM; please note that the date must be set to the date of the following day as in this case the automatic date changing does not ocur at midnight.



Setting the date/time

Example:

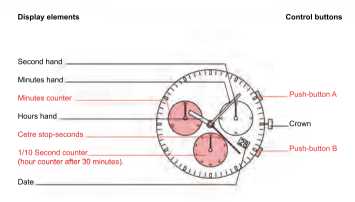
- Date / time on the watch: 17 / 01:25 AM
- Present date / time: 4 / 08:30 PM

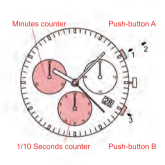
Regulation

- 1 Pull out the crown to position II (the watch continues to run).
- 2 Turn the crown until yesterday's date appears (for the example the 3).
- 3 *Pull out the crown to position III (the watch stops).
- 4 Turn the crown until the correct date appears (for the example the 4).
- 5 **Continue to turn the crown until the correct time 08:30 PM appears.
- 6 Push the crown back into position I.

Note:

- * In order to set the time to the exact second, the crown must be pulled out when the second hand is in position <60>.
- **Please observe the AM/PM clock rhythm.





Chronograph: Basic function

(Start / Stop / Reset)

1 - Start.

Press push-button A one time to start the measurement of the time.

2 - Stop.

Press push-button A once more and read the measured time.

3 - Zero positioning.

Press push-button B, all the chronograph hands will be reset to zero positions.

Minutes counter Push-button A 1/10 Seconds counter Push-button B

Chronograph: Accumulated timing

1 - Start

Press push-button A one time to start the measurement of the time.

2 - Stop.

Press push-button A once more and read the measured time. (It is showed the measured time).

3 - Restart.

Press push-button A again the measurement of the time is resumed.

4 - *Stop.

Press push-button A once more and read the measured time. (The accumulated measured time is shown).

5 - Reset.

Press push-button B, all the chronograph hands will be reset to zero positions.

Note:

*Following point 4, the accumulation of the timing can be continued by pressing push-button A (Restart/Stop, Restart/Stop, ...).

Minutes counter Push-button A 1 4 2 3 5 1/10 Seconds counter Push-button B

Chronograph: Intermediate or interval timing

1 - Start.

Press push-button A one time to start the measurement of the time.

2 - Display interval.

Press push-button B the chronograph hands stops and is showed the measured interval. (timing continues in the background).

3 - *Making up the measured time.

Press push-button B again and all the chronograph hands are quickly advanced to the ongoing measured time.

4 - Stop.

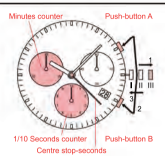
Press push-buton A the final time is displayed.

5 - Reset.

Press push-button B, all the chronograph hands will be reset to zero positions.

Note:

* Following point 3, further intervals or intermediates can be displayed by pressing push-button B (display interval/make up measured time, display interval/make up measured time, ...).





Adjusting the chronograph hands to zero position

If one or several chronograph hands are not in their correct zero positions and have to be adjusted (ex. folowing a battery change).

1 - Pull out the crown.

Pull out the crown to position III.

(The chronograph hands are in their correct or incorrect zero position).

2 - Press both push-button.

Keep pressed both push-buttons (A and B) for at least 2 seconds (the centre stop-seconds rotate of 360° - correction mode is activated).

Adjusting the centre stop-second hand.
 Single step -> press one time push button A.
 Continuous -> take pressed push button A.

Adjusting the next hand position press push-button B one time.

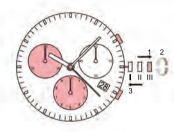
Adjusting the 1/10 seconds hand counter (position 6H).
 Single step -> press one time push button A.
 Continuous -> take pressed push button A.

Adjusting the next hand position press push-button B one time.

- Adjusting the minutes hand counter (position 9H). Single step -> press one time push button A. Continuous -> take pressed push button A.
- 3 Push in the crown.

Returning the crown to position I.

Termination of the chronograph hands adjustment (can be carried out at any time).



Setting the time

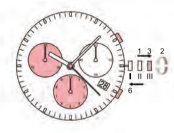
- 1 *Pull out the crown.
 Pull out the crown to position III.
 (The watch stops).
- 2 Regulation of the time. Turn the crown until you reach the correct time.
- 3 *Finish regulation.Push the crown back into position I.

Setting the date (quick mode)

- 1 Pull out the crown.
 Pull out the crown to position II.
 (The watch continues to run).
- 2 Regulation of the date. Turn the crown until the correct date appears.
- 3 Finish regulation.
 Push the crown back into position I.

