

ELLIOT BROWN



**BLOXWORTH 3HD**

3 HAND DIVER

ELLIOT BROWN



## BLOXWORTH 3HD

---

Your watch has been individually tested to 200m/660ft in water to ensure it is fit for purpose. Please ensure the crown is firmly screwed into the watch case at all times, and especially before use in water.

The Swiss movement has a 3 year battery life. When the battery is low, the seconds hand will jump in 4 second intervals indicating a battery change will be required in the next few weeks. This can be undertaken quickly and easily at Elliot Brown's workshop in Poole.

When it gets muddy, dusty, sandy, or is used in salt water, give it a rinse under running water to keep the bezel rotating freely, and then dry it off.

5 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 our in house service department at [service@elliottbrownwatches.com](mailto:service@elliottbrownwatches.com)

ADJUSTING YOUR RUBBER STRAP

Much like a metal bracelet that starts off at its longest, your rubber strap starts long and is designed to be cut to length.

First, allow yourself plenty of time, and try the watch and strap on your wrist before you start cutting.

Having looked at the strap length on your wrist, if you need to shorten the strap, take the watch off, place on a soft surface and remove one strap end from the buckle using the pointed tool (included) to push into the holes in the sides of the buckle to release the spring bar. Be careful not to lose the spring bar.

With a sharp knife or scissors, carefully cut just one section from the free end, cutting neatly and carefully along the centre of the first guide groove on the inner surface of the strap at the end nearest the buckle.

Whatever you do, go easy, don't rush and don't be tempted to cut two sections at once.

Now refit the strap end back into the buckle depressing the spring bar to locate into the hole position nearest the centre join of the buckle. We use our fingernails to do this or use a spring bar tool if you have one.

Now try the strap on your wrist again - it's surprising how much removing just one rubber section changes the size. If the strap needs to be smaller still, repeat, alternating which side you cut down until the strap is the perfect length. Each time, re-attach the strap using the holes nearest the centre of the buckle so you can always increase the size just in case.

The attachment holes in the buckle are half the length of the strap sections so if you end up a tad too tight or a tad too loose, adjust which set of holes the strap attaches to in the buckle until it's perfect.

It pays to be patient so you don't end up cutting your strap too short. Remember as your body temperature increases, your wrist size will increase too.

Use the buckle attachment holes to adjust the strap length to fit over a wetsuit etc. Once you've done it a few times it only takes seconds.

If you struggle with any part, just call us and we'll guide you to the perfect fit.



## CHANGING THE STRAP

---

The solid steel strap bars are threaded bars that screw directly into the case. The special tool inside the box is all that's required to change or replace the strap.

The other end of the bar is supported by the opposite watch shoulder, creating a solid and reliable method of attaching the strap that enables fast and straightforward strap changes.

Insert the tool into the end of the strap bar ensuring it's firmly located and in line. Keep firm pressure on the end of the tool with your forefinger and carefully unscrew the bar anticlockwise. The bar will be stiff to turn at first because it has a drop of thread locking compound applied to prevent it working loose.

Undo 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. Please note

the threaded section will only protrude 2-3mm when fully undone.

If you feel you need to give it a gentle pull with a pair of pliers, protect the thread of the strap bar by wrapping a cloth around it first and be careful not to mark your watch case.

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

Gently push the bar through the strap until the screw thread on the bar reaches the watch.

Now carefully screw the bar back into the watch using the included tool, ensuring the bar isn't cross-threaded.

As soon as the bar starts to 'nip up' be careful not to over tighten it.

If it won't screw in, wiggle the strap whilst pushing the end of the bar to help locate the bar in the other side of the watch.

If you'd like an alternative strap for your watch, we offer dozens of options including webbing straps in both NATO and our patented clamp buckle styles, solid link metal bracelets with slide out divers extension sections, leather straps with deployant buckles, and different styles of rubber straps.

All are available at  
[elliottbrownwatches.com](http://elliottbrownwatches.com)

LUMINOSITY

Japanese SuperLuminova luminous paint on the hands, dial, and bezel can be seen for up to 8 hours after being charged up in daylight.

The low light performance is superb, but as with all luminous materials, the SuperLuminova needs to absorb light in order to glow at night, so if the watch has been under a cuff or in the dark during the daytime, its low light performance will be reduced.

