This is the operations manual for the HOLLIS EXPLORER

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All information contained is subject to change. Contact the manufacturer for the latest information. www.hollisgear.com

The EXPLORER is manufactured in the USA by Hollis Inc., 2002 Davis Street, San Leandro, CA 94577. USA
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EC Type approved by SGS UK Ltd. Weston-super-Mare. BS22 6WA. Notified Body No. 0120.

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To ensure your user information is up to date. Please check www.hollisgear.com/support.asp for updates to this manual.

For warranty information see www.hollisgear.com/support_warranty.asp

DANGERS, WARNINGS, CAUTIONS, AND NOTES
Pay attention to the following symbols when they appear throughout this document. They denote important information and tips.

⚠️ DANGERS: are indicators of important information that if ignored would lead to severe injury or death.

⚠️ WARNINGS: are indicators of important information that if ignored could lead to severe injury or death.

⚠️ CAUTIONS: are indicators of information that if ignored may lead to minor to moderate injury.

⚠️ NOTES: indicate tips and advice that can inform of features, aid assembly, or prevent damage to the product.
WARNING: Use of The Explorer manual

This user manual does not, nor is it intended to contain any information needed to safely dive with any type of SCUBA apparatus. It is designed as a guide for the proper setup, operation, maintenance, and field service of the Hollis Explorer only. It does NOT take the place of a recognized training agency instructor-led diver-training course or its associated training manual(s) and materials. This user manual is intended to be used only as a type specific addition to such training and materials, and as a user reference. This manual cannot be used as a substitute guide for any other type of Self Contained Underwater Breathing Apparatus (SCUBA).
WARNING: GENERAL SAFETY

No person should breathe from, or attempt to operate in any way, a Hollis Explorer rebreather, or any component part thereof, without first completing an appropriate Hollis Certified user-training course.

Further, no Explorer diver should use a Hollis Explorer without direct Hollis instructor supervision until they have mastered the proper set-up and operation of the Hollis Explorer rebreather. This includes new Explorer divers as well as Explorer certified divers who have been away from diving for an extended period of time and would benefit from an instructor-led refresher course to regain skills and mastery of the Hollis Explorer. Failure to do so can lead to serious injury or death.

WARNING: NITROX STATEMENT

The EXPLORER equipment is classified as being suitable for use with nitrogen-oxygen (Nitrox) breathing gas mixtures containing up to 40% oxygen by volume without the need for special preparation, cleaning, or component parts.

If Explorer equipment is subsequently used with equipment, or connected to an air supply system, that is not rated for Oxygen Service, it can subsequently be used with Nitrox (up to 40% O2) as long as the equipment is maintained in accordance with the procedures and parts specified in the Hollis EXPLORER Product Service Guide.

The EXPLORER was designed for use with Nitrox (up to 40% O2). **DO NOT** use gas mixtures with a fraction of oxygen greater than 40% with your EXPLORER.

WARNING: CAUSTIC MATERIAL

The CO₂ absorbent used in the scrubber is caustic alkaline material. Take steps to protect yourself from direct lung and skin contact. Furthermore, poor management of the breathing loop could lead to water contact with the CO₂ absorbent, causing a “caustic cocktail” (very caustic liquid). This could lead to severe chemical burns and if inhaled - possible drowning. Proper handling procedures, pre-dive checks, dive techniques, and maintenance mitigates this risk.
WARNING: BATTERY WARNING

The Explorer relies on batteries to maintain a safe breathing gas content. Never dive the Explorer without a sufficient charge on the rechargeable batteries. See "Batteries" PART 2 Section 1 for further details.

WARNING: DESIGN AND TESTING

The Hollis Explorer has been designed and tested, both in materials and function to operate safely and consistently under a wide range of diving environments. You must not alter, add, remove, or re-shape any functional item of the Hollis Explorer. Additionally, NEVER substitute any part of the Hollis Explorer with third-party items which have not been tested and approved by Hollis for use with the Explorer.

This includes, but is not limited to, hoses, breathing assemblies, electronics, breathing gas delivery assemblies and their constituent parts, sealing rings, valves and their constituent parts and sealing surfaces, latches, buoyancy devices, inflation and deflation mechanisms and onboard alternate breathing devices.

Altering, adding, removing, re-shaping or substituting any part of the Hollis Explorer with non-approved parts can adversely alter the breathing, gas delivery or CO\(_2\) absorption characteristics of the Hollis Explorer and may create a very unpredictable and dangerous breathing device, possibly leading to serious injury or death.

Non-approved alterations to functional parts of the Explorer will automatically void all factory warranties, and no repairs or service work will be performed by any Hollis service professional until the altered Explorer unit is brought back into factory specifications by a Hollis service professional at the owner’s expense.

WARNING: COMPUTER / CONTROLLER-SPECIFIC WARNINGS

This computer is capable of calculating deco stop requirements. These calculations are predictions of physiological decompression requirements. Calculations are for contingency use only. The Explorer in this “sport” configuration is not intended for decompression use.
**WARNING:**

**HYPERCAPNIA, HYPOXIA, & HYPEROXIA RISKS**

This device is designed to maintain a safe breathing gas under sport diving conditions. But like all machines it could fail. To mitigate risks, it is essential that a diver is trained and fully understands the risks of hypercapnia (CO$_2$ poisoning), hypoxia (oxygen starvation), and hyperoxia (oxygen poisoning). It is also critical to have adequate bailout gas for the planned depth. Proper training and education are your best insurance against an inconvenient situation becoming a deadly one.

**WARNING:**

**ALTITUDE**

For the Explorer to accurately gauge altitude and the preceding dive depths, the Explorer must be turned on prior to diving. Additionally, diving at high altitude requires special knowledge of the variations imposed upon divers, their activities, and their equipment by the decrease in atmospheric pressures. Hollis recommends completion of a specialized Altitude training course by a recognized training agency prior to diving in high altitude lakes or rivers.

**WARNING:**

**COLD WATER**

Diving rebreathers in frigid water requires special equipment, training, and preparation to prevent possible injury or death. Rebreathers present unique variables to cold water diving that are not a factor in open circuit diving in the same temperatures. Cold water diving is beyond the scope of this manual. There are many variables not listed here. It is essential and the responsibility of the diver to be aware of all issues. The diver must know how to best prepare their equipment, and how to best prepare themselves for the cold water environment. The diver must obtain further training beyond standard Explorer training or Open Circuit Ice Diver certification alone.

Cold Water Issues Include The Following:

- Changes in temperature may lead to expansion and contraction of CO$_2$ absorbent material possibly leading to channeling.

- Decreases in temperature effect the efficiency of the scrubber and greatly reduce the rated use times.

- Sensors are sensitive to extreme temperatures. Storage of Oxygen Sensors below 32° F (0°) or above 100° F (37.8° C) can damage or greatly shorten the life of the sensor.
- Mushroom valves may freeze open or closed if condensation is allowed to cool. Always perform the Pre-Dive Sequence and pre-breathe the unit before entering the water and before any subsequent dives. The diver should warm and visually inspect the mushroom valves between dives.

- Open circuit bailout must be rated and compatible with the environments dived in.
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YOUR NEW EXPLORER
REBREATHER LIFE SUPPORT
SYSTEM RULES

⚠️ DANGER: Read and understand this list prior to using this unit.
If you do not understand any or all of this section please contact your training agency or Hollis.

Rules for EXPLORER Diving

1. Always complete all pre-dive checks. Pay special attention to BOV mushroom valve tests.
2. Always pre-breathe the Explorer Sport Rebreather until the system passes its tests.
3. Do not modify the EXPLORER without the manufacturer’s written consent.
4. Do not use a full-face mask, Unless approved by Hollis for use with the EXPLORER
5. Always analyze your gas.
6. Never dive a unit you suspect is leaking and has not passed all the pre-dive tests.
7. Never leave your BOV open on the surface
8. Ensure your BC is inflated at the surface.
9. Take time to adjust your weight correctly, do not dive over-weighted.
10. Always dive with buoyancy control and buoyancy inflation.
11. Practice a skill on every dive.
12. Avoid unnecessary mask clearing.
13. Regularly sanitize the unit.
14. Never exceed the CO₂ alarms.
15. Never hold your breath
16. Never start a dive with a low battery alarm.
17. Always carry bailout gases of sufficient volume for the planned dive as per your training agency recommendations.

IF IN DOUBT BAIL OUT!
**GAS FLOW**

As the diver exhales gas flows through the hose (blue arrow) and over the right shoulder. It then enters the absorbent scrubber and flows across the Oxygen and CO$_2$ sensors in the Sensor Module and through the inhale hose (red arrow) and back to the mouthpiece.

Gas also naturally flows in and out of the exhale and inhale counterlungs.
MECHANICAL FEATURES

The EXPLORER is an electro-mechanical rebreather. Over time certain software, hardware, optional extras, and/or software upgrades will become available. Please check www.HollisGear.com for details.

HARNESS/BCD

EXPLORER uses a custom bolt fitting, backplate, Solo webbing harness, and Hollis C45LX Wing. There is an optional EXPLORER BCD available.

COUNTERLUNG

The EXPLORER comes complete with dual back-mounted counterlungs (BMCL). These are attached to the canister by a screw threaded O-ring fitting.

CYLINDER

EXPLORER uses a 5L/40cuft cylinder with a nitrox compatible inline valve. Dives over 18 m/60 ft requires that an additional bailout cylinder of a minimum capacity of 3 L/20 cuft be used in conjunction with the 5L/40 cuft cylinder.

**NOTE:** All calculations presented in this manual assume the use of a 5 L/40 cuft cylinder.

USA Only Cylinder Options Chart

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Capacity</th>
<th>Working pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any brand that is prepped for nitrox use.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typical sizes and pressures are shown.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>41</td>
<td>232</td>
</tr>
<tr>
<td>4.9</td>
<td>40</td>
<td>204</td>
</tr>
<tr>
<td>4.3</td>
<td>35.26</td>
<td>204</td>
</tr>
<tr>
<td>5</td>
<td>41</td>
<td>232</td>
</tr>
<tr>
<td>6</td>
<td>49</td>
<td>232</td>
</tr>
</tbody>
</table>

**NOTE:** The Explorer can accommodate a maximum 14 cm/5.5 in diameter tank.
EU Only Cylinder Chart

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>WC (L)</th>
<th>WC (CU/FT)</th>
<th>BAR</th>
<th>PSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any CE approved</td>
<td>5</td>
<td>41</td>
<td>232</td>
<td>3410</td>
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</table>

OUTER CASE

The outer case is made from high impact plastic.

OVER-PRESSURE VALVES

EXPLORER uses a combined water release and balanced Loop Control Valve (LCV). The balanced valve ensures that the underwater release pressure is near constant in any orientation. When the unit vents, it also removes any water from the exhale counterlung. Water removal is best conducted in a heads up position.

In addition to the LCV there is a master (high flow) over pressure release valve that is set to 40 mb to help control ascents.

BOV (BAILOUT VALVE)

EXPLORER comes with a BOV. The BOV is supplied by the onboard nitrox tank. The BOV is designed as the primary bail out (providing a sufficient/planned volume is carried).

The BOV has two modes *(Fig. 1.1)*:
- OC (Open Circuit Position)
- CC (Closed Circuit Position)

When the BOV is open, the BOV is in the closed circuit position and when the BOV is closed it is in the open circuit position.

INTELLIGENT HUD (HEADS UP DISPLAY) & BUD (BUDDY UNIVERSAL DISPLAY)

The Intelligent HUD (Heads Up Display) is attached to the BOV in the divers line of sight. There is also a BUD (Buddy Universal Display) in the EXPLORER LSS Module for Dive Buddy/Instructor use.
These displays give full alarm status at all times using a visual and a tactile alarm system.

SENSORS

The EXPLORER uses 3 oxygen sensors and a wireless HP sensor. It can also be equipped with an optional gaseous CO$_2$ sensor.

All sensors are automatically calibrated by the electronic control system.
The EXPLORER uses Lithium Polymer batteries. These rechargeable batteries are very efficient and provide many years of reliable operation.

Rechargeable Lithium batteries can be recharged at any time and do not have a significant memory affect, which would otherwise cause unreliable battery operation. The batteries are UL listed (flight safe) and are double sealed to reduce the chance of leakage to a minimum.

As extra confidence, the LSS Module battery pack includes 3 separate batteries to ensure operation even under multiple battery failure scenarios.

During diving, the battery reserve alarm will indicate when there is still sufficient battery to allow a return to the surface with a small reserve. The LSS MUST then be charged prior to diving again.

The handset has its own battery which is automatically charged from the EXPLORER LSS module.

The user should keep the batteries fully charged to ensure there is always maximum battery charge for any dive.

A fully charged battery pack will display 900 minutes of battery life on the wrist display. See PART 3 Section 6 for directions on how to access the Battery Status Screen.

**DANGER:** The battery estimate is based on current temperature, light usage on the handset, DCP setting and other variables. Changes in conditions (i.e. cold water) may shorten charge times. Plan dives accordingly, and always monitor the HUD and Wrist Displays for system operation status.

**NOTE:** The EXPLORER must be fully charged before its first use. Always ensure the Optocon charge connector is dry before attaching the charging connector. Damage may result if this is not done.