Note:

- -* In order to set the time to the exact second, the crown must be pulled out when the second hand is in position <60>.. Once the hours and minutes hands have been set, the crown must be pushed back into position I at the exact second.
- The date can be changed during the date changing phase between 09:00 PM and 12:00 PM; please note that the date must be set to the date of the following day as in this case the automatic date changing does not occur at midnight.



Setting the date/time

Example:

- Date / time on the watch: 17 / 01:25 AM

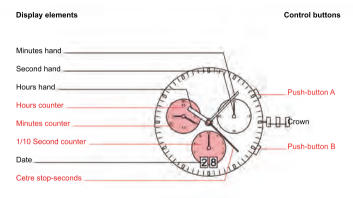
- Present date / time: 4 / 08:30 PM

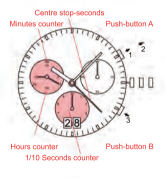
Regulation

- 1 Pull out the crown to position II (the watch continues to run).
- 2 Turn the crown until yesterday's date appears (for the example the 3).
- 3 *Pull out the crown to position III (the watch stops).
- 4 Turn the crown until the correct date appears (for the example the 4).
- 5 **Continue to turn the crown until the correct time 08:30 PM appears.
- 6 Push the crown back into position I.

Note:

- * In order to set the time to the exact second, the crown must be pulled out when the second hand is in position <60>.
- **Please observe the AM/PM clock rhythm.





Chronograph: Basic function

(Start / Stop / Reset)

1 - Start.

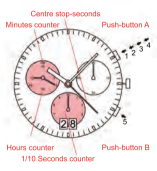
Press push-button A one time to start the measurement of the time.

2 - Stop.

Press push-button A once more and read the measured time.

3 - Zero positioning.

Press push-button B, all the chronograph hands will be reset to zero positions.



Chronograph: Accumulated timing

1 - Start

Press push-button A one time to start the measurement of the time.

2 - Stop.

Press push-button A once more and read the measured time. (It is showed the measured time).

3 - Restart.

Press push-button A again the measurement of the time is resumed.

4 - *Stop.

Press push-button A once more and read the measured time. (The accumulated measured time is shown).

5 - Reset.

Press push-button B, all the chronograph hands will be reset to zero positions.

Note:

*Following point 4, the accumulation of the timing can be continued by pressing push-button A (Restart/Stop, Restart/Stop, ...).

Minutes counter Push-button A Hours counter Push-button B 1/10 Seconds counter Centre stop-seconds

Chronograph: Intermediate or interval timing

1 - Start.

Press push-button A one time to start the measurement of the time.

Display interval.

Press push-button B the chronograph hands stops and is showed the measured interval. (timing continues in the background).

3 - *Making up the measured time.

Press push-button B again and all the chronograph hands are quickly advanced to the ongoing measured time.

4 - Stop.

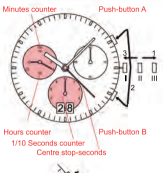
Press push-buton A the final time is displayed.

5 - Reset.

Press push-button B, all the chronograph hands will be reset to zero positions.

Note:

* Following point 3, further intervals or intermediates can be displayed by pressing push-button B (display interval/make up measured time, display interval/make up measured time, ...).





Adjusting the chronograph hands to zero position

If one or several chronograph hands are not in their correct zero positions and have to be adjusted (ex. following a battery change).

1 - Pull out the crown.

Pull out the crown to position III.

(The chronograph hands are in their correct or incorrect zero position).

2 - Press both push-button.

Keep pressed both push-buttons (A and B) for at least 2 seconds (the centre stop-seconds rotate of 360° - correction mode is activated).

- Adjusting the centre stop-second hand.

Single step -> press one time push button A.

Continuous -> take pressed push button A.

Adjusting the next hand position press push-button B one time.

- Adjusting the 1/10 seconds hand counter (position 6H).

Single step -> press one time push button A. Continuous -> take pressed push button A.

Adjusting the next hand position press push-button B one time.

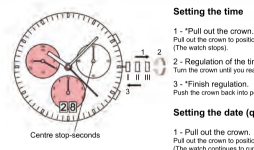
- Adjusting the minutes hand counter and the hours counter hand (mechanical coupled).

Single step -> press one time push button A.
Continuous -> take pressed push button A.

3 - Push in the crown.

Returning the crown to position I.

Termination of the chronograph hands adjustment (can be carried out at any time).



