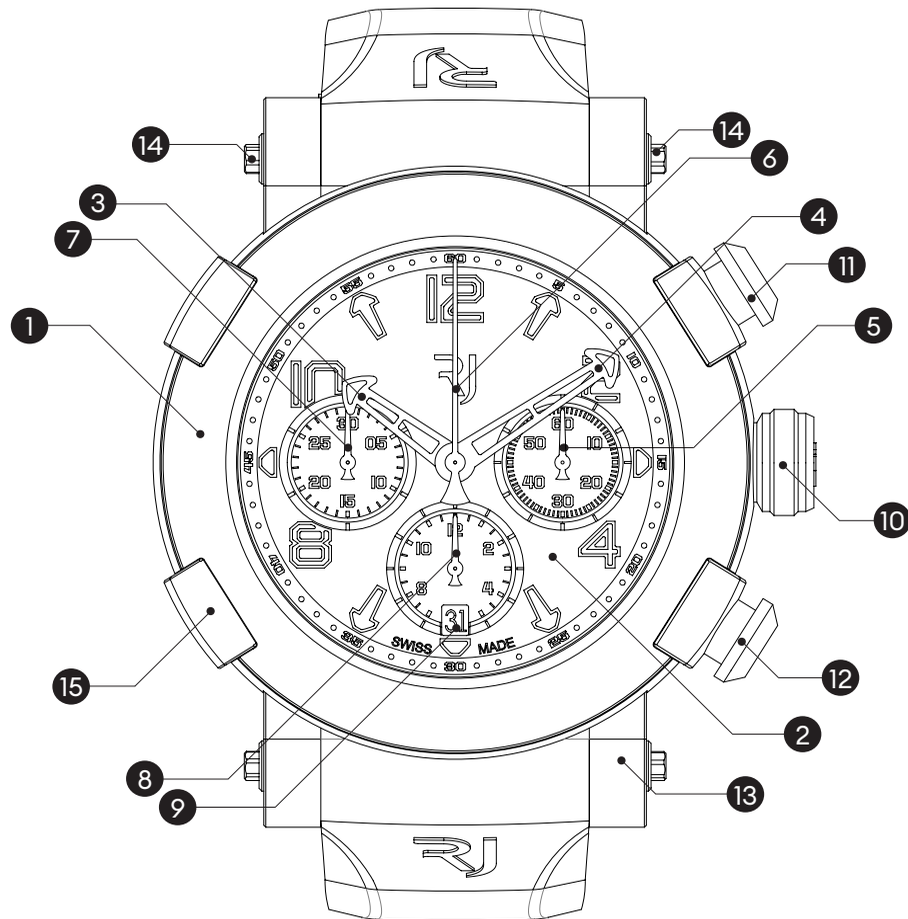
A detailed white line-art illustration of a watch movement is centered on a solid red background. The illustration shows the intricate gears, plates, and hands of a mechanical watch. The main dial at the top features a date window with the number '20' and a sub-dial with numbers 05, 10, 15, 20, and 25. Below it are two smaller sub-dials, one with numbers 2, 4, 6, 8, and 10, and another with numbers 10, 20, 30, 40, and 50. The brand logo 'RJ' is visible on the right side of the movement. The overall style is clean and technical.

RJ ARRAW

USER MANUAL

rjwatches.com

Quick start	3
About RJ & ARRAW	4
International warranty	5
Materials	6
Diamonds	6
Screw-lock crown	7
Winding	8
Setting the time	9
Setting the date	10
Chronograph	11
Strap-change system	12
Water resistance	13
Maintenance	13



- 1 **BEZEL**
- 2 **DIAL**
- 3 **HOUR HAND**
- 4 **MINUTE HAND**
- 5 **SMALL SECONDS HAND**
- 6 **CHRONOGRAPH HAND**
- 7 **30-MINUTE COUNTER HAND**
- 8 **12-HOUR COUNTER HAND**
- 9 **DATE WINDOW**
- 10 **CROWN**
- 11 **START AND STOP PUSHER**
- 12 **RESET PUSHER**
- 13 **LUGS**
- 14 **STRAP-CHANGE SYSTEM**
- 15 **BUMPERS**

ABOUT RJ

Many believe time is the ultimate luxury. At RJ, we think a bit differently. We believe that there is no time like the present. For us, the moment is now and it demands to be harnessed. That philosophy has shaped the iconic watches we have produced: watches that blend the most elemental of raw materials with creative flair, exceptional originality, contemporary sophistication and Swiss craftsmanship.

