

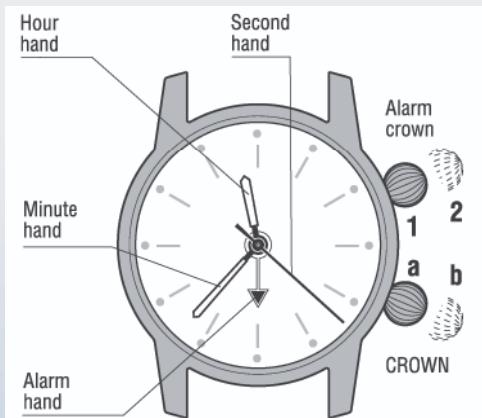


Instruction Manual for Aviator, Buran, Sturmanskije watches
with Poljot, Vostok, Molnija and ETA movements.

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Movement cal. 2612



Technical characteristics:

Diameter: 26 mm, Height 5,8 mm, 19 Jewels
18.000 vph,
Accuracy: -20 to +60 seconds per day
Power reserve: 40 hours
Manual winding, central second hand, shock
resistance balance.
Alarm function; accuracy +/- 8 minutes

Manual

1. The watch is wound up by the lower crown.
2. You can feel slight resistance when the watch is completely wound up.
3. To set the time please pull out the lower crown and adjust the time by turning the crown clockwise. After that press the crown in its initial position. *Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the time by rotating the hands clockwise, finally screw the crown back while slightly pressing it.*
4. The alarm is set and wound up by the upper crown. For winding see point 3.
5. To adjust/set the alarm time please pull out the upper crown and turn it **COUNTERCLOCKWISE** into the desirable position. After that press the crown in its initial position. *Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the alarm time rotating the hands **counterclockwise**, finally screw the crown back while slightly pressing it.*

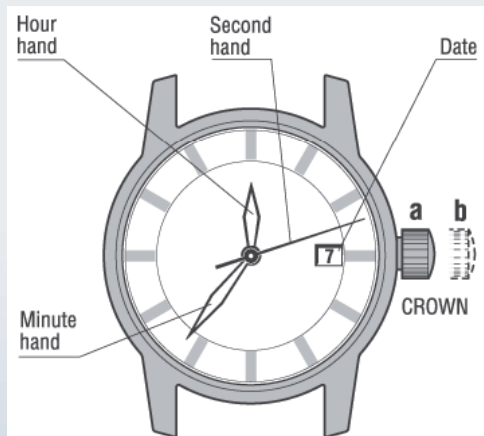
WARNING:

STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.

Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.

Movement cal. 2614



Technical Specifications:

Diameter: 26mm, Height: 4,3mm, 17 Jewels
Central second-hand, date indicator
21.600 vhp
Accuracy is about -20 to +60 seconds per day.
Power reserve 38 hours
Manual Winding and Shockresistance
The date indicator switches automatically at 24 o'clock

Manual

1. The watch is wound up by turning the crown. You can feel slight resistance when the watch is completely wound up.
2. To set the time please pull out the crown and adjust the time (clockwise). After that press the crown in its initial position (*Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the time by rotating the hands clockwise, finally screw the crown back while slightly pressing it.*)
3. The date switches automatically at midnight.
4. To set/change the date
 - Pull out / unscrew the crown.
 - Turn hands until the next date appears /Check that **a.m.** period is set (the date changes once in 24 hours) by turning the hands clockwise past the 12 o'clock marker; if the date changes the time is set for the **am.** period. If the date does not change, the time is set for the **p.m.** period and you should turn the hour hand for one more 12-hour-circle./
 - To set/change the date for several days turn hands clockwise and counterclockwise alternatively in the range 12h–7h–12h until the next day's date appears. Repeat this till you reach the desired date
 - Pull in/screw-in the crown.

WARNING:

STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.
Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.
If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.