Setting the time

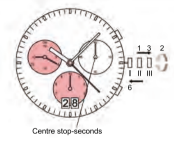
- Pull out the crown to position III. (The watch stops).
- 2 Regulation of the time. Turn the crown until you reach the correct time.
- 3 *Finish regulation. Push the crown back into position I.

Setting the date (quick mode)

- 1 Pull out the crown. Pull out the crown to position II. (The watch continues to run).
- 2 Regulation of the date. Turn the crown until the correct date appears.
- 3 Finish regulation. Push the crown back into position I.

Note:

- * In order to set the time to the exact second, the crown must be pulled out when the second hand is in position <60>. Once the hours and minutes hands have been set, the crown must be pushed back into position I at the exact second.
- The date can be changed during the date changing phase between 09:00 PM and 12:00 PM; please note that the date must be set to the date of the following day. An extreme acceleration in setting the date with quick mode can induce a false date indication. The synchronization is re-estabilished by setting the date from 01 tll 31 (crown in position II).



Setting the date/time

Example:

- Date / time on the watch: 17 / 01:25 AM
- Present date / time: 4 / 08:30 PM

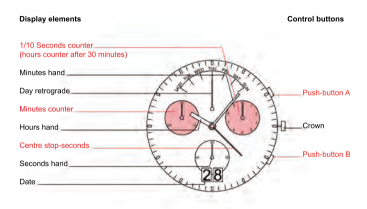
Regulation

- 1 Pull out the crown to position II (the watch continues to run).
- 2 Turn the crown until yesterday's date appears (for the example the 3).
- 3 *Pull out the crown to position III (the watch stops).
- 4 Turn the crown until the correct date appears (for the example the 4).
- 5 **Continue to turn the crown until the correct time 08:30 PM appears.
- 6 Push the crown back into position I.

Note:

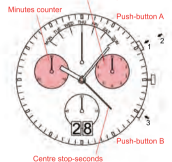
- * In order to set the time to the exact second, the crown must be pulled out when the second hand is in position <60>.
- **Please observe the AM/PM clock rhythm.

Ronda - RL 8040.B & 8040.N Chronograph quartz



Ronda - RL 8040.B & 8040.N Chronograph quartz

1/10 Seconds counter (hour counter after 30 mintues)



Chronograph: Basic function

(Start / Stop / Reset)

1 - Start

Press push-button A one time to start the measurement of the time.

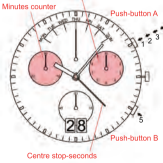
2 - Stop.

Press push-button A once more and read the measured time.

3 - Zero positioning.

Press push-button B, all the chronograph hands will be reset to zero positions.

1/10 Seconds counter (hour counter after 30 mintues)



Chronograph: Accumulated timing

1 - Start

Press push-button A one time to start the measurement of the time.

2 - Stop.

Press push-button A once more and read the measured time. (It is showed the measured time).

3 - Restart.

Press push-button A again the measurement of the time is resumed.

4 - *Stop.

Press push-button A once more and read the measured time. (The accumulated measured time is shown).

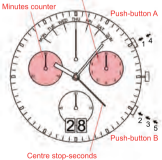
5 - Reset.

Press push-button B, all the chronograph hands will be reset to zero positions.

Note:

*Following point 4, the accumulation of the timing can be continued by pressing push-button A (Restart/Stop, Restart/Stop, ...).

1/10 Seconds counter (hour counter after 30 mintues)



Chronograph: Intermediate or interval timing

1 - Start.

Press push-button A one time to start the measurement of the time.

2 - Display interval.

Press push-button B the chronograph hands stops and is showed the measured interval, (timing continues in the background).

3 - *Making up the measured time.

Press push-button B again and all the chronograph hands are quickly advanced to the ongoing measured time.

4 - Stop.

Press push-buton A the final time is displayed.

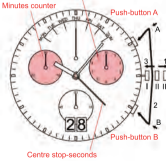
5 - Reset.

Press push-button B, all the chronograph hands will be reset to zero positions.

Note:

* Following point 3, further intervals or intermediates can be displayed by pressing push-button B (display interval/make up measured time, display interval/make up measured time, ...).

1/10 Seconds counter (hour counter after 30 mintues)



Adjusting the chronograph hands to zero position

If one or several chronograph hands are not in their correct zero positions and have to be adjusted (ex. following a battery change).

1 - Pull out the crown.

Pull out the crown to position III.

(The chronograph hands are in their correct or incorrect zero position).

2 - Press both push-button.

Keep pressed both push-buttons (A and B) for at least 2 seconds (the centre stop-seconds rotate of 360° - correction mode is activated).

Adjusting the centre stop-second hand.
 Single step -> press one time push button A.
 Continuous -> take pressed push button A.

