

User Manual



JIANGHUN

Crafting the spirit of time

About Us

Brand Introduction

The new watch brand "JIANGHUN", taken from the phonetic translation of the Chinese character, is intended to pay tribute to the craftsman spirit that has been inherited in China for thousands of years. Jianghun adopts a unique design concept and combines traditional Chinese cultural elements with modern fashion styles to create a unique appearance and connotation.

As a high-end brand of San Martin, Jianghun takes original design as the core and craftsman spirit as the driving force, and is committed to constructing the craftsmanship aesthetics of Chinese watches. Our founding mission is to provide more unique and exquisite watch creations for enthusiasts who have a taste for watches and pursue individuality.

Why Choose Us?

Jianghun is located in the Pearl River Delta region of China, where the watchmaking industry chain is developed. Through shareholding and strategic cooperation, we are deeply involved in the entire watch production process. Therefore, our watches can be strictly controlled in every aspect. Jianghun watches are sold directly to enthusiasts, reducing middlemen and unnecessary marketing costs, allowing customers to truly transform their spending into a product quality experience.

Operation Instruction



1. Crown Unlocking
2. Hand Winding
3. Turn the crown to left for date setting;
Turn the crown to right for 24 hour hand setting.
4. Time Adjusting

Watch Model	JH0202GG
Movement	NH34A [Automatic Mechanical]
Material	316L Stainless Steel
Diameter	42.0mm
Lug to Lug	49.0mm
Thickness	14.0mm
Water Resistant	30Bar=300 meters
Weight	≈ 188.6g (including strap)
Glass	Sapphire Crystal Glass
Dial	Wave Dial
Hands	Single-sided GS craft hands, with luminous
Crown	Screw-in Crown
Case Back	316L Stainless Steel
Strap	316L Stainless Steel
Suitable Size	≈ 15cm-20cm

FAQ

What are automatic mechanical watches?

Automatic mechanical watches have a self-winding device. The working principle of this device is to make the movement rotor rotate horizontally through the swing of the arm when worn, thereby tightening the spring and providing power for the watch. This is why automatic watches can operate for long periods of time without batteries.

Warm Prompt: The work of automatic winding devices is based on the amount and duration of arm activity. Therefore, it is recommended to wear it for over 10 hours a day, and the arm should have a considerable amount of activity to provide sufficient power for the movement to operate accurately.

When to wind manually?

In order to ensure the accuracy of the watch operation, it is recommended to use a manual winding device to provide sufficient power for the watch when the movement power is insufficient, including but not limited to when the watch has been just received or when the watch has not been worn for a long time, and the error value suddenly becomes larger. When the time is up, it is recommended to manually wind the watch about 30 times and then recalibrate the watch time accordingly.

Watch waterproof conditions

The waterproof function of the watch is based on its cold water design, and the molecules of water vapor are smaller and easier to enter the

watch through gaps. Therefore, the watch cannot be worn in environments with dense water vapor such as bathrooms and saunas. Please refer to the waterproof performance chart on page 6 for the applicable environment of the watch's waterproof rating.

Effect of high and low temperatures

According to the basic principle of thermal expansion and contraction, a high temperature difference in the environment can easily cause deformation and qualitative change of materials, thereby destroying the original sealing conditions, and also affecting the operation of the watch due to the deterioration of the lubricants.

Effect of magnetic fields on watches

The watch contains metal parts that are susceptible to magnetism, so you should try to avoid exposing the watch to magnetic fields. There are also sources of magnetic fields in life that are easily ignored, such as speakers, automatic mahjong machines, refrigerator door latches, etc. Exposure of the watch to magnetic fields can cause parts to become magnetized, causing the watch to fail to function properly.

Avoid shocks and protect your watch

The movement structure of a mechanical watch is complex, and even the most basic movements contain more than a hundred small precision parts. These small parts work together to keep the watch running properly. When the watch is subjected to severe vibration or impact, individual small parts may be displaced or damaged.

