

- BIENVENIDO.
  GETTING TO KNOW **FROG300**
- SETTING THE TIME, GMT TIME AND CALENDAR **b**
- USING THE **DIVE TIME CROWN**
- USE OF THE MULTI-ADJUSTABLE CLASP ADJUSTING FKM STRAP
- THE TITANIUM BRACELET AND THE **COSMOBAND**© HOW TO CHANGUE THE STRAPS
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# Welcome aboard!

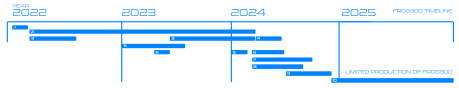
This manual is designed to help you understand how your OX® FROG300 works, how to adjust it, and how to keep it in optimal condition. The OX® FROG300 is a professional-grade watch-instrument, crafted to be an essential part of the gear for divers, mariners, and explorers, as well as a good-luck charm for those who embrace a unique lifestyle.



First and foremost, we want to say it is both an honor and a privilege that you have chosen this special timepiece. On your wrist now sits a 'supercharged' watch-instrument, a Diver's WR300M/1000ft model with an automatic caliber, NFC technology, and a Grade G3i titanium case—all engineered to withstand the elements and the test of time like few others.

It's a true all-terrain companion: enjoy it, write your best adventures into its story, and make it part of the proud legacy you pass on to someone you hold dear.

Joseph Bolart Mastermind



12022/07 FROM SCRATCH, OX-OCEANX IS BORN WITH FIRST TOOLWATCH SKETCH 2 PRODUCT & BRAND DEVELOPMENT; 3 ENGINEERING 4 RE-ENGINEERING (SOLAR-SKMYOTA), 5 2023/07/04 WORLDWIDE DEBUT OF THE PRODUCT AND BRAND (WEBSTE+IG) OX® COMPAN USA IS FOUNDED. 6 SLS PROTOTYPING 7 WEBSTE REDESIGN 8 2024/07 FIRST UNITS (FUNCTIONAL SAMPLES). 9 PRODUCTION TIM 0 PRODUCT DELYERING OX® FROGSOO PRO TOOL-WATCH TYPE DIVERS TO FIRST FORTUNATE OWNERS (CHRISTMAS 2024).

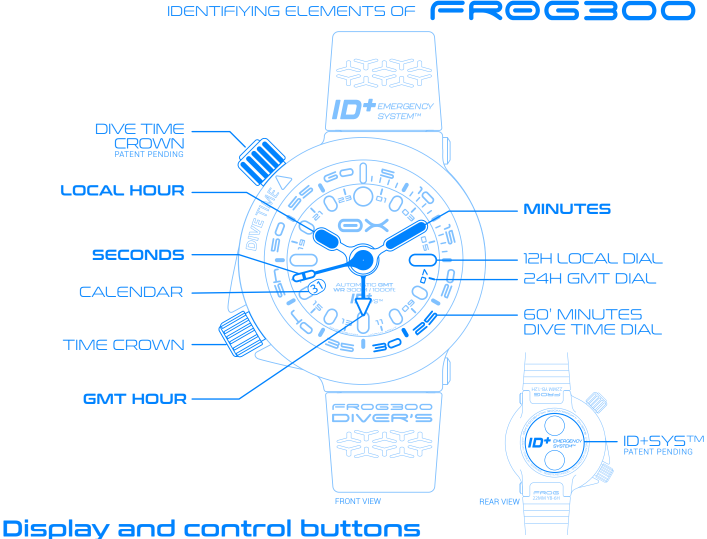


## Premium Caliber MIYOTA® 9075 Made in Japan

The OX® FROG300 beats at 28,800 vibrations per hour, uses 24 rubies, offers a 42-hour power reserve, and delivers an average timekeeping accuracy of ±5 seconds/day (in-house adjustment). One of its standout features is the True GMT complication, also known as Travellers: a second 24-hour time zone that can be quickly adjusted via hour-by-hour jumps ('Jumping Hours'). It also includes a calendar function and the Parashock® system to protect the automatic movement from impacts.