These founding principles of RJ can be found in every evocative RJ product. Our inspiration can come from the depths of space or the deepest oceans. It can be shaped by the most intense of graphic novel superheroes or enriched by the frivolity of a cartoon icon. It is the source of our ingenuity, the spark that shapes our creative spirit and the flame behind our passion for true originality. And it is at the heart of the unique timepieces that make RJ a Swiss brand that stands apart from the conventional.

ARRAW

ARRAW watches feature design elements from the world's four different universes – Air, Space, Earth and Marine. This year, the collection is inspired by the marine universe with every ARRAW watch possessing anchor-shaped indexes, the screw on the lugs reminiscent of the screws on a ship and, on the back of the watch, an engraved nautilus shell design.

The ARRAW collection is available in two sizes: 42mm and 45mm cases hewn from a range of materials including titanium, black ceramic or 5N+ red gold. The sleek case is the base for four iconic bumpers in rubber – a key element of RJ's brand DNA – which match composite elements ornamenting the polished, satin-finished lugs. A screwed-in crown, push-buttons inspired by pistons from engine room, and gradient-painted dial act as a frame to the anchor-shaped hands that are unique to every ARRAW watch.

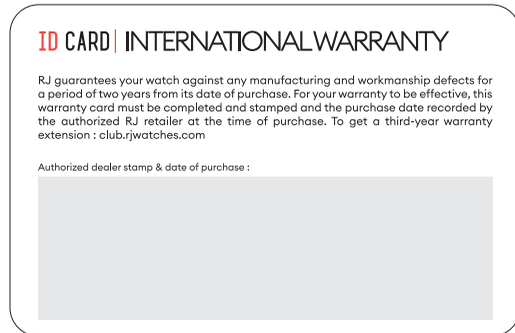
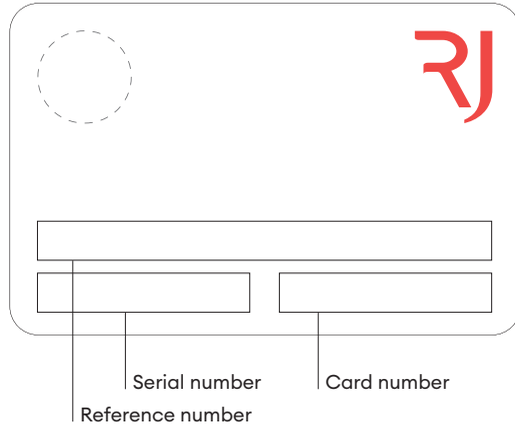
ARRAW watch dials are also sun-brushed, galvanized and gradient-painted, before being coated with transparent lacquer to provide a truly

magnificent depth of finish. The chronograph's galvanic black counters are integrated into the dial, and are surrounded by circular displays that complement the satin-finished hands.

The self-winding RJ 2040 chronograph movement displays a '30 minutes' counter at 9 o'clock, a '12 hours' counter and a date window at 6 o'clock, and a small seconds counter at 3 o'clock. All ARRAW watches are waterproof to a depth of 100 meters.

Another hallmark of the ARRAW collection is its ingenious strap-changing system that allows our range of interchangeable rubber and alligator straps to be released with a simple 'click' by pushing simultaneously on the two lug screws. On the clasp, a release lever allows the strap to detach from the new deployment buckle which blends harmoniously with the case. A variety of straps will be launched with the first models of the collection.

INTERNATIONAL WARRANTY



The unique ID number of your RJ watch certifies its authenticity. It also identifies the watchmaker who assembled the watch and ensures production follow-up in our workshop.

RJ guarantees your watch against any defects in terms of material and workmanship for a period of two (2) years from the first sale of the product in mint condition. On the date of purchase by the final customer, the warranty certificate delivered with the RJ watch must be duly dated and must bear the stamp of RJ Watches SA or the authorized dealer.