Check that all parts of the charger are kept dry and only used indoors. Battery level alarms will activate when the batteries get low and will be displayed on the Status screen.

**WARNING:** DO NOT dive with a battery level, that is less than twice your expected dive time for the next dive.

**NOTE:** To avoid damage, the Optocon charging/download connector protection cap must be installed before submerging your Explorer.
INITIAL ASSEMBLY

INTRODUCTION

Your Explorer is assembled and tested at the factory. Some components are then removed to package the unit. When you receive your Explorer, the following components will need to be put together.

GENERAL NOTES ON ASSEMBLY

1. All O-rings should be lightly lubricated.
2. Inspect all O-rings for cracks and other damage during each assembly.
3. All breathing loop parts should be sanitized before diving. If assembling for a dive, see the following section "Complete Disassembly and Reassembly" for further instructions.

Step 1. Remove all parts from the split top box (Fig. 2.1).

Step 2. Open the Oxygen sensor and CO₂ sensor (optional) boxes. Remove the sensors from their boxes, and open up the airtight bags.

⚠️ DANGER: Only Hollis Explorer Oxygen sensors must be used with this unit. No other sensors are tested or approved. These are available from your Hollis Dealer.

⚠️ DANGER: All oxygen sensors must be allowed to sit in an AIR atmosphere for at least 24 hours prior to use in the EXPLORER. The Sensors can be immediately assembled into the Sensor Module but this module should not be fully installed for at least 24 hours after unsealing the sensors packages.

⚠️ WARNING: The sensors must be calibrated after the 24 hour acclimation period.

Step 3. Pull the Sensor Module straight out of the Canister.

Step 4. Push the three oxygen sensors onto their respective connection points as shown in the picture (Fig. 2.2).

⚠️ NOTE: Ensure the oxygen sensors are installed with the white membrane facing up, as shown.
Step 5. If using the optional CO$_2$ sensor, inspect the sensor cap assembly (Fig. 2.3). Ensure the hard white filters are installed flat in the Filter Cap and Filter Body (Fig. 2.4). The foam material is sandwiched between the two white filters when the cap is pressed onto the Filter Body (Fig. 2.5).

![Fig. 2.3]

**DANGER:** ONLY the Hollis CO$_2$ sensor may be used with this unit. No other CO$_2$ sensors are tested or approved.

**NOTE:** It is neither necessary or recommended to remove the white filters except if damaged or being replaced during annual service.

**DANGER:** For accurate CO$_2$ readings, a clean and dry piece of absorbent material must be fitted prior to every dive. Different environments will produce different amounts of moisture and hence the filter change-out routine may vary. See PART 3 Section 14 for more important information before use.

Push the CO2 sensor onto its connection jack, and then push the CO2 sensor cap assembly in place, as shown (Fig. 2.6). This is a simple O-ring push fit and is retained in place once the Sensor Module is assembled into the Canister.

Step 6. Undo the rubber latches at the base of the Case Front/Back assembly and lift up the Case Back until the hinge at the top is free (Fig. 2.7). Place to one side.
Step 7. Inside the Explorer case you will find a zippered case containing the LSS (Life Support System). Remove the LSS from its case. Unscrew the Optocon charging/download connector protection cap.

Plug in the the power charger. You will need to rotate the cable end connector until the key way aligns. Then push it in and tighten the black lock ring clockwise (Fig. 2.8). The lock ring will spin freely once the connector is fully assembled. Once connected and power is applied, a red light will appear on the LSS module.

When charging, a Red light appears on the LSS Module. It turns Green when the LSS Module if fully charged. A full charge takes approximately 10 hours.

EXPLORER has 3 battery status displays with the charger connected:
1. Battery Charging (Empty) (Fig. 2.9)
2. Battery Charging (Fig. 2.10)
3. Battery Charged (Fig. 2.11)

To remove the optocon charger, unscrew the ring (which will rotate freely until pulled back to start the thread) and pull out the connector. Reinstall the Optocon charging/download connector protection cap.

**NOTE:** To avoid damage, the Optocon charging/download connector protection cap must be installed before submerging your Explorer.

Step 8. Once the LSS Module is charged, it may be installed on the inhalation side of the Explorer canister. First inspect the O-rings and sealing surfaces to ensure they are in good condition. The Explorer case has two notches on either side of the canister opening. Align the locking ring tab with the notch on the left side, when the Explorer case is laying on the harness side. Additionally, line up the solenoid, as shown (Fig. 2.12). Then while pressing the LSS assembly into position, turn the the lock ring clockwise 180 degrees until the tab rests in the other notch on the Explorer case.

Step 9. Adjust the included Harness or optional BCD for proper fit.

**NOTE:** See the Hollis Buoyancy Guide (doc. 12-4012) for instructions on the Harness and Wing fitment and proper use. It may be downloaded from http://hollisgear.com/support_manuals.asp.
Step 10. Inspect the mushroom valves in the BOV and make sure they are in place.

**DANGER:** Your Explorer must have proper mushroom valve function before every dive. See ‘BOV Assembly’ subsection in the "Complete Disassembly & Reassembly" PART 2 Section 3 of this manual for instructions on testing the mushroom valves.

Attach the regulator LP hose to the BOV and gently tighten the nut to the hose inlet (Fig. 2.13, item C). After inspecting the hose end O-rings, attach the breathing hoses to the BOV. Ensure the white hose end goes to the inhale side (Fig. 2.13, item B) of the BOV.

Attach the HUD Bracket to the inhalation side hose nut and snap the HUD into the HUD Bracket (Fig. 2.14). The HUD Bracket is secured with an O-ring attached to the two tabs on the underside of the bracket.

Step 11. Ensure the counterlungs are correctly positioned where they will not get pinched, cut, or unnecessarily restricted (Fig. 2.15). Then refit the Case Back and secure the two clips at its base (Fig. 2.16).

**WARNING:** Ensure that the counterlungs are not pinched during installation of the Case Back. Pinching counterlungs could puncture or cut the counterlungs, leading to flooding and risk of drowning.

**NOTE:** The Case Back will not fit or lock properly if the end cap lock rings are not in the correct orientation.
**COMPLETE DISASSEMBLY & REASSEMBLY**

**INTRODUCTION**

The information below will enable complete disassembly, cleaning, rebuilding, and testing of the EXPLORER Rebreather. Further disassembly must be performed by a qualified Hollis EXPLORER Technician.

**GENERAL NOTES ON ASSEMBLY**

1. All O-rings should be lightly lubricated.
2. Inspect all O-rings for cracks and other damage during each assembly.
3. Sanitize all breathing loop parts.

⚠️ **DANGER:** Only Hollis Explorer Oxygen sensors must be used with this unit. No other sensors are tested or approved. These are available from your Hollis Dealer.

⚠️ **DANGER:** ONLY the Hollis CO₂ sensor may be used with this unit. No other CO₂ sensors are tested or approved.

⚠️ **WARNING:** All non-user servicing must be performed by an approved Hollis service facility Explorer service technician.

**BOV DISASSEMBLY**

There are very few parts that should be removed by the customer within the BOV assembly since many parts (especially the second stage components) require additional set-up by a trained Explorer technician.

- Turning counterclockwise, unscrew the breathing hose ends.
- Remove and inspect the hose end O-rings for damage.
- Using the rubberized end of a pencil or other blunt/soft instrument, insert the pencil through one of the mushroom valve carriers (moving the mushroom valve aside first) and gently push out the opposite carrier assembly.

⚠️ **NOTE:** DO NOT push on the center of the carrier. ONLY push on the outer edge.

- Remove the mushroom valve carrier O-rings (**Fig. 2.17**).
- Gently pull out the mushroom valve (**Fig. 2.18**).
BOV REASSEMBLY & CARE

• Clean the mushroom valve carrier O-ring and the groove around the mushroom valve carriers. Lightly lubricate and refit new O-rings.
• Inspect the mushroom valve and mushroom valve carrier for damage. Wash/sanitize and remove any debris from the carrier.
• Clean the mushroom valve carrier O-ring and the groove around the mushroom valve carriers. Lightly lubricate and refit the O-rings.
• Refit the mushroom valves to the carriers.

⚠️ DANGER: DO NOT put lubricant on the mushroom valves.

• Having cleaned and sanitized the BOV, press the valve carriers into the BOV. Ensure the O-rings around the mushroom valve carriers have not extruded out of their grooves.

⚠️ DANGER: Check the flow in the BOV. It should be from the diver's left to diver's right (with the mouthpiece in the diver's mouth) (Fig. 2.19).

• Inspect and clean the rubber mouthpiece. Refit with a tight cable tie. Remove sharp edges from the cable tie.

BOV PRIMARY TEST

In closed circuit mode, block the right hand (exhale) side and blow (do not apply excessive force) into the mouthpiece. The inhale (diver's left side) mushroom valve should seal and no gas should exit out of the second stage exhaust or the front diaphragm.

Faults:
• Mushroom valve (inhale side) leak. Remove the carrier and inspect the mushroom valve and O-ring. Replace as needed.
• BOV barrel O-ring or activation handle O-ring leak. Replace O-ring.

In closed circuit mode, block the inhale (diver's left) side and suck into the mouthpiece.

 Faults:
• Mushroom valve (right hand side) leak. Remove the carrier and inspect mushroom valve and O-ring. Replace as needed.
• BOV barrel O-ring or activation handle O-ring leak. Replace O-ring.
Remove both hoses from the Canister (leave connected at the BOV). Put the BOV in open circuit mode. Block the exhale hose end and blow into the inhale hose end. Listen and observe for any signs of leaks from the mouthpiece or hose ends/hoses.

**Faults:**
- If a leak is detected from the mouthpiece outlet, then the barrel O-rings need replacing.
- If a leak is detected at the hose ends, then replace the hose end O-rings.
- If a leak is detected along the hoses, then refer to your Hollis dealer for hose replacement.

**BOV SECONDARY TEST**

In open circuit mode, with the second stage BOV (HP) gas turned OFF. Remove the breathing hoses. Block both inhale, exhale, and mouthpiece ports and the LP inlet to the second stage. Then suck from the mouthpiece.

**Faults:**
- If a leak is heard, the exhaust valve or the diaphragm may need replacing. If a fault is found, Refer to a Hollis service center.

**BREATHING HOSE ASSEMBLY**

Clean, inspect the hose end O-rings and assemble

**BREATHING HOSE ASSEMBLY TESTING**

Block one end of the hose and blow into the other. Look for leaks along the hose while submerging it. Repeat for the other hose.

**MOUTHPIECE/HOSE ASSEMBLY**

- Connect the LP feed, which should be over the diver’s right shoulder, to the BOV. Replace the LP hose end O-ring if required.
- Fit the breathing hose with the white ID O-rings to the left hand side (inhale) side of the mouthpiece.
- Repeat for the right hand side (black) hose.
BOV/HOSE ASSEMBLY TESTING

In open-circuit mode, immerse the BOV. Block the exhale hose end (black) and blow into the inhale hose end (white).

Faults:
• If bubbles come out of the mouthpiece there may be a leak in the barrel/ knob O-rings. Replace as needed.

EXPLORER LSS MODULE - DISASSEMBLY/ASSEMBLY

• Remove the LSS Module by twisting the lock ring counterclockwise ½ turn.
• Inspect & clean O-ring and sealing surfaces, re-lubricate and refit the LSS Module sealing O-rings.
• Refit the LSS Module by lining up the solenoid post, pushing it into the Canister, and turning the lock ring clockwise by 180 degrees to 3 O’clock (Fig. 2.20).

⚠️ NOTE: Ensure the lock ring is in the 9 O’clock position for the threads to engage then twist it by 180 degrees to 3 O’clock to lock. The Case Back Cover will not fit correctly if the lock ring is in the wrong position.

SENSOR MODULE - DISASSEMBLY/ASSEMBLY – OXYGEN SENSOR MAINTENANCE/TESTING

• Remove the Sensor Module (Fig. 2.21) from the Canister
• Remove all 3 oxygen sensors (Fig. 2.22)
• Inspect the Thermal Profile Monitor (TPM) body and O-ring for damage, and clean the TPM with warm soapy water. NEVER expose the sensors to water.
• Clean the sensor jack connectors with a soft cloth (look for damage and corrosion).

⚠️ DANGER: After sensor replacement you must ensure the unit is calibrated by completing a full pre-dive sequence.

⚠️ DANGER: It is important that oxygen sensors are maintained and cared for. Avoid excessive moisture. Some moisture will always form during a dive but if the rebreather has been flooded the sensors MUST be replaced.
OPTIONAL CO₂ SENSOR TESTING/ DISASSEMBLY/ASSEMBLY

Having removed the Sensor Module, carefully remove the CO₂ sensor protection cap and the CO₂ sensor (Fig. 2.23). Handle the CO₂ sensor with care.

- Inspect the mini-jack connector and carefully wipe clean with a soft cloth
- Remove the yellow sponge inside the cap and allow it to dry.

⚠️ DANGER: A moist (all liquid wrung out), pliant, and supple sponge must be fitted prior to every dive to ensure accurate CO₂ readings.

- Dispose of sponges after 10 dives, and install new.
- Refit the Sensor Module into the Canister

⚠️ DANGER: After sensor replacement into the sensor module, you must ensure the unit is calibrated by completing a full pre-dive sequence.

