

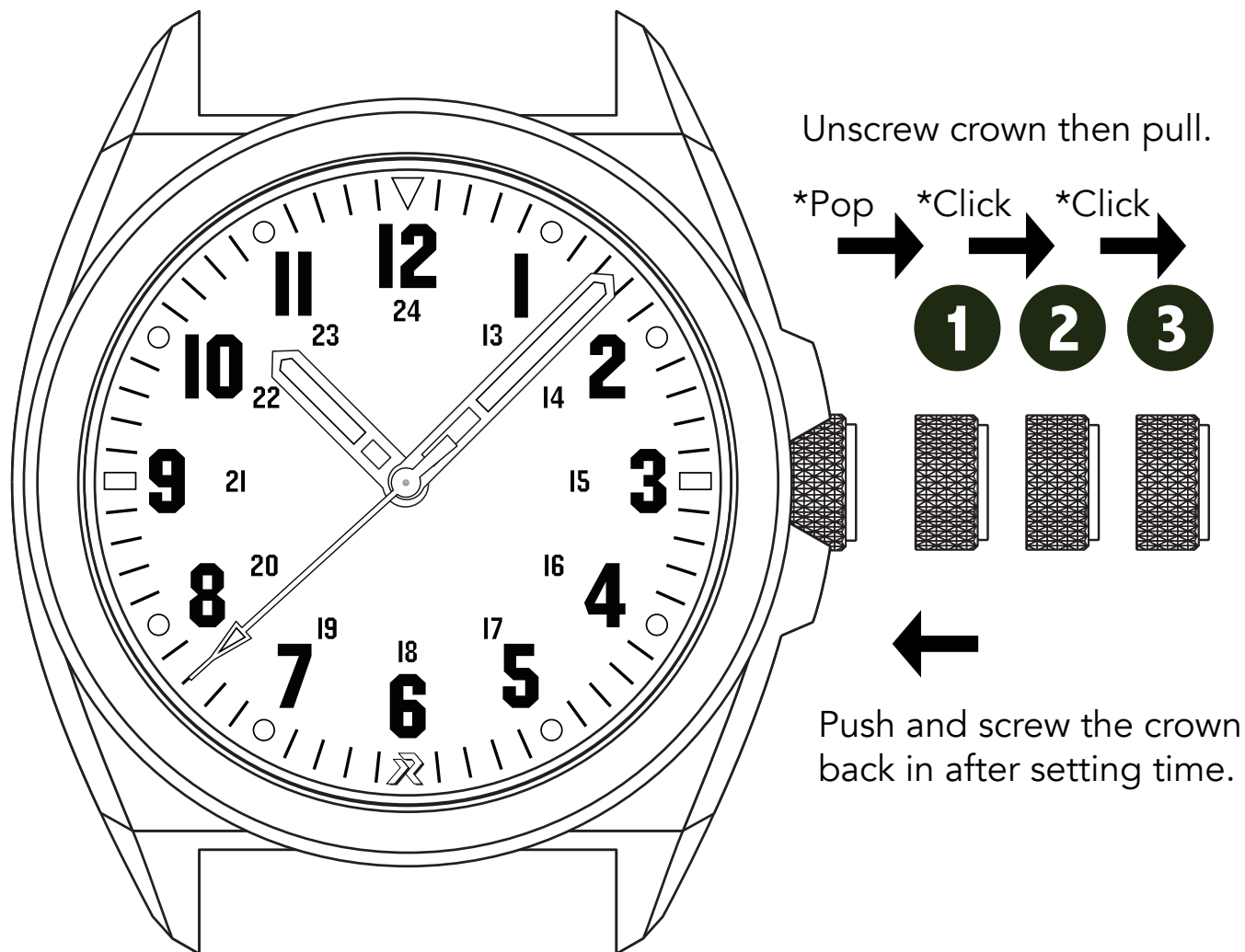


VALOUR 38

Owner's Manual

SETTING TIME ON WATCH

TimeModule (NH35A/38A)



1 Winding position

Rotate the crown counter-clockwise to release the crown. The crown will “pop” out once fully unscrewed. Rotate clockwise to wind the watch. Give the watch 20-30 winds to get it started.

2 Date position (*if included)

Pull the crown at the first click position and rotate the crown counter-clockwise to set the date.

3 Time position

Pull the crown at the second click position and rotate the crown clockwise to set the time.

SECURING THE CROWN

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

IMPORTANT NOTE

Do not over-wind the movement. Do not continue winding after you feel resistance during manual winding process.

GENERAL CARE INSTRUCTIONS

- ❖ Ensure that the crown is fully screwed in before submerging in water.
- ❖ Do not attempt to open the caseback of the watch without professional help or prior approval from RZE Watches.
- ❖ Rinse the watch in fresh water after submerging in salt water.
- ❖ Do not use soap to wash the canvas watch strap and air-dry the strap after cleaning

Frequently asked questions

1. **My watch is not moving when I receive it. 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 the power reserve of up to 40hrs, is there something wrong?**

Like a brand new car, you need to run in your brand new watch movement for a few days before it start to perform to factory standard. Wear/wind your watch regularly to ensure its always moving.

3. **My watch is not keeping time accurately (outside factory tolerance of -20/+40sec/day[TimeModule or -10/+30sec/day[Miyota])**

Your watch may be magnetized. A watchmaker with a demagnetizer will be able to fix the issue within minutes, for a minimal fee.

4. **Can I polish my watch?**

Do not attempt to polish your watch. It will damage/remove the UltraHex coating leaving you with raw titanium that oxidizes and scratches easily.



For other enquiries, please contact

support@rzewatches.com