Time on your side...

Your Christopher Ward watch has been designed and engineered by highly talented craftspeople to ensure not only accurate and precise timekeeping but also to bring a real pride of ownership that only luxury items of the highest quality can ever 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 during what I hope will be a lifetime of ownership.

Christopher Ward
Caring for your Christopher Ward quartz watch

Your C4 Peregrine Chronograph is constructed from the finest components and materials available including one of Switzerland's finest quartz movements.

As with all watches of this quality, with just a little care, it has the potential to become an heirloom piece giving further joy to future generations.

Here are a few hints to help keep your watch working perfectly over the years:

• Although the battery in your watch may last longer, we recommend you have it changed every 2/3 years by a reputable watch repairer.

• At the same time as having the battery changed it makes sense to have the watch repairer clean and lubricate your watch as necessary.

• Make sure the crown is screwed down fully before putting the watch into water. Adhere to the water resistance ratings towards the end of the handbook to prevent water getting to the movement which could result in a very costly repair or the need for a replacement movement.

• Your watch is shock resistant to minor impacts but dropping from height onto a hard surface may damage the movement.

Should you need a replacement part - don't worry, we keep stocks of spare parts for years, even for discontinued models. It's all part of the Christopher Ward service.

Finally, don't forget our famous 60:60 Guarantee allows you to return your watch absolutely free, for any reason, and with no quibbles, for up to 60 days after purchase and we also guarantee your movement for up to 60 months.

After all, why shouldn't you enjoy peace of mind as much as you enjoy your watch?
The C4 Peregrine Chronograph

Features
- 9 jewel Swiss quartz movement
- Multi-function chronograph (split minutes, seconds and 1/10 seconds)
- 12hr Alarm function
- Uni-directional rotating bezel with integrated tachymeter
- Date indicator
- Convex sapphire crystal with anti-reflective coating
- Screw-in crown and water resistant to 5 atm
- Adjustable quick-release butterfly clasp
- Surgical grade stainless steel case with unique serial number
- Luminous indices and hands

Technical Data
- Diameter: 42mm
- Height: 13mm
- Weight: 80g - 160g
- Case: 316L Stainless steel
- Calibre: ISA 8174-220
- Battery type: 395 (9.5mm x 2.6mm / SR 927 SW)
- Accuracy: +15 / -15 seconds per month
- Magnetic resistance: 18.8 Oe
Description of the display and control buttons

Display elements
- Second Hand
- Centre stop-second
- Hour hand
- Minute counter
- Minute Hand
- Push-button C (Alarm)
- Alarm Hand
- Day Indicator
- Date Window

Control buttons
- Push-button A
- Crown
- Push-button B

Setting the time

For a superior water resistance your crown is of the screw-in type. To get to position 1 turn the crown anti-clockwise until it releases itself.

• Pull out the crown to position 2 (the watch stops).
• Turn the crown until you reach the correct time e.g. 08.45 hr.
• Push the crown back into position 1 and screw the crown in a clockwise direction in order to maintain water resistance. The crown should sit flush to the case.
Setting the date (quick mode)

- Pull out the crown to position 2 (the watch continues to run).
- Turn the crown clockwise until the correct date appears.
- Pull the crown to position 3

Push the crown back into position 1 until flush with the case and screw in.

Please note:
The date cannot be changed during the date changing phase between 21:00 hr and 02:00 hr as the watch gearing will already be aligning itself to change the date.
The crown should always be screwed in after adjustment, and it is best to do so from position 3 to avoid advancing beyond the desired date.

Setting the date/time

**Example:**
Date / time on the watch: 28th / 01.25 hr
Present date / time: 4th / 20.30 hr

- Pull the crown to position 2 (the watch continues to run).

- Turn the crown clockwise until yesterday's date appears, i.e., 3rd.
• Pull out the crown to position 3 (the watch stops).

• Turn the crown clockwise until the correct date ie. 4th appears (after passing through midnight).

• Continue to turn the crown until the correct time 20.30 hr appears.

• Push the crown back into position 1 until flush with the case and screw in.
Chronograph:

- The minute counter measures 30 minutes per rotation.
- The centre stop-second measures 60 seconds per rotation.

Display elements

- Centre stop-second
- Minute counter

Control buttons

- Push-button A (Start / Stop)
- Push-button B (Reset)

Please note:
Before using the chronograph functions, please ensure that:
- The crown is in position (screwed in).
- The 2 chronograph hands are precisely at zero position following activation of push-button B. Should this not be the case, the positions of the hands must be adjusted (see the chapter entitled ‘Adjusting the chronograph hands to zero position’).

Example of use:
Timing a runner over 100m.

Chronograph:
Basic function

(Start / Stop / Reset)

Example:
1. Start: Press push-button A.
2. Stop: to stop the timing, press push-button A once more and read the 2 chronograph counters: 5 min / 37.5 sec.
3. Zero positioning: Press push-button B. (The 2 chronograph hands will be reset to their zero positions).

