

CRESSI 1946 Analog Devices



CRESSI 1946 Analog Devices Instruction Manual

[Home](#) » [CRESSI](#) » CRESSI 1946 Analog Devices Instruction Manual 

Contents

- [1 CRESSI 1946 Analog Devices](#)
- [2 Product Information](#)
- [3 Introduction](#)
- [4 EQUIPMENT INSTALLATION](#)
- [5 INSTRUCTIONS FOR USE](#)
- [6 MAINTENANCE AND REPAIR](#)
- [7 LIMITED WARRANTY](#)
- [8 Contact](#)
- [9 Documents / Resources](#)
 - [9.1 References](#)
- [10 Related Posts](#)



CRESSI 1946 Analog Devices



Product Information

- **Product Name:** Cressi Analog Devices
- **Manufacturer:** Cressi Sub SPA
- **Headquarters:** Via G. Adamoli, 501 16165 Genova, Italy
- **Contact:** Tel. +39 010 830 791, Fax +39 010 830 7920,
- **Email:** info@cressi.com
- **Website:** www.cressi.com

Frequently Asked Questions

- **Q:** Where can I find the EU declaration of conformity for this product?
 - **A:** The EU declaration of conformity can be found on the www.cressi.com website.
- **Q:** How long is the warranty period for this product?
 - **A:** The product is covered by a 2-year warranty from the date of purchase by the initial buyer.

WARNING: This manual is part of a diving training course. does not replace it! All Cressi-sub devices, Taught by certified instructors by divers attending regular courses should be used. License or required technical use diving equipment without training may be hazardous to the diver's safety and It can even be fatal!

WARNING: Please check your equipment before using it.

- Please read this instruction book carefully first. This your equipment without reading the user manual.
- DO NOT USE. Complete contents of this manual
- Make sure you understand and in future
- Keep it for reference.

Introduction

ENTRANCE

Congratulations! Continue in our technical centers research and evolution led to Cressi-sub's famous along with the reliability of the product you purchased. allows you to dive comfortably and safely for a long time. made it possible.

These devices comply with UNI EN 13319:2000 (depth meters) and UNI EN 250:2014 (pressure meters – Category III PPE) requirements determined by meets; this last one, Personal Protector Marketing conditions for equipment (PPE) and basic minimum safety requirements with the EU Regulation 2016/425, which determines. It is compatible.

Consequently, following the CE marking, EU 2016/425 Form B+C2 and Category III of the regulation Critical health and safety requirements for PPE monitoring the production and use of such equipment in accordance with Via, which regulates the conditions of release Offices in Corsica 12, 16100, Genoa, Italy registered testing organization RINA 0474 certification body identification number and Finally, EN, which is the reference standard for PPE They carry 250: 2014.

NOTE: The EC marking is on the protective back of the device. Adhesive underneath the PVC shell. It is attached via a label. of the device serial number is also on the back of the device, but located under the adhesive label.

EQUIPMENT INSTALLATION

NOTE

- When mounting the regulator or when disassembling, as it is not mounted on the tank valve be sure.
- First, the pressureless regulator is first marked HP (7/16" UNF thread) from stage0
- Unscrew and remove the cover.
- Next, check that the regulator housing and equipment0
- Make sure the O-ring on the hose is clean.

After checking that the device

- Connect the HP hose to the first stage of the regulator.
- Screw it in by hand and then tighten the tightening torque.
- Appropriate size, being careful not to exceed.
- Tighten using wrench or crescent wrench.

INSTRUCTIONS FOR USE

WARNING: during use and transport of the device Protect against knocks or impacts.

WARNING: Do not exceed the operating limits of the equipment. Do not exceed. Pressure gauge from 230/300 bar use at pressures no higher than Approved for. Maximum for indicator working pressure, under protective PVC sheath on the adhesive label on the back of the device. is shown. Failure to take these precautions cause serious injuries or even death it could be.

WARNING: Do not exceed the operating limits of the equipment. In this regard, please check the equipment certification depth in accordance with EN 250:2014 standard Note that it is 50m (164ft); The purpose of this is to ensure that the device is within a maximum range of 50m. minimally safe to depth is to make it work, but fun purposeful diving, any underwater work deeper than 40m / 146ft without should not be.

WARNING: only EN standard 12021 Use breathable air according to requirements.

- Before using your Cressi-sub device, to avoid any problems some easy
- But you need to do very important and vital checks.
- We recommend.

NOTE

- Before use, check the hoses any signs of wear or more Worse, there are cuts or scratches.
- It is good practice to check; any If something is found, do not dive.
- You should contact an authorized Cressi-sub centre. We recommend.

NOTE

- Before opening the tank valve pressure gauge shows zero pressure
- Check that it does not show . tank valve
- When turned on, the pressure gauge shows the tank pressure.
- It should display correctly.