If, despite our best efforts, your watch requires repair, take it to your official retailer with the warranty.

This warranty does not cover abnormal use or lack of regular maintenance of the watch, normal wear and tear or ageing of the components, defects resulting from magnetic fields or climatic conditions, moisture infiltration into the case and oxidation phenomena (for leaking

watches), alterations, handling, dismantling or repairs carried out by any person other than an authorized RJ Watches SA dealer or an authorized RJ Watches SA after-sales service center, straps made of leather, rubber, synthetic polymer or any other non-metallic material, watches whose serial number or any other identification mark has been deleted or altered, theft or loss.

Join the RJ club and get a third year of warranty for your watch by registering at www.rjwatches.com/club

MATERIALS

Titanium

Titanium is known for its lightness and its hardness. It is also impervious to corrosion and bio-inert.

Ceramic

Ceramic has high thermal and mechanical resistance and is extremely hard. It is also light and oxidation-resistant.

5N+ red gold

5N+ red gold is redder than traditional red gold. This alloy has an intense color due to the high percentage of copper and is oxidation-resistant due to the presence of platinum.

Rubber

Rubber is elastic, sturdy, provides good insulation and offers a wealth of possibilities. Among other uses, EPDM rubber serves to make the case bumpers, a key element of RJ's DNA.

DIAMONDS

Four criteria, known as the 4 Cs, are used to grade diamonds: color, clarity, carat weight and cut.

Color

The color of diamonds varies from white to yellow or brown. A scale running from D to Z is used to evaluate the color of each gem, with D standing for white and Z for yellow or brown. RJ accepts only colored stones mainly in the F-G range.

Clarity

Each diamond has imperfections and inclusions, whether or not they are visible to the naked eye or under a microscope. The clarity of a diamond thus depends on the number and position of these imperfections. Diamonds are classified as IF (Internally Flawless) to I3 (imperfections visible to the naked eye). RJ selects diamonds in the IF to VVS1 (very very small inclusions) categories.

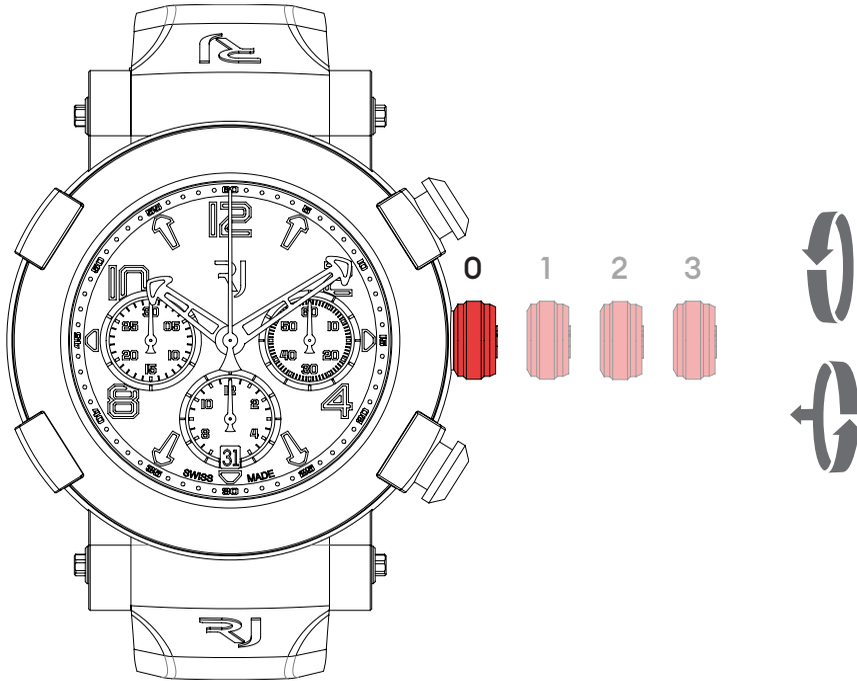
Carat weight

The term carat comes from ancient times when carob seeds were used to weigh diamonds. Over

the centuries, the word has evolved to become carat and refer to the weight of a diamond. Today, a carat is equivalent to 0.20 grams.