CANISTER END CAP - DISASSEMBLY/ASSEMBLY

- Remove the Right Hand end cap by twisting the lock ring counter-clockwise ½ turn.
- Inspect and clean the O-ring and sealing surfaces. Lubricate and refit the end cap sealing O-rings (Fig. 2.24).
- Refit the end cap by aligning the locking ring tab with the notch in the Explorer case on the left side, while pushing the end cap into the canister. Then turn the lock ring clockwise by 180 degrees to the opposite notch in the Explorer case.

⚠️ NOTE: The Diver’s Right Side End Cap contains the Go/No Go Device. This is the green stem in the picture (Fig. 2.24) surrounded by a spring.

⚠️ DANGER: If you do not insert an absorbent scrubber pack, the device greatly restricts breathing on the loop. This is to force you off the breathing loop until the issue is remedied. You must not dive without a CO₂ scrubber pack fitted.
CANISTER – DISASSEMBLY/ASSEMBLY

• Remove the counterlungs and hoses by unscrewing the hose lock rings, counterclockwise. Clean and inspect the sealing face for each end cap seal, hose ends, and counterlung ports.
• Disconnect the LCV balance cap and tube from the exhale counterlung to the Canister at the counterlung (Fig. 2.25). This is a 1/2 turn (counter-clockwise) unlock. Release the locking tabs, as shown (Fig. 2.26).
• Inspect the LCV counterlung mushroom valve and cap sealing ring for damage (Fig. 2.27). Replace/re-lubricate as required.
• In normal diving operations the canister should be flushed with fresh water, rinsed with sanitizing solution, and wiped clean.

STANDARD ABSORBENT SCRUBBER PACK - DISASSEMBLY/ASSEMBLY

**WARNING:** The standard scrubber pack MUST be professionally packed unless you have been trained and certified by a training agency to do so yourself. At the time of this writing some agencies require recreational divers to have a professional (ie. Explorer instructor or a dive professional, authorized by Hollis to fill Explorer scrubber packs) pack the scrubber or use the pre-pack version. Check with your instructor for further information on your training agency’s current standards. Filling a scrubber improperly could lead to a hypercapnia incident.

• Disassemble and discard the absorbent material as per local regulations. Wash the scrubber pack in warm soapy water to remove absorbent debris. Sanitize as required.
• Inspect the scrubber pack for damage, especially around the Quad ring sealing face.
• Inspect and replace the quad ring seal at the first sign of wear or damage.
• Inspect the upper and lower steel mesh for damage. Your Hollis dealer can replace damaged meshes.
• Place the Dust Filter inside at the base of the scrubber canister (*Fig. 2.28*). It should lay smoothly against the metal screen bottom with the tabs along the radial edge folded upwards. Ensure that the tabs lay smoothly against the inner walls of the scrubber canister.

**NOTE:** The Dust Filter must be replaced if it begins to show signs of deterioration or becomes torn.

• Fill with CO₂ absorbent (as per later PART 4 Section 2 in this manual) and refit the top nut and spring.

**ABSORBENT SCRUBBER PACK – QUAD RING**

**DANGER:** This is an extremely important seal in the system and should be regularly cleaned and inspected. It is vital in preventing CO₂ bypass.

• If you are using the single use pre-packed CO₂ scrubber then each scrubber pack comes with a new quad-ring seal.

**DANGER:** The quad-ring is not a standard O-ring. It must not be replaced with anything else.

• If you are using the standard scrubber pack, this seal must be visually inspected before every dive and replaced at the first sign of wear or damage.

**DANGER:** The standard CO₂ scrubber pack quad-ring seal must be replaced at the first sign of wear or damage.

**COUNTERLUNG - DISASSEMBLY/ASSEMBLY**

• Remove the counterlungs by unscrewing the connectors

• Remove the exhale counterlung LCV mushroom valve cap (1/2 turn counterclockwise to unlock).

• Sanitize and inspect the counterlungs.

**COUNTERLUNG TESTING**

• Attach the BOV exhale side (diver’s right side) of the mouthpiece to the exhale counterlung canister port.

• Block the LCV port cap hose by folding it on itself to cut off gas flow.
• With the BOV in CC mode, Fully inflate the counterlung
• Immerse and look for leaks.
• Repeat for inhale counterlung (there is no LCV cap to cap off).

REGULATOR WIRELESS HP TRANSMITTER TESTING

• Connect a diving cylinder
• Turn on the wrist display and complete the pre-dive sequence
• During the Pre-dive HP gas test sequence, if the first stage transmitter battery is low, a warning will appear (Fig. 2.29) or if low at the start or end of a yellow warning (Fig. 2.30) will appear.

⚠️ DANGER: If you are in doubt as to the HP readings on EXPLORER, you must check it by attaching a normal gauge and hose to the HP post.

PUTTING ASSEMBLIES TOGETHER

• Fit the Sensor Module, EXPLORER Module and Right Hand end cap along with a new absorbent scrubber pack.
• Fit the LP hose to the ADV
• Fit the counterlungs and the LCV port cap to the exhale counterlung (Fig. 2.31).
• Fit the hoses to the BOV
• Fit the cylinder and the DIN wheel
• Connect the LP hose to the BCD inflator

COMPLETE EXPLORER TEST

Follow the on-screen pre-dive sequence. See PART 4 Section 2. If the unit fails the negative or HP leak test and the fault is not easily recognizable. Follow these steps:
• Remove the LCV hose from the Canister or restrict the hose to stop the counterlung venting through the LCV
• Turn on the gas.
• Put the BOV into closed circuit mode.
• Inflate the counterlungs by blowing into the loop until it is full then put the BOV in open circuit mode.
• Fully submerge the unit and look for leaks.

⚠️ NOTE: The OPV situated under the Canister will vent some bubbles. THIS IS NORMAL. Look for other leaks.

⚠️ WARNING: Complete all gear prep and pre-dive sequence checks before diving.
The EXPLORER Life-Support System (LSS) is designed around a breathing loop, high pressure gas sources and electronics control system - all highly integrated to give an intelligent but simple display of status to the diver while providing life-support.

This integration gives the user a simple "Check-and-Dive" functionality that makes the EXPLORER the easiest Rebreather to prepare for diving, while ensuring system integrity and improving safety.

The software and hardware uses intelligent monitoring and design experience to determine the appropriate tests and checks that the diver needs to perform to get the EXPLORER ready for use.

Any problems are described clearly on the STATUS screen with the required action.

The integrated system design means that failures or problems with any part of the system are communicated to the diver, either in pre-dive checks and procedures, or as data values/graphics or instructions. There is significant background analysis that produces a warning system sensitive to changes in expected levels but intelligent enough to not overload the diver with information and situations that may be routine during a dive. These electronic alarms combined with varying levels of mechanical user controls ensure safe operation of the Explorer in all conditions.

Example:
• PPO₂ changes that may normally cause PPO₂ alarms to be triggered are inhibited if they are of the correct characteristic expected during a descent or setpoint change.
false warnings.

THE HEADS UP DISPLAY

The Heads Up Display (HUD) is an ergonomic addition for the diver, as it gives a simplified and quick to follow view of the status of the EXPLORER. The HUD has 3 main warning levels:

• Flashing Red plus vibration alarm - warning is activated when a dive should be aborted on open circuit or not started.
• If diving, the diver should switch to the bailout gas.
• The HUD vibration alarm will vibrate every second for 5 seconds, then
repeat the 5 second alarm every 30 seconds, or if the source of the alarm changes.
• Flashing Green and Blue lights - warning is activated when a manageable error situation is in place. Refer to the wrist display, and take the indicated action. If the issue can not be immediately remedied, the correct response is to ascend slowly on the breathing loop while monitoring the wrist display for escalating risk factors.
• Solid Green - means there are no detected problems

⚠️ WARNING: If any other light sequence or a 'no light' scenario is experienced, then the diver should refer to the wrist display for information, and abort the dive.

⚠️ WARNING: If no wrist display is seen, the diver MUST switch to open circuit and ascend.

The LED states are configured for color blind as well as highly stressed divers. The positions of the LED’s along with the flashing or solid state of the lights provide conditions that cannot be confused with one another.

PRE-DIVE CHECKS

With current technology, not all aspects of the safety and working nature of the EXPLORER system can be performed or determined automatically. Therefore, when turning on the EXPLORER, there are a series of pre-dive checks that must be performed. The EXPLORER gives guidance in performing these checks. These checks are displayed in sequence on the EXPLORER wrist display. Some of these checks rely completely on the diver to perform them correctly – i.e. Close/open BOV. Other tests can be performed by the electronics control system and the user needs to confirm that these are OK to dive with – i.e. that the high pressure cylinder is adequately filled.

Information regarding the current status of EXPLORER and all available resources can be reviewed prior to conducting Pre-Dive Checks using the STATUS screen.
DATA LOGGING

EXPLORER has a sophisticated data logging system that not only records all the units’ sensors (depth, time, PO \textsubscript{2}, etc.) but also records any alarms and error messages (such as missed Pre-dive checks). This information can be retrieved through the data download.

Users can obtain dive download software from http://hollis.com/support.asp.

STATUS SCREEN

The EXPLORER has two levels of detailed information available to the diver. The primary method is via the STATUS screen. There is an additional set of STATUS screens in service mode, described in the PART 3 Section 6 of this chapter.

The STATUS screen shows as soon as the EXPLORER is turned on (Fig. 3.1).

In addition, Status screens can be viewed at any point in the dive by pressing any button and selecting STAT from the pop-up menu using a short push of the right button. It can also be accessed in service mode by selecting STAT (a short push of both buttons) from the Startup screen. Note that in both cases the STAT button indication is colored blue, as are all button indicators modified by service mode.

Once in the STATUS screen, a short press of the left or right button scrolls through the information options. These are:

a. PPO \textsubscript{2} (average of the 3 sensors)

b. CO \textsubscript{2} sensor

c. HP gas

d. Battery life

e. No Decompression Limit (NDL)

f. Decompression Information

g. Filter (CO \textsubscript{2} scrubber)

h. CNS

i. A general Warnings Window (the ACTION Panel) detailing any alarm in progress. This mostly displays ‘SYSTEM OK’ or ‘DO PREDIVE’ as in the above example unless there is another fault to report.
SERVICE MODE

Service mode is accessed in the Setup Menu.

With this mode activated, each pre-dive screen shows additional text information relevant to the test being performed.

Also, it enables an extra (blue) STAT button on the Startup screen (Fig. 3.2), which if selected with a long push of both buttons (not indicated), will allow access to detailed service sub-screens. Your Hollis dealer will use information on these screens to assist with any servicing required. A short push of STAT will display the STATUS screen and relevant resources as during a dive.

To enable fault diagnosis, put the EXPLORER into Service Mode. Having selected STAT with a long hold of both buttons from the Startup screen you will access two extra screens (Fig. 3.3, 3.4) (plus alarm and metric screens, not shown).

During Pre-dive, additional information will be displayed on each Pre-dive screen, such as the PO₂ and internal loop pressure (Fig. 3.5).

STATUS SCREEN COLORS

There are four color states of the STATUS screen. Each color provides additional information. The four color states are:

Green - No problem with the information

Yellow - The system is informing you of a low level alarm such as low HP gas supply. The STATUS Screen’s Action Panel will give information regarding the warning or action to be taken and in the case of the low HP gas example, the value in the HP window will also be in yellow. This will result in a flashing Green and Blue on the HUD/BUD

Magenta - indicates unreliable data on the reading being taken. This could be caused by a failed sensor (such as a low wireless HP battery). This will be coupled with an action to be taken displayed on the STATUS Screen’s Action Panel. This will result in a flashing green and blue or red signal on the HUD/BUD.
Red - A major alarm indicating that information/resource has now become critical forcing an open circuit bailout or no dive condition. OC Bailout will be displayed on the STATUS Screen’s Action Panel and the HUD will flash red and a vibrating alarm will activate on the HUD.

From the Main Dive Screen, two short presses of the right button will bring up the STATUS screen (*Fig. 3.6*) so that the user can determine at a glance the status of the system while doing a system check.
AUTOMATIC TURN ON

FAILSAFE FEATURE

Normal practice and training is for the user to turn the EXPLORER on by depressing any button on the wrist display and going through the pre-dive checks. The following failsafe additions are to reduce the chance of accidental injury or death by breathing on an EXPLORER that is in off/sleeping state.

EXPLORER uses detection of a diver breathing the loop to automatically turn the unit on.

BREATHING DETECTION TURN ON RULES

The EXPLORER will turn on if the loop PPO\textsubscript{2} drops to 0.17bar. Therefore even with the unit incorrectly assembled (gas not turned on), the system will detect the fall in PPO\textsubscript{2} and will activate. It will then alarm and require the user to properly complete the pre-dive sequence.

Once turned on, the LSS unit will attempt to maintain a breathable PPO\textsubscript{2} based on the DCP (Dive Control Parameter) setting and the supply gas expected.

If sensors are removed or read 0.00 then the unit will only turn on with depth or by the user pressing a switch. This feature is included to conserve battery power when the user takes out O\textsubscript{2} sensors for storage or during transport. Other errors such as failing to turn on cylinders, etc. are much more likely, and should be reduced by proper training and the intelligent alarm systems as in the EXPLORER.

