

Automatikwerk

Self-winding movement J880.1

J880.2

ENGLISH

Congratulations on becoming the owner of an original Junghans!

Junghans watches are and always have been something special. They have made watchmaking and design history. And we are still doing so today. For the story of success that began in 1861 in Schramberg in the Black Forest continues with each new model. Present in every watch are the elements that make Junghans special: style, passion, innovative spirit and precision right down to the tiniest detail. Put another way: when traditional craftsmanship, leading edge watch technology and classy design come together, then it is a genuine Junghans. A watch for all those who live their own style – and on that we can not do other than congratulate you!

Your

Uhrenfabrik Junghans GmbH & Co. KG

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Instructions for use Calibre J880.1 / J880.2

Important note:

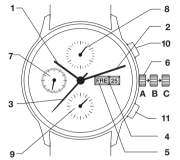
Do not reset the date between 8pm and 2am since the movement switches the date automatically during this period. To carry out fast adjustment (pull crown to pos. B), **first set the weekday** and then the date.

Winding up the watch

With the crown in position A, you can wind up the automatic movement manually. At least 2 to 3 rotations of the crown are needed to start the movement. It is better to wind it up completely. It is fully wound up after approx. 40 rotations of the crown, as then the maximum accuracy and its power reserve (even after the watch is put down) will last for the maximum period. If your model has a screw-locked crown, this must be unscrewed by turning it to the left to start your watch going. After you have set your watch, you should wear it, so that the automatic winding system (via rotor movement) keeps it constantly operational.

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Features and functions Calibre J880.1 / J880.2



- 1 Hour hand
- 2 Minute hand
- 3 Stopwatch second hand
- 4 Date display
- 5 Day of week display (depending on model) 6 Crown
- 7 Second hand (depending on model)
- 8 Minute counter
- 9 Hour counter
- 10 Start-stop button
- 11 Reset button

Setting the time

Pull the crown into position C. This stops the movement. You can now set the required time. To achieve a time display that is as accurate as possible, we recommend subsequently positioning the minute hand in a backwards movement. This serves to minimise the degree of tolerance in the trains. Example: you wish to set the time as 10.10. Rotate the minute hand clockwise until 10.20 is displayed, then set the time of 10.10 in anticlockwise direction.

Then move the crown back to position A.

Note for models with second hand: to set the time precisely we recommend stopping the movement when the second hand is over the 6o.

Setting the date and weekday (quick date reset)

Pull the crown to position B. First adjust the **weekday by rotating the crown counter-clockwise.** Then set the date by rotating the crown clockwise. Please note that the date should not be reset between 8pm and 2am as the movement switches the date automatically during this period and you could otherwise damage the switching mechanism. If the month has less than 31 days, set the date manually to the 1st day of the following month.

Using the chronoscope

Starting time measurement:

You start the chronoscope by pressing the start-stop button (10).

Stopping time measurement:

You stop the chronoscope by pressing the start-stop button (10) again.

Reset:

Press the reset button (11). This returns all three of the stopwatch hands to their starting position.

Adding measured times:

After measuring the first time, you can add times together by pressing the start-stop button again instead of the reset button. The chronoscope hands will then continue running from the stopped position.

Technical information

Automatic movement with chronoscope function

Calibre J880.1 / J880.2

Automatic winding mechanism

25 jewels

28,800 semi-vibrations per hour

Power reserve up to 56 hours (without chronoscope function)

Anti-magnetic to DIN 8309

Shockproof: Incabloc or Nivachoc

Spring: Nivarox

Balance: Gold-plated nickel

Water resistance

Marking		Instructions for use				
	Washing, rain, splashes	Shower	Bath	Swimming	Diving without scuba tanks (snorkelling)	
No mark	No	No	No	No	No	
3 BAR	Yes	No	No	No	No	
5 BAR	Yes	No	Yes	No	No	
10 BAR	Yes	Yes	Yes	Yes	No	
20 BAR	Yes	Yes	Yes	Yes	Yes	
30 BAR	Yes	Yes	Yes	Yes	Yes	

The water resistance as prescribed by DIN is a design engineering characteristic which is susceptible to external influences such as shock, fluctuations in temperature, UV light and direct contact with cosmetics and cleaning products (greases and acids). The "3–30 BAR" condition is thus only applicable for brand new watches. We recommend having the watch inspected at regular intervals.

General information

The water resistance of your watch can be affected by external influences, which can cause moisture to enter the watch. We therefore recommend regular checkups by a Junghans specialist. Servicing and bracelet repairs should also be carried out by an authorised Junghans service partner.

Please avoid direct contact with alcohol containing perfumes, disinfectants and chemical cleaning detergents (e.g. petrol or paint thinner), as this will shorten the life of the glass, gaskets and leather strap.

Your watch is equipped with a quality strap which has been tested inhouse several times. If you would like to change your strap please use a strap of the same quality, preferably an original strap. The watch and leather straps can be cleaned with a dry or slightly damp cloth. Metal bracelets should preferably be cleaned with a small brush and soapy water.

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