

INSTRUCTIONS

1926 AUTOMATIC

INTRODUCTION

To name each model, we looked back in time to find important moments in the history of horology to aknowledge those milestones

Mankind have been exploring the underwater world for centuries, and 1926 was a game changing year for all sea explorers. Made with a hermetically sealed case for optimal protection the first waterproof wristwatch marked a major step forward - making timekeeping underwater an everyman luxury.

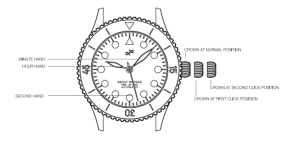
We hope that our 1926 At'sea Automatic will take you on your very own adventure, both below and above the big blue ocean.

SPECIFICATIONS

Caliber: Power Reserve: Glass:

Water Resistance:

Miyota 8215 Automatic (Japanese) 42 Hours Super Domed Sapphire Crystal with antireflective coating. 10 ATM – Water tested to 100 meters.



HOW TO SET TIME

- 1. Unscrew the crown counterclockwise and pull out to second click position.
- 2. Turn the crown counter clockwise to set hour and minutes hand.
- 3. Push the crown back into normal position.
- 4. Allways securely screw in the crown.

You do so by pushing the crown towards the watch while screwing it clockwise until it's 100% tight.

If this is not done correctly you risk that moist and dust will enter your watch!

HOW TO WIND UP THE MAINSPRING

- 1. Rotate the crown clockwise at normal position.
- Wind turning the ratchet wheel screw 8 times. It will start to move naturally after shaking slightly.

(with winding machine. Full wind up conditions

rotary speed : 30 rpm Operating time : 60 minutes.)

ACCURACY

1. Static Accuracy : -20~+40 seconds per day



A V 8 6 CELEBRATE YOUR MOMENT

Go to www.AV86.com for warranty information