If the diver does not have HP gas turned on, alarms on the HUD/BUD and Wrist display will occur as soon as auto turn-on occurs. Hence this method provides increased warnings whenever the loop is breathed on with the unit turned off.

Breathing the loop, in all circumstances where the unit is breathable and PPO\textsubscript{2} sensors operative, will trigger an automatic turn on.

\textbf{DANGER:} The additional safety features described in this section should \textbf{NEVER} be used as routine. The user should \textbf{ALWAYS} turn on the unit and complete pre-dive checks as required in training and the operations manual.
Display Symbols

Most screen commands (soft buttons) are actually the written word (in English) but movement commands are expressed using icons.

Moves the cursor to the next field to the right to edit or moves the STATUS display one window to the right.

Moves the cursor to the next field to the left to edit or moves the STATUS display one window to the left.

A single bracket indicates a short push of the button to perform the action (in this case move left).

A double bracket indicates a short push of both buttons to perform the action (in this case move to left).

Moves the cursor up to the next option (as in a menu list). In this case a short push of the left button. A down arrow moves the cursor down.

A short push increments the information by 1 digit. A long push increments the information in multiples. A minus sign (-) decrements the digit.

EXITS to the previous page and SAVES the information.

ENTERS the selected item/page

Two sets of brackets around a function indicates a long push of both buttons. In this case to exit the page.
SCREEN ICONS

During the Pre-dive tests, icons appear across the top of the screen starting on the left.

As each level of Pre-dive is completed successfully, a green icon appears indicating the test has passed successfully.

Note that all icon colors, as with any numerical displays, match the alarm severity – yellow indicates a low-level alarm and coincides with a blue/green HUD/BUD state. In addition, a grey icon indicates a test not yet performed.

**WARNING.** A red icon means a failure of the test/alarm which if ignored would make EXPLORER unsafe to dive.

The icons are:

- Battery & Computer
- O₂ Sensors
- HP Gas Content
- HP Gas Analysis
- Breathing Loop
- CO₂ Removal System

![Screen Icons Diagram](image-url)
# DIVE SCREENS

<table>
<thead>
<tr>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="" /></td>
<td>Dive Screen (when ascent rate bar is ½ full then rate is 30 ft/min 10 m/min)</td>
</tr>
<tr>
<td><img src="image2.png" alt="" /></td>
<td>Dive Screen with menu bar (accessed by a single push of any button)</td>
</tr>
<tr>
<td><img src="image3.png" alt="" /></td>
<td>Status Screen (accessed by a short double push of the right button)</td>
</tr>
<tr>
<td><img src="image4.png" alt="" /></td>
<td>DCP Auto Mode (short push of both buttons to change modes)</td>
</tr>
<tr>
<td><img src="image5.png" alt="" /></td>
<td>DCP Manual Mode (short push both buttons to change modes, 1% increment change by short push of either button, 10% increment change by long push of either button)</td>
</tr>
</tbody>
</table>
STATUS SCREENS

The Status (STAT) screens show all key resources in a simple format. The screen is accessed from the main screen by a short double push of the right button, and then a short push of either the left or the right button moves around the screen. The Status screen also incorporates a color coded Action Panel to give instructions.

The items that can be displayed are:

<table>
<thead>
<tr>
<th>Screen</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BATTERY</strong>&lt;br&gt;893 min (99%)</td>
<td>Battery time in minutes</td>
</tr>
<tr>
<td><strong>CNS</strong>&lt;br&gt;70 min (80%)</td>
<td>CNS oxygen toxicity time in minutes</td>
</tr>
<tr>
<td><strong>PCO2</strong>&lt;br&gt;0.0 mbar</td>
<td>Partial pressure of carbon dioxide in millibars</td>
</tr>
<tr>
<td><strong>FILTER</strong>&lt;br&gt;89 min (99%)</td>
<td>Carbon dioxide absorbent filter (scrubber) estimated remaining time</td>
</tr>
<tr>
<td><strong>HP</strong>&lt;br&gt;130 min (2319psi)</td>
<td>High pressure nitrox gas supply remaining in minutes, at current depth and workload</td>
</tr>
<tr>
<td><strong>DECO</strong>&lt;br&gt;3 mins @ 30ft</td>
<td>Any decompression information</td>
</tr>
</tbody>
</table>

**NOTE:** The Status screen disappears after 5 seconds of inactivity (if no alarms) or 30 seconds if an alarm is present. Alternatively a long press of both buttons will ‘Hide’ the screen.
MAIN MENU

MAIN MENU SCREEN (FIG. 3.7)

The EXPLORER has a simple menu system which is available while at the surface. To access the Main Menu short press any button.

MENU NAVIGATION

<table>
<thead>
<tr>
<th>Action</th>
<th>Button Press</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enter Highlighted Menu Item</td>
<td>Short push both buttons</td>
</tr>
<tr>
<td>Exit</td>
<td>Long push both buttons</td>
</tr>
<tr>
<td>Scroll Down</td>
<td>Short push right button</td>
</tr>
<tr>
<td>Scroll Up</td>
<td>Short push left button</td>
</tr>
</tbody>
</table>

MAIN MENU OPTIONS

SETUP

Setup is a basic settings menu. See the following Setup Menu section for further details.

NDL PLAN

It is a dive planner based on current tissue state, surface interval, and a DCP setting for the next dive (Fig. 3.8).

PC LINK

This screen is a gateway to updating the internal software and downloading the log information to a PC (Fig. 3.9). Further details can be found in the Internet Reprogramming PART 3 Section 21 of this manual.

LOGBOOK

The Log Book screen is where you access recorded information on previously completed dives (Fig. 3.10).
ABOUT

This screen shows information about the software installed in the EXPLORER, the serial number of each connected element, and information that may be required by your service center. Software updates for the EXPLORER are available from http://hollis.com/support.asp. Please check regularly for updates. Once a new update has been installed, this screen will report the new version of software installed (Fig. 3.11).

TURN OFF

This selection shuts down the Explorer electronics.
SETUP MENU

MAIN MENU SCREEN *(FIG. 3.12)*

The EXPLORER has a simple menu system which is available while at the surface. To access the Main Menu short press any button.

MENU NAVIGATION

<table>
<thead>
<tr>
<th>Action</th>
<th>Button Press</th>
</tr>
</thead>
<tbody>
<tr>
<td>To Make A Change (enter the modification screen)</td>
<td>Short push both buttons</td>
</tr>
<tr>
<td>Exit The Menu</td>
<td>Long push both buttons</td>
</tr>
<tr>
<td>Scroll Down</td>
<td>Short push right button</td>
</tr>
<tr>
<td>Scroll Up</td>
<td>Short push left button</td>
</tr>
</tbody>
</table>

SETUP MENU OPTIONS

UNITS

This option allows for the switching between metric and imperial unit modes.

LOGGING INTERVAL

This option allows for the selection of how frequently (1s., 10 s., or 1 min.) the computer takes a snapshot of dive data, stored for later download. Using a shorter interval results in more data points per dive and fewer stored dives for download data respectively. Longer data intervals result in fewer data points (less detail) but the space to store more dives.

TIME/DATE

This is the clock and calendar setting *(Fig. 3.13).*

**NOTE:** When the EXPLORER is first powered up from a discharged battery you will be asked to update the date and time.
DEFAULT GAS (FIG. 3.14)

Set this to your analyzed dive gas. During the Pre-dive checks, if EXPLORER analyzes a different gas, it will alarm and ask you to recheck the analysis. For further detail on the proper use of this function, see the following section "Bailout and Gas Configuration".

HP PAIRING

To pair the HP transmitter, first press SEARCH. Any transmitters within range of the LSS will be displayed. Once the system finds the transmitter, press PAIR. The word PAIRED will appear (Fig. 3.15). The transmitter ID is written on the transmitter attached to the first stage in your EXPLORER (Fig. 3.16). Please confirm this is the correct transmitter.

⚠️ NOTE: The HP transmitter MUST have pressure applied to it to activate and be seen by the system. If the regulator is not pressurized the transmitter will be off and not sending a signal.

SERVICE MODE

Service Mode is used by Explorer service technicians performing diagnostics. The settings are off/on. The default setting is off.
BAILOUT AND GAS CONFIGURATION

DEFAULT GAS SETTING

The EXPLORER has the capability to analyze the dive gas attached to the system. If this gas differs significantly from what the EXPLORER expects (the programmed Default Gas), then a warning will be given during the pre-dive sequence. This is to help protect against absent or faulty gas analysis by the gas supplier and user.

To change the Default Gas when the unit turns on, go to the SETUP menu screen and highlight Default Gas. Then a short push of both left and right buttons to select (Fig. 3.17). The gas can now be set. On this screen you can also input the cylinder size.

⚠️ DANGER: It is important that the correct cylinder size is entered for EXPLORER to correctly calculate the remaining resource times.

The Default Gas information is used to drive bailout gas calculation (using cylinder size) and hence gas time remaining. During the Pre-Dive Sequence the Explorer performs gas analysis checks.

If the gas analyzed does not match the programmed default gas but is still usable (within 5%), you can simply start the dive without having to change the Default Gas setting. If the gas analyzed does not match the programmed default gas, the user will be brought back to the beginning of start up and required to change the Default Gas setting. If the Explorer's gas analysis seems incorrect, you should re-analyze the gas and/or check the oxygen sensor calibration.

BAILOUT GAS

It is not necessary to set a bailout gas. Whether the bailout is undertaken on the onboard (attached) gas or on an external gas supply, the EXPLORER assumes 21% oxygen and 79% nitrogen as the bailout gas. This is to ensure as safe an ascent as possible in an emergency. All bailout tissue compartment calculations are based on 21% oxygen and 79% nitrogen.
DCP (Dive Control Parameter)

DYNAMIC PO$_2$

The EXPLORER is a dynamic PO$_2$ controller. This means it can vary the PO$_2$ that it maintains based on the value of certain resources. A higher DCP (Dive Control Parameter) value means less tissue loading (higher PO$_2$) but more gas usage and a lower PO$_2$ is the opposite. For a set DCP the actual PO$_2$ will vary throughout the dive profile.

The DCP can be set to AUTO or MANUAL mode.

MANUAL MODE

In manual mode the diver can set the DCP using the screen shown (Fig. 3.18). A long hold of either the + or - button will jump the DCP value by 10.

AUTO MODE

AUTO mode automatically adjusts the DCP throughout the dive to give the best compromise between maximum NDL time and minimum gas usage (Fig. 3.19). At the start of the dive the DCP will automatically set high to increase the NDL time but then as the diver ascends and the NDL naturally increases, the DCP will start to automatically reduce to save gas while maintaining a long NDL (>1 hr). While shallow (less than 10 m), the DCP will remain at its current value. This defaults to 50% each time the unit is switched on. The first time the dive exceeds 10 m depth, the DCP will automatically be set high to increase the NDL time. Then as the diver ascends and the NDL time naturally increases, the DCP will start to automatically reduce to save gas while maintaining a long NDL (>1 hr).

NOTE: Auto Mode is the default. If on a dive where Manual Mode has been selected and you then surface and complete the dive, Auto Mode will be the default at the start of the next dive.
HOW AUTO MODE WORKS

By setting ‘Auto’ DCP prior to diving the following events occur.

1. The DCP will automatically be set to 95% for the first 10 minutes of the dive but only after the diver exceeds 10 m of depth.

2. If the NDL is then less than 60 minutes the DCP will stay set to 95% to maximize the NDL.

3. If at any point on the ascent the NDL is in excess of 60 minutes then the DCP will reduce to save gas and maintain the NDL at 60 minutes.

4. The minimum DCP is 10%. If the DCP is 10% and the NDL exceeds 60 minutes, the DCP will not decrease.
RMS (Resources Management System)

The control of PPO₂ is the prime function for EXPLORER. In addition it monitors a range of dive resources. The LSS is able to make advanced decisions based on available resources in order to modify the PPO₂ and provide for the longest possible dive.

The unit constantly monitors all resources such as available gas, scrubber duration, etc. and keeps the dive within parameters that allows for a safe bailout ascent. The unit uses a forward-looking algorithm to determine the best PPO₂ at any given time to avoid or reduce decompression, allow for a safe open circuit ascent and stay within safe battery and scrubber durations.

Resources monitored include;

- Depth
- NDL
- PPO₂
- PCO₂
- Battery
- HP gas
- CNS (Oxygen toxicity)
- Filter (CO₂ scrubber)

Resources are generally expressed in minutes and are noted in the center of the dive screen (Fig. 3.20).

The controlling (most critical) resource is shown. This can change throughout the dive and another resource may take its place. Alarms will be activated when resources reach certain levels as defined in the Alarm Tables.

In addition, should a resource alarm be triggered for any reason the STATUS screen will appear. This will not only note the resource level but can also tell the user of the direct action required, i.e. ASCEND NOW.
OXYGEN SENSOR CALIBRATION

The EXPLORER is able to perform accurate calibration of the Oxygen (PPO2) sensors in ambient air. This has particular importance on the ease and accuracy of achieving calibrated sensors.