Adjusting the next hand position press push-button B one time.

Adjusting the 1/10 seconds hand counter (position 3H).
 Single step -> press one time push button A.
 Continuous -> take pressed push button A.

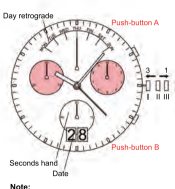
Adjusting the next hand position press push-button B one time.

Adjusting the minutes hand counter (position 9H).
 Single step -> press one time push button A.
 Continuous -> take pressed push button A.

3 - Push in the crown.

Returning the crown to position I.

Termination of the chronograph hands adjustment (can be carried out at any time).



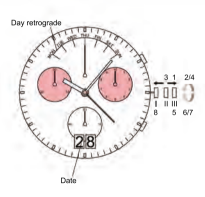
Setting the time

- 1 *Pull out the crown. Pull out the crown to position III. (The watch stops).
- 2 Regulation of the time. Turn the crown until you reach the correct time.
- 3 *Finish regulation. Push the crown back into position I.

Setting the date (quick mode)

- 1 Pull out the crown. Pull out the crown to position II. (The watch continues to run).
- 2 Regulation of the date. Turn the crown until the correct date appears.
- 3 Finish regulation. Push the crown back into position I.

- * In order to set the time to the exact second, the crown must be pulled out when the second hand is in position <60>. Once the hours and minutes hands have been set, the crown must be pushed back into position I at the exact second.
- The date can be changed during the date changing phase between 09:00 PM and 12:00 PM; please note that the date must be set to the date of the following day. An extreme acceleration in setting the date with quick mode can induce a false date indication. The synchronization is re-estabilished by setting the date from 01 tll 31 (crown in position II).



Setting the date, wekday (8040.N) and the time

Example:

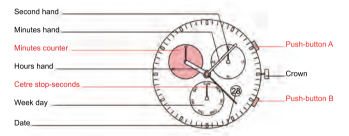
- Date / time on the watch: 17 / 01:25 AM / TUE
- Present date / time: 4 / 08:30 PM / SAT

Regulation

- 1 Pull out the crown to position III (the watch stop).
- 2 Turn the crown until yesterday's weekday appears (for the example MON).
- 3 Push the crown to position II (the watch continues run).
- 4 Turn the crown backwards until yesterday's date appears (for the example the 3),
- 5 *Pull out the crown to position III (the watch stop).
- 6 Turn the crown until the correct date and weekday appears (for the example SAT the 4th).
- 7 **Continue to turn the crown until the corect time appears (for the example 08:30 PM).
- 9 Push the crown back into position I.

- * In order to set the time to the exact second, the crown must be pulled out when the second hand is in position <60>.
- **Please observe the AM/PM clock rhythm.

Display elements Control buttons



Minutes counter Push-button A Push-button B

Chronograph: Basic function

(Start / Stop / Reset)

1 - Start.

Press push-button A one time to start the measurement of the time.

2 - Stop.

Press push-button A once more and read the measured time.

3 - Zero positioning.

Press push-button B, all the chronograph hands will be reset to zero positions.

Note:

- After two hours of continuous running, the chronograph stops and resets to zero position automatically to preserve the battery.

Minutes counter Push-button A

Chronograph: Accumulated timing

1 - Start.

Press push-button A one time to start the measurement of the time.

2 - Stop.

Press push-button A once more and read the measured time. (It is showed the measured time).

3 - Restart.

Press push-button A again the measurement of the time is resumed.

4 - *Stop.

Press push-button A once more and read the measured time. (The accumulated measured time is shown).

5 - Reset.

Press push-button B, all the chronograph hands will be reset to zero positions.

Note:

- *Following point 4, the accumulation of the timing can be continued by pressing push-button A (Restart/Stop, Restart/Stop, ...).
- After two hours of continuous running, the chronograph stops and resets to zero position automatically to preserve the battery.

Chronograph: Intermediate or interval timing

1 - Start.

Press push-button A one time to start the measurement of the time.

2 - Display interval.

Press push-button B the chronograph hands stops and is showed the measured interval. (timing continues in the background).

3 - *Making up the measured time.

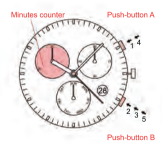
Press push-button B again and all the chronograph hands are quickly advanced to the ongoing measured time.

4 - Stop.

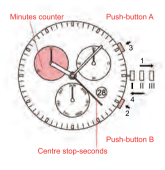
Press push-buton A the final time is displayed.

5 - Reset.

