

Hawk Series Handbook

Technical Specifications	
GTLS RATING	T25 or T100
CASE FINISH	Black polycarbonate
STRAP TYPE	Polymer or stainless steel bracelet
CRYSTAL	Sapphire with triple anti-reflective coating
MOVEMENT TYPE	Quartz
MOVEMENT	Swiss made Ronda 715Li
CROWN TYPE	Push
DIAL DIAMETER	33mm
CASE DIAMETER	51mm
CASE DEPTH	14.6mm
LUG WIDTH	24mm
FIXING TYPE	2 x 24mm spring bars (https://www.nitewatches.com/store/us/screws-pins/pack-of-two-24mm-spring-bars/)
WEIGHT	70g Fitted on polymer strap 162g Fitted on steel bracelet
WATER RESISTANCE	200m
BATTERY LIFE	10 Years

Setting the time and date

Pos. I Position of rest (watch running)

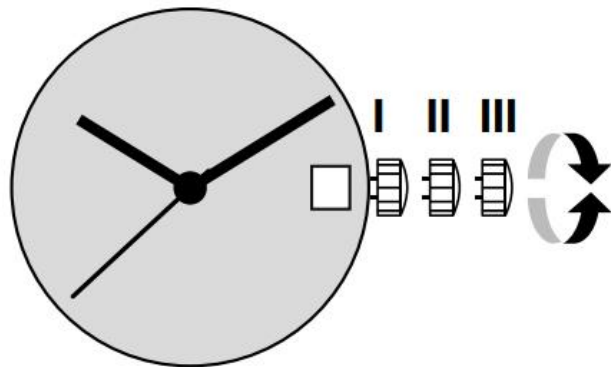
Pos. II Quick-change correction for date

Blocking time for the quick-change day correction is from approx. 9.30 pm and midnight.

- Pull the crown out to position II (watch still running).
- Turn the crown until the current date appears.
- Push the crown back into position I.

Pos. III Setting the time

- Pull the crown out to position III (watch stopped).
- Turn the crown, until the current time is displayed (remember the 24-hour cycle).
- Push the crown back into position I.



Strap fitting/options

The Hawk models can be fitted with a polymer strap, one-piece 24mm webbing or a stainless-steel bracelet.

With a 24mm lug width and 24mm spring bar fixing, straps are easily interchangeable using a forked spring bar tool. Many 24mm aftermarket straps are also compatible*

The Hawk straps exclusively available through [nitewatches.com](https://www.nitewatches.com) can be found here:

<https://www.nitewatches.com/store/us/straps/hawk>

The stainless-steel bracelet can be adjusted in length by adding or removing links and by also using the 3-micro adjustment on the buckle part of the strap.

**Nite Watches accept no responsibility with the sizing and fitting of any aftermarket straps.*

If you have any questions about the Hawk series then please email us on sales@nitewatches.com.