The EXPLORER is able to measure atmospheric pressure during calibration and make the appropriate calibration adjustments for the sensors. When performing sensor calibrations, it is important that the calibration gas and ambient pressure are known. **By using ambient air as the calibration gas this is known accurately.**

The EXPLORER uses advanced empirical techniques to ensure the accuracy of the ambient air calibration.

**WARNING:** When refitting an oxygen sensor or after calibration of the sensors, a full Pre-Dive sequence MUST be completed.

The user can cause the largest error in oxygen sensor calibration. If the calibration is not done in ambient air, the sensors will not give the correct readings after calibration. Therefore do not execute a manual calibration without ensuring the sensors are exposed to air at ambient pressure.

The units testing for good and bad oxygen sensor calibration is determined from the sensor mV level detected during calibration. At 1000mBar atmospheric pressure the range the unit can calibrate for is approximately 5mV to 15mV. However, if a sensor that would normally show 7.5 mV in air has an enriched gas (40% Oxygen) applied to it during calibration, then the sensor will give 14.28 mV. The calibration will pass but the sensor readings will be dangerously inaccurate.

**Calibration Errors**

When Oxygen sensors are new or completely dry and a calibration is undertaken, a small difference will be noted when another calibration is done after a dive. This is because the humidity inside a unit post-dive affects the sensor membranes permeability to a small (safe) degree.

In general, it is good practice to calibrate a unit in an as-dived state i.e. with humidity in the loop. This is performed naturally during the Pre-Dive Check sequence.
DANGER: Always be careful when doing manual calibrations. The oxygen sensors must be exposed to air and NO OTHER GAS.

Oxygen sensor calibrations conducted once a week should be more than sufficient, unless the EXPLORER has been transported to different climates, locations, or significantly different ambient conditions.

Prior to starting a pre-dive sequence it is advisable to check the oxygen and CO₂ sensor (if equipped) calibration by opening the EXPLORER Module and removing it and the Sensor Module. Place the two together and turn the unit on. Then go to the STATUS screen and view the PPO₂ and CO₂ readings. If the PO₂ is not 0.21 and the CO₂ (if equipped) is not 0.3-0.4 mb, then a calibration must be performed.
In general, Oxygen and CO$_2$ sensors do not drift excessively. Constant calibration (every dive) is not required. Instead, frequently check sensors for accuracy with a known gas (air) as previously described on the preceding page. If possible keep sensors dry between dives, especially during storage.

**WARNING:** Use calibration sparingly, not as an every dive task that may mask other potential problems.

**CONDUCTING AN O$_2$ SENSOR CALIBRATION**

During the Pre-dive sequence you have the option to calibrate the oxygen and CO$_2$ sensors from the Calibration screen. Selecting O$_2$, will display another series of screens that will guide you through the calibration. Please see descriptions later in the manual for calibrating the optional CO$_2$ sensor.

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**SUMMARY OF DO’S AND DON’TS OF OXYGEN SENSOR CALIBRATION**

When calibrating sensors there are two factors that the EXPLORER takes into account:

1. Ambient pressure
2. Ambient AIR oxygen content

These two factors multiply to determine the partial pressure of the oxygen exposed to the Oxygen sensor.

**Example:**

20.9% oxygen at 1000mBar = 0.209mBar partial pressure of oxygen

20.9% oxygen at 750mBar = 15.675 mbar partial pressure of oxygen

The EXPLORER uses ambient air as the calibrating gas, because its composition is accurately known. This is in contrast to say a cylinder of compressed oxygen that can vary from supplier to supplier, as well as around the world, from at least 94% to 100%.
To achieve a good calibration some basic rules must be observed:

1. The Oxygen sensors must be exposed to the pure calibrating gas. So for an air calibration, the sensors must be flushed with air. Just taking the hoses off is NOT sufficient, as pockets of gas can be enveloping the sensors.

2. DO NOT execute calibrations to remedy a rebreather whose PPO$_2$ accuracy is drifting over short periods of time. Some other problem is likely to be the cause in this instance. Possible causes include:
   - Oxygen sensors have become wet
   - Current gas exposed to the Oxygen sensors is not what you think it is.
   - The mini-jack connection is corroded

Check the readings on the STATUS screen (average) or Service Mode STATUS Screen (all 3 sensors).

If a sensor is reading incorrectly, first remove it and clean the mini-jack connector. This can be done with Hollis approved electrical contact cleaner or simply by wiping the connector with a lint free cloth. DO NOT scratch the connector with a metal instrument. Then look for droplets of moisture on the sensor membrane. Use a rolled tissue to gently wick any moisture droplets from the sensor WITHOUT making contact with the sensor membrane itself. Pushing on the sensor membrane face can destroy the sensor.

If neither of these corrects the reading, then the sensor should be replaced.

The Oxygen sensors vary only slightly over time. Temperature, atmospheric pressure and moisture have far greater short-term effects on the readings. Calibrations carried out once a week should be more than sufficient, unless the EXPLORER has been transported to different climates or significantly different ambient conditions.
So, calibration checks, not actual calibrations, should be carried out regularly to ensure the oxygen PPO$_2$ sensing system is performing correctly. Calibrations should be done more sparingly, as it takes time to ensure sensors are exposed to the correct conditions. Often a bad calibration causes more confusing problems than small errors due to temperature change. User error caused by failure to use the appropriate ambient gas (air) is a big source of sensor errors.

1. Don’t over calibrate
2. If something seems wrong, check everything. Do not just execute a calibration to fix the reading. You could be making matters worse.
4. When doing a calibration, ensure the sensors are exposed to air - force air over the sensors, do not just assume "they must be exposed to air by now".
5. Just removing hoses is not enough to get air to the sensors. Either the breathing routine described in the Pre-Dive sequence must be used or the Sensor Module should be removed from the EXPLORER and sensors allowed to stabilize in ambient air.
6. If the EXPLORER has had a change in climate or significant ambient conditions, these are good reasons to check calibration.
7. The readings from the oxygen sensors change with temperature. If you are diving in warmer or colder water than normal, PPO$_2$ readings will vary. Ensure calibrations take place at a temperature as close to diving conditions as possible.
OXYGEN SENSOR VOTING

VOTING METHOD

The EXPLORER has a method of automatically removing Oxygen sensor sensors from the PPO\textsubscript{2} averaging and entering a fail-safe mode when it is not possible to resolve an accurate PPO\textsubscript{2} reading.

Rules:
1. If a single sensor is below 0.15 bar or above 3.00 bar, then it will be removed from the averaging — a ‘BAD CELL! DO NOT DIVE’ alarm will be displayed if not diving, or ‘ASCEND! BAD CELL’ if diving.

   Diver Action: Open circuit Bailout to surface

2. If a sensor is less than 7 mV then it will be removed from the averaging — a ‘BAD CELL! DO NOT DIVE’ alarm will be displayed if not diving, or ‘ASCEND! BAD CELL’ if diving.

   Diver Action: Open circuit Bailout to surface

3. If one sensor is +/- 0.2 bar away from the two remaining sensors then it will be removed from the averaging — a ‘BAD CELL! DO NOT DIVE’ alarm will be displayed if not diving, or ‘ASCEND! BAD CELL’ if diving.

   Diver Action: Open circuit Bailout to surface

4. If all three cells are removed from the averaging for the same reason (i.e., all low or all high), then all cells will be used in the averaging (super- seding rules 1, 2 and 3) — a ‘BAD CELLS! DO NOT DIVE’ alarm will be displayed if not diving, or ‘ASCEND! BAD CELLS’ if diving.

   Diver Action: Open circuit Bailout to surface

5. If the difference between the highest sensor and the lowest is greater than 0.5bar then the system will inject gas for 1 second out of every 3 as a fail-safe. This will cause an ASCEND NOW alarm.

   Diver Action: Open circuit Bailout to surface
6. If the average of all sensors (not removed from the averaging by rules 1, 2, 3 or 4) is greater than 1.6 bar when diving then an ASCEND NOW alarm will be displayed.

Diver Action: Open circuit Bailout to surface

7. If the average of all sensors is less than 0.17 or greater than 2.0 when diving then a BAILOUT alarm will display.

**NOTE:** This alarm will supersede those in rules 1, 2, 3, 4, 5 and 6.

Diver Action: Open circuit Bailout to surface

8. If two or more sensors are removed from the averaging (because of rules 1, 2, 3 or 4) then the system will inject gas for 1 second out of every 3 as a fail-safe. This will cause an ASCEND NOW alarm.

Diver Action: Open circuit Bailout to surface

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**EXAMPLES**

1. Sensor 1 = 0.65bar, sensor 2 = 0.60bar, sensor 3 = 0.70bar.

   → All sensors used

2. Sensor 1 = 0.3bar, sensor 2 = 0.60bar, sensor 3 = 0.70bar.

   → Sensors 2 and 3 still used

3. Sensor 1 = 0.3bar, sensor 2 = 0.60bar, sensor 3 = 0.9bar.

   → Failsafe – inject for 1 second out of every 3. (Sensors are greater than 0.5 apart across all 3 sensors (0.3 to 0.9)).
The EXPLORER Canister Duration Meter (CDM) is comprised of three main parts:
1. A patented, absorbent temperature profile duration meter.
2. An Nitrox Injection Meter (based on CE tested durations).
3. An optional gaseous CO₂ sensor accessory

The readings from all of these devices together can be used to report a high confidence status regarding the state of the Scrubber. However, user experience and training should also be used to determine the validity of the readings given. Scrubbers are a key element of a rebreather. Great care should be taken when determining if a dive can be safely performed with the scrubber in its current state. Flooding, extended storage between uses, improper assembly, and improper packing can all contribute to the canister duration meter reporting false readings. Use great care in assembling the Explorer and in completing pre-breathe checks on the breathing loop. The CDM is a useful feature as an aid to predicting absorbent duration.

**WARNING:** NEVER dive a partially used Scrubber beyond 24 hours of its initial packing or opening irrespective of the CDM meter reading. This includes partially used scrubbers that have been stored in a sealed loop or container.

**TPM (TEMPERATURE PROFILE MONITOR)**

This meter relies upon the heat producing reaction of the CO₂ absorbent. Utilizing multiple temperature sensors, the system detects a complex reaction heat wave front through the absorbent as it is being used.

The duration of the Scrubber depends mainly on the amount of CO₂ being produced by the diver and the depth of the dive.

**DANGER:** The TPM will not detect breakthrough conditions of a poorly packed Scrubber or failing seal. Therefore Pre-breathe checks must always be carried out to ensure CO₂ is being absorbed correctly by the scrubber.

The TPM contains 5 temperature sensors arranged longitudinally through the canister absorption path. The readings from these 5 temperature sensors are logged and analyzed by the system. the following describes some of the limitations of the TPM are as follows.

The CO₂ absorbent produces heat when CO₂ is absorbed. However, there is also a temperature rise even when incomplete absorption of the CO₂ in
the breathing gas is achieved. This is a potentially dangerous situation, as
the system appears to be working correctly as there is still a measurable
temperature rise and wavefront in the system. The human body is tolerant
to only approximately 5 to 10 mBar of CO₂ (ref. CE standards for a life
support system). A well-packed fresh Absorbent Scrubber absorbs all the
exhaled CO₂ for a period of time until an amount of CO₂ starts to creep
through. When this level reaches 5mb it is assumed there is no life left in
the scrubber. However even at 5mb there is still considerable thermal activ-
ity within the scrubber.

⚠️ DANGER: Be aware that a well packed and well maintained Scrub-
ber is key in achieving a life-support system. The CDM is not a sub-
stitute for good system maintenance and Pre-Dive checks. Always
use your training and discipline to ensure the sub-systems in the
EXPLORER are operating correctly.

Critical components and potential failures are:
- The scrubber seal around the scrubber
- A poorly packed (standard pack only) scrubber
- Used or out of date scrubber material

The scrubber should always be kept sealed until required for use. Once
installed, the scrubber should be changed within 24 hours even if it has
not been fully used through breathing. When installed and being un-
used, the EXPLORER should have its breathing loop closed so that ex-
ternal air does not accelerate the degradation of the scrubber. However,
once open and used, even if only a little, the scrubber will continue to
degrad and change its characteristics post-dive. Therefore, as previously
stated, the scrubber should always be changed within 24 hours of opening
and/or use.

Partially used scrubbers should be stored in the EXPLORER with a closed
breathing loop.

Although the algorithm that analyzes the thermistor curve is adequately
accurate during diving, if the scrubber is not being breathed on, the therm-
istor curve will be abnormal. It also takes time for the absorbent to rise
to normal operating temperatures. Therefore for routine use, the addition
of the nitrox injection meter (described in the next subsection) is used to
report the filter (scrubber) percentage remaining to the user.
The CO₂ created by the diver is in direct proportion to the oxygen breathed. The oxygen metabolized by the body is replaced by the oxygen component of nitrox injected into the breathing loop. By knowing the volume and composition of gas injected, the amount of metabolized oxygen and therefore the amount of CO₂ created can be estimated. From tests, the duration of the scrubber types has been determined and the corresponding volume of CO₂ absorbed before the absorbent begins to reduce its effectiveness.