1. When opening the tank valve, there is a malfunction in the device.
2. To avoid risks, the pressure gauge face away from yourself and other people rotate and use one hand to maintain this movement. use it.
3. Accordingly, when opening the tank valve, the pressure. Do not look at the face of the indicator.
4. HP during operation, storage and transportation excessive bending in the hose Prevent.
5. Do not pinch or damage the HP hose of the device.
6. do not narrow it down.
7. Remove the tank/regulator unit from the HP hose.
8. Do not drag it by holding it.

MAINTENANCE AND REPAIR

- Do not expose equipment to heat sources hotter than 60°C.
- Diving in chlorinated water (pool) after each dive
- If you have done so, take special care to clean your equipment.
- We recommend rinsing thoroughly in fresh water. Next in a cool, dry place out of direct sunlight
- Let it dry on the ground.

- Any solvent to clean equipment (alcohol, alcohol-based detergents or other
- Do not use (such as chemical solvents). Only
- Use fresh water.
- High pressure hose on the equipment
- Check its status periodically and any cuts, holes, gouges or scratches.
- Make sure it is not. any of these
- If one is present, the user must not perform any maintenance and/or repairs. Instead of, users can only contact an authorized Cressi subcentre should contact; this center, reserve.
- Only a certified original hose will use.
- In maintenance (or repair) operations for equipment only original Cressi-Sub spare parts should be used.
- Periodically (or blows or frequent dives (more often in case of pressure gauge) a calibrated test to see if it is working properly.
- Check by comparing with laboratory device do it.
- Failure to comply with inspection and maintenance procedures cause serious injuries or even death it could be.

LIMITED WARRANTY

- Cressi Sub SpA confirms that this product is working correctly. guarantees.
- Your Cressi-sub equipment, on the product or separately open production and/or assembly of parts errors, equipment malfunctions due to unsuitable material, design obvious errors or incorrect or inadequate by the first purchaser against instructions and warnings.
- It has a 2-year warranty from the date of purchase.
- The warranty period is confirmed by a receipt or invoice. on the date of first retail purchase shown. starts.

The warranty does not cover

- misuse of equipment, inadequate maintenance, omission or modifications, conversions, adaptations, intervention in the finished product or Cressi Personnel not authorized by the Sub resulting from repairs carried out by damages.
- If any of these conditions occur. In this case, the warranty is automatically lost.
- During the warranty period, the Cressi sub or a Cressi sub authorized service center, at its own discretion, in terms of material, design and workmanship
- A defect in the product is covered by this limited warranty free of charge through repair or replacement.
- It will be resolved as.
- Repair requests under warranty, Cressisub or Cressi-sub authorized service center by, at their own discretion, free of charge and the product will be delivered within a reasonable period of time. will be repaired or replaced within.
- The product is subject to the terms and conditions of this limited warranty.
- If it is determined that it does not comply with the conditions, Cressi sub or a Cressi sub authorized service central service and/or repair costs reserves the right to request.
- Warranty is transferred by the original purchaser to a third party non-transferable. For warranty service, contact an authorized person.
- Purchase receipt from Cressi-sub dealer (with date of purchase) is required.
- All repair costs not covered by will be carried out at the expense of the buyer.

- The warranty extends beyond the terms of this warranty. issued by retailers or agents
- It does not contain any documentation or warranty.
- No retailer or representative will disclaim this warranty.
- Make any changes or additional is not authorized to give any warranty.

For warranty repair, transport the product

- Contact your Cressi-sub dealer or an authorized Service Center.
- Send it to headquarters. Your full name and address and attach the purchase receipt or invoice.
- By asking your dealer about your authorized Cressi-Sub centre. or email Cressi Sub S.p.A. itself
- **You can find it by sending: info@cressi.com**
- Cressi sub by Cressi sub by unauthorized personnel liability for any work performed The would not accept.
- The instructions and guidelines contained in this manual available about the equipment before printing
- Based on the most up to date information. Cressi Sub right to make changes to the content at any time keeps it reserved.

The EU declaration of conformity of this PPE is available on the www.cressi.com website



Contact

Cressi Sub S.p.A.

Headquarters

- Via G. Adamoli, 501 16165 Genova, Italy
- www.cressi.com
- + 39 010 830791
- +39 010 830 7920
- info@cressi.com

Documents / Resources

	CRESSI 1946 Analog Devices [pdf] Instruction Manual 1946 Analog Devices, 1946, Analog Devices, Devices
	CRESSI 1946 Analog Devices [pdf] Instruction Manual 1946 Analog Devices, 1946, Analog Devices, Devices

References

- [C Cressi | Cressi Professional Scuba Diving Equipment | Cressi Professional scuba diving equipment](#)
- [User Manual](#)

Manuals+. Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.