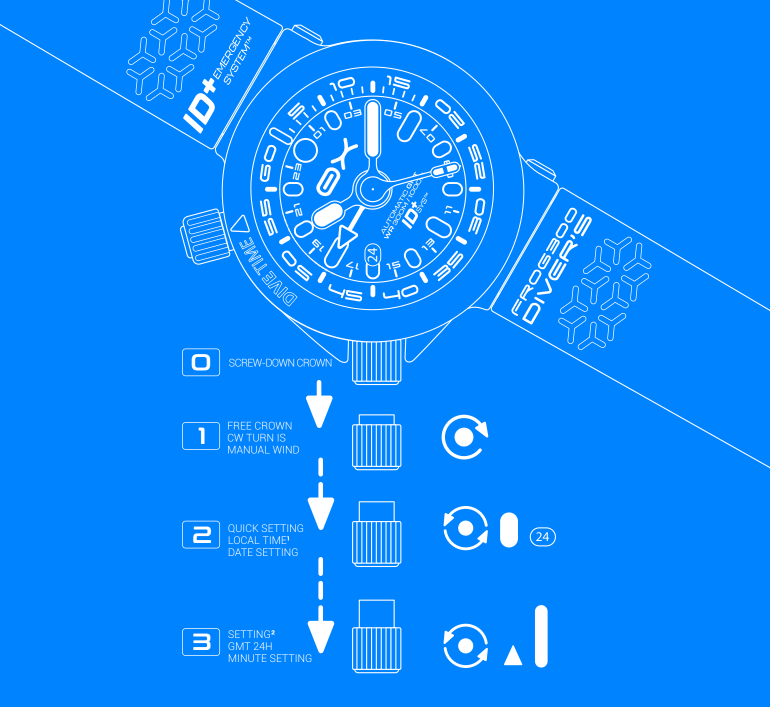






Is this your first automatic analog watch?

Here you can familiarize yourself with every element, including the timekeeping, adjustment, and Diver's functions. The crowns allow adjustments, while the hands indicate the times. Additionally, the OX® FROG300 features ID+SYS™, an Emergency Data System equipped with NFC technology, useful for Rescue Teams, Maritime Salvage, or First Responders (medical emergencies).





### SETTING THE TIME, GMT SECOND TIME ZONE, AND CALENDAR

SCREW-DOWN CROWN

This watch features a screw-down crown. To access the adjustment, unscrew it by turning it counterclockwise until you feel a slight click, indicating it is in position 1.

MANUAL WINDING

If the power reserve is depleted and the second hand has stopped, you can manually wind the watch by turning the crown clockwise. Turning it 20 to 30 times is sufficient.

If the power reserve is depleted and the second hand has stopped, you can manually wind the watch by turning the crown clockwise. Turning it 20 to 30 times is sufficient.

SETTING LOCAL TIME AND DATE (CALENDAR)

Pull the crown gently outward to the second click or position. You can adjust the main hour hand forward or backward in hour increments. This adjustment does not affect timekeeping precision, as the second hand will continue running. Similarly, for every two full rotations of the hour hand around the dial, the calendar will adjust by one day forward or backward, depending on the direction of the turn. This quick adjustment is possible thanks to the 'jumping hours' complication of this premium automatic caliber.

SETTING MINUTES AND SECOND 24H GMT TIME ZONE

Pull the crown outward again to the third and final click or position. Here, you can adjust the 24H GMT time zone and the minute hand. We recommend stopping the second hand at 12 o'clock first, setting the desired time, and then positioning the minute hand clearly (aligned with any hour marker on the dial). Push the crown back in when the reference time matches the adjustment.

TIP. ALWAYS ADJUST THE SECOND TIME ZONE AND MINUTES FIRST, THEN SET THE LOCAL TIME AND/OR THE CALENDAR.

REMEMBER: ALWAYS RETURN THE CROWN TO POSITION '0' AND SCREW IT BACK IN TIGHTLY UNTIL YOU FEEL RESISTANCE TO ENSURE WATER RESISTANCE AND AVOID POTENTIAL SEALING ISSUES.







## ADJUSTING THE INTERNAL UNIDIRECTIONAL BEZEL WITH THE DIVE TIME CROWN

The blue OX® Dive Time crown does not require unscrewing (it is not a screw-down crown). Simply turn it counterclockwise (when looking at the watch) to set the time of water entry, allowing you to track your dive duration—or even the baking time of a pizza if used as a timer!

The crown is functional and operable underwater up to 10 BAR / 100M / 330FT, for adjustments such as resetting the bezel to a required decompression time. When not being adjusted, it maintains the same water resistance as the watch itself: 300M / 30 BAR / 1000FT.

