



ARNOLD & SON

1764

Instruction Booklet

HM

A&S1001

HM

Thank you for choosing Arnold & Son, we are proud to have you as Owner of the *HM*.

Behind the creative elements such as on the dial, *HM* retains Arnold & Son's core assets. With its rounded flanks, the case is of a “bassine” construction contributing to the slimness of the whole while the sapphire case back opens on the A&S1001 calibre featuring “Haute Horlogerie” finishing.

By continually drawing on the intellectual and aesthetic heritage of the genius watchmaker from whom it takes its name, Arnold & Son conveys a message based on technical skill, coupled with balance, measurements, and proportions.

As for each Arnold & Son's timepiece, *HM* was born in our Manufacture of La Chaux-de-Fonds (Switzerland). Designed, produced, and assembled by our skilful designers, engineers, and watchmakers.

I. OPERATION

Display

Your *HM* shows hours and minutes with its two central hands.

Winding

The movement can be wound by turning the crown "A" when it is in its winding position 1.

We suggest that you wind your watch every 90 hours at the latest to provide it with the power it requires to operate for the next 90 hours. This is how you will keep your watch in a state of constant and accurate operation.

If your watch has stopped, you will need to wind the crown "A" approximately 40 times to wind it up fully.

Note: as soon as you feel resistance to winding stop immediately; the movement is fully wound.



Setting

Time:

To set the time (hours and minutes hands), pull the crown "A" to position 2 and turn it in a clockwise or anticlockwise direction.



Note: do not forget to push the crown "A" back to its winding position 1 when you have set it, to guarantee the water-resistance of your watch.

II. TECHNICAL CHARACTERISTICS

Movement

Equipped with the ultrathin A&S1001 hand-winding calibre, your *HM* indicates hours and minutes.

Decorated in accordance with the codes of Swiss high-quality watchmaking, the movement is rhodium-plated and finely decorated.

Technical characteristics:

- A&S1001 calibre
- Mechanical hand-wound movement
- Functions: hours, minutes
- 21 jewels
- Diameter: 30 mm
- Thickness: 2.7 mm
- Power reserve: minimum 90h
- 3Hz / 21,600 vibrations/hour
- Set to 5 positions

Water-resistance

Your watch is guaranteed to be water-resistant to 3 ATM. This means that it has been verified at a pressure equivalent to immersion at 30 metres. It has been designed to be water-resistant for swimming only and should not be used for deep-sea diving, diving or sports that have a high risk of major shocks, such as windsurfing or water-skiing. Leather straps are not suitable for water sports.

If any use in sea water, clean your watch properly in fresh water and a little soap, rinse it and dry it with a soft cloth.

The water-resistance of your watch can, moreover, be affected by shocks (falls, etc.) or aggressive substances (acids, perfumes, cosmetics, liquid metals, etc.). We therefore recommend that you have the water-resistance of your watch verified once a year, or after it has been subject to a shock, to guarantee its original water-resistance properties.

If water penetrates within the case, or if you notice any sign of humidity, please take your watch to a certified Arnold & Son sales or after-sales partner without delay.

III. MAINTENANCE

Your watch has a mechanical movement which requires care and adequate maintenance. It should be kept from violent shocks.

The movement in your watch must be serviced at regular intervals because oils change viscosity over time, and this impedes its smooth operation and speeds up wear and tear.

We therefore recommend that you have your watch fully serviced by a certified Arnold & Son after-sales service centre every four to five years to guarantee its smooth operation. Only authorized service centres are recognized for servicing your watch.

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