Movement cal. 2616/2627

Technical Specifications:

Diameter: 26mm , Height 7,75mm, 17 Jewels

Automatic winding; central second-hand, date indicator, **2627 + week-day indicator**

21.600 vph; Accuracy is about -20 to +60 seconds per day

Power reserve 40 hours



2616



2627

Manual

1. The watch is wound up by turning the crown clockwise.
2. To set the time pull out the crown and adjust the time. After that press the crown in its initial position. (*Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the time by rotating the hands clockwise, finally screw the crown back while slightly pressing it.*)
3. The date – and the week-day indicator automatically switch once a day
4. Setting/adjusting the date

Cal. 2616

- Pull out / unscrew the crown.
- Turn hands until the next date appears /Check that **a.m.** period is set (the date changes once in 24 hours) by turning the hands clockwise past the 12 o'clock marker; if the date changes the time is set for the **am.** period. If the date does not change, the time is set for the **p.m.** period and you should turn the hour hand for one more 12-hour-circle./
- To set/change the date for several days turn hands clockwise and counterclockwise alternatively in the range 12h–7h-12h until the next day's date appears. Repeat this till you reach the desired date
- Pull in/screw-in the crown.

Cal. 2627

Adjusting the date:

On the left side of the case you will find a pusher to adjust the date.

Adjusting the week-day:

Use 4. Setting/adjusting the date explained in **cal. 2616** to set the week-day

Explanation of Russian abbreviations for week-days in English:

ПНД (Понедельник) – **Monday**; **ВТР** (Вторник) – **Tuesday**; **СРД** (Среда) – **Wednesday**; **ЧТВ** (Четверг) – **Thursday**; **ПТН** (Пятница) – **Friday**; **СУБ** (Суббота) – **Saturday**; **ВСК** (Воскресенье) – **Sunday**

WARNING:

STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.

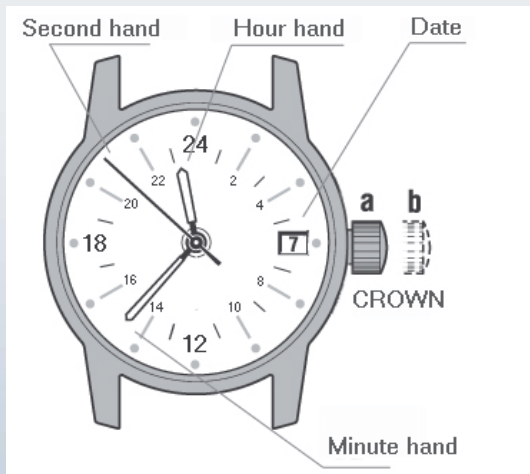
Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.

Movement cal. 2623 / 2628

Technical Specifications:

Diameter: 26mm , Height 7,75mm, 17 Jewels,
Manual winding, central second-hand, shock resistance and date indicator
2623 /+ 24-hour watch, 2628 /+ week-day indicator,
21.600 vph; Accuracy is about -20 to +60 seconds per day
Power reserve 40 hours



2623



2628

Manual

1. The watch is wound up by turning the crown clockwise.
2. To set the time pull out the crown and adjust the time. After that press the crown in its initial position. (Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the time by rotating the hands clockwise, finally screw the crown back while slightly pressing it.)
3. The date – and the week-day indicator automatically switch once a day
4. Setting/adjusting the date **cal. 2623**
 - Pull out / unscrew the crown.
 - Turn hands until the next date appears /Check that **a.m.** period is set (the date changes once in 24 hours) by turning the hands clockwise past the 12 o'clock marker; if the date changes the time is set for the **am.** period. If the date does not change, the time is set for the **p.m.** period and you should turn the hour hand for one more 12-hour-circle./
 - To set/change the date for several days turn hands clockwise and counterclockwise alternatively in the range 12h–7h–12h until the next day's date appears. Repeat this till you reach the desired date

Pull in/screw-in the crown.

Cal. 2628

Adjusting the date:

On the left side of the case you will find a pusher to adjust the date.

