



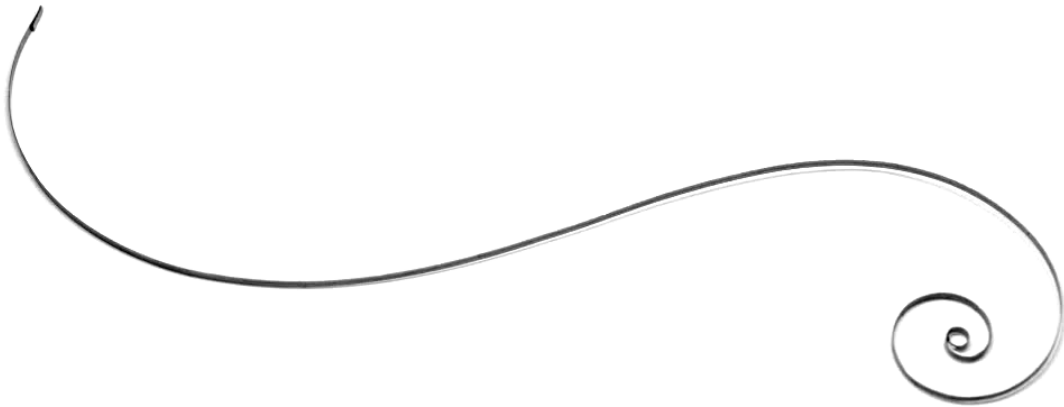
TGC

WATCH

USER'S MANUAL

www.thetocwatch.com
info@thetocwatch.com

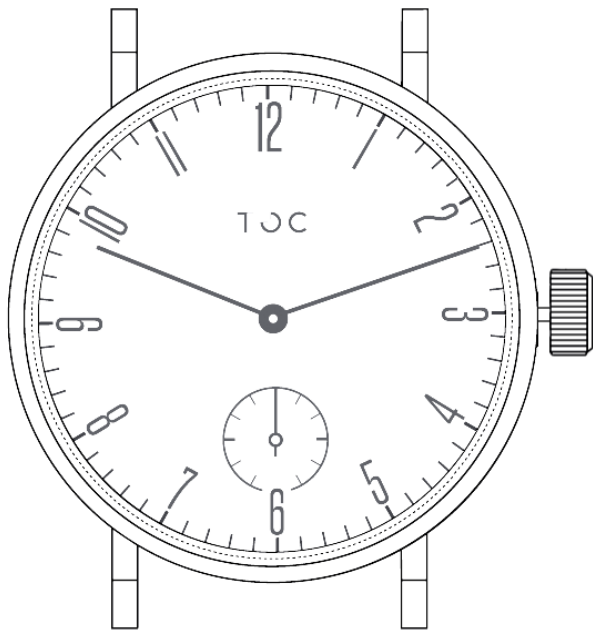
Winding



A mainspring is a spiral torsion spring of metal ribbon—commonly spring steel—used as a power source in mechanical watches

Winding the timepiece, by turning a crown stores energy in the mainspring by twisting the spiral tighter.

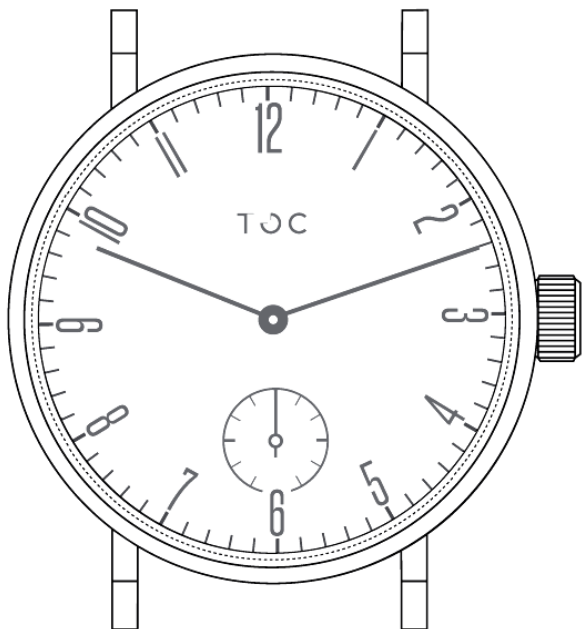
The force of the mainspring then turns the watch's wheels as it unwinds, until the next winding is needed.



Setting The Time

Pull the crown out to position III and turn it clockwise or counterclockwise to set the desired time.

When the crown is pulled out in position III, the seconds hand is stopped. Once the time is set push the crown back down towards the crown firmly. Once it's pushed back the time setting mechanism is disengaged and winding mechanism is engaged



Winding

Wind your watch by turning the winder clockwise between thumb and index finger until you feel a marked resistance. Your watch will thank you when you do this regularly. Fully wound, your watch has a power reserve of approximately 50 hours