Press push-button B, all the chronograph hands will be reset to zero positions.



- * Following point 3, further intervals or intermediates can be displayed by pressing push-button B (display interval/make up measured time, display interval/make up measured time, ...).
- After two hours of continuous running, the chronograph stops and resets to zero position automatically to preserve the battery.



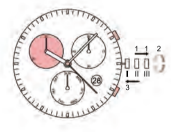
Adjusting the chronograph hands to zero position

If one or several chronograph hands are not in their correct zero positions and have to be adjusted (ex. following a battery change or for a mishandling).

- Pull out the crown.
 Pull out the crown to position II.
- 2 Reset minutes counter hand. Single step -> press one time push button B. Continuous -> take pressed push button B.
- 3 Reset centre stop-second hand. Single step -> press one time push button A. Continuous -> take pressed push button A.
- 4 Push in the crown.

 Returning the crown to position I.

 Termination of the chronograph hands adjustment (can be carried out at any time).



Setting the time

- 1 Pull out the crown to position III.
- 2 Turn the crown until you reach the correct time.
- 3 Push the crown back into position I.

Setting the day

- 1 Pull out the crown to position III.
- 2 Turn the crown until the correct day appears.
- 3 Push the crown back into position I.

Setting the date

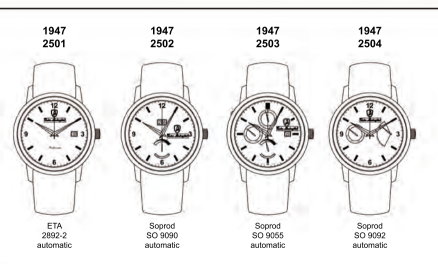
- 1 Pull out the crown to position II.
- 2 Turn the crown until the correct date appears.
- 3 Push the crown back into position I.

Note:

- Never correct the date between 09:00 PM and 00:30 AM, this can cause damage to the movement..

AUTOMATIC

CHRONOGRAPH AUTOMATIC



1947 2505



ETA Valjoux 7750 chronograph automatic

1947 2506



Dubois Depraz DD 14405 automatic "Heures Sautantes"

1947 2507



Dubois Depraz DD 14070 automatic "Regulateur"

1947 2508



ETA Valjoux 7751 chronograph automatic

1947 2509



Dubois Depraz DD 2025 chronograph automatic

Competition automatic

Dubois Depraz DD 2025 chronograph automatic

GT1 900



Claro CL 888 automatic

GT1 900



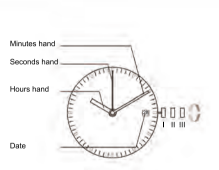
Dubois Depraz DD 2025 chronograph automatic

SPYDER 8850

SPYDER 8950



Claro CL888 automatic or ETA 2892-2 Automatic



Functions:

Position I
Normal position (for winding).

Position II Date corection

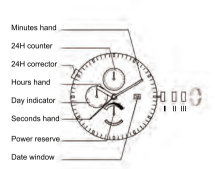
Turn forward for correct the date.

Turn backward for correct the day (if available).

Position III Stop-seconds. Hands setting.

- It is necessary to make the correction of the date after months with less than 31 days.
- Take care of the date's spring, that it springs at midnight and not at midday.

SO 9055 Automatic



Functions:

Position I

Normal position (for winding).

Position II

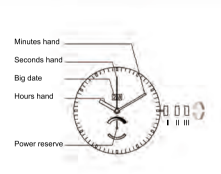
Rapid correction of date indicator.

Position III Stop-seconds.

Hours and minutes hands setting. Regulation of the day indicator of the week

- It is necessary to make the correction of the date after months with less than 31 days.
- Take care of the date's spring, that it springs at midnight and not at midday.
- Make sure that you don't make any correction in the reverse clockwise direction, just after having setting the central hour because it could
 damage the movement. Please wait about 30 minutes before proceeding a new correction.

SO 9090 Automatic



Functions:

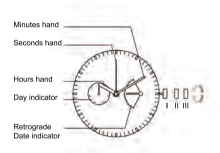
Position I Normal position (for winding).

Position II Rapid correction of date indicator.

Position III Stop-seconds. Hours and minutes hands setting.

- It is necessary to make the correction of the date after months with less than 31 days.
- Take care of the date's spring, that it springs at midnight and not at midday.

SO 9092 Automatic



Functions:

Position I
Normal position (for winding).

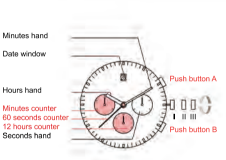
Position II

Rapid correction of date indicator.