Adjusting the week-day:

Use 4. Setting/adjusting the date explained in **cal. 2623** to set the week-day

Explanation of Russian abbreviations for week-days in English:

ПНД (Понедельник) – **Monday**; **ВТР** (Вторник) – **Tuesday**; **СРД** (Среда) – **Wednesday**; **ЧТВ** (Четверг) – **Thursday**; **ПТН** (Пятница) – **Friday**; **СУБ** (Суббота) – **Saturday**; **ВСК** (Воскресенье) - **Sunday**

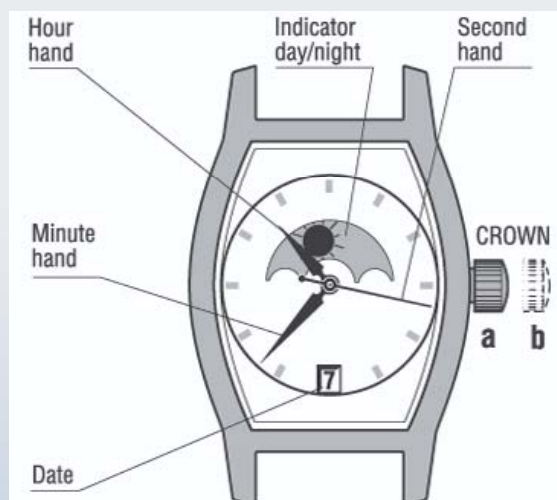
WARNING:

STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.

Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.

Movement cal. 26663/26664



Technical Specifications:

Diameter: 26 mm, Height : 4,6mm, 17 Jewels
Manual winding, central second-hand , 26663 –
day/night indicator; 26664 – **moonphase-**
indicator.

21.600 vhp

Accuracy is about -10 to +30 seconds per day

Manual

1. The watch is wound up by turning the crown clockwise.
2. To set the time pull out the crown and adjust the time. After that press the crown in its initial position. (*Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the time by rotating the hands clockwise, finally screw the crown back while slightly pressing it.*)
3. Setting/adjusting the date
 - Pull out / unscrew the crown.
 - Turn hands until the next date appears /Check that **a.m.** period is set (the date changes once in 24 hours) by turning the hands clockwise past the 12 o'clock marker; if the date changes the time is set for the **am.** period. If the date does not change, the time is set for the **p.m.** period and you should turn the hour hand for one more 12-hour-circle./
 - To set/change the date for several days turn hands clockwise and counterclockwise alternatively in the range 12h–7h-12h until the next day's date appears. Repeat this till you reach the desired date
 - Pull in/screw-in the crown.
4. Adjusting the moon phase (**cal. 26664**): Rotate the crown clockwise until you have reached the desired moon-phase.

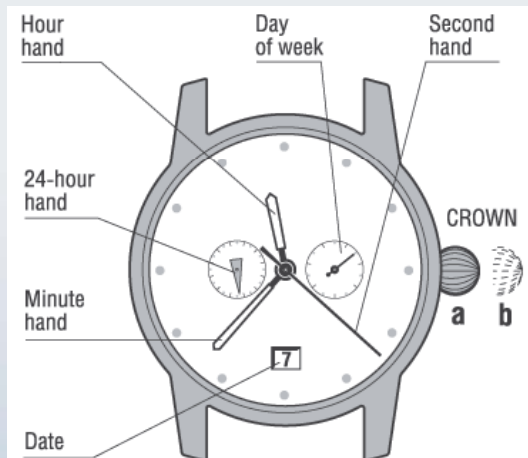
WARNING:

STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.

Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.

Movement cal. 26669



Technical Specifications:

Diameter: 26 mm, Height: 4,6mm; 17 Jewels
Manual winding, central second-hand, date,
weekday-indicator and 24h-indicator.

21.600 vhp

Accuracy is about -20 to +60 seconds per day

The date indicator is coupled with the minute and
hours hands.

Manual

1. The watch is wound up by turning the crown clockwise.
2. To set the time pull out the crown and adjust the time. After that press the crown in its initial position. (*Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the time by rotating the hands clockwise, finally screw the crown back while slightly pressing it.*)
3. To set the week-day pull out / unscrew the crown and turn it clockwise till you have reach the desired week-day.
4. Setting/adjusting the date
 - Pull out / unscrew the crown.
 - Turn hands until the next date appears /Check that **a.m.** period is set (the date changes once in 24 hours) by turning the hands clockwise past the 12 o'clock marker; if the date changes the time is set for the **am.** period. If the date does not change, the time is set for the **p.m.** period and you should turn the hour hand for one more 12-hour-circle./
 - To set/change the date for several days turn hands clockwise and counterclockwise alternatively in the range 12h-7h-12h until the next day's date appears. Repeat this till you reach the desired date
 - Pull in / screw-in the crown.

