## Manual

HenryヘRCHER

## Thank you.

Congratulations on your new Henry Archer watch, and thank you for purchasing your watch from us.

We have done our utmost to make a watch for you that you can enjoy for many years to come.

We have focused on designing a watch with an outstanding design and materials of exceptionally high quality - a watch you can be proud to wear, be it for everyday use or for special occasions.

We hope you will take a moment to read this guide, in which you can find practical information on setting the watch, maintaining it, and much more.

Once again, thank you for your trust - we hope you enjoy your Henry Archer watch.

## With best wishes,

The team at Henry Archer

## The watch.

On the dial, you will find the following:


## WARNING:

When the crown is unscrewed from position 0 , the watch is not watertight.
Before exposing the watch to water, always ensure that the screw-down crown is tightly screwed into position 0 .

## Specifications.

## Case size

NORDS $\varnothing$
40 mm diameter. 47 mm lug-to-lug.
$10,5 \mathrm{~mm}$ case height.
20 mm lug width.

## NORDLYS

40 mm diameter. 47,5 mm lug-to-lug.
11 mm case height excl. sapphire.
20 mm lug width.

## Crystal / Glass

Synthetic sapphire glass/crystal front and back.
6-layer Anti-Reflective coating.

## Luminous

Swiss Super-LumiNova® BGW9 indices and hands

## Bezel

120-click ceramic bezel (unidirectional).

## Movement

Miyota 9039 Premium Series automatic movement. 28,800 beats per hour.
Power-reserve up to 42 hours (when fully-wound).
Accuracy: $-10 \sim+30$ sec per day.

## Case

316 L surgical grade polished and brushed stainless steel.

## Water-resistance

20 ATM / 660 ft / 200 m

## Origin

Designed in Denmark
Movement produced by Miyota, Citizen Group, Japan.
Assembled and produced in China.

## Strap material

Leather strap: Full-grain Italian calf leather
Rubber strap: FKM rubber.
Buckle: 304L stainless steel

## The movement.

Your Henry Archer watch is powered by an automatic movement.

An automatic movement is driven by the energy generated when the watch is in motion - also known as kinetic energy. The movement/mainspring is therefore charged when your arm is in motion.

You can also add power/energy by winding the movement manually. This is necessary when the watch has, for example, been stationary for a period of time.

The movement has a 42-hour power reserve.
The power reserve ensures that the watch continues to work when the watch is not in motion. For example, during a period when the watch has been placed on a table, or when sitting down while working.

After the power reserve runs out, the watch will stop. If this occurs, simply wind the watch by turning the crown 25 times clockwise while the crown is in position 1.

If you move very little during the day or wear the watch for less than 8 hours a day, it can be that the power reserve is less than 42 hours, since the movement is only wound when you move your arm. Therefore, the duration of the power reserve varies individually.

If you experience the watch stopping overnight, it may be necessary to top up the power-reserve, by winding the watch manually.

If you want to wind the watch with a watch winder, the machine must be set as follows:

Rotation speed: 30 rpm .
Operating time: 60 rpm.

The movement has a precision/variation per day of $-10 \sim+30$ seconds.

## Starting the watch.

Upon receiving the watch you will need to wind it.
Unscrew the crown from its innermost position (0) until it pops out of the thread.


Then, turn the crown completely 40 full turns (clockwise). Afterwards, pull out the crown to position 2, and press it back to position 1, and the watch starts ticking.

## Setting the time.

To set the time, unscrew the crown from position 0 and then pull out the crown gently to position 2, i.e. the outermost position.


Then, turn the crown clockwise until the correct time is set.

Watch the date indicator to see how the date changes as the pointer pass midnight.

When you set the time correctly, push the crown back to position 1, i.e. all the way back to the case.

## Bezel

The watch is equipped with a 120 -click uni-directional, ceramic, rotating bezel. The bezel is uni-directional, meaning that it rotates in one direction, in this case counter-clockwise.

To use the bezel when diving, you set the zero marker, (the triangular marker) with the minute hand at the start of your dive. As time passes you read off elapsed time on the bezel.
Each marker / step on the bezel represents 5 minutes.

## WARNING:

Do not attempt to rotate the bezel clockwise, since this will cause permanent damage to the bezel.

## Magnetism

If the watch is magnetized, the most prominent sign is usually that the watch runs too fast, usually more than a minute per day. Magnetism usually happens, if the watch has been stored next to a cellphone, a loudspeaker, or anything with a powerful magnet. It can also happen when the watch is scanned in an airport metal detector.

To check whether or not your watch is magnetized, you can use the app LEPSI (iPhone) or Physics Toolbox Magnetometer (Android) and follow the guide in the app.

Alternatively, you can hold a compass near the watch, and check if the needle is attracted to the watch.

If the watch is magnetized, you will need to demagnetize it using a demagnetizer or take it to your local watchmaker, who can assist with demagnetizing your watch.

## Water resistance.

Your Henry Archer watch can withstand water pressure of up to 20 bar / $660 \mathrm{ft} / 200 \mathrm{~m}$. All watches are pressure-tested prior to shipment.

PLEASE NOTE: The watch is only watertight when the screw-down crown is tightly secured into position 0. Before exposing the watch to water, always make sure the crown is tightly secured into position 0 .

The rubber gaskets inside the watch can be affected by damage/blows to the watch over time, and therefore it is recommended to have the watch serviced every 2-3 years.