It's recommended to operate the crown gently. Each click equals 30 seconds, and a full rotation consists of 120 clicks.

Important: Never turn the crown clockwise when looking at the watch, as this can damage the mechanism! If unsure, check the engraved

MAINTENANCE OF THE DIVE TIME CROWN. FREQUENT USE OF THE DIVE TIME CROWN IN MARINE ENVIRONMENTS WILL REQUIRE GASKET REPLACEMENT AT A SERVICE CENTER EVERY 2–3 YEARS. FOR MODERATE OR OCCASIONAL USE, SERVICING WILL BE NEEDED EVERY 4–5 YEARS.

TO RESET THE DIVE TIME BEZEL TO "ZERO," TURN THE DIVE TIME CROWN COUNTER-CLOCKWISE UNTIL THE "ZERO" ON THE BEZEL ALIGNS WITH THE MINUTE HAND

STARTING A DIVE: ALIGN THE "ZERO" ON THE DIVE TIME BEZEL WITH THE MINUTE HAND AT THE TIME OF WATER ENTRY.



EXAMPLE. ENDING A PLANNED DIVE: FOR A 30-MINUTE DIVE, USE THE BEZEL TO MONITOR THE ELAPSED TIME.

## **STRAPS**

#### ADJUSTING THE WATCH STRAPS

Your new watch comes with standard-length straps designed to fit all wrist sizes. You will need to customize the strap to fit your wrist size.

Let's see how to adjust each type of strap!



The warranty does not cover straps that have been cut. It is your responsibility to adjust them correctly.



IF YOU'RE UNSURE HOW TO ADJUST YOUR STRAP, THE BEST OPTION IS TO VISIT A WATCH STORE FOR PROFESSIONAL ASSISTANCE.



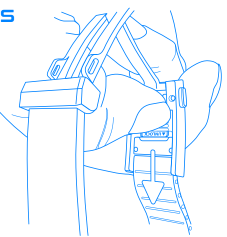
Tools you'll need: You will need the two tools provided with your watch, as well as a cutter, ruler, or sharp scissors.



OPENING, CLOSING, AND ADJUSTING THE EXTENDER FOR FKM STRAPS / BRACELETS

The two black side buttons allow for quick release of the clasp. For security, both buttons must be pressed simultaneously to release it. To close it, simply apply pressure until you hear a click.

To use the extender—for micro-adjustments on your FROG300, or to wear it over a wetsuit or technical suit—push the 'Unlock' button outward on the clasp and readjust by sliding the strap or bracelet back inside.



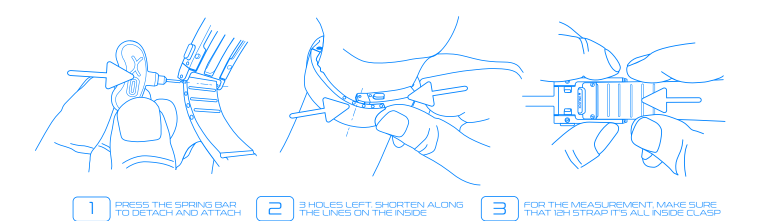




# HIGH-DENSITY **FKM**

To properly adjust the FKM strap to your preferences while keeping the clasp centered on your wrist, follow these steps:

- Detach the 6H strap. Use the spring bar tool included with your watch to detach the 6H strap from the clasp. Leave the 12H strap securely attached, ensuring it is fully inserted to the stop point of the micro-adjustment and Divers adjustment system.
- Fit the watch on your wrist. Place the watch on your wrist, holding the case to prevent it from falling, and lay the loose 6H strap over the clasp attached to the 12H strap.
- Count the excess holes. Count how many holes extend past the clasp. For example: If you have 4 excess holes, cut 2 segments from each side. If you have 2 excess holes, cut 1 segment from each side. If the number is odd, cut one extra segment from the 12H strap side. Use the lines on the strap as a cutting guide.
- Detach the 12H strap if necessary. If you need to cut the 12H strap, detach it from the clasp by pressing the inner 'Unlock' button on the clasp and pushing the strap out to access and disconnect it.
- Reattach the spring bars. Once the strap is cut, reinsert the spring bars, ensuring they click securely into the designated clasp holes. And... you're all set!