Example of use:
Timing a runner over 100m.
Chronograph: Accumulated timing

Example:
1. Start: (start timing).
2. Stop: (e.g. 15 min 5 sec following 1).
3. Restart: (timing is resumed).
4. Stop: (e.g. 13 min 5 sec following 3)
   = 28 min 10 sec
   (the accumulated measured time is shown)
5. Reset: The 2 chronograph hands are returned to their zero positions.
6. Repeat: as necessary.

Example of use:
Overall time to complete a journey less the coffee breaks.

Chronograph: Intermediate or interval timing

Example:
1. Start: (start timing).
2. Display interval:
   e.g. 10 minutes 10 seconds (timing continues in the background).
3. Making up the measured time:
   (the 2 chronograph hands are quickly advanced to the ongoing measured time).
4. * Stop: (final time is displayed).
5. Reset: The 2 chronograph hands are returned to their zero positions.

Please note:
* Following 3, further intervals or intermediates can be displayed by pressing push-button B.

Example of use: 4 x 100m relay.
Adjusting the chronograph hands to zero position

Example:
One or both chronograph hands are not in their correct zero positions and have to be adjusted (e.g. following a battery change).
- Unscrew crown and pull to position 2 to initialise chronograph reset.

Adjusting the centre stop second

Single step  A  1 x short
Continuous  A  long
When correct move to button B.
Corrective mode for the minute counter is now activated.

Adjusting the minute counter hand

Single step  B  1 x short
Continuous  B  long
When correct pull the crown to position 3

Then return the crown to position 1 ensuring that the crown is fully screwed in flush to the case to maintain water resistance.
Setting the alarm

To set the alarm unscrew the crown and then pull to position 2.

Rotate the crown anti-clockwise to move the alarm hand to the desired position taking note that the alarm function is 12 hours.

After setting the alarm to the desired position pull the crown to position 3 and then return to position 1 and screw in the crown flush with the case.

Please note.

Returning the crown from position 3 rather than position 2 avoids the calendar advancing beyond the desired date.

Once the alarm hand is at the desired time setting, then the alarm can be activated by pressing the alarm command button at 08.00hr.

2 beeps indicate the alarm is ON, 1 beep indicates the alarm is OFF.
Using the tachymetric scale to calculate speed

**Example:** calculating the speed of a racecar over the course of a mile.

Record the time the racecar takes to cover a known distance of 1 mile. Read off the speed on the tachymetric scale indicated by the central seconds hand. In this case, the racecar is travelling at 265mph.

Fitting the bracelet

If you find the bracelet needs adjusting to your wrist we recommend you have it re-sized by a reputable watch repairer or jeweller. Most local jewellers will either do this for free or perhaps make a nominal charge for what is a job that should only take a few minutes. It is always best to be present so a comfortable fit is achieved.

Establishing the length of the bracelet

Place the watch with its separated bracelet on your wrist and estimate the number of links you need to remove. If you need to remove several links, try to keep the numbers removed from both halves of the bracelet as equal as possible to ensure that the clasp remains roughly in the middle of your wrist.

To open your bracelet simply press either side of the clasp to release as shown.
The quick-release butterfly clasp

The strap versions of the C4 Peregrine use quick-release butterfly clasps. If you are unfamiliar with the butterfly clasp system just follow our 8 step guide below.

**Step 1** Locate the clasp

**Step 2** Click quick-release

**Step 3** Pull open clasp

**Step 4** Prise cover open

**Step 5** Thread strap through

**Step 6** Snap back

**Step 7** Close clasp

**Step 8** Complete

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**Water resistance**

Please note, these are only guidelines but we strongly urge you to adhere to them to retain the integrity of your watch. If you have any queries regarding this please contact us direct.

1 ATM (10 Metres)

Safe to wear your watch while washing your hands with tap water.

3 ATM (30 Metres)

Washing your car and or general hosepipe usage.

5 ATM (50 Metres)

Water resistant to most household shower units.

10 ATM (100 Metres)

Safe to use while snorkelling in open water, it is not advisable to dive with your watch.

30 ATM (300 Metres)

Ideal for experienced divers and, in general, anybody practising scuba-diving.

50 ATM (500 Metres)

Professional divers, experienced prolonged exposure underwater.

NB. To safeguard watch movement please ensure the crown is, at all times, screwed in correctly.
Keeping in touch with Christopher Ward...

From small beginnings just a few short years ago (our first workshop was actually a refurbished chicken shed!), Christopher Ward has won a worldwide following for his eponymous watch brand and can justifiably claim to manufacture the most affordable luxury watches in the world.

For many, the philosophy behind the brand, trying to put luxury watches within the reach of everyone, is as attractive as the watches themselves as is the very open approach of the business which means that Chris and the team spend a lot of time communicating personally with our customers - many of whom have become friends.

As the owner of a Christopher Ward watch, if ever you need to get hold of us we are at your service. We have listed some useful contact details on the back cover.

There is also always something new going on at our website at www.christopherward.co.uk and, if you haven’t already discovered the independent forum dedicated to our brand at www.christopherwardforum.com we would recommend a visit. Informative and fun, it’s a great place to hear the unexpurgated view of Christopher Ward of London!