Position III Stop-seconds. Hours and minutes hands setting. Regulation of the day indicator of the week.

- It is necessary to make the correction of the date after months with less than 31 days.
- Take care of the date's spring, that it springs at midnight and not at midday.

Dubois Depraz - DD 2025 Chronograph automatic



Functions:

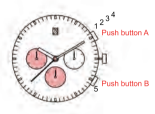
Position I Normal position (for winding).

Position II
Rapid correction of date indicator.

Position III Stop-seconds. Hours and minutes hands setting.

- It is necessary to make the correction of the date after months with less than 31 days.
- Take care of the date's spring, that it springs at midnight and not at midday.

Dubois Depraz - DD 2025 Chronograph automatic



Chronograph: Basic function (Start / Stop / Reset)

(-----

1 - Start.

Press push-button A one time to start the measurement of the time.

2 - Stop.

Press push-button A once more and read the measured time.

5 - Zero positioning.

Press push-button B, all the chronograph hands will be reset to zero positions.

Chronograph: Accumulated timing

1 - Start.

Press push-button A one time to start the measurement of the time.

2 - Stop.

Press push-button A once more and read the measured time. (It is showed the measured time).

3 - Restart.

Press push-button A again the measurement of the time is resumed.

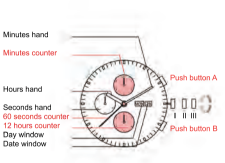
4 - Stop.

Press push-button A once more and read the measured time. (The accumulated measured time is shown).

5 - Reset.

Press push-button B, all the chronograph hands will be reset to zero positions.

ETA Valjoux 7750 Chronograph automatic



Functions:

Position I
Normal position (for winding).

Position II

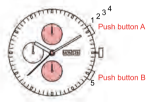
Rapid correction of day and date indicator.

Position III Stop-seconds.

Hours and minutes hands setting.

- It is necessary to make the correction of the date after months with less than 31 days.
- Take care of the date's spring, that it springs at midnight and not at midday.
 Rapid date and day correction is not possible between 8:00 p.m. and 2:00 a.m.

ETA Valjoux 7750 Chronograph automatic



Chronograph: Basic function

(Start / Stop / Reset)

1 - Start.

Press push-button A one time to start the measurement of the time.

2 - Stop.Press push-button A once more and read the measured time.

5 - Zero positioning.

Press push-button B, all the chronograph hands will be reset to zero positions.

Chronograph: Accumulated timing

1 - Start.

Press push-button A one time to start the measurement of the time.

2 - Stop.

Press push-button A once more and read the measured time. (It is showed the measured time).

3 - Restart.

Press push-button A again the measurement of the time is resumed.

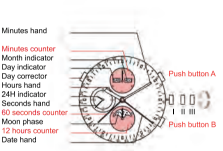
4 - Stop.

Press push-button A once more and read the measured time. (The accumulated measured time is shown).

5 - Reset.

Press push-button B, all the chronograph hands will be reset to zero positions.

ETA Valjoux 7751 Chronograph automatic



Functions:

Position I

Normal position (for winding).

Position II

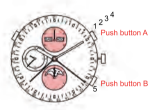
Rapid correction of day and moon phase.

Position III Stop-seconds.

Hours and minutes hands setting.

- Date correction is not recommended between 10:00 p.m. and 2:00 p.m.
- The moon phase cannot be corrected between 3:00 a.m. and 4:00 a.m.
- The day correction is not possible between 9:30 p.m. and 12:00 o'clock midnight.

ETA Valjoux 7751 Chronograph automatic



Chronograph: Basic function

(Start / Stop / Reset)

1 - Start.

Press push-button A one time to start the measurement of the time.

2 - Stop.

Press push-button A once more and read the measured time.

5 - Zero positioning.

Press push-button B, all the chronograph hands will be reset to zero positions.

Chronograph: Accumulated timing

1 - Start.

Press push-button A one time to start the measurement of the time.

2 - Stop.

Press push-button A once more and read the measured time. (It is showed the measured time).

3 - Restart.

Press push-button A again the measurement of the time is resumed.

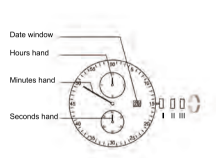
4 - Stop.

Press push-button A once more and read the measured time. (The accumulated measured time is shown).

5 - Reset.

Press push-button B, all the chronograph hands will be reset to zero positions.

Dubois Depraz - DD 14070 Automatic "Regulateur"



Functions:

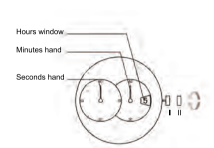
Position I
Normal position (for winding).