TITANIUM GBI
BI-TONE BRACELET

To properly adjust the G3i titanium bracelet to your wrist and preferences while keeping the clasp centered, follow these steps:

**Detach the 6H bracelet strap.** Use the spring bar tool to remove the 6H side of the bracelet from the clasp. Follow the same measurement method as for the FKM strap (explained earlier).

**Removing links.** To remove links, carefully extract the spring bar that connects the links. Inside, you'll find a sleeve (or collar) that must be reinserted into the correct hole before replacing the spring bar.

**Professional assistance.** For best results, we recommend visiting a watch shop to adjust or replace bracelet links.



Please note that it is ideal to have a specific tool to remove or add links. For this reason, we suggest you go to a watch store or watchmaker.



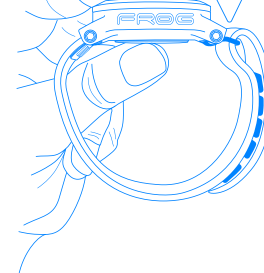
IF YOU BOUGHT A TITANIUM BRACELET ACCESSORY, USE THE EXTRACTION TOOL PROVIDED OR A SIMILAR TOOL DESIGNED FOR THIS PURPOSE.

#### Cosmoband© STRAP: HOW IT WORKS

The Cosmoband® strap uses on 12H, a metallic pin with a blue Cerakote® ceramic finish to secure the strap. It allows for quick multi-adjustment via the Velcro® closure. At the other end, an Allen screw and stainless steel cylinder provide maximum durability.

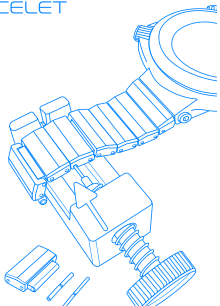


Tip to avoid drops: To attach the strap to the spring bar, hold the watch on your wrist while the side of the Cosmoband strap attached to the case is held by your body, thus preventing the watch from falling while you thread the strap through the spring bar.









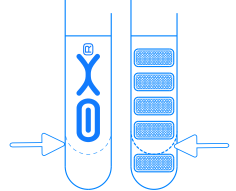
# NATO-ZULU STRAP COSMOBANDO

The textile strap with quick Velcro® closure allows you to shorten it by 16mm for people who find it too long.

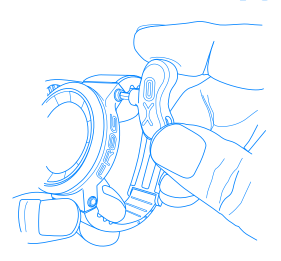
Note the area with the 5 Velcro® closures, and that there is much more space between the first and second. Use scissors and cut according to the following illustration to maintain the original shape.

To finish, use a lighter or a heat source around the entire cut-out outline to give it a finish just like the original. You can use your fingers to trace the shape.

Ready!



# More... straps interghange



Switching straps is easy with the Allen tool:

Unscrew the two screws that connect the strap to the case. Replace the strap.

Reattach each screw with its special pressure washer, taking care not to overtighten. The washer will prevent loosening over time.

These instructions also apply to the Grade G3i Titanium Bracelet. However, for NATO-Zulu Cosmoband® straps, follow the specific instructions above as they use different components.





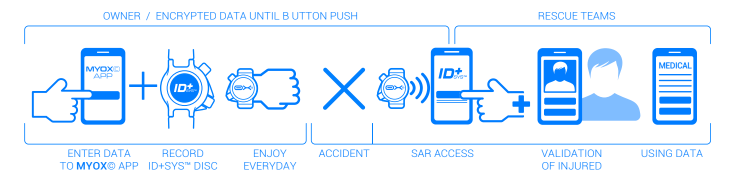
# THE EMERGENCY DATA SYSTEM ID+SYSTM

#### INTRODUCTION TO THE SYSTEM

Your OX® FROG300 automatic tool-watch is equipped with an emergency data system that uses NFC (Near Field Communication) technology.

The ID+SYS™ disc is designed to store health, contact and other relevant information such as allergies, pathologies or health insurance. This data - in the event that you are unconscious or speechless - and an inserted photo to validate you, will immediately provide additional relevant information to Rescue, Maritime Salvage or Medical Emergency (First Response) teams. The information is only accessible directly from any smartphone that touches the ID+SYS™ disc: while the FROG300 is fastened to your wrist, access to the data by unauthorized third parties is completely impossible. At the same time, this patented system allows the removal of the ID+SYS™ disc, for example, to be able to change it when lending the watch to a friend, or simply to keep the ID+SYS™ information in a safe place when you are not using the watch.