Set/adjust the time after you have set the date!

Set/adjust date after you have set the week-day!

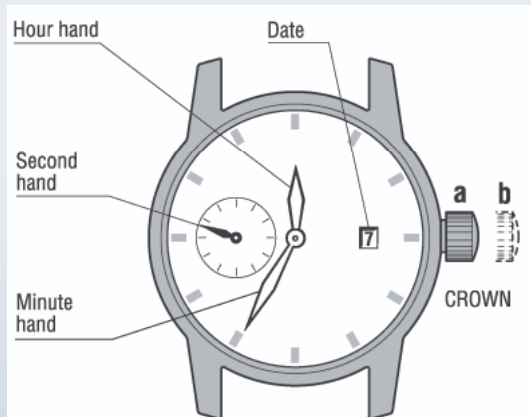
WARNING:

STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.

Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.

Movement cal. 3105



Technical Specifications:

Diameter: 31mm, Height: 5,38mm, 17 Jewels
Manual winding, side second-hand, date
21.600 vhp
Accuracy is about -10 to +20 seconds per day
Power reserve 42 hours

Manual

1. The watch is wound up by turning the crown clockwise.
2. To set the time pull out the crown and adjust the time. After that press the crown in its initial position. (*Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the time by rotating the hands clockwise, finally screw the crown back while slightly pressing it.*)
3. Setting/adjusting the date
 - Pull out / unscrew the crown.
 - Turn hands until the next date appears /Check that **a.m.** period is set (the date changes once in 24 hours) by turning the hands clockwise past the 12 o'clock marker; if the date changes the time is set for the **am.** period. If the date does not change, the time is set for the **p.m.** period and you should turn the hour hand for one more 12-hour-circle./
 - To set/change the date for several days turn hands clockwise and counterclockwise alternatively in the range 12h–7h-12h until the next day's date appears. Repeat this till you reach the desired date
 - Pull in / screw-in the crown.

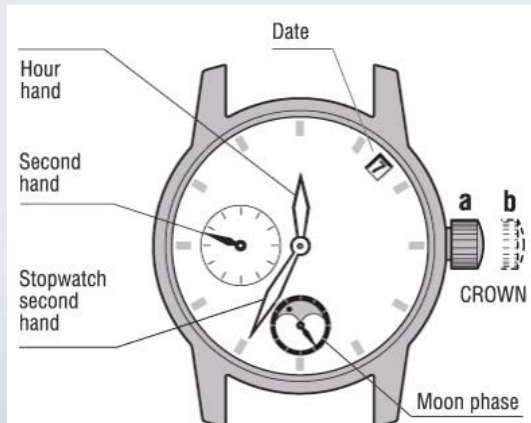
WARNING:

STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.

Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.

Movement cal. 310579



Technical Specifications:

Diameter: 31mm, Height: 5,38mm, 17 Jewels
Manual winding, side second-hand, date indicator, moon-phase indicator
21.600 vph
Accuracy is about -10 to +20 seconds per day
Power reserve 42 hours

Manual

1. The watch is wound up by turning the crown clockwise.
2. To set the time pull out the crown and adjust the time. After that press the crown in its initial position. (*Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the time by rotating the hands clockwise, finally screw the crown back while slightly pressing it.*)
3. Setting/adjusting the date
 - a. Pull out / unscrew the crown.
 - b. Turn hands until the next date appears /Check that **a.m.** period is set (the date changes once in 24 hours) by turning the hands clockwise past the 12 o'clock marker; if the date changes the time is set for the **am.** period. If the date does not change, the time is set for the **p.m.** period and you should turn the hour hand for one more 12-hour-circle./
 - c. To set/change the date for several days turn hands clockwise and counterclockwise alternatively in the range 12h–7h–12h until the next day's date appears. Repeat this till you reach the desired date
 - d. Pull in / screw-in the crown.
4. Setting the moonphase: there is no quick adjustment of the moonphase. Turn the hands clockwise till the desired moonphase is reached, then set the time as explained in 3. c