Position II
Date corection
Turn backward for correct the date.

Position III Stop-seconds. Hands setting.

- It is necessary to make the correction of the date after months with less than 31 days.
- Take care of the date's spring, that it springs at midnight and not at midday.

Dubois Depraz - DD 14405 Automatic "Heures Sautantes"

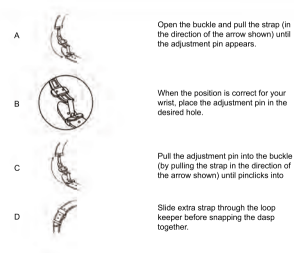


Functions:

Position I Normal position (for winding).

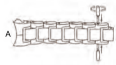
Position II Stop-seconds. Hands setting.

CHANGE LENGHT OF BRACELET

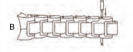


CHANGE LENGHT OF METAL BAND





Put one screwdriver on one side and another screwdriver on the other side, than unscrew the pin's screw and when



After lefting the screw put the screwdriver of a pointed instruments



Now the link is get off.

INTERNATIONAL WARRANTY

Your **Conino Lamborghini** wristwatch is made exclusively with the highest quality materials and components. Your watch is covered by an INTERNATIONAL WARRANTY for TWO years as from the date of purchase.

Within this period, regulation or adjustment of the module or movement, or correction of any manufacturing defects, will be effect free of charges.

INTERNATIONAL WARRANTY

This warranty does not cover: period cleaning of the modules or movement, case, finish on case, crystal, strap, bracelet, button, crown or any damage caused by abuse or improper handling. The warranty is valid only if the WARRANTY CARD accompanying this boklet is properly dated and filled in by an official Tonino Lamborghini agent, and presented with the watch.

Warranty service can be obtained only from an authorized service center.

SERVICE CENTRE (ASIA)

Hong Kong

Acestar Concept Limited 2607 Exchange tower, 33 Wang hiu road Kowloon Bay, Hong Kong Tel: 852 - 9457 8081

<u>China</u>

Acestar Concept Limited 2607 Exchange tower, 33 Wang hiu road Kowloon Bay, Hong Kong Tel: 852 - 9457 8081

Ever Foundation Co., Ltd. Unit 2201-2, 22/F., Laord Centre, no.838 Lai Chi Kok Road, Kowloon, Hong Kong Tel: 852 - 2648 423

Fax: 852 - 2637 3393

e-mail: everfoundation01@yahoo.com.hk

SHANGHAI JI TENG TRADING CO., LTD. Room 1905, Mei Shan Building, No. 505 An Yuan Road, Shanghai 200040 China

Tel: 021 - 6277 0239

Taiwan

Pyxis Enterprise Co., Ltd. B1, No. 211, Chung-yang Road, Nan-Kang District, Taipei, R.O.C. Tel: 866 - 2 - 2786 7706 e-mail: pyxis@seed.net.tw

Japan

Komon Enterprise Ltd.
3-37-9 Higashi Ueno,
Taito-City, Tokyo 110-0015, Japan
Tex: 03 3832 4511
Fax: 03 3832 3032
e-mail: komon7@lcty.ne.io

South Korea Man Ying Corp.

103 CS Tower 56-3, Seongsan-Dong Mapo-Ku, Seoul. 121-250 Korea Tel: (02) - 713 - 3606 Fax: (02) - 713 - 8966 Website: www.lamborghiniwatch.co.kr

Malaysia

A.D. Time SDN BHD 28-1, Jalan 4/91, Taman Shamelin Perkasa, Cheras, 56100 Kuala Lumpur, Malaysia Tel: 603 - 9282 1376 Fax: 603 - 9286 1168

Indonesia

PT.AD Time
JI.Biak No. 5c Jakarta 10150, Indonesia
Tel: 62 - 21 - 6329467
Fax: 62 - 21 - 6329282
e-mail: adtime@cbn.net.id

e-mail: adtime@po.jaring.my

SERVICE CENTRE (Middle East)

Saudi Arabia

Al Homaidhi Wxhibition P.O. Box 5388, Akariya 3 RiyadH11422, Kingdom of Saudi Arabia

Qatar Paris Gallery

P.O. Box 22623 Doha, Qatar

Greece

Chronoteam S.A. 54 Panepistimiou Avenue Athens 10564, Greece

Kuwait

Geneva Novelties Kuwait City, P.O. Box 23458 Kuwait

Turkey

GAC kargo Mahir Iz Cad. Kose Apt. No. 58/70 K.3 D.3 Altunizade Istanbul, Turkey

Syria

Meski & Shweiki Co. Damascus Free Zone P.O. Box 33259 Damascus, Syria

<u>Dubai</u>

Al Fahim Enterprises L.L.C. Post Box No. 55419 Dubai, U.A.E.