OX® continually promotes and informs global first response and SAR (Search and Rescue) organizations, as well as underwater activity and risk-sport organizations, about the system. Some examples include DAN, IFRC, NAUI, PADI, REGA, SM, SSI, and USG.



#### ALWAYS 100% ACTIVE WITHOUT BATTERY, WIFI OR CONNECTION

THE MOST RELEVANT GLOBAL ORGANIZATIONS INSCUBADIMING AND RESOLUCIR FIRST RESPONSE (SEA-LAND) WILL BE AVMARE OF THE SYSTEM. (BRANDS ARRANGED IN ALPHABETICAL ORDER) SHOWN HERE IN ORDER TO PUT EXAMPLES. OF GLOBAL ORGANIZATIONS IN ALPHABETICAL ORDER THE ALPHA ARM TO THE LIFE AVENUE.





#### INSTALLING THE ID+SYSTM

To connect and add¹ information to the ID+SYS™ Emergency Data System on your FROG300 watch-instrument, you first need to install our MYOX® application.

If your smartphone uses iOS, go to the Apple<sup>2</sup> App Store.

If you use the Android<sup>2</sup> operating system, download the app from Google<sup>2</sup> Play.

Once installed, register and follow the steps to connect the ID+SYS™ system for the first time to the blue disc on your OX® FROG300.





Important: Do not use any other app to write or rewrite data on the ID+SYS™ disc. Doing so will corrupt the disc's data and prevent you from recording information via our MYOX® app.



SCAN THIS QR CODE WITH YOUR CAMERA To access downloads at WWW.FROG300.COM, or go directly to your app store and search for ID+SYS™ or MYOX©.

1 PATENTED SYSTEM. USES NFC TECHNOLOGY BY OX® OCEANIX WATCHES LLC.

**2** APPLE, ANDROID, AND GOOGLE ARE REGISTERED TRADEMARKS OWNED BY THEIR RESPECTIVE COMPANIES AND ARE MENTIONED HERE FOR INFORMATIONAL PURPOSES ONLY. OX OCEANIX WATCHES LLC HAS NO RELATIONSHIP WITH THESE BRANDS BEYOND USING THEIR APP PLATFORMS.

















## ATTACHING AND DETACHING THE **ID+SYS™** DISC FROM YOUR FROG300

The ID+SYS™ disc screws on.

**To detach it:** Place two fingers on the blue disc located on the back of the watch. Without applying pressure, rotate it counterclockwise (to the left) to unscrew it.

**To attach it:** Place the disc flat on the caseback of the watch (not tilted). Without applying pressure, rotate it clockwise (to the right) to screw it back on. You can turn it several times, but it's not necessary to tighten it to the limit or apply pressure.



THE ID+SYS™ DISC SCREWS EASILY INTO THE CASEBACK WITHOUT REQUIRING ANY PRESSURE. IF YOU FEEL RESISTANCE, YOU'RE LIKELY DOING IT INCORRECTLY.

#### LOCATING THE WATCH'S SERIAL NUMBER

Each OX® FROG300 has a unique serial number. For warranty purposes or situations such as insurance claims, you may need to know this number. It is engraved on the back piece of the watch. To access it, you must unscrew and remove the blue ID+SYS™ disc.

Gently rotate the disc counterclockwise (to the left) without applying pressure. This will allow you to unscrew it easily and reveal the caseback where the serial number is engraved.



The blue ID+SYS™ disc screws on and off effortlessly. Simply place your fingers on it and rotate without applying pressure to remove or reattach it. There's no need to overtighten—just a few turns will suffice.





## MAINTENANCE AND CARE

#### LONG LIVE THE PRINCE OF FROGS!

Your OX® FROG300 watch meets ISO6425 standards for saturation diving watches up to 300M and military standard MILSTD810H, making it a truly tough watch-instrument.

However, a little maintenance and care are necessary to keep your FROG300 young, healthy, and safe!

#### **CLEANING THE WATCH**

Dust, mud, sweat? You can wash your FROG300 in warm freshwater using a soft-bristle brush and pH-neutral soap.