Cut

To ensure maximum brilliance, each diamond must be cut in a particular way. The facets must be aligned and symmetrical. Crafting these facets requires authentic expertise to make each gem sparkle at its brightest. RJ uses the brilliant cut (also called « Full cut » or 32/34) as well as the baguette cut.

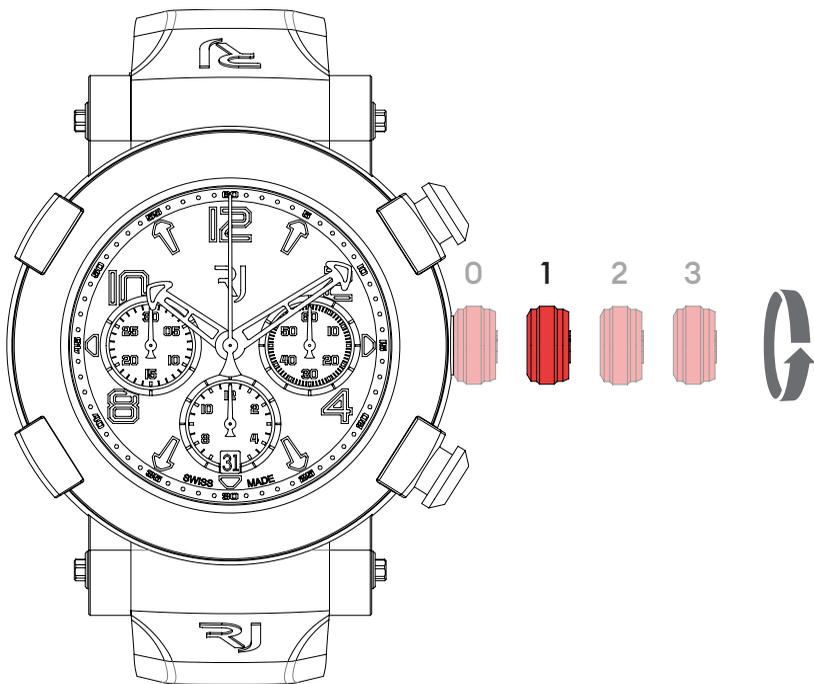


SCREW-LOCK CROWN

ARRAW chronographs are fitted with a screw-lock crown designed to guarantee water resistance. It is thus essential to screw-lock the crown securely after each operation, which is done by pushing it in and tightening it simultaneously.

The crown can be used to perform three different adjustments:

- Position **0**, screw-locked crown
- Position **1**, movement winding
- Position **2**, date adjustment
- Position **3**, time adjustment



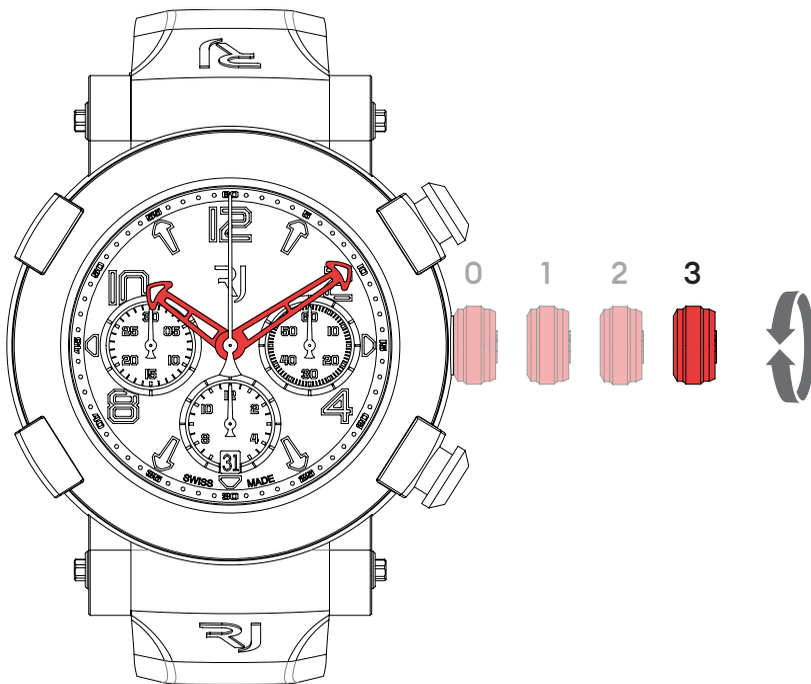
WINDING

ARRAW chronographs have a mechanical self-winding movement, meaning they are automatically wound by wrist movements, which supply the energy required to ensure the smooth running of ARRAW chronographs.