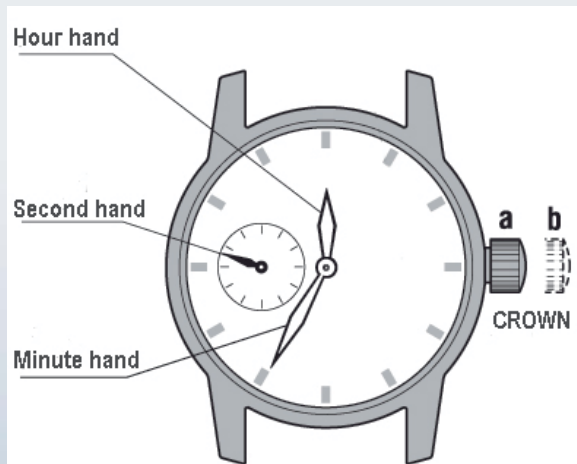
WARNING:

STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.

Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.

Movement cal. 3603



Technical Specifications:

Diameter: 36mm , Height 4,6mm, 18 Jewels
Manual winding, small second-hand at „9“
18000 vph
Shock resistance balance,
Power reserve 41 h

Manual

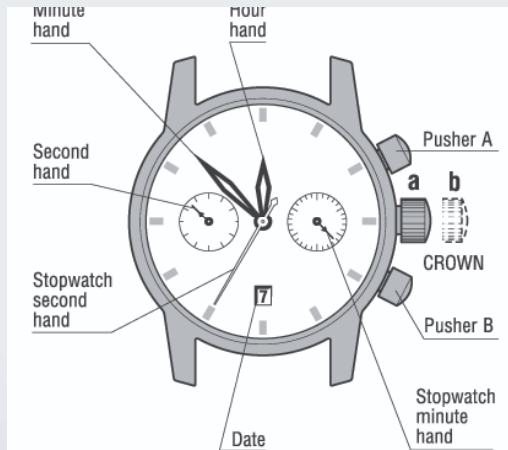
1. The watch is wound up by turning the crown clockwise.
2. To set the time pull out the crown and adjust the time. After that press the crown in its initial position. *(Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the time by rotating the hands clockwise, finally screw the crown back while slightly pressing it.)*

WARNING:

Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.

Movement cal. 3133



Technical Specifications:

Diameter 31 mm, Height 7,35mm, 23 Jewels
Manual winding , small second-hand at „9“, date indicator,
Minute counter = chronograph to 30 minutes at „3“,
Second counter = Chronograph in the middle
21.600 vph
Accuracy is about -10 to +20 seconds per day
Power reserve 42 hours

Manual

1. The watch is wound up by turning the crown. You can feel slight resistance when the watch is completely wound up.
2. To set the time please pull out the crown and adjust the time (clockwise). After that press the crown in its initial position (*Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the time by rotating the hands clockwise, finally screw the crown back while slightly pressing it.*)
3. The date switches automatically at midnight.
4. To set/change the date
 - Pull out / unscrew the crown.
 - Turn hands until the next date appears /Check that **a.m.** period is set (the date changes once in 24 hours) by turning the hands clockwise past the 12 o'clock marker; if the date changes the time is set for the **am.** period. If the date does not change, the time is set for the **p.m.** period and you should turn the hour hand for one more 12-hour-circle./
 - To set/change the date for several days turn hands clockwise and counterclockwise alternatively in the range 12h–7h-12h until the next day's date appears. Repeat this till you reach the desired date
 - Pull in/screw-in the crown.
5. The correct sequence of adjustments:
 1. Winding up
 2. Adjusting the date
 3. Adjusting the time

Function of the stopper

1. The watch has two pushers: pusher A is above and pusher B is below the crown. Pusher A is to start and stop the stopper. Pusher B sets the hands to zero.
2. The watch must be wound up before you start the stopper.
3. The movement has an "addition" possibility (you can press the upper pusher as often as you wish).
4. Please make sure that the Stopper is not running when you set the hands to zero.
5. The movement has an "addition" possibility (you can press the upper pusher as often as you wish)
6. The Stopper function is a very complicated part of the movement. Therefore use the stopper only to stop the time and NOT as an additional second-hand. Do not forget to set the stopper to zero after you have used it.