#### AFTER USING IT IN THE SEA

It's very important to rinse your watch with freshwater after exposure to seawater to remove salt.

#### PROLONGED EXPOSURE TO THE SUN AND MAGNETIC FIELDS

Avoid prolonged exposure to heat sources. While the FROG300 is built to endure extreme conditions, don't leave it in areas with direct sunlight for long periods. Avoid sudden and extreme temperature changes. Do not leave it near sources of electromagnetic emissions for extended periods, as this can magnetize the watch and affect its timekeeping accuracy. If magnetized, take it to a certified watch service center for demagnetization.

#### STOPPED WATCH DUE TO INACTIVITY

After 42 hours without movement, the FROG300 will stop. When you're ready to use it again, avoid charging the watch by shaking it. Instead, use the manual winding feature to set the time and date and properly recharge it.



## MAINTENANCE AND CARE

(THIS SECTION STARTS ON THE PREVIOUS PAGE)

#### MAINTENANCE SERVICE

our FROG300 or any other OX® model requires maintenance services not covered by the warranty but essential for ensuring the long-term performance of your OX® unit.

The maintenance interval will vary depending on the watch's use:

For professional daily use (diving, marine activities, saltwater), maintenance should be carried out every two (2) to three (3) years to ensure proper functionality.

For casual daily use in non-aquatic or freshwater environments, gasket and movement maintenance can be done every five (5) to six (6) years.

To schedule maintenance, contact us using the SAT service form on our website at www.oceanixwatches.com.





## WARRANTY

GENERAL TERMS OF THE INTERNATIONAL WARRANTY FOR OX OCEANIX® WATCHES: SOMETHING YOU'LL PROBABLY NEVER NEED...

Every OX-OCEANIX® watch is designed and manufactured to the highest quality standards and undergoes rigorous final quality control and testing before shipment. However, if something goes wrong, OX® offers a two-year warranty from the delivery date (or six years if you register your purchase in the warranty section of our website).

THIS WARRANTY COVERSE material and workmanship defects and can be claimed by presenting proof of purchase at the same point of sale or showroom where the watch was purchased (if applicable) or by contacting us directly through the warranty section of our website at www.oceanixwatches.com. If you bought the watch online or prefer direct contact, fill out the form and enter your OX® identification number, which is the watch's serial number.

During the warranty period, you are entitled to free repairs for any defect. If repair cannot restore your OX® watch to its normal functionality, OX Oceanix Watches LLC guarantees its replacement with an OX® watch of equal or similar characteristics.

This warranty complements any national or regional legal obligations of distributors or sellers and does not affect your legal rights as an OX® customer.

#### THIS WARRANTY DOES NOT COVER:

- -Normal wear and aging (such as scratches or discoloration of coated materials, leather, or rubber).
- -Wear on consumable parts, such as sealing gaskets, rubber rings, or silicone lubricants in the automatic mechanism or parts subject to movement and caliber maintenance.
- -Damage to any part of the watch caused by abnormal or abusive use, accidents (impacts, dents, broken glass, etc.), or improper use due to failure to follow the user manual.
- -External damage to parts from improper maintenance (contact with chemicals or solvents).





#### THIS WARRANTY DOES NOT COVER (FOLLOWS)

-Repairs or modifications made by anyone other than OX-OCEANIX® or its officially designated and authorized repair centers

#### **ACCESSING YOUR WARRANTY**

If your FROG300 or another OX® model from OX Oceanix Watches LLC requires service, contact OX® directly through our website at www.oceanixwatches.com, using the 'Customer Service' section to complete the maintenance and/or service form, or visit the point of sale/showroom where it was purchased (if applicable).

Upon contacting us through the form, you will receive an email confirmation with an ARM (Return Merchandise Authorization) providing instructions for packaging if you need to return the product. The watch should be carefully stored in its original packaging.

Do not return your watch to OX Oceanix Watches LLC without written approval from OX Oceanix Watches LLC. If returning a product, use a reliable courier service. OX® cannot take responsibility for the unit while in transit to our facilities. It is your responsibility to ensure the watch is protected during shipment or transport for repair and/or warranty service. Shipping costs are your responsibility unless you return it to the OX-OCEANIX® point of sale/showroom (depending on the country).

