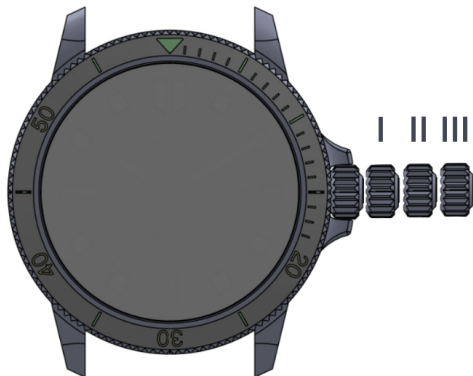


CRITICAL MECHANICS

Model: Envoy

Movement: Miyota Calibre No. 9015 Automatic Movement



POSITION 1 (I) - WINDING THE MAINSPRING

The automatic winding watch can also be manual-winded by turning the crown clockwise (CW) in the "I" position. Wind 15 - 20 times CW until second hand starts to move naturally.

POSITION 2 (II) - ADJUSTING DATE

Adjust the date by rotating the crown in "II" position. Of note, if the date is adjusted between the hours of around 8:30 PM and 2:00 AM the date may not change on the following day.

POSITION 3 (III) - ADJUSTING TIME

Rotate the crown in "III" position and adjust the standard time. Tip: To know if your watch is set for AM or PM, adjust the time forward until the date changes to the next day. This way you can confirm that the time is starting at midnight and the date will adjust as expected.

Always completely tighten the crown to the case when the watch is worn or stored. This establishes the seal that provides the water resistance.

Additional Notes

The crown spring is loaded. As it is unscrewed, there will be a noticeable release or "pop" when it has been unscrewed enough to release from the case. This is Position 1 (I) on the directions. Rotate the crown CW to manual-wind the mainspring.

Position 2 (II) can be identified as the seconds hand will still be keeping time when the crown is pulled out and a singular "click" is felt. CW rotation will adjust the date.

Position 3 (III) can be identified as the seconds hand will stop moving and allow for a time adjustments using the minut hand. To restart the time, push the crown back into Position 1.

It's very important to remember that the water rating only functions properly when the crown is completely screwed down onto the body of the watch, aka "case". Even if not submerged, keeping the crown open during normal wear or storage leaves the watch susceptible to humidity, temperature change, or any type of water exposure that could lead to internal condensation build-up. This will damage or potentially break your movement. When tightening the crown onto the case remember that these are very small threads. If you experience any type of resistance when tightening, back off and ensure that you have clean and unobstructed threads before attempting again. Forcing the crown may damage the threads to the point where the crown cannot be properly tightened, which will negate any water-resistance.