ELLIOT BROWN

THE BLOXWORTH

THANK YOU FOR CHOOSING AN ELLIOT BROWN WATCH

ELLIOT BROWN



YEAR GUARANTEE

Our warranty is honest and straightforward: if your watch develops a fault within 5 years of the original date of purchase because of a manufacturing defect, we'll put it right for you free of charge.

Our warranty doesn't cover crystals, batteries, straps and buckles, theft, loss, damage resulting from misuse, negligence, accidents, improper use (blows, shocks, crushing, dents, scratches etc.), 3rd party repairs/servicing, or wear and tear.

We don't warranty crystals and straps because although we build and test our watches up to a standard, the lifespan of these components is dependent on the conditions and type of wear & tear the watch is subjected to.

To arrange service or repairs, please call us on 01202 338600 or email us at service@elliotbrownwatches.com
Please note that you're responsible for any costs involved in returning your watch to us but we'll return it to you at our expense.

STRAP FITTING AND ADJUSTMENT

To undo the leather deployant clasp, release the pointed end of the strap from the looped keepers. Holding the pointed end, give it a firm sharp tug away from the watch (or watch cushion). This will click open the deployant clasp so that the metal hinge expands.

To adjust your clasp so that it clicks closed to the right size every time, look inside the strap lift the curved edge of the metal clasp with your thumbnail, and it will click open.

Slide the clasp along the strap and line the little post up with one of the holes in the strap. Click the curved section closed.

Once the size is adjusted, slide the watch onto your wrist, pull up on the pointed end of the strap to help the metal hinge fold over with its curve matching the curve of your wrist and push the pointed end of the strap into both looped keepers on the other half of the strap.

Now press firmly on the shield logo until you feel or hear the clasp click closed. quickly and neatly closes to the right size every time. There is a knack to putting a deployant strap on but it will become second nature very quickly. Call us if you are unsure of anything.

Once adjusted to your size, the strap

TO CHANGE STRAPS:

You can change the strap with a single screwdriver. Insert the screwdriver included with your watch into the end of the strap bar and carefully unscrew the bar anticlockwise, making sure it doesn't slip out.

The bar might be stiff to turn because it has a drop of thread locking compound applied to prevent it working loose and because it's a snug fit in the strap.

Unscrew the bar all the way until you can see the end of the threaded section is clear of the watch and then pull the bar free and remove the strap.

To fit the new strap, locate the end of the strap against the case between the shoulders and insert the strap bar. You might need to give the bar a wiggle to align it with the hole in the strap.

Only tighten the strap bar when you're sure that the end of the bar has entered the hole in the opposite shoulder otherwise you can damage the threads.

It only rotates anti-clockwise, so that it'll only read a shorter time remaining if it gets knocked.

BEZEL

The uni-directional rotating bezel enables you to time everyday events quickly and simply. Turn it anti-clockwise until the triangular marker lines up with the tip of the minutes-hand, and you can easily read off the number of minutes that have passed.

CARING FOR YOUR WATCH

It's tough, but it's still assembled from precision components built to exacting tolerances, so avoid really hard impacts.

Give it a rinse if (and when) it gets muddy or is used in salt water, to keep the moving components like the bezel working at their best, and then dry it off.

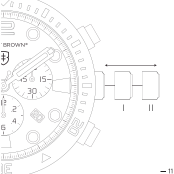
As with anything made of decent leather, it's best not to get leather straps soaking wet too often - swap it for a rubber or ballistic nylon webbing strap, or a bracelet instead

If you need to adjust your bracelet, remove links evenly from each side, and be careful not to let the screwdriver slip.

If you think your watch has developed a problem, get in touch so that we can arrange to check it over - please don't remove the case-back yourself, so that we can examine it in exactly the same condition as when the fault arcse.

Your watch is sealed against dust and moisture, so it's wise to have it pressure-tested every few years to ensure the seals are ok

ADUSTING YOUR WATCH



DATE

Pull the crown gently out to the first click, and turn it clockwise until the calendar's showing vesterday's date.

Now pull it gently out to the next click. and turn it clockwise until the calendar flicks over to today's date. That's midnight last night, so carry on adjusting the time until it's correct, and then just push the crown all the way in when you're done.

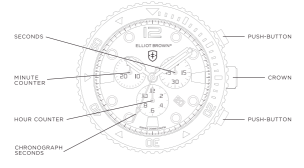
TIME

The hours and minutes are shown conventionally, but continuous seconds are shown on the register (sub-dial) at the top right - the seconds-hand in the centre is for the chronograph.

Pull the crown gently out to the second click, and adjust the time by turning it clockwise. Try not to adjust the time between 9pm and midnight, as the calendar's starting to change the date between those times.

If you're setting your watch after 12 noon, you will first need to wind the hands round 12 hours, then to the correct PM time. When you're done, push the crown all the way in.

The seconds-hand stops when the crown is pulled out to the second click. This extends the battery life if you need to store your watch long-term, but more importantly, it's absolutely vital for those 'Gentlemen - synchronise your watches...' moments.



CHRONOGRAPH

Your watch can time events up to 11 hours, 59 minutes, and 59 seconds, to an accuracy of 1 second.

The large central hand shows chronograph seconds, the dial at the top left is the chronograph minute counter, and the dial at the bottom is the chronograph hour counter.

To start the chronograph, press the top push-button.

To stop it, press the top push-button again, and read off the three dials.

To reset it, press the bottom push-button.

To time intervals, start the chronograph by pressing the top push-button.

Press the bottom push-button, and read off the intermediate time.