If the necessary repairs are covered by this warranty, OX-OCEANIX® will cover the cost of returning the repaired watch to your address. If the repair is not covered by the warranty, you are responsible for the required shipping costs to return the watch. Alternatively, we can proceed with the repair after your acceptance and payment of the estimate, work order, and repair costs. The watch will then be returned to you, including the repair and return shipping costs.

For repairs under warranty, OX-OCEANIX® will cover the pick-up and delivery costs of the watch to the owner once repaired.

The OX® FROG300 comes with an international warranty of up to six (6) years, including the first 24 months (2) years) of free door-to-door pick-up and delivery service from the delivery date to the owner.





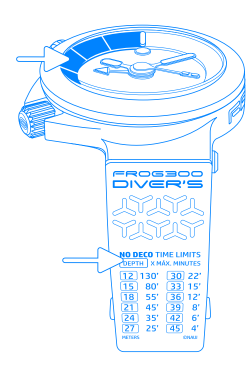


## SPECIAL FEATURES (AVAILABLE ONLY IN SELECT MODELS)

#### DEPTHCOLORGRAPH©

The OX® FROG300 Depth Rainbow boasts all the essential features for scuba diving. It stands out with its interior 'Dive Time' bezel, which includes a graphic designed to provide an approximate reference of your current depth in the event of a failure of your mandatory analog or digital depth gauge.





#### HOW DOES THE DEPTHCOLORGRAPH® BEZEL WORK?

With natural daylight (not artificial), as you descend deeper into the sea, the density of water and refraction of sunlight cause colors to disappear, leaving everything visible in a deep blue. The first color to turn bluish-green is red, starting at just 5 meters of depth.

# SPECIAL MODELS WITH 'NO DECO' DIVING TABLES

Some models feature 'NO DECO' no-decompression diving tables printed on the FKM strap. These tables indicate the maximum dive time and depth to avoid the need for decompression stops before surfacing (at sea level). The tables are based on NAUI (National Association of Underwater Instructors) guidelines and can be used as an auxiliary reference¹ alongside those provided by your diving organization.

While we rely on dive computers<sup>2</sup>, dive tables remain indispensable for planning any dive.

1 IMPORTANT: BEFORE USING THE WATCH AS A DIVING TOOL, YOU MUST RECEIVE PROPER TRAINING IN DIFFERENT TYPES OF DIVING AND OBTAIN THE NECESSARY OFFICIAL CERTIFICATIONS AND EXPERIENCE TO DIVE SAFELY. STRICTLY FOLLOW THE RULES OF RECREATIONAL DIVING, REMEMBER, DIVING STANDARDS REQUIRE DIVING IN PAIRS, PLANNING THE DIVE IN ADVANCE, AND USING THE NECESSARY MINIMUM EQUIPMENT, WHICH MUST BE INSPECTED AND MAINTAINED. THE DEPTHCOLORGRAPH® SYSTEM IS ONLY AN AUXILIARY VISUAL REFERENCE TO BE USED IN CASE OF MALFUNCTION OF THE PRIMARY DEVICE (DEPTH GAUGE). SIMILARLY, THE PRINTED 'AIR DIVE TABLES U.S. NAVY 1999' AND/OR NAUI NATIONAL ASSOCIATION OF UNDERWATER INSTRUCTORS TABLES ARE FOR GUIDANCE AND NON-BIDDING PURPOSES

2 MAINTENANCE IS ESSENTIAL. IT IS VITAL TO FOLLOW THE RECOMMENDED MAINTENANCE PROCEDURES, BOTH AS A USER-OWNER AND THROUGH PERIODIC TECHNICAL SERVICE, TO ENSURE THE FROG300 WATCH FUNCTIONS CORRECTLY AS AN AUXILIARY TOOL FOR RECREATIONAL AND/OR PROFESSIONAL DIVING. PROPER MAINTENANCE PRESERVES THE AUTOMATIC MOVEMENT'S ACCURACY AND THE WATCH'S WATER RESISTANCE.





#### TECHNICAL SPECIFICATIONS AND DIMENSIONS

**HANDS** 

**CLASP** 

Grade 3i1 Machined Titanium with a Sandblasted CASE finish. In the Gold Series 18K version, the finish is IP gold (Ion Plated) on titanium Grade 3i base, Sandblas-

**FRONT** Titanium Grade 3i<sup>1</sup> bezel, Sandblasted finish. The sealing is ensured by OX®'s 'T-shaped' gasket. In the CLOSURE Gold Series, it is IP gold finished.