In addition to accidental bumps and falls, you also need to make sure to avoid wearing the watch when playing high-intensity sports including but not limited to basketball, tennis, golf, and the like. Good usage habits can help make your favorite watch stay with you longer!

Daily Maintenance

Stay clean and fresh

After the watch comes into contact with salt water, it should also be washed with fresh water, and a dry towel should be used to absorb the water in time to keep the watch surface dry.

Stay away from daily chemical products

Do not let the watch come into contact with various chemicals, such as solvents, mercury, cosmetics, perfume, mothballs, etc. Such daily chemical products are also the culprits that easily cause the engine oil to deteriorate and clump. At the same time, it may also damage the appearance of the watch, such as blackening and rusting of stainless steel, discoloration of the bezel, and aging of luminous light.

Watch strap maintenance

Do not let wrong usage habits accelerate the wear of the watch strap, including but not limited to wearing a leather watch strap that comes into contact with water, not wiping away residual sweat on the strap in time, allowing sharp objects to come into contact with the strap, etc. The watch strap is a consumable item, but good wearing habits can make you more comfortable and effectively extend the service life of the watch strap.

Bronze properties

Bronze is easily oxidized and discolored, which is part of its charm. In the early stages of oxidation, the shell may be mottled or uneven in color. With further oxidation, the color will gradually become consistent and form an oxide layer, commonly known as patina.

Waterproof Performance



Rain water



Car washing



Swimming



Snorkeling



Deep diving

3 ATM



5 ATM



10 ATM



20 ATM



100 ATM



Warm Prompt: The marked waterproof level is tested under laboratory conditions. Actual use may be affected by some factors, such as temperature changes, water mobility, etc. It is recommended that you know the waterproof rating of your watch before engaging in water activities and use it under applicable conditions.

Warranty

Every Jianghun watch enjoys lifelong after-sales service, 30-day easy return and 2-year free warranty on movement. It means that our customer service center can still provide paid after-sales service for over 2-year warranty or discontinued models.

This document collects the terms and conditions of the Jianghun Warranty. If you have any questions, you can contact our customer service team at anytime.

Starting from the date of purchase, in accordance with the terms defined in this warranty document, Jianghun promises to provide warranty service for your Jianghun watches for 24 months. The Jianghun warranty covers defects in materials and workmanship when the purchased Jianghun watch is delivered. The prerequisite for this warranty to take effect is that the warranty card is completed and accurately filled in by a regular dealer of Craftsman watches, and the date of purchase is indicated and stamped (this is a valid warranty card). During the warranty period, with a valid warranty card, you have the right to request free repair of watch defects.

The manufacturer's warranty does not cover:

- Battery Life;
- Routine wear and aging, such as surface (case/strap/glass) wear, surface / scale / luminous color, normal oxidation and aging of the electroplating layer;
- Damage to any part of the watch caused by improper use such as abuse, negligence, accident, etc;

- Consequential losses of any kind, such as any consequential losses resulting from the use or the inaccuracy of Jianghun watches;
- Watches that have been dismantled by any unauthorized person (such as battery replacement, maintenance and repair) or have been altered from their original condition outside the control of Jianghun company;
- Jianghun watch company expressly rejects any further claims by the purchaser (e.g. for damages not covered by this warranty) except for the rights granted to the purchaser against the manufacturer by mandatory legal provisions.

Terms of this manufacturer's warranty:

- Independent of any warranties that the distributor may provide, and the distributor shall be solely responsible for such warranties;
- It does not affect the buyer's rights against the dealer, or the buyer's rights against the dealer under mandatory legal provisions;
- Like any other precision equipment, your watch must be maintained regularly to ensure optimal operation. In general, we recommend that you have your watch inspected by an authorized Jianghun retailer or service center every 3 to 4 years. In order to enjoy proper service and ensure the validity of the warranty period, please be sure to contact an authorized Jianghun retailer or maintenance center;
- Regarding quartz watches, I would like to note that if the battery is exhausted, it must be replaced as soon as possible to prevent battery leakage from causing irreversible damage to the movement.



Bio Link

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