You now have two options:

Option 1) To continue timing, press the bottom push-button again and the chronograph will 'catch up' and continue.

Option 2) Press the top push-button and it will stop the timer.

To record the second time press the

To record the second time press the bottom push-button and the large seconds hand will move to the second stop time.

Press the bottom push-button to reset all the hands.

To reset the chronograph hands, if they aren't resetting to zero:

Pull the crown gently out to the second click.

Press the upper and lower push-buttons together for 3 seconds.

The central chronograph seconds-hand will sweep 360 degrees to show the watch is in resetting mode. Now release both push-buttons.

Use the upper push-button to reset the central chronograph seconds-hand.

A quick press will step the hand, and pressing and holding the push-button will move the hand continuously.

When the central chronograph hand is pointing to 12, press the lower push-button to move onto resetting the hour counter.

Reset the hour counter in the same way, and then press the lower push-button to move onto resetting the minute counter.

When all the chronograph hands are pointing vertically upwards, simply push the crown back in to set their positions.

BRACELET LENGTH

Unscrew the bars that hold the bracelet links together and remove as many links as you need to get a comfy fit, remembering to remove links equally from each side of the bracelet

If you need to fine tune the size by half a link, simply relocate the last link of the bracelet where it joins the clasp into the alternate set of holes by pushing a safety pin or paperclip into the hole to depress the spring bar.

Be careful not to let the spring bar fly out. To re-insert the bar, locate one side first, then using a fingernail or thin metal object, depress the bar enough for the end to fit inside the clasp whilst pushing on the end link. Then carefully move the bracelet to locate the spring bar into the hole in the clasp. Give the bracelet a gentle pull to make sure the fixing is secure in the clasp.

HIGHLIGHTS

If you're interested in what makes your Elliot Brown watch tick, here are the highlights:

Every part of your watch case is made from 316L stainless steel. 316L is brilliant for watch cases - it's really tough, takes all our detailing beautifully, and is hypoallergenic, so no nasty rashes.

316L is often called marine-grade stainless steel, because it's unaffected by sea water, even long-term. Give it a rinse and it's as good as new. The case back is bolted down not screwed on, so the shock-absorbing movement holder is secured in exactly the right place to do its best work.

Your watch has been manufactured to the ISO 2281 for water-resistance, and although it's not required for ISO 2281, every single one of our watches is pressure-tested individually to 20 ATM, twice. Once when the case is machined, and again when the watch has been assembled, to make sure that the manufacturing tolerances and assembly meet our quality standards.

The crown and push-buttons are knurled for superior grip in harsh conditions. The bezel is also machined for confident grip, and only rotates anticlockwise, so it can only show a shorter remaining time if it's accidentally knocked.

We use a push-in crown with triple seals rather than a screw-down crown, because you can't forget to screw down a push-in crown.

The movement is located inside the case by a stainless steel movement

housing surrounded by shock-absorbing elastomers that minimise the amount of vibration and shock transmitted to the movement, so there's less chance of it getting damaged.

All our watches exceed the ISO 1413 standard for shock-resistance. This test simulates the shock a watch experiences falling Im onto a hardwood surface. It doesn't sound like much, but your watch sustains a shock of up to 5,000G when it hits that hardwood.

The crystal is made from 2.8mm thick sapphire crystal with an internal anti reflective coating. It's this anti reflective coating that produces the cool blue tint you can sometimes see, and we only apply it to the inside of the glass, so you don't get annoying fingerprints and scratches in the coating.

Sapphire crystal is one of the hardest materials available, and resists scratches significantly better than the alternatives, keeping your watch looking better for longer. The dial is cut from solid brass, detailed in the attractive colourway you chose (good choice by the way – very 'you') and finished with Japanese SuperLuminova markings that provide the best possible legibility in low light.

The 12 o'clock marker is different, so there's no doubt you've got your watch the right way up, and the seconds-hand has a luminous tip so you can be sure your watch is definitely working, even at night.

The hands are bold and flooded with SuperLuminova, so you can tell the time instantly day or night, and the bezel has SuperLuminova markings too, so you can use it to time events in low light.

We source our movements from the best (and friendliest) Swiss manufacturers. We only specify movements that have a certain technical elegance, that are maintainable and repairable long-term, and that have useful features like long battery lives, so you don't have to have your battery replaced every year.

Our metal bracelets are made using 316L stainless with screw-in link-pins for maximum strength and easy adjustment, and the heavy-duty clasp has a micro-adjustment that you can

use to fine-tune the fit, or to extend the

length of the bracelet quickly and

elegantly for use over a wetsuit.

Our leather and fabric straps are cut from the best quality materials so they're always best-shirt-stylish, lined with nubuck so they're supple and comfy, and secured by elegant and strong deployant clasps so that your watch can't fall off when you're taking it off or putting it on.

Our rubber straps are made from soft hypo-allergenic EPDM rubber and are resistant to UV, salt water, and ozone, making them perfect for long term outdoor use and particularly suitable if you use your watch in the water.

24 **–**

RECYCLING

We have chosen to group together with other retailers in joining the 'Distributor Take-Back Scheme'. Through this scheme, we have paid toward the provision of improved recycling facilities for our customers.

Customers will be able to take any old electrical equipment to participating civic amenity sites (household waste recycling centres) run by their local councils. Funding collected through the Distributor Take-Back Scheme has been distributed between all the local authorities in the UK to ensure the provision of improved recycling facilities. Producers of these products will then ensure that deposited items are taken away and recycled.

You can locate your closest participating collection site at recycle-more.co.uk.



We put our heart and soul into every watch we make, and we hope you absolutely love yours.

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