Screw-down case back, with titanium G3i and Gold IP **CASEBACK** (Ion Plated) finish, with housing for the ID+SYST (REAR CLOSURF) system, O-ring to ensure WR sealing. The ID+SYS™ blue part is injected plastic. In the Gold Series 18K, the caseback piece is in solid white gold 750 with Platinium alloy.

**CRYSTAL** Synthetic sapphire crystal with double curvature (domed), with blue AR anti-reflective treatment on the inner face.

Customized Premium automatic caliber True GMT MOVEMENT 9075 MIYOTA® (Citizen® Group) with 24 jewels, **CALIBER** operating at a frequency of 4Hz/28,800 A/H and a power reserve of 42 hours. Accuracy of +15/-10 seconds per day<sup>2</sup>, with True GMT second time zone complication (24H time zone) and date at 20:00.

> Unidirectional stainless steel rotating bezel with 120 clicks. Luminiscense is Luminova® W9/X1 Grade, filled on machined area (including marks and numbers), variable depending on the model. Friction gaskets in nylon.

DIAL Hour indices applied on the dial, filled with Luminova® W9/X1 Grade bi-tone luminescence in all models with the exceptions of monotone in 18K Gold Series and tri-tone in Depth Rainbow. Special Orion dial in NASA version. Expected duration is 6 hours.

> All hands illuminated with two-tone LumiNova® W9/X1 Grades. (only in the Depth Rainbow model GMT is in Dark Red C5). The Gold Series has a specially developed monochrome Tiffany blue tone, X1 grade).

Complies with ISO6425 for saturation diving up to WATER WR 300 meters / 30 atm / 1,000 ft (Tested in one-to RESISTANCE -one up to 40 atm pressure).

Watch strap made of the finest FKM fluoroelastomer, **STRAPS** highly flexible and durable or solid Titanium G3i solid BRACELET bracelet. Additionally, you can use the multiadjustable textile NATO-style Cosmoband® straps.

> The Titanium G3i grade clasp is compatible with the solid titanium bracelet and the FKM bands. It features multi-adjustment options (ranging from summer-winter adjustment to Diver's adjustment for any technical suit), with two side buttons for quick release of the watch.

Internal bezel with Dive Time crown WR at 22:30 (underwater use allowed, up to WR100M, WR300M when it's not in use). Screweed time adjustment and GMT crown at 20:00. Magnetic resistance is 4,800 A/m according to ISO764. Also complies with 'Shock Resistant' ISO1413, ISO6425 Standard for Diver's watches up to WR300M/1000ft. Complies with the military MILSTD810H Standard, Auxiliary night illumination function on the right side of the case 'FROG', Luminova® W9/X1 Grade fullfilled.



DIVER'S

**OTHERS** 

**BEZEL** 





**BLUE AR** 



GRADE

















1 OX® G3I TITANIUM IS 15% HARDER THAN GRADE 3, THANKS TO THE COMPRESSION OF ITS CRYSTALLINE STRUCTURE DURING THE CASTING PROCESS (DENSITY), BEFORE THE CASE MACHINING AND FINAL

FINISHING TREATMENTS.

2 THE GOLD SERBLES MODEL CALIBER HAS A PRECISION ADJUSTED BY OX® TO A RANGE OF ±5 SECONDS PER DAY (CLASSIFICATION BASED ON NORMAL DAILY WEAR ON THE WRIST AT TEMPERATURES OF 10°C TO 25°C), PLEASE NOTE THAT TIME ACCURACY MAY VARY DEPENDING ON OTHER VARIABLES.





CASE Ø45mm 14,79 mm height STRAP WIDTH 22-18 mm

(21-21if is Cosmoband®)

**SAPPHIRE THICKNESS** 

44 mm

**LUG TO LUG** 3,05 mm

TOTAL WEIGHT/S With FKM band, weight is 144,7 g / 0,319 lb . Full Titanium is 161,6 g / 0,356 lb. Special Gold series 18K is 151,8 g / 0,334 lb.



**LOCK** 

SECURE CLASP

**EXTENDER** 



ISO 6425 COMPLIANT



MILSTD810H



**MIYOTA®** PARASHOCK



14mm

**ANTIMAGNETIC** ISO 764



NFC TECHNOLOGY





**ULTRA DURABLE CERAMIC** COATED UP TO 6 YEARS

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