WARNING:

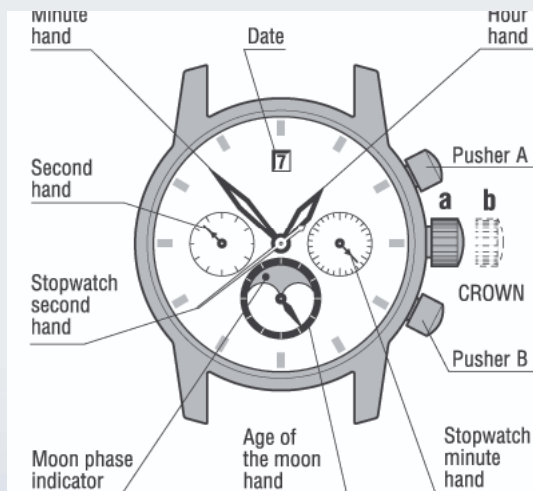
STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.

Never press Pusher B while the chronograph is running!

Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.

Movement cal. 31679



Technical Specifications:

Diameter 31 mm, Height 7,35mm, 23 Jewels
Manual winding, small second-hand at „9“, date indicator, moon-phase indicator
Minute counter = Chronograph to 30 minutes at „3“,
Second counter = Chronograph in the middle
21.600 vph
Accuracy is about -10 to +20 seconds per day
Power reserve 42 hours, running chronograph 37 hours

Manual

1. The watch is wound up by turning the crown. You can feel slight resistance when the watch is completely wound up.
2. To set the time please pull out the crown and adjust the time (clockwise). After that press the crown in its initial position (*Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the time by rotating the hands clockwise, finally screw the crown back while slightly pressing it.*)
3. The date switches automatically at midnight.
4. To set/change the date
 - Pull out / unscrew the crown.
 - Turn hands until the next date appears /Check that **a.m.** period is set (the date changes once in 24 hours) by turning the hands clockwise past the 12 o'clock marker; if the date changes the time is set for the **am.** period. If the date does not change, the time is set for the **p.m.** period and you should turn the hour hand for one more 12-hour-circle./
 - To set/change the date for several days turn hands clockwise and counterclockwise alternatively in the range 12h–7h–12h until the next day's date appears. Repeat this till you reach the desired date
 - Pull in/screw-in the crown.
5. Setting the moonphase: there is no quick adjustment of the moonphase. Turn the hands clockwise till the desired moonphase is reached, then set the time as explained in 2.C
6. The correct sequence of adjustments:
 1. Winding up
 2. Setting the moon-phase
 3. Adjusting the date
 4. Adjusting the time

Function of the stopper

1. The watch has two pushers: pusher A is above and pusher B is below the crown. Pusher A is to start and stop the stopper. Pusher B sets the hands to zero.
2. The watch must be wound up before you start the stopper.
3. The movement has an “addition” possibility (you can press the upper pusher as often as you wish).
4. Please make sure that the Stopper is not running when you set the hands to zero.
5. The movement has an “addition” possibility (you can press the upper pusher as often as you wish)
6. The Stopper function is a very complicated part of the movement. Therefore use the stopper only to stop the time and NOT as an additional second-hand. Do not forget to set the stopper to zero after you have used it.

WARNING:

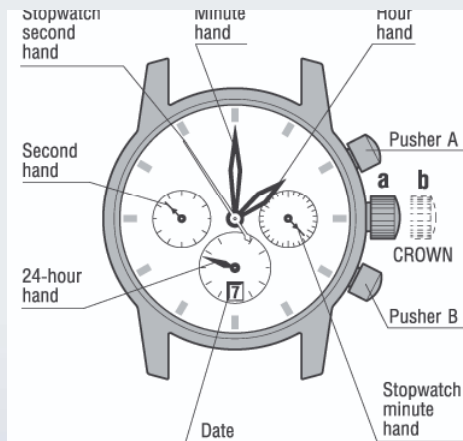
STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.

Never press Pusher B while the chronograph is running!

Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.