The more light the luminous paint can absorb, the longer it will glow at night, so allow your watch to absorb light during the day when possible.

BEZEL

The fine grooves around the edge of the bezel enable it to be turned easily and also minimise the chance of it being caught and turned accidentally. The luminised ceramic bezel insert is virtually scratchproof.

To count up from an event:  
Rotate the bezel anticlockwise so that the triangle lines up with the tip of the minute hand.

As time passes, the elapsed time can be read using the bezel indices.

To count down to an event:  
Rotate the bezel anticlockwise so that the triangle on the bezel is pointing to the time when the event will end.

The bezel can only rotate anticlockwise, so that it can only show a shorter time remaining if it's knocked accidentally, a feature developed for safety when scuba diving.

ADJUSTING THE TIME



In the spirit of the original dive watches, your watch doesn't have a date, so the crown only has one position.

To set the time, unscrew the crown by turning it anticlockwise until it springs away from the case and pull it out gently until you feel it click.

Turn the crown until the correct time is displayed.

Whilst the crown is pulled out, the watch is stopped so that the seconds hand can be synchronised accurately.

Once the time is set, push the crown in towards the case whilst turning it clockwise until it picks up on the threads.

Please ensure the crown is fully screwed down onto the watch case at all times, and especially before use in water.

CARING FOR YOUR WATCH

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

Give it a rinse after use in salt water or if it gets dirty and ensure that the bezel rotates freely, then dry it off with a soft cloth.

If you think your watch has developed a problem, please get in touch so that we can check it over. Please do not remove the case back, so that we can examine it in exactly the same condition as when the fault arose. Removing the case back will invalidate the warranty.

When the battery on your watch starts to run low, the seconds hand will begin to jump a few seconds at a time. It will do this for a month or so to let you know your watch needs a battery change. When the battery is replaced, your watch will need a re-seal and pressure test to make sure it's performance is 100%. We can do this for you, or if you take it elsewhere, please make sure the watchmaker has the correct seals and pressure testing equipment.

BLOXWORTH 3HD  
FEATURES AND HIGHLIGHTS

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

## CASE DESIGN

---

Every part of your watch case is made from 316L stainless steel. 316L is highly durable, takes all our detailing beautifully, and is hypo-allergenic, 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 perfectly secured in exactly the right place to do its best work. Bolting the back on also ensures that the logo is always vertical and provides the best possible sealing solution.

## WATER RESISTANCE

---

Your watch has been manufactured to 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 150m/15ATM, twice in air pressure. Then it undergoes a 200m pressure test in water for 10 minutes to make absolutely certain that it's fit for purpose.

## SHOCK RESISTANCE

---

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 of our watches exceed the ISO 1413 standard for shock resistance and we prove this by striking a few watches from every production run with a 3kg steel pendulum mallet that applies a force of circa 5000G at the point of impact.

## GLASS

---

The sapphire glass is incredibly scratch resistant, and has an anti-reflective coating on the inside to maximise visibility. It's this anti-reflective coating that produces the 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.

## DIAL

---

The dial is cut from solid brass, coated in a durable fade resistant matte paint, and finished with high contrast SuperLuminova markings that provide the best possible legibility night or day.

## BEZEL

---

The divers bezel has fine V-shaped

CNC machined grooves around its circumference echoing the design of classic dive watches and offers confident grip in all conditions.

The glossy ceramic insert is highly scratch resistant and is filled with Japanese SuperLuminova markings for maximum performance in low light.

## MOVEMENT

---

We specified a Swiss Ronda 713 movement for this model because it's

a proven high quality Swiss made movement that's maintainable long-term. It has a 3 year battery life and an end-of-life indicator so the battery doesn't run out unexpectedly.

---

## STRAPS

All Elliot Brown straps are made to be fit for purpose, with each type fulfilling a slightly different brief.

All our 22mm straps fit your watch with easy changes thanks to the secure, screw-in bar system using the strap bar tool provided.

All of our straps are designed for a life 'on duty' whilst some (rubber, webbing, bracelet) are more suitable for regular use in and around water.



## 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](http://recycle-more.co.uk).



---

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

Alex and Ian

[www.elliottbrownwatches.com](http://www.elliottbrownwatches.com) +44 (0)1202 338600

Authorised dealer stamp

Date of purchase