Please note that the watch should not be worn when showering or in saunas, steam baths, cryotherapy, or similar, since this can cause condensation. Please read more about condensation on the next page.

If you find that there is moisture, or any type of water on the inside of the watch, we recommend that you have the watch checked by your local watchmaker.

We do not cover returns, repairs, complaints, or damage caused by the use of the watch in water, saunas, steam baths, and similar.

## WARNING:

Do not use the watch in conditions where the temperature is very changeable. For example, in a sauna, steam bath, or similar, or in extremely cold weather, since this can lead to negative pressure and result in condensation. Read more about condensation on page 9 .

## Condensation.

It is important that you are aware of condensation.

If the watch is exposed to rapid changes in temperature, negative pressure can occur in the watch, which can cause condensation to form under the glass.

Condensation can be seen as small droplets of moisture in the watch.

If condensation occurs in your watch under the glass, parts of the movement can rust and thereby lead to permanent, irreversible damage.

If you see condensation in the watch, it is therefore important to rectify this immediately.

We always recommend that you go to a watchmaker who can remove the back case of the watch and dry the watch effectively.

Alternatively, you can do the following yourself:

Option 1: Screw out the crown and dry the watch with a hairdryer. Afterward, place the watch on a radiator.

Option 2: Fill a bag with rice and place the watch in the middle of the bag with the rice. Leave the watch in the bag for 24-36 hours.

Condensation is usually caused by negative pressure or damaged gaskets due to knocks/blows or similar.

Condensation is not a manufacturing defect and can occur in all watches and across all price ranges.

No warranty is offered in the event of condensation.

## WARNING:

Do not use the watch in conditions where the temperature is very changeable. For example, in a sauna, steam bath, or similar, or in extremely cold weather, since this can lead to negative pressure and result in condensation.

## Cleaning the case.

We recommend that you clean your Henry Archer watch at least every 2 weeks.

Before cleaning the watch, it is important that the crown of the watch is screwed into position 0 ., i.e. the innermost position of the crown. Failure to do so may result in water entering the watch, which can cause permanent damage to the movement.

When cleaning the watch, we recommend that you sit at a table, and, if necessary, lay a dishcloth or similar on the table to place the watch on.

Remove the watch case from the strap before proceeding to the following steps:

## Step 1:

Use a wet cloth - preferably a dishcloth - dipped in damp tap water (do not use warm water, since this can cause condensation).

Dab gently around the watch case to remove any sand or other particles.

Ensure that there are no particles, sand, or similar before you continue to Step 2.

## Step 2:

Wipe the watch case using a smooth microfibre cloth.

## Leather strap care.

All original Henry Archer leather straps are made using full-grain Italian leather.

The leather naturally patinates/ages over time and will therefore naturally change character.

Leather is a natural, organic material, and over time it absorbs sweat from the arm and is sensitive to water.

Therefore, we recommend that you regularly maintain your leather strap using leather care products.

Before applying leather care products to the strap, remove the strap from the watch case so that the products do not mark/stain the watch case.

Make sure that the strap is dry before attaching it to the watch case again.

We recommend that you use leather care products that are suitable for skin contact since some leather care products used for sofas/furniture can contain harmful chemicals.

Note that the leather strap is not suitable for use in water, including bathing and swimming. Using the strap in water can shorten its lifespan and cause shrinkage.

## Changing the strap.

You can easily change the look of your Henry Archer watch with the quick-change mechanism that we have built into the watch strap.

To change the strap, turn the watch around and pull the pin on the quick-change mechanism to the left.

The strap can then be removed. Be careful not to release the pin before the strap has been removed, as it may scratch the lugs of the watch case.

The above is repeated in reverse order when installing a new strap.

In our webshop, you can also buy a wide range of straps as well as stainless steel bands.

See more at www.henryarcher.com

It is also possible to use 3rd-party straps on the watch as long as it comes with a quick-change mechanism.

All Henry Archer straps have a width of 20 mm .

Do not use 3rd-party straps without a built-in quick-change mechanism unless you know how to use a spring-bar tool.

## Repairs.

If your watch is broken, we offer an immediate assessment of whether the watch can be repaired.

Contact us at hello@henryarcher.com with pictures and, if possible, a video, as well as a description of the problem, and we will contact you with solutions.

## Servicing.

We recommend that you get your local watchmaker to service your Henry Archer watch every 3 years (from the date of purchase).

In this way, you ensure the best possible performance and longevity of your Henry Archer watch.

## Warranty.

We provide a 24 -month warranty under the Danish Sale of Goods Act.

If you have a complaint, contact us at hello@henryarcher.com with a description of the issue and your order number.

The warranty applies to manufacturing defects in the watch. Please note that the following items are not covered by the warranty:

- Wear and tear of the strap/bracelet (utility item).
- Defects/damage due to drops, blows, dents, crushing, etc.
- Damaged/bent crown.
- Magnetization.
- Damage due to repair/modifications carried out by a party other than Henry Archer.
- Damage due to the use of the watch in water.
- Condensation.
- Natural changes due to normal wear and tear (minor scratches, patination/wear to the strap).
- Defects or damage caused by fire or other natural disasters, such as earthquakes.


## Questions?

You are always welcome to contact us at hello@henryarcher.com

We strive to respond to all inquiries within 1-2 business days.

We also continuously update our FAQ at www.henryarcher.com/faq with answers to frequently asked questions, and much more.

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www.henryarcher.com
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