Movement cal. 31681



Technical Specifications:

Diameter 31 mm, Height 7,35mm, 23 Jewels
Manual winding, small second-hand at „9“, date indicator at „6“, 24-hours indicator
Minute counter = Chronograph to 30 minutes at „3“,
Second counter = Chronograph in the middle
21.600 vph
Accuracy is about -10 to +20 seconds per day
Power reserve 42 hours, chronograph running 37 hours

Manual

1. The watch is wound up by turning the crown. You can feel slight resistance when the watch is completely wound up.
2. To set the time please pull out the crown and adjust the time (clockwise). After that press the crown in its initial position (*Note for watches with screwed-in crown: first unscrew the crown counterclockwise, then adjust the time by rotating the hands clockwise, finally screw the crown back while slightly pressing it.*)
3. The date switches automatically at midnight.
4. To set/change the date
 - Pull out / unscrew the crown.
 - Turn hands until the next date appears /Check that **a.m.** period is set (the date changes once in 24 hours) by turning the hands clockwise past the 12 o'clock marker; if the date changes the time is set for the **a.m.** period. If the date does not change, the time is set for the **p.m.** period and you should turn the hour hand for one more 12-hour-circle./
 - To set/change the date for several days turn hands clockwise and counterclockwise alternatively in the range 12h–7h-12h until the next day's date appears. Repeat this till you reach the desired date
 - Pull in/screw-in the crown.
5. The correct sequence of adjustments:
 1. Winding up
 2. Adjusting the date
 3. Adjusting the time

Function of the stopper

1. The watch has two pushers: pusher A is above and pusher B is below the crown. Pusher A is to start and stop the stopper. Pusher B sets the hands to zero.
2. The watch must be wound up before you start the stopper.
3. The movement has an "addition" possibility (you can press the upper pusher as often as you wish).
4. Please make sure that the Stopper is not running when you set the hands to zero.
5. The movement has an "addition" possibility (you can press the upper pusher as often as you wish)
6. The Stopper function is a very complicated part of the movement. Therefore use the stopper only to stop the time and NOT as an additional second-hand. Do not forget to set the stopper to zero after you have used it.

WARNING:

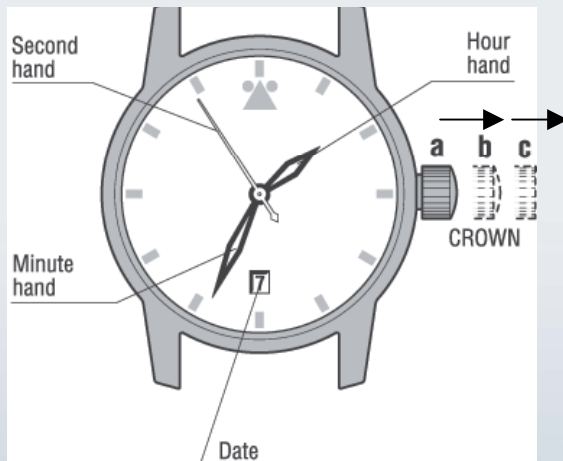
STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.

Never press Pusher B while the chronograph is running!

Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.

Movement cal. 2824-2; 2892-2; 2000-1; 2671



Technical Specifications:

Diameter: 25,6mm, Height 4,6mm, 25 Jewels,
Automatic winding, date, second-stop
2824-2; 2892-2 – date indicator at 6 o'clock; 2000-1;
2671 – date indicator at 3 o'clock.
28.000 vph
Accuracy is about -20 to +40 seconds per day
Shockresistance ETACHRON with fine adjustment,
Power reserve minimum 38 hours
Power reserve after wearing the watch for 10 hours:
minimum 24 hours

Manual

Winding up the watch and setting the time

1. At the beginning it is recommended to wind up the watch with approximately 15-20 rotations. Afterwards the watch will be wound up automatically while you wear it.
2. To set the time please pull out the crown and adjust the time clockwise. After that slightly press the crown back in its initial position.

Position of the crown

- a. Basic position = Wind up the watch
- b. Middle position of the crown = Set the date
- c. Right position of the crown = Set the time

Date Setting

1. Pull out the crown to the middle position.
2. Rotate the crown counterclockwise until you have reached the desired date.
3. Afterwards you can pull out the crown to position C to set the time.