Using these principles, the system measures the amount of gas injected by the solenoid valve and converts it to a percentage of minutes remaining at CE CO₂ rates. Although the displayed minutes are at CE CO₂ generation standards, the minutes will tick down more slowly if the diver is breathing at a reduced rate. This will be the most common scenario. However, in the unusual condition of CO₂ generation at an elevated rate compared to 1.6ltr/min then the minutes will tick off more quickly. If the diver knows a particularly strenuous dive is ahead, they should allow extra conservatism in the minutes remaining counter for that dive.

The CDM combines the Nitrox Injection Meter, Temperature Profile Monitor and the Gaseous CO₂ sensor to determine the appropriate state of the scrubber. The remaining Nitrox injection meter percent is displayed on the STATUS screen as 'Filter minutes'. The Nitrox Injection Meter minutes are reset when the absorbent is replaced and confirmed in the Pre-Dive Sequence.

**WARNING:** The CO₂ Absorbent Scrubber Alarm consists of a Filter reading of 0 minutes, blue/green HUD warning, and an ascent warning. It will activate when there is sufficient duration to allow an ascent to the surface. At such time, the diver should immediately end the dive and safely ascend to the surface on the breathing loop.

**DANGER:** If in doubt of the condition of the CO₂ scrubber, replace the absorbent and perform full pre-dive checks. Filter (scrubber) time remaining must exceed the planned dive time.
The thermistor bar chart of the temperature profile through the scrubber is shown to give the diver information on the activity of absorbent inside the scrubber. This should have a peak when the scrubber is being breathed on. From cold it will take about 5 minutes for the CO$_2$ reaction to cause a visible spike. This spike should then continue and grow higher. The temperature bars fill from the left to the right as the scrubber is being used. This screen is in the Pre-dive sequence.

If there is no peak, then there is a problem with the scrubber. This could be caused by:

1. Flooded scrubber
2. Scrubber pack not installed
3. Scrubber pack empty
4. Scrubber material exhausted or gone bad

During pre-breathe, the unit needs to be breathed on to see a change in the thermal profile. This does not guarantee correct operation, but has a high likelihood of correct operation. Any sense of dizziness, nausea or other CO$_2$ symptoms should also be used to alert the diver that the scrubber is not operating correctly. A small bypass due to a badly fitted scrubber or CO$_2$ seals could give a scenario of a good peak, but an excessive amount of CO$_2$ could still bypass the scrubber. If this occurs, stop breathing on the EXPLORER. This will be indicated (and alarmed for) by the Gaseous CO$_2$ sensor. Replace the absorbent and/or check scrubber packing and seating.

⚠️ CAUTION: Pre-breathing any rebreather should be done in a safe seated position where the diver can monitor displays and any potential symptoms of CO$_2$ poisoning. Pre-breathing should never be conducted while walking or standing in a place where the diver could fall into the water or injure him or herself.

The actual minutes remaining number displayed to the diver comes from the Nitox Injection Monitor. This gives a consistent and reliable reading of current absorbent duration based on nitrox injection.
Always remember to reset the absorbent duration when a new scrubber is fitted. You will be prompted to do this during the Pre-dive sequence (Fig 3.21).

⚠️ DANGER: DO NOT reset the absorbent duration unless a new scrubber with fresh absorbent has been fitted.

Always change the absorbent when the low filter (scrubber) alarm appears, or before if you suspect the absorbent is not operating correctly or close to the end of its life - be conservative - be safe.

⚠️ DANGER: If you do not insert an absorbent scrubber pack, the device greatly restricts breathing on the loop. This is to force you off the breathing loop until the issue is remedied. You must not dive without a CO₂ scrubber pack fitted.

No matter how many safety monitoring systems are in place, use your own common sense and discipline to ensure you do not push the life support systems beyond their designed limitations. It is your life being supported - respect the equipment and its limitations.

CARBON DIOXIDE SENSING MODULE

Premise:
The EXPLORER is designed with an option to fit a CO₂ sensor. The user can elect to buy this initially or upgrade to the sensor later. The CO₂ sensor gives many advantages as detailed below.

EXPLORERS not fitted with CO₂ sensors or that have had their CO₂ sensor temporarily removed by the user, can still be dived but with no CO₂ sensor fitted a 5 minute pre-breathe of the absorbent scrubber will be forced instead of a 1 minute pre-breathe, with the optional CO₂ sensor installed.

⚠️ DANGER: With no CO₂ sensor fitted, careful monitoring of scrubber duration is vital.

There is little confirmed data on actual absorbent durations typical for sport diving rebreather use. Sports divers often push the absorbent duration beyond the published CE durations, because they assume that they will not be creating as much CO₂ as the CE trials or operate at the same temperature or depths.
The problem can arise that if a diver has gone deep and works hard, perhaps to rescue another diver; when the absorbent duration is near its limit, the extra depth and work rate push the CO₂ to dangerously high levels very quickly.

The CO₂ sensor will help by giving feedback in this scenario, and advise the diver of the high CO₂ levels. The diver should then reduce their work rate and reduce their depth and finish the dive as safely as possible or bail-out to open circuit as indicated. The relatively fast rise in CO₂ readings is also an indication that the absorbent cannot be pushed any harder without causing even higher CO₂ levels.

A question asked by many divers who have seen the system in operation, is “Can the CO₂ reading be used to determine the duration remaining in the scrubber?” No, it cannot. It is designed and intended to detect for bad absorbent, no absorbent, high work rates and general CO₂ seal issues.

⚠️ WARNING: Currently the CO₂ sensor reading should not be used as a duration meter for the rebreather. It is vital that it is used to report and alarm for a high CO₂ reading that could occur with a faulty seal or exhausted absorbent.

Our bodies produce the same CO₂ quantities independently of depth. So just staying shallow does not reduce CO₂. It can however; help the CO₂ absorbent perform more efficiently. Therefore a low CO₂ reading on a scrubber that has been used in shallow water for some time may rapidly increase if (towards the end of its’ life) it is taken deeper or the work rate increases. Be aware that the CO₂ reading can rise dramatically for higher work rates and deeper depths, especially when an absorbent has been used for over 50% of its recommended duration.

Therefore, in order of priority, the EXPLORER is fitted with an optional gaseous CO₂ sensor, a metabolism ‘click’ counter (providing an estimate of oxygen consumed, hence CO₂ generated) and a TPM giving an indication of thermal activity within the scrubber. These three features give a more accurate indication of absorbent life remaining.

The use of the CO₂ readings is four fold:
1. To ensure active absorbent has been fitted
2. To ensure the absorbent sealing systems are operative
3. To warn of reducing absorbent efficiency in order to give the diver time
to respond by reducing depth, temperature or work rate to avoid an incident occurring.

4. To warn of rare situations when excessively high CO₂ levels may require immediate bailout to safe open circuit gas.

**DANGER:** The CO₂ sensor should NOT be used to determine absorbent duration. DO NOT push scrubbers past recommended duration times.

**NOTE:** As more actual dive data becomes available it may be possible to model the CO₂ curves and generate some level of prediction of remaining absorbent life. This is currently a work in progress.

**CO₂ – CARBON DIOXIDE SENSOR FOR EXPLORER**

This section describes the operation of the CO₂ sensor as fitted to the EXPLORER rebreather.

The EXPLORER CO₂ sensor is the world’s first commercially available carbon dioxide sensor proofed and designed by VR Technology for operation in a high humidity, high oxygen rebreather breathing loops. The CO₂ sensor actively measures carbon dioxide while the user is breathing on the loop. It can thus warn of high CO₂ levels before unconsciousness or other symptoms occur, in time for the user to perform remedial tasks such as finishing a dive, reducing activity or even bailing out to other gas sources.

**BACKGROUND**

It should be noted that this is the first use of a CO₂ sensor in an active-user breathing loop. As such, new data on CO₂ levels will be obtained that will identify areas of adjustment of common practice and improved use of the CO₂ readings as time goes on.

Much of the research in CO₂ poisoning has been conducted with military levels of exertion and requirements. From this research the 5 to 10 mBar limits for CO₂ were formalized as the upper working range for CO₂ by a diver undergoing considerable exertion. Thus the alarm levels within the EXPLORER have been initially set as 5mB and 10mB. As the user moves into the 5 mB+ range, although no symptoms may occur, it is highly advis-
able that the dive be terminated as soon as possible.

It is assumed that $\text{CO}_2$ levels in the region of 15 – 20mB are potentially very dangerous and potentially fatal, and the user could easily lose consciousness with little or no warning and as such it is potentially extremely dangerous to work at any $\text{CO}_2$ level above the 10mb range.

MAIN FEATURES

The $\text{CO}_2$ sensor consists of a proprietary combination of filters and sensors that together provide a robust $\text{CO}_2$ monitoring system for breathing loops in rebreathers. The $\text{CO}_2$ sensor is able to compensate for pressure and humidity environments as normally achieved in a diving rebreather system.

The EXPLORER version is powered from the LSS Module rechargeable battery.

The $\text{CO}_2$ sensor requires occasional calibration. EXPLORER has a sophisticated logging system that minimizes the number of calibrations. It also removes the need to use $\text{CO}_2$ calibration gasses.

WHAT SHOULD I EXPECT TO SEE ON THE $\text{CO}_2$ SENSOR READINGS?

As a unique $\text{CO}_2$ sensor in an active breathing loop, some user education is required to understand the benefits, features and limitations of the device. From this standpoint, it is worth the user taking a short time to understand more of how $\text{CO}_2$ is dealt with in the breathing loop.

$\text{CO}_2$ scrubber endurance is reduced by increased depth, low water temperature and high work rate ($\text{CO}_2$ generation) variables. As the user pushes the $\text{CO}_2$ absorbent scrubber towards (or past) the end of its CE tested limits, the levels of $\text{CO}_2$ in the loop may be surprisingly high or could be low if the variables are less extreme but could accelerate rapidly dependant on the rebreather design.

Some divers feel they are getting more duration because they are not producing as much $\text{CO}_2$ as that used in CE trials or that other variables are less extreme within their diving environment.

Information from field use with the $\text{CO}_2$ sensor indicates the scrubber durations are actually quite close to the CE durations and the 5 mB $\text{CO}_2$
point. However, 5 mBar of CO₂ is not fundamentally damaging. Metabolism and respiration can occur to some degree even up to 20mB CO₂. However, the amount of exertion and other pressure related effects mean that this is unadvisable, and CO₂ poisoning and death may occur at levels in the 10-20 mB range in some cases. So some of the extended durations currently experienced are due to the user taking the CO₂ level into the 5-10 mB range, without any obvious symptoms of CO₂ poisoning.

The user must be aware that strenuous exertion when CO₂ is at these elevated levels can quickly cause the CO₂ levels to rise rapidly. As the symptoms of CO₂ poisoning are almost impossible for the user to recognize – they will just pass out and may drown. However, the readings from the CO₂ sensor showing that CO₂ levels are rising (while still not exhibiting symptoms) should be used as much as anything to limit the strenuous activity and further use of the scrubber after the dive has finished.

DANGER: New dives must not be performed on the scrubber once CO₂ levels in the 5-10 mB region have occurred, regardless of how short a duration. Some rebreather fatalities are possibly due to users pushing the CO₂ scrubber with strenuous activity near the end of the scrubber life.

Increased depth or reductions in temperature when the CO₂ scrubber is near the end of its life are also not advised, as the scrubber is less able to cope with high CO₂ levels. So increased depth, coupled with muscular activity and cold are a very bad combination when near the end of scrubber life where CO₂ levels are already raised.

NOTE: Conversely, reducing your depth and work rate and returning to warmer water, are all good ways to manage CO₂ levels until you can return to the surface and change the scrubber. In any event if a CO₂ alarm is seen the EXPLORER will force an immediate action to return you to the surface.
GASEOUS $\text{CO}_2$ SENSOR SYSTEM CONSTRUCTION

The $\text{CO}_2$ sensor system is comprised of a Sensor and a removable/changeable filter. The basic principle of the system is to use Infra Red technology to detect carbon dioxide ($\text{CO}_2$) in the rebreaters' breathing loop. However, certain contaminants and in particular moisture, will affect the sensors ability to read accurately. To help with this issue, the assembly comes complete with a user-changeable filter system that can be simply disconnected from the Sensor Module and serviced by the diver (Fig. 3.22).

**DANGER:** Periodic calibration of the CO2 sensor in air and maintenance of its filtration system is vital to accurate sensor readings.

**DANGER:** The calibration of the sensor must be confirmed periodically by exposing it to air. CO2 readings in air should be $0.4 \pm 0.1$ mb. If in doubt then recalibrate the sensor.

$\text{CO}_2$ FILTER CARE

**DANGER:** For accurate $\text{CO}_2$ readings, a clean and moist (dampened with water to soften and all liquid wrung out) piece of absorbent material must be fitted prior to every dive. Different environments will produce different amounts of moisture hence the filter change-out routine may vary.
The filter cap attaches to the filter body and is a push fit. The basic construction of the filter starts with a specialized hard filter material in the cap (the white material) backed up by a water absorbing foam material (the central sponge like material in the picture).

![Diagram of filter components](image)

**NOTE:** The filter cap retains the hard filters (white material) and (yellow) that must ALWAYS be present when using the CO₂ Sensor. The Sensor itself is not a user serviceable part and damage may result if it is tampered with. If the filter cap membrane becomes damaged it must be replaced.

