# SHIRAHAMA

Owner's Manual



### SETTING THE TIME

## 1 WINDING POSITION

Rotate the crown counter-clockwise to unscrew it. The crown will "pop" out once fully unscrewed. Rotate clockwise to wind the watch.

Only wind the watch 3 - 4 times (or until the seconds hand starts to move) before wearing on your wrist. The kinetic motion of your arm will then automatically wind and power your Shirahama throughout the day.

## 2 TIME SET POSITION

Gently pull out the crown to Position 2 to set the time. Turn the crown counter-clockwise to advance the time.

#### **SECURING THE CROWN**

Push the crown back in only once. Keep pressure on the crown until you can feel the crown threads catch. Turn clockwise to screw back in.

## ⚠

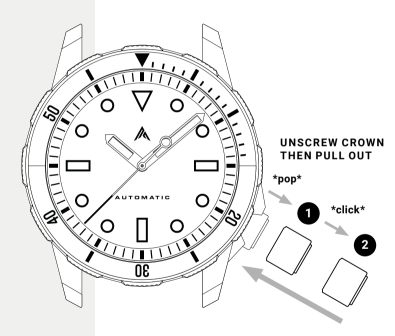
#### NOTE

Please keep the crown secured when the watch is in use.

Do not over-wind the movement, this will increase risk of wear and tear on the movement.

#### **ENOUIRIES**

support@namicawatches.com



PUSH BACK ONCE & SCREW BACK IN

#### **GENERAL CARE**

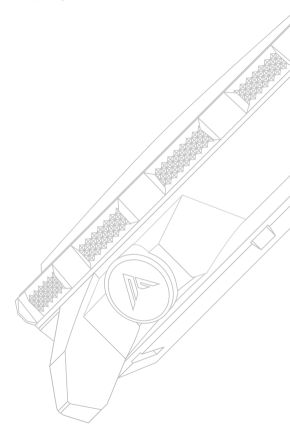
- Always have the crown fully secured before submerging into water.
- Rinse in fresh water after submerging in salt water.
- Do NOT attempt to open the caseback without prior approval from NAMICA Watches, as this will void your warranty.

## BRACELET CARE

The Shirahama has been fitted with a fully articulating hexad bracelet, this means the individual links are extremely flexible allowing the bracelet to drape comfortably along your wrist. As with any articulating bracelet, we highly recommend you to:

- Resize the bracelet accurately before use.
- Ensure you DO NOT fold or collapse the links on top of each other to reduce scratches to the sandblasted surface.

#### **ENOUIRIES**



### BRACELET INSTRUCTIONS

#### **RESIZING THE BRACELET**

The Shirahama bracelet has screws installed for quick and simple resizing, a standard **flat-tip 1.4mm screwdriver** is required to remove the individual links.

Over time, screws can potentially loosen and come out. Although not totally necessary, we recommend adding Loctite glue to screws to ensure they stay in place.

#### **ADJUSTING THE CLASP**

The clasp is solid milled with 3 micro adjustment holes. An industry standard spring bar pin removal tool will be required to make any adjustments for a more accurate fit.

#### REMOVING THE BRACELET

An industry standard spring bar pin removal tool to remove the bracelet from the watch head itself should you (for example) wish to switch to an alternative strap.

#### **ENOUIRIES**



## SPECIFICATIONS

Movement: Regulated SEIKO SII NH38A

Material: Sandblasted 316L stainless steel

Bezel: 120-click unidirectional sapphire glass

Crystal: Double dome sapphire with underside AR

Lume: Swiss Made Super-LumiNova® BGW9

**Bracelet:** Fully articulating with solid end links

Clasp: Solid milled, 3 level micro adjust

Water Resist: 200m | 660ft

## MEASUREMENTS

Diameter: 40mm

Lug to lug:

Thickness: 12.7mm (with crystal: +1mm)

47mm

Lug width: 20mm

#### **ENOUIRIES**



### FAQS

## 1. My watch has stopped. What can I do?

Mechanical watches run based on the movements of your arm. Give your watch a shake and wind using the crown to get the watch moving again.

## 2. My watch is not keeping time accurately

(outside of regulated tolerance of -10/+20 secs per day). Your watch may be magnetized. A watchmaker with a demagnetizer will be able to fix the issue within minutes, for a minimal fee.

## 3. Can I polish my watch?

No. It will potentially damage and remove the sandblasted surface, resulting in an inconsistent finish across your watch.

#### **ENOUIRIES**



WWW.NAMICAWATCHES.COM

