

MX10 Series Handbook

Technical Specifications	
GTLS RATING	T25
CASE MATERIAL	316 stainless steel
CASE FINISH	Black PVD or brushed stainless steel
STRAP TYPE	Polymer or stainless steel bracelet
CRYSTAL	Sapphire with triple anti-reflective coating
MOVEMENT TYPE	Quartz
MOVEMENT	Swiss made Ronda 715
CROWN TYPE	Push
DIAL DIAMETER	32mm
CASE DIAMETER	39mm
CASE DEPTH	10.75mm
LUG WIDTH	18mm
FIXING TYPE	2 x 18mm spring bars (https://www.nitewatches.com/store/us/screws-pins/pack-of-2-x-18mm-spring-bars/)
WEIGHT	78g Fitted on polymer strap 158g Fitted on steel bracelet
WATER RESISTANCE	100m
BATTERY LIFE	4-5 Years

Setting the time and date

Pos. I Position of rest (watch running)

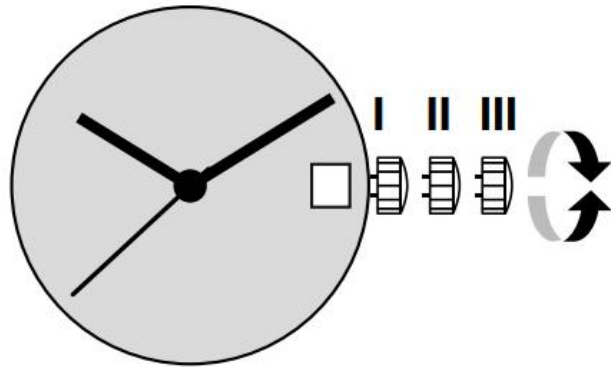
Pos. II Quick-change correction for date

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 MX10 models can be fitted with a polymer strap or a stainless steel bracelet.

With a 18mm lug width and 18mm spring bar fixing, straps are easily interchangeable using a forked spring bar tool.

The MX10 straps exclusively available through nitewatches.com can be found here:

<https://www.nitewatches.com/store/us/straps/mx10>

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.

If you have any questions about the MX10 series then please email us on sales@nitewatches.com.