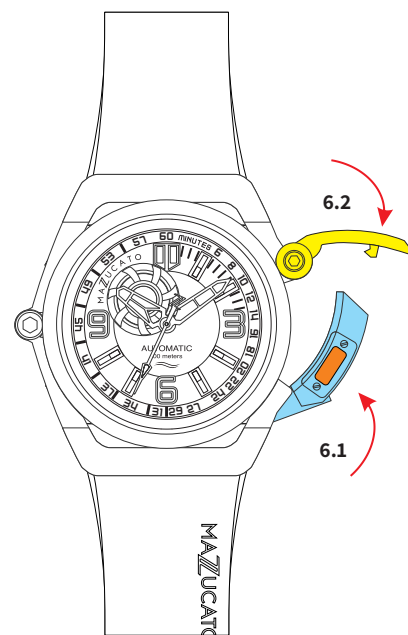


How the Reverse Industrial Movement works



6 RESTORE THE LOCKING SYSTEM BY CLOSING THE PROTECTIVE ARMS

3 Hands date automatic caliber MIYOTA 9015

1) WINDING THE MOVEMENT

Automatic winding watch can also be manually wound by turning crown to position 0.

Wind 15-20 times clockwise until the second hand starts to move automatically.

2) ADJUSTING TIME

Pull crown A gently to position 2.

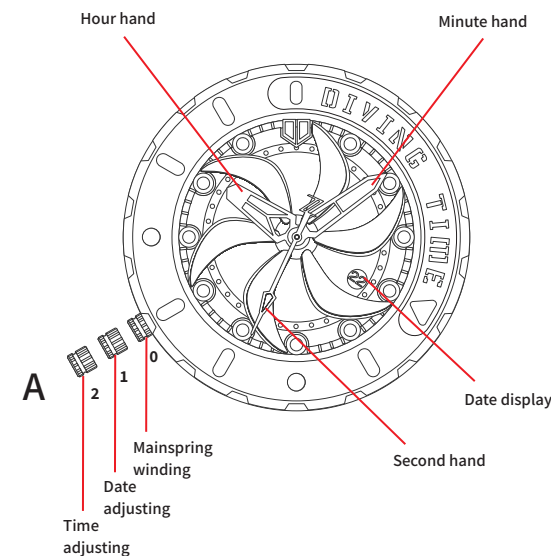
Turn crown to set the hands to desired time. (Make sure it's morning or evening time, so date will adjust accordingly) Push crown back to position 0.

3) ADJUSTING DATE

Pull crown gently to position 1.

Turn the crown upwards to desired date. Push crown back to position 0.

\*If the date is adjusted between the hours of around 8:30PM and 2:00AM the date may not change the following day.



3 Hands open heart automatic caliber MIYOTA 9055

1) WINDING THE MOVEMENT

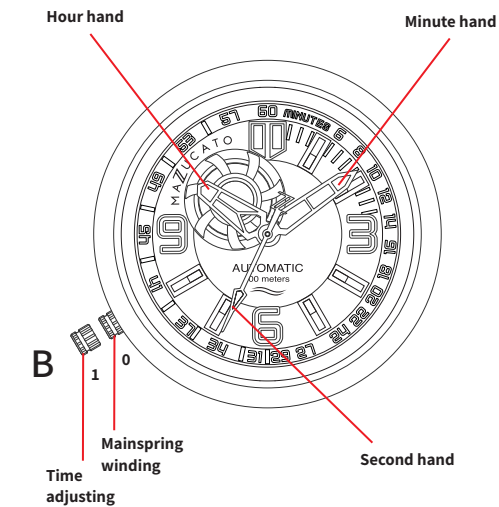
Automatic winding watch can also be manually wound by turning crown B to position 0.

Wind 15-20 times clockwise until the second hand starts to move automatically.

2) ADJUSTING TIME

Pull crown B gently to position 1.

Turn crown to set the hands to desired time. Push crown back to position 0.



RIM

Scuba

INSTRUCTION  
MANUAL

**INDEX**

P.4 RIM SCUBA: Components

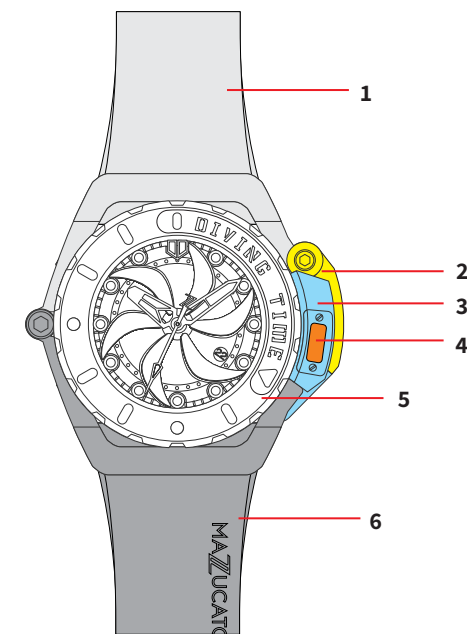
P.6 How the Reverse Industrial Movement works

