



C1 Jump hour Mk V

Owner's handbook



## Time on your side

Your C1 Jump Hour Mk V watch has been designed in England and handbuilt in Switzerland by highly talented craftspeople. This ensures not only accurate and precise timekeeping, but also brings a real pride of ownership that only watches of the highest quality standards can hope to deliver.

You have made an investment, a good one, and the aim of this handbook is to help you make the most of that investment in what we hope will be a lifetime of ownership.

**Mike France**

CEO & co-founder



 Christopher  
Ward



## The features and technical details of your C1 Jump Hour Mk V

- Swiss made
- Self-winding 26-jewel movement with in-house “JJ01” Jump Hour module
- Brushed and polished marine-grade stainless steel case
- Deep-stamped caseback with sandblasted lower surface and polished upper surface
- Push-down crown featuring the twin-flag motif
- Anti-reflective box sapphire crystal
- Applied sapphire dial with Super-LumiNova® C1 BL Grade X1 printed beneath the surface
- Base dial with multi-faceted ring and stamped azzuré pattern
- Jump Hour disc with black print and lower Super-LumiNova® C1 BL Grade X1 Globolight® block
- Stepped sapphire hand with Super-LumiNova® C1 BL Grade X1

Calibre/movement:	Sellita SW200-1 with JJ01 module
Case:	316L Stainless steel
Diameter:	39mm
Height:	14mm
Weight:	66g
Lug to lug:	47.30mm
Water resistance:	3 ATM (30m)
Vibrations:	28,800 p/hr (4Hz)
Timing tolerance:	-20/+20 sec p/day
Power reserve:	38-41 hours
Jewels :	26
Strap width:	20mm

## Setting the time

Position 1 is for winding in power.

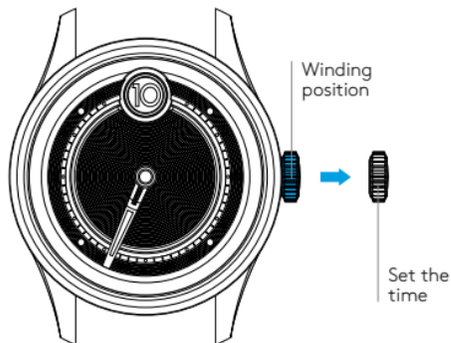
Wind in a clockwise direction to re-power the watch.

Pull the crown out to position 2. Rotate the crown to move the minute hand. The hour disc will jump to the next hour as the minute hand passes 12 o'clock.

For precise time setting, it is recommended to pass beyond the desired minute and then set the hand backwards.

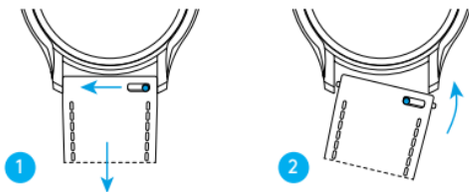
If the time is set by turning the hand backwards, the hour disc may not jump when the minute hand first passes twelve o'clock. This is due to a built-in safety feature that can delay the jump in this direction. The hour disc will advance normally the next time the minute hand passes twelve o'clock.

\*The crown should sit flush to the case (position 1) in order to maintain water resistance

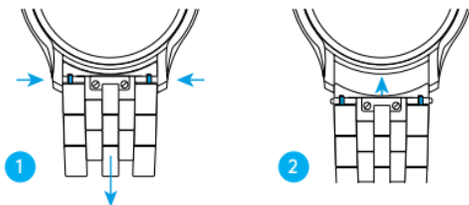


## Changing your strap

- 1 Locate the quick-release pins on the underside of your case. Pinch the pins inwards to detach.
- 2 To reattach your strap or bracelet, pinch the pins inwards, and align the spring bars so they click securely into the lug holes on either side of the strap or bracelet.

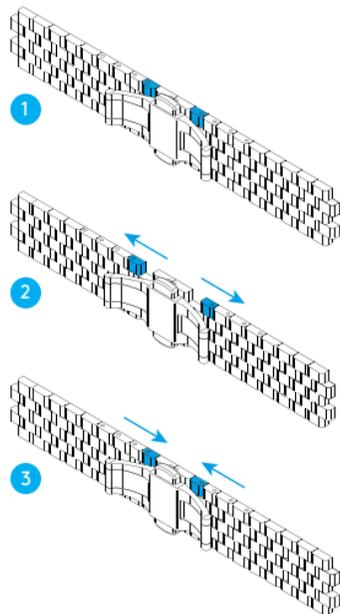


## Detaching and reattaching a bracelet



## Using the micro adjustment on your bracelet

- 1 Locate the micro-adjust links positioned closest to the clasp.
- 2 To extend the micro-adjust links, pull the bracelet away from the clasp.
- 3 To shorten the micro-adjust links, push the bracelet back towards the clasp.



## Servicing your watch

Our approach to service is about uncompromised quality and great value for money. The process, led by our expert technicians, won't cost the earth and will have the watch back on your wrist in reasonable time. We recommend you service your watch every three to four years to keep it in peak condition.



## Your 60|60 Guarantee

Your Christopher Ward watch is covered by our industry-leading 60|60 Guarantee.

This means that you can return it 60 days after purchase and receive a full refund (as long as the watch is in perfect condition).

And if your watch develops a mechanical fault within five years (60 months), we'll repair it for free. Please use the warranty card inside your box to arrange this.

If you ever need to get hold of us we're at your service. And if you'd like to explore the CW world more, you can follow us on social media.



ChristopherWardLondon



@chriswardlondon