The yellow foam sponge material (center of picture) is removable. The EXPLORER is supplied with spare foam material. Simply remove one and refit a new one (Fig 3.23).

The foam material will become saturated during a dive. The used foam material can be dried again, preferably in an air-conditioned environment.

**WARNING:** Each foam material piece should only be used for a maximum of 10 dive hours or if damage is noted. Replaced it sooner if the readings from the CO₂ sensor are not within the expected range (i.e. almost 0mb at the end of the Pre-dive sequence with a new foam material fitted).

**DANGER:** Failure to replace the foam material may result in faulty CO₂ readings.
If debris is noted on the front face of the hard white filter or if it is suspected that contamination is restricting the flow through the filter, it should be replaced.

CALIBRATION

During the Pre-dive sequence you are prompted if you want to calibrate the CO₂ sensor (Fig. 3.24).

The ONLY source of calibration gas is fresh air. With the filter removed and the sensor in fresh air the CO₂ reading should read 0.4mb +/- 0.1mb. Leave the sensor exposed for at least 5 minutes. The on-screen prompts will guide you through the calibration. This involves removing the exhale hose from the mouthpiece and breathing the unit for one minute to circulate fresh air into the system.

⚠️ WARNING: At the end of a Pre-dive sequence with a new filter fitted the CO₂ readings should be almost 0mb. If this is not the case then the sensor must be recalibrated (as above) or replaced.

⚠️ NOTE: Post dive, if you want to do another calibration, you must remove the filter cap to calibrate.

The same system should be used to just check the calibration. There is no need to constantly calibrate but it is good practice to check the calibration at the start of a dive sequence using the above method. Once it is calibrated, to confirm the operation, gently breathe across the sensor face until the reading changes. Now re-install the filter prior to diving.

After calibration and with the sensor inserted into the loop if a full pre-breathe with fresh absorbent is undertaken the CO₂ reading should fall to 0mb. This is normal.

Post dive and with no gas flow (breathing) you may see a small rise in CO₂ levels due to gas density and pocketing. After a pre-breathe this should stabilize. Blowing into the sensor face may also create the same affect until it is used again normally in the breathing loop.

⚠️ WARNING: If at anytime you see a reading that is abnormal you should check the calibration.
Abnormal readings could include:

1. A reading fixed at zero or any other number when you are breathing directly onto the sensor face with the rebreather disassembled.
2. An abnormally high reading during a dive.

**NOTE:** Under CE conditions after approximately 50 minutes at 40 m at 1.6 l of CO₂ (very high workload) in 4 °C/39.2 °F the CO₂ sensor should read 5 mb.

3. Readings that change up and down (not in one direction). This could be a faulty sensor, faulty connection into the Sensor Module, or excessive moisture reaching the sensor face.

The CO₂ sensor will benefit from calibration at the start of a dive sequence and if the sequence is longer than 1 week, at the start of each new dive week. When having not been used for over a month or if you suspect a bad reading (see additional notes on filter care) a calibration must be done prior to diving. **It is good practice for the user to check the approximate validity of the CO₂ readings regularly, ideally prior to any dive.** Simple testing by breathing directly onto the sensor should see the reading rise within approximately 1 minute. **Also exposure to clean fresh outside air should give a reading in the order of 0.4 mB.** The unit will respond faster with the filter removed. So the user must familiarize themselves with the operation and assembly of the system to be confident the device is working correctly. Consult your Hollis dealer if in doubt.

**WARNING:** If you wish to calibrate the CO₂ sensor you must ensure you are in fresh ventilated (outside) air. DO NOT calibrate in a closed room. The calibration method is discussed above and is detailed step by step in the pre-dive sequence.

**ELECTRICAL CONNECTION**

The connector for the CO₂ sensor is imbedded into the Sensor Module next to the 3 x O₂ sensors.

**NOTE:** If moisture is present when this connection is mated, then contact corrosion may occur. This may give false readings on the CO₂ sensor.

It is vital this connection is kept clean. hollis approved contact cleaner or white vinegar and a soft brush can be used to achieve this. **Inspect this connection regularly.**
MECHANICAL FITTING

The sensor should be fitted into the EXPLORER Sensor Module.

Check the O-rings around the filter carrier are not damaged. Ensure the O-rings are lightly lubricated.

Ensure the foam material is clean, moist (dampened with water to soften and all liquid wrung out), and not damaged. The filter assembly should be periodically checked for water or mechanical damage. It is advised to keep spare replacement foam filters. The foam filter is the main protection for the sensor from the breathing loops general environment. If damage occurs to the filter or it becomes exhausted, then damage will result to the CO\textsubscript{2} sensor itself. So always keep in it good condition.

\textbf{NOTE: After a days diving, you can remove the Sensor Module from the rebreather and keep the Sensor Module (and the sensors) in a dry environment (air conditioning if possible) until the next dive. Removing the CO\textsubscript{2} filter assembly to ventilate the CO\textsubscript{2} sensor is also advised.}

CALIBRATION SCREEN

To access the CO\textsubscript{2} feature for calibration go to the "CO\textsubscript{2} option" in the Pre-dive screens.

\textbf{WARNING: The CO\textsubscript{2} sensor MUST always be calibrated in fresh clean air, outside, preferably at sea level.}

Select the CO\textsubscript{2} option (Fig. 3.25) and EXPLORER will prompt you through the setup procedure and calibration will occur automatically.

Always check that the sensor reading after calibration reads approximately 0.4± 0.1 mBar.

DIVE SCREENS

In the Main Dive screen (Fig. 3.26) the CO\textsubscript{2} reading is found by accessing the STATUS screen by a double press of the right button. Then scroll through the screens to see CO\textsubscript{2}. 
Scrolling through the screens to the CO₂ display will now display the CO₂ reading in Millibars in the central window (Fig. 3.27).

CE TESTING OF CO₂ SENSOR

Gaseous CO₂ sensor module:
Tests conducted at ANSTI test systems.
As can be seen from the graph below, the CO₂ sensor readings keep in close correlation with the ANSTI Teledyne Lab CO₂ analyzer. The Blue trace is the ANSTI detector. The CO₂ sensor is represented in pink. The quick occasional changes to the Blue ANSTI trace are calibration tests to ensure accuracy of the measured readings.

It can be seen from the graph that after 60 minutes there is less correlation between the in loop and ANSTI readings. This is due to the rapid ascent rate pressure change causing a temporary temperature drop. The CO₂ sensor will quickly recover from the temperature drop.

To a lesser extent, there is also the reverse condition at the beginning of the dive, where the chamber is being pressurized and the temperature is rising. Within a few minutes the readings are correlated.
HUD, BUD, & COLOR SCREENS

The EXPLORER can be routinely dived by using the HUD (Heads Up Display) as the main underwater human interface. This frees up the diver to concentrate on the dive at hand.

The HUD is in the divers vision and attached to the BOV. It utilizes color LED's and a vibration feature to get your attention when necessary. Additionally, the EXPLORER has a BUD (Buddy Universal Display) on the side of the LSS Module for the Buddy/Instructor to see your status at a glance. Both the HUD and BUD indicate the same color codes.

If the HUD/BUD system changes from Green for ‘go mode’ to a flashing green/blue then the diver can refer to the main wrist display and investigate the additional information on the STATUS display.

The wrist display utilizes color as an alert for general status changes and couples this alert with unprecedented clarity of information that can be reviewed in further detail.

The HUD, BUD, color screens on the wrist display, and uncluttered screen layouts are key to providing the diver and dive team with essential information in high stress scenarios.

DEFINITIONS

Alarm (state): These are mostly alarm(ing) conditions, but not always. They could represent a state of the system that is displayed in some way other than via the HUD or STATUS screens.

Alarm Display: The method by which an alarm state is passed to the user. On the LSS module, the HUD, BUD, and tactile alarm are used. On the handset, this is done via the GUI (Graphical User Interface) displays and the STATUS screen, which also has an ACTION Panel reflecting the HUD and a message containing a single user action. Some alarm displays vary depending on other system states, such as other alarms or the dive status (e.g., diving, not diving).
ALARM CODES

With the EXPLORER, a key task has been to process the fault levels and error conditions to indicate the status of the rebreather. Further, the LED states are configured for color blind as well as highly stressed divers. The position of the LED’s coupled with the flashing or solid states, provide conditions that cannot be confused with one another. During stressful dive scenarios, the position and status is quickly understood to speed up the desired response/correction by the diver. The status scenes on the wrist display add one more level of security by adding extra information on an alarm states.

WARNING: This information is in English, and all users should be adequately trained in interpreting this information appropriately.

continued
There are 3 main warning levels associated with the HUD, BUD, and on-screen displays.

<table>
<thead>
<tr>
<th>Alarm Code</th>
<th>Meaning</th>
<th>Correct Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid Green</td>
<td>This code means there are no detected problems.</td>
<td>OK - Proceed with dive as planned.</td>
</tr>
<tr>
<td>Flashing Green &amp; Blue (HUD/BUD) &amp; Yellow (wrist display)</td>
<td>Warning - It is activated when a manageable error situation is in place.</td>
<td>The correct response will be displayed on the STATUS screen and will often tell the diver to ascend slowly on closed circuit monitoring the wrist display.</td>
</tr>
<tr>
<td>Magenta (wrist display only)</td>
<td>Loss of communication between sensors or modules. It is usually associated with DO NOT dive or OC bailout but could just be a warning.</td>
<td>Check the status message on the wrist display an act accordingly.</td>
</tr>
</tbody>
</table>
| Flashing Red & Vibrating  | It is activated when there is an urgent issue.                         | - DO NOT start the dive.  
- If already diving, the diver should switch to the bailout gas and ascend. |

⚠️ NOTE: Red alarms take priority in the HUD over Green/Blue alarms.

⚠️ NOTE: Yellow on the wrist display is equivalent to the alternating blue/green state of the HUD.

⚠️ NOTE: The HUD vibration alarm will vibrate every second for 5 seconds, then repeat the 5 second alarm every 30 seconds, or if the source of the alarm changes.
ALARM FLOW DIAGRAMS

The following sections contain flow diagrams to indicate which actions / HUD indication will be used separated into diving and surface cases.

The following flow charts should be used in sequence, where an OK from the red HUD alerts lead to blue/green HUD alerts. Note the following decompression/tissue model 'O/C Bail-Out' alarm states (used in the diagram):

No Comms — Pressure Sensor alarm is “No Comms”

Stale (not updating as expected) — Pressure Sensor alarm is “Stale”

Missed Stop — Deco Ceiling violated for more than 1min. This alarm state locks for 24 hours.

Too Shallow — Deco Ceiling violated for < 1min

At Stop — Within 0.1 bar (deep) of the next stop

Near Stop — Within 0.3 bar (deep) of the next stop

Too Deep — Greater than 0.3 bar (deep) of the next stop
Red (OC Bailout) Alarms

IN WATER HUD/BUD ALARMS

Near Stop or Too Deep
Missed Stop

O/C STOP BAIL OUT

O/C DECO ASCEND TO mFT

O/C DECO DESCEND NOW

No Comma or State

O/C STOP

WAIT mINS

O/C BAIL OUT

USE TABLES

CO2 SENSOR OC BAIL OUT

CO2 RAIL OUT

CO2 BAIL OUT FPO2 VERY HIGH

COMMS ERROR! O/C BAIL OUT!

PREDIVE! O/C BAIL OUT!

Initial During After No Predive

IFW

Fails Interface Monitor

Very High 2Bar

Low (<0.1Bar)

Fails

Sensor Board Fails

Sensory Board Fails

Co2 ppm Failure

PPO2

O/C BAIL OUT!

FPO2 LOW!!

O/C BAIL OUT!

Fails

Interface Monitor or Missing LSS module

Loss of LSS module comma in the hardware

No Comma or State

Options

Pressure Difference

OK

No Comma or State

No Comma or State

No Comma or State
**PPO\textsubscript{2} "Bad Cell" States Are As Follows:**

- Cell input timed-out
- Cell input stale
- Calibrated sensor input $> 3.00$ bar
- Calibrated sensor input $< 0.15$ bar
- Raw sensor input $< 7$ mV
- Cell input excluded having failed calibration
- Calibrated cell input $> 0.2$ bar from the other two cells (only a single cell can be in this state)

**PPO\textsubscript{2} "Ascend" Alarm States Are:**

**High Span**

PPO\textsubscript{2} cell span $> 0.5$ bar (if 2 or 3 cells in state "OK")

**Bad Cells**

1 cell in state "OK" or; no cells in state “OK” but with different high/low alarm states or the same alarm states and no O/C bailout case

**V. Low Control**

If 2 or 3 cells in state “OK”, and PPO\textsubscript{2} $< -0.20$ bar

**V. High Control**

If 2 or 3 cells in state "OK", and PPO\textsubscript{2} $\geq 0.70$ bar where; PPO\textsubscript{2} = PPO\textsubscript{2} – setpoint, i.e., the difference between the average PPO2 and the setpoint. The average PPO\textsubscript{2} is based on the calibrated value from all cells in alarm state “OK”.
SURFACE HUD/BUD ALARMS

Red (Do Not Dive) Alarms
**PPO$_2$ "Bad Cell" States:**

- Cell input timed-out
- Cell input stale
- Calibrated sensor input > 3.00 bar
- Calibrated sensor input < 0.15 bar
- Raw sensor input < 7 mV
- Cell input excluded having failed calibration
- Calibrated cell input > 0.2 bar from the other two cells (only a single cell can be in this state)

**PPO$_2$ "Do Not Dive" alarm states are:**

**No Comms**
All PPO$_2$ cell alarms are “No Comms”

**Stale**
Any PPO$_2$ cell alarm is “Stale”

**High Span**
PPO$_2$ cell span > 0.5 bar (if 0*, 2 or 3 cells in state “OK”)

**Bad Cells**
None or 1 cell in state “OK”

**Very High**
If 0*, 2 or 3 cells in state “OK” and average PPO$_2$ $\geq$ 2.0 bar

**Low**
If 0*, 2 or 3 cells in state “OK” and average PPO$_2$ $<$ 0.17 bar

where; PPO$_2$ = PPO$_2$ – setpoint, i.e., the difference between the average PPO$_2$ and the setpoint. The average PPO$_2$ is based on the calibrated value from all cells in alarm state “OK”.