P.12 3 Hands Date Automatic  
Caliber MIYOTA 9015

P.14 3 Hands Open Heart Automatic  
Caliber MIYOTA 90S5

**RIM SCUBA: Components**

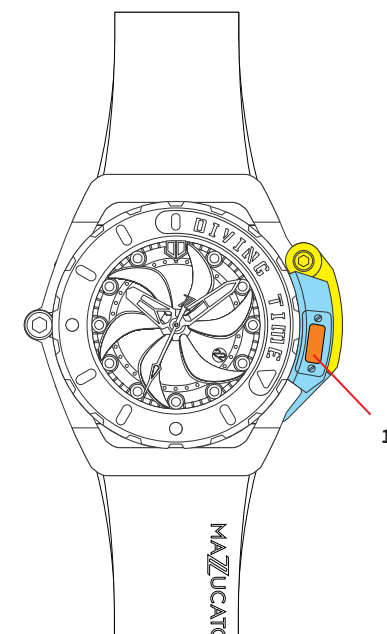
- 1 Upper frame and strap
- 2 Protective arm I
- 3 Protective arm II
- 4 Button
- 5 Case body
- 6 Lower frame and strap



4

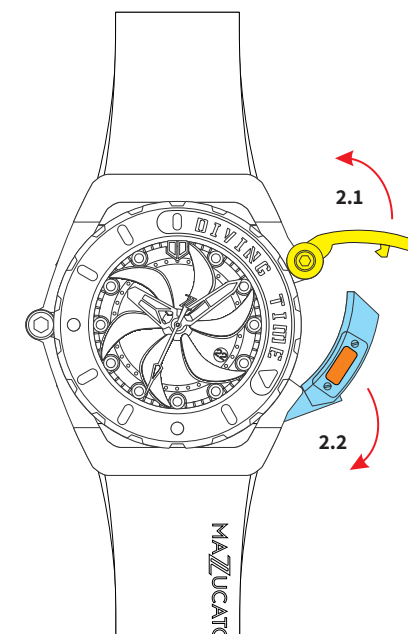
5

**How the Reverse Industrial Movement works**



1 PRESS THE BUTTON

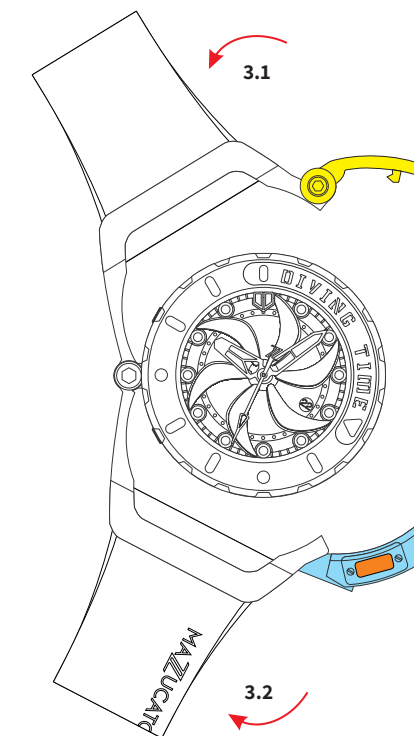
6



2 RELEASE THE LOCKING SYSTEM BY OPENING THE PROTECTIVE ARMS

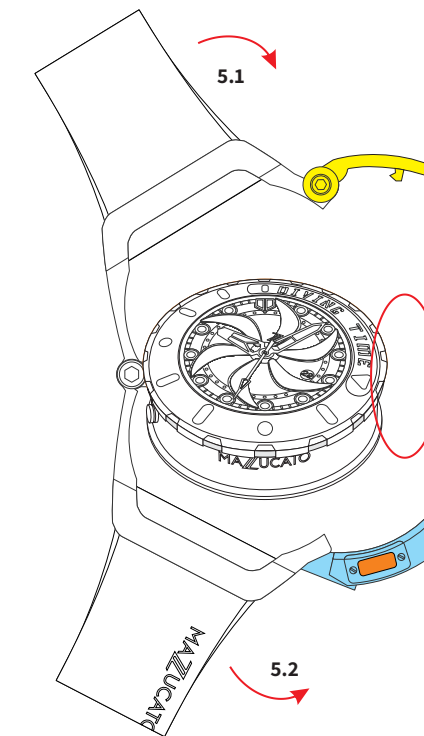
7

**How the Reverse Industrial Movement works**



3 OPEN THE UPPER AND LOWER FRAME

8



4 ROTATE THE CASE BODY 180 DEGREES  
5 CLOSE THE UPPER AND LOWER FRAME

9