Please take care that you adjust the date in the afternoon, so that the date changes at midnight and not at noon.

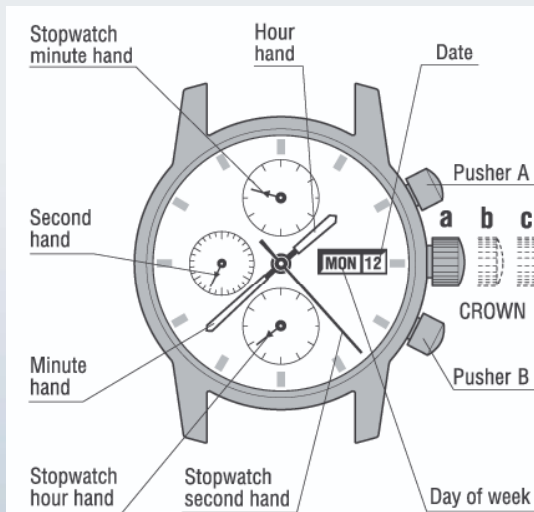
WARNING:

STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.

Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.

Movement cal. VAL 7750



Technical Specifications:

Diameter: 31 mm, Height 5,05 mm, 25 Jewels,
chronograph - 60 seconds, 30 minutes and 12 hours;
small second hand, date indicator, week-day indicator
25.600 vph

Accuracy is about -5/+5 seconds per day

Power reserve 42 hours

Manual

Crown with 3 settings:

Setting a : Winding

Setting b : Counterclockwise - quick date adjustment

Setting c : Setting of the hands, Second stop

Pushers :

Pusher A at 2 o'clock : 1) Starts the chronograph

2) Stops the chronograph

Pusher B at 4 o'clock : Sets the chronograph to zero

Never press pusher B while the chronograph is running! It can damage the movement!

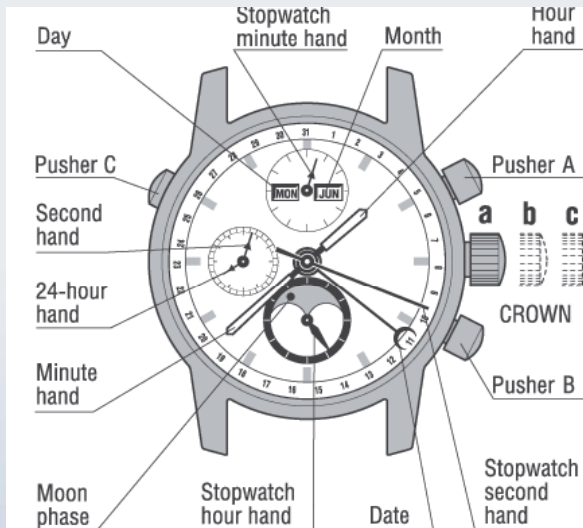
WARNING:

STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.

Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.

Movement cal. VAL 7751



Technical Specifications:

Diameter: 31 mm, Height 5,05 mm, 25 Jewels,
chronograph - 60 seconds, 30 minutes and 12 hours
small second hand, date indicator, week-day
indicator, month indicator, moon-phase indicator, 24-
hour-hand
25.600 vph
Accuracy is about -5/+5 seconds per day
Power reserve 42 hours

Manual

Crown with 3 settings:

Setting a : Winding

Setting b : Counterclockwise - quick date adjustment

The adjustment must not be made between 3 and 4 o'clock!

Setting c : Setting of the hands, Second stop

Pusher C at 10 o'clock : Quick week-day adjustment

The adjustment must not be made between 21:30 and 24 o'clock!

Pushers :

Pusher A at 2 o'clock: 1) Starts the chronograph
2) Stops the chronograph

Pusher B at 4 o'clock: Sets the chronograph to zero

Never press pusher B while the chronograph is running! It can damage the movement!

WARNING:

STOP rotating the hands at the moment when the time-disc begins to move and the date changes! Wait till the date is changed, then continue adjusting/setting the time/date.

Do not use any force to wind up the watch. The watch is completely wound-up when you feel slight resistance.

If you follow these instructions and use the watch carefully it will work trouble-free and keep high accuracy for a long time.