If the watch has not been worn for a certain time, it should be manually wound in order to ensure it runs properly. Unscrew the crown in position 1 and give it about 30 turns.

ARRAW chronographs have a 42-hour power reserve.

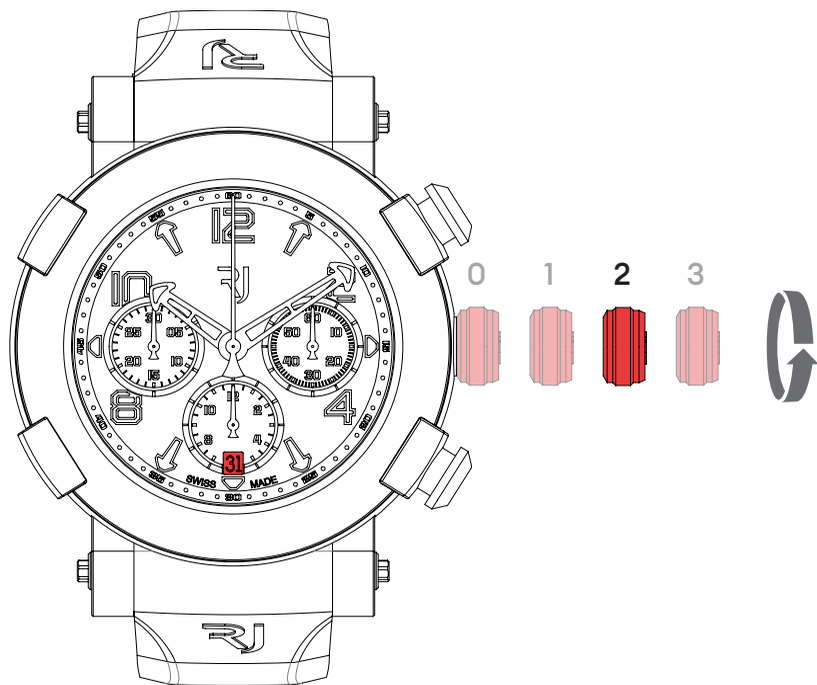
In order to guarantee the water resistance of ARRAW chronographs, screw-lock the crown after each operation.



SETTING THE TIME

Unscrew the crown and pull it out to position **3** and then adjust the hours and minutes.

In order to guarantee the water resistance of ARRAW chronographs, screw-lock the crown after each operation.