Lebanon

Zoughaib Jewelry s.a.r.l. P.O. Box 314, Lebagon

Egypt

Felopateer Palace City Stars, Shop 338, 3rd Floor Nasr City, Cairo, Egypt

Kingdom of Bahrain

Yousuf A. Wahab Al Hawaj & Sons Co. W.L.L. P.O. Box 891 Manama, Kingdom of Bahrain

SERVICE CENTRE (Europe)

Italy Tonin

Tonino Lamborghini S.R.L.

Via Funo 41 - 40050 Funo (BO) - Italy Tel: +39 051 862628

Fax: +39 051 864956 www.lamborghini.it

www.iamborg

Switzerland

Alro Investimenti S.A. Via Soldini 14a - 6830 Chiasso Switzerland

Tel: +41 91 682 11 52 Fax: +41 91 682 11 53

Sweden

Cibi AB

Skeppsgatan 19, SE-211 19 Malmö Sweden

Tel: +46 40 660 58 30 Fax: +46 40 660 59 30

The Netherlands

Degler BV Postbus72,3958 ZV Amerongen The Netherland

Tel: 31 342 424084

Fax: 31 342 422626 e-mail: d.daamen@dminternational.nl Cyprus

Panthertime Ltd. 52C Athalassis Ave.,P.O. Box 23307 1681 Nicosia, Cyprus

Tel: 22495677 Fax: 22492646

e-mail: vianchry@cvtanet.com.cv

Germany

B & W Media Service Noeckersberg 39, 45257 Essen Germany Tel: 49 201 848 2383

Fax: 49 201 848 2385 e-mail: Heidelbach@iggmbh.net

Spain

Ayserco, S.L. 11 Calle Aristoteles, 28027 Madrid Spain

Tel: 91 404 4208 Fax: 91 404 7846

e-mail: ayserco@wanadoo.es

Andorra Mamut Enterprises

AV.Tarragona 75-3 ER, Andorra LA Vella, Principality of Andorra

Tel: 376 823323

Fax: 376 6860914 e-mail: rosa.luque@mamutenterprises.ad Russia

Москва (MOSCOW) CLOCKSERVICE e-mail: service@clockservice.ru ул. Вятская, д. 27, стр. 11, 2-й этаж

тел.: (495) 783-74-64

ул. Марксистская, д. 20 тел.: (495) 741-59-52

г. Зеленоград, пл. Юности д. 5 тел.: (495) 542-16-92

SWISSMASTER

e-mail: info@swissmaster.ru Ленинский проспект, д. 29, стр. 8,

(вход с ул. Стасовой) тел.: (495) 955-13-46;

Улица Петровка, д.28, стр. 1, (вход с Петровского бульвара) тел.; (495) 924-27-37

Санкт-Петербург (ST. PETERSBURG) ООО «Дельта»

ул. Бухарестская, д.1 тел./факс: (812) 449-92-51;

Всеволожск, ул. Александровская, 80 тел.: (812) 973-66-09.

Belgium

Nicori S.A. Rue G.Kroll, 3A L-1882 Luxembourg Tel: 352 621 14 26 57 Fax: 352 402 525

SERVICE CENTRE (Others)

U.S.A

Lamborghini Products P.O. Box 970025 Boca Raton, Florida 33497 Tel: 561-459-2019 / 888-290-3491 Fax: 954-905-4383

website: www.lamborghiniproducts.com

Target International Corp. 16 W. 36th St. #1302 New York, NY 10018, USA Tel: 212-967-4260 (EXT8) Fax: 121-2268 7375

e-mail: elaw@targetintcorp.com

Argentina

Joyel SRL. Libertad 166/186 (1012) Buenos Aires, Argentina Tel: 5411 4382 2711 e-mail: business@joyel.com

Brazil

IL-Toro do Brazil, Rva Gaivota, 779-Zipcode 04522-032 San Paulo, Brazil. Tel: 5511 - 5055 0043

Eax: 5511 - 5052 9822

e-mail: il-toro@toninolamborghini.com.br

South Africa

Maxxium Corporation (PTY) Ltd. 221 Van Dyk Road, Borksburg East 1640, South Africa Tel: 27-11-977 0300 Fax: 27-11-914 1727 e-mail: borjino, Jamborghini@mxc.co.za





