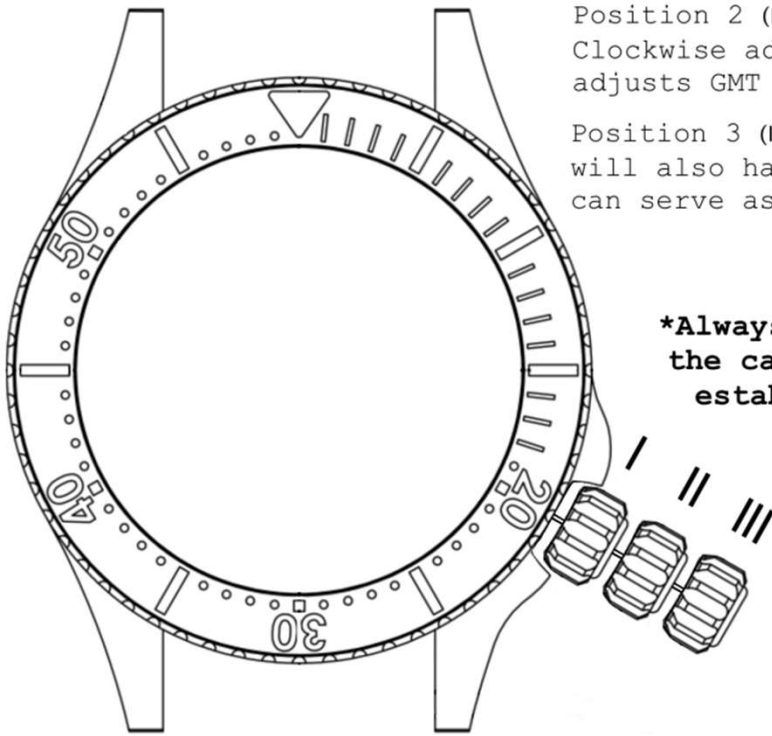


# CRITICAL MECHANICS

Position 1 (I) - Crown unscrewed from the case with the watch running.

Position 2 (II) - Crown in date setting mode. Clockwise adjusts date wheel. Counter clockwise adjusts GMT hand.

Position 3 (III) - Time setting mode. This position will also hack (stop) the seconds hand which also can serve as a power saving mode.



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

## MK-1 Additional Notes

The crown is spring loaded. As it is unscrewed, there will be a noticeable release when it has been unscrewed all the way. This is Position 1 (I) on the directions. Crown will rotate both CW and CCW with no adjustments to watch in this position.

Position 2 (II) can be identified as the second hand will still be keeping time when the crown is firmly pulled out and a singular “click” is felt.

Position 3 (III) can be identified as the second hand will stop moving and allow for time hack/adjustments.

To hack/restart the time, push crown back into Position 1 (I)

Water rating only functions properly when crown is completely screwed down to the case. Even if not submerged, keeping crown open during normal wear leaves watch susceptible to humidity and temperature change and could lead to internal condensation build-up.

GMT hand (Orange Triangle Hand) utilizes the outer 1-24hr scale on the dial to track a different time zone. Set to the time of whatever location in the world you wish to reference quickly. This hand is on a 24hr rotation and will travel half as fast as the hour hand.