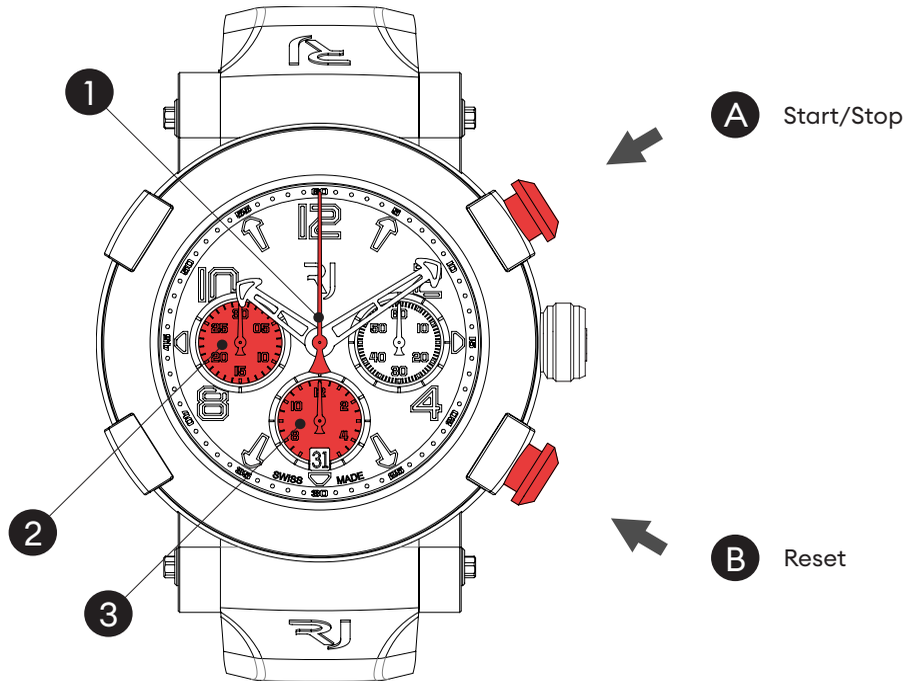
SETTING THE DATE

It is important not to adjust the date on ARRAW chronographs between 10pm and 2am, since the date-change mechanism is in action at that time. Any handling during this period could risk damaging the calendar disc and the movement.

Unscrew the crown, pull it out to position **2** and then adjust the date.

In order to guarantee the water resistance of ARRAW chronographs, screw-lock the crown after each operation.

CHRONOGRAPH



Three indications of measured times are visible. When you start your chronograph using pusher A, the central seconds hand begins running **(1)**. The 30-minute counter hand **(2)** shows the number of minutes timed. The 12-hour counter hand **(3)** displays the number of hours timed in 30-minute intervals and for a 12-hour duration.

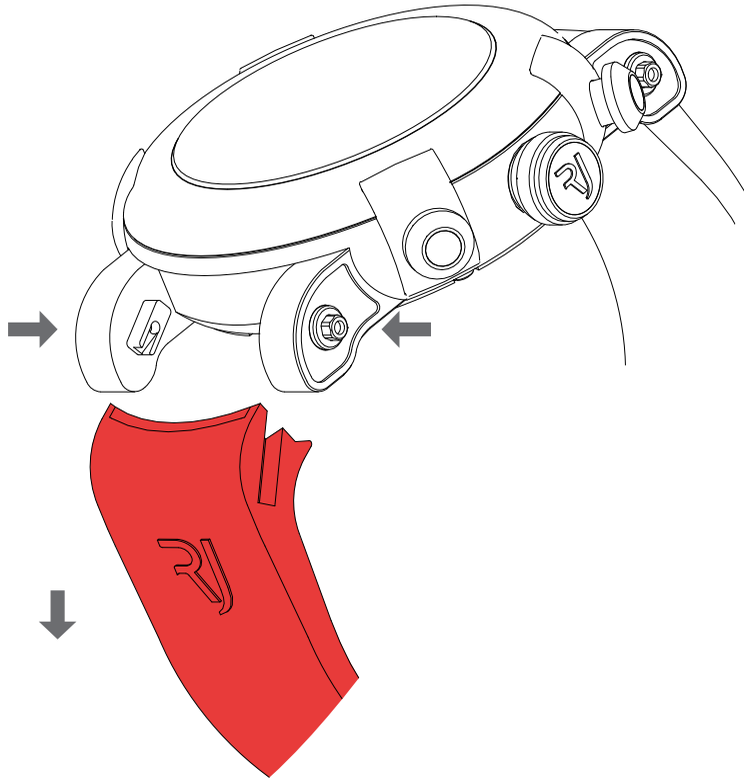
You may at any time stop and restart the timing using pusher **A**. To reset the chronograph hands, simply press pusher **B**.

STRAP-CHANGE SYSTEM

The fast strap-change system means it can be detached in a single click. Simultaneously press the two lug screws to release the strap.

To detach the buckle, activate the device by pulling on the spring bar in order to release it.

More straps are available on rjwatches.com



WATER RESISTANCE

ARRAW chronographs are water-resistant to 100 metres, meaning a depth of 300 feet. The screw-lock crown ensures optimal water resistance. It is thus essential to screw the crown back in perfectly after any handling.

MAINTENANCE

Thanks to the fine workmanship lavished on your ARRAW chronograph, it is protected from temperature variations, perspiration, damp, dust and water. Exposure to extreme conditions may damage this protection.

It is strongly recommended to check the water-resistance of your ARRAW chronograph every two years.

After swimming in the sea, it is advisable to rinse your chronograph.