* Zero cells “OK” with the same high/low alarm state, in which case all three are used in the average.
Blue/Green Alarms

**PPCO₂**
- High (ppm > CO₂ x 10 ppm)
  - **CO₂ HIGH! DO NOT DIVE!!**

**PPO₂**
- Low or 
  - **PPO₂ LOW! DO NOT DIVE!!**
  - V. Low Controls (If the predictive sequence is complete)

**VbA**
- Low Battery
  - **CHANGE HP SENDER BATTERY**

**HP**
- Low HP (10 bar)
  - No Comms or Stale
  - **CHECK HP**
  - No Comms or Stale

**HP Usage**
- Usage High (min - HP Usage > 1 bar min)
  - **CHECK HP USAGE**
  - Usage V (High - 1 bar min)

**PREDIVE**
- Surface No Resource Check
  - **DO PREDIVE**
  - **CHECK RESOURCES**

**IPW**
- Fail PREDIVE
  - **CHECK FILTER**

**CNS**
- High (60% ≤ CNS < 100%)
  - **CNS HIGH! DO NOT DIVE!!**

**FILTER**
- Low (9% ≤ FILTER < 50%)
  - **FILTER LOW! REFILL!!**

**Battery**
- Low (either LSS module or handset battery 10 ≤ Charge % < 30)
  - **CHARGE! LOW BATTERY**
  - Charging and Low (either LSS module or handset battery <0)
  - **CHARGING! DO NOT DIVE!**

**Sonobud Vessel**
- Loss of LSS module comm to the handset
  - **CHECK SOLENOID FIRING**

**STEM OK**
PPO₂ Blue/Green ‘Do Not Dive’ alarm states are:

**High**
If 2 or 3 cells in state “OK” and average PPO₂ ≥ 1.6 bar

**V. High Control**
If 2 or 3 cells in state “OK”, and provide complete, and PPO₂ ≥ 0.70 bar

**V. Low Control**
If 2 or 3 cells in state “OK”, and predive complete, and PPO₂ < -0.20 bar
where: PPO₂ = PPO₂ – setpoint, i.e., the difference between the average PPO₂ and the setpoint. The average PPO₂ is based on the calibrated value from all cells in alarm state “OK”.
# PRIMARY ELECTRONIC BAILOUT SCENARIO CHART*

<table>
<thead>
<tr>
<th>Failure mode</th>
<th>Loop condition</th>
<th>HUD status</th>
<th>Solenoid fire</th>
<th>Wrist display</th>
<th>Action</th>
<th>Deco will follow</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Usable loop</td>
<td>Green</td>
<td>Y</td>
<td>System OK</td>
<td>None. Stay on EXPLORER</td>
<td>Onboard, 3 sensor driven PO₂</td>
</tr>
<tr>
<td>Bad sensor</td>
<td>Usable loop</td>
<td>Blue/Green</td>
<td>Y – Fail-safe mode</td>
<td>STATUS screen action panel will show ASCEND NOW.</td>
<td>Stay on EXPLORER and ascend</td>
<td>Air</td>
</tr>
<tr>
<td>Bad sensor readings (error greater than 0.5 PPO₂)</td>
<td>Usable loop</td>
<td>Blue/Green</td>
<td>Y – Fail-safe mode</td>
<td>STATUS screen action panel will show ASCEND NOW. PO₂ panel will be in Magenta (No Comms)</td>
<td>Stay on EXPLORER and ascend</td>
<td>Air</td>
</tr>
<tr>
<td>PPO₂ exceeds safe limits or multiple sensor errors</td>
<td>Usable loop</td>
<td>Red</td>
<td>Y dependent on DCP/PO₂</td>
<td>BAILOUT</td>
<td>Ascend on open circuit</td>
<td>Air</td>
</tr>
<tr>
<td>Wireless HP data loss</td>
<td>Usable loop</td>
<td>Blue/Green</td>
<td>Y</td>
<td>STATUS screen action panel will show ASCEND NOW. HP panel will be in Magenta (No Comms)</td>
<td>Stay on EXPLORER and ascend</td>
<td>Onboard, 3 sensor driven PO₂</td>
</tr>
<tr>
<td>High CO₂ (&gt;5 mb)</td>
<td>Usable loop</td>
<td>Blue/Green</td>
<td>Y</td>
<td>STATUS screen action panel will show ASCEND NOW.</td>
<td>Stay on EXPLORER and ascend</td>
<td>Onboard, 3 sensor driven PO₂</td>
</tr>
<tr>
<td>Very High CO₂ (&gt;10 mb)</td>
<td>Unusable loop</td>
<td>Red</td>
<td>Y dependent on DCP/PO₂</td>
<td>BAILOUT</td>
<td>Ascend on open circuit</td>
<td>Air</td>
</tr>
</tbody>
</table>

* (see Alarm Tables for lower priority alarms)
GAS RESERVES

DYNAMIC RESERVE

The EXPLORER monitors the high pressure (HP) contents of the onboard gas supplies.

The EXPLORER includes two warning system for the HP contents.

1. Pressure below reserve level

2. Rate of use of gas is too high or too low indicating either a leak or that the HP cylinder valve is turned off and gas injection is being unsuccessfully attempted.

The gas supply reserve level is dynamically adjusted based on depth (because ascent times vary with depth) and assumes a stressed breathing rate of 20 l/min on open circuit bailout using the onboard cylinder. If the system sees this reserve limit approaching, it will warn the diver to ascend.

BAILOUT TO OPEN CIRCUIT

Should the operation of the EXPLORER generate an emergency alarm (red HUD LED and vibrating HUD) then the diver must bailout to open circuit on either the in-board supply (above 18 m/60 ft) or the off-board supply (below 18 m/60 ft).

! NOTE: Decompression calculations for the ascent profile will assume air as a breathing gas to provide additional safety during a bailout ascent.
MOD (MAXIMUM OPERATING DEPTH)

The EXPLORER will warn on the main display if the maximum operating depth of the unit is exceeded. This MOD is based on three things:

1. A maximum depth of 40 m/130 ft

2. A maximum depth such that the gas attached to the unit (as measured) cannot result in a $\text{PPO}_2$ exceeding 1.6 bar.

3. When a maximum $\text{PPO}_2$ of 1.6 bar is reached

The EXPLORER will not freeze the user out of operation if these depths are exceeded. However, the system and diver are operating beyond the normal recommended conditions and therefore these limits should never be routinely exceeded.

**WARNING:** Exceeding these limits is not condoned by the manufacturer and is not a safe diving practice and must be avoided. If an MOD alarm is seen then you should ascend immediately to a depth where the alarm is not displayed. This depth reduction should be at least 6 m/20 ft but could be more if the MOD has been exceeded by a large amount.
**Diving at Altitude**

**WARNING:** Diving at high altitude requires special knowledge of the variations imposed upon divers, their activities, and their equipment by the decrease in atmospheric pressures. Hollis recommends completion of a specialized Altitude training course by a recognized training agency prior to diving in high altitude lakes or rivers.

The Explorer is fitted with a digital depth sensor. For it to accurately gauge altitude and preceding dive depths, the Explorer must be turned on prior to diving. This is the normal process as a predive must be conducted. It becomes especially important if you have transported the Explorer to a change in surface altitude.

**LOW PO₂ SAFETY TURN ON & INJECTION**

The Explorer has a safety feature that will cause an activation and attempted nitrox injection to raise the PO₂ in the breathing loop if the LSS detects a drop of PO₂ to a level of 0.17 or below. This is an attempt by the system to prevent a hypoxic condition in the breathing loop.

It is important to understand and remember from your training that with an increase in altitude (decrease in ambient pressure) the PO₂ of ambient air will drop. Regardless, of a constant FO₂ of 0.21 the PO₂, what the oxygen sensors measure, may drop to or below 0.17. This would occur above 5,000 ft/1,524 m of altitude.

To avoid accidental activation during transport, either remove the oxygen sensors or add sufficient nitrox to the loop. Upon reaching altitude reinstall the sensors and check the calibration as a part of the normal predive sequence.

For clarity, the Explorer can be oxygen calibrated in air at any altitude. To register the correct dive depths at any altitude the Explorer must be turned on at the intended dive site altitude to establish a correct surface pressure reading.
DECOMPRESSION CONTINGENCY

The EXPLORER is designed for recreational diving without decompression. All dives however require safety decompression stops to be conducted (consult your training agency for information).

If you accidentally stray into decompression the system will generate a green/blue HUD alarm, the decompression stop, and stop time will be displayed on the STATUS screen. This feature is designed for contingency purposes only.

⚠️ DANGER: The EXPLORER is not designed for use with gases other than Nitrox.

⚠️ WARNING: Decompression diving significantly increases the risk of decompression illness.

Various alarms will be generated if elements of decompression are violated. Please see the Deco States Table below and the EXPLORER flow charts for further detail.

DECO STATES

<table>
<thead>
<tr>
<th>State</th>
<th>Reason</th>
<th>HUD Color Code</th>
<th>Status Screen Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Missed Stop</td>
<td>Missed deco stop</td>
<td>Blue/Green</td>
<td>MISSED STOP! USE TABLES</td>
</tr>
<tr>
<td>Too Shallow</td>
<td>Deco Ceiling violated for &lt; 1 min</td>
<td>Blue/Green</td>
<td>DECO! DESCEND NOW</td>
</tr>
<tr>
<td>At Stop</td>
<td>Within 1 m/3.3 ft below the next stop</td>
<td>Blue/Green</td>
<td>AT STOP WAIT x MINS</td>
</tr>
<tr>
<td>Near Stop</td>
<td>Within 3 m/10 ft of the next stop</td>
<td>Blue/Green</td>
<td>NEAR STOP ASCEND TO x M (FT)</td>
</tr>
<tr>
<td>Too Deep</td>
<td>&gt;3 m/10 ft below ceiling</td>
<td>Blue/Green</td>
<td>DECO! ASCEND TO x M (FT)</td>
</tr>
</tbody>
</table>

⚠️ NOTE: When you have decompression stops to complete (or if any alarm is showing) the STATUS display will remain on (and not automatically time out).
The EXPLORER can be automatically reprogrammed and upgraded with new software downloads from the Internet. The PC Link option enables use of this feature. Contact the manufacturer website or your dealer for more information.

Some updates will be available for a fee. Other updates will be free.

To check if your EXPLORER has any available updates and to obtain the reprogramming software, please go to http://hollis.com/support.asp.

**DANGER:** After new software is installed you MUST recalibrate the oxygen and CO₂ sensors.
WEIGHTING

As the counterlungs inflate, the diver may experience movement in the EXPLORER. This is minimized by tightening the harness or adding trim weights to the pocket available on the top of the case. A weight of up to 2-3 kg/4.4-6.6lbs can be used.

If the EXPLORER is allowed to move on the diver’s back, a change in breathing resistance may be noted. With the Explorer’s back mounted counterlungs it is important that the Explorer is as close to the diver’s back as possible.

Your instructor will teach you how to weight yourself correctly.

**WARNING:** Over-weighting is dangerous. With an empty BCD, no additional bailout cylinder and 50 bar/735 PSI in the main cylinder you should be able to begin slowly to submerge in a controlled fashion by exhaling slightly (too much and the ADV will add gas).

**WARNING:** It is important to perform weight checks in confined shallow water with at least 50 bar/735 psi bailout gas prior to any open water diving.

HARNESS/BCD POSITIONING

When adjusting the harness try and imagine that the center of the counter-lungs should be within ± 100 mm/4 inches of the tip of your sternum to give an optimum breathing performance. While the BCD/harness must be comfortable it should not be loose. The harness will sit differently on land compared to when you are in the water.

OCTOPUS, BAILOUT, & CYLINDER CONFIGURATIONS

While the exact gas requirements for any type of diving are a matter of personal choice and predicted by specific level of EXPLORER certification and training agency, it is vital that a breathable open circuit bailout is carried at all times for all depths of the dive, of sufficient volume to allow a safe ascent to the surface with a stressed breathing rate.

**NOTE:** Certain training agencies may required additional gas supplies for diving in ‘mixed teams’ (open circuit/closed circuit). Please check with your agency for details.
DANGER: It is vital that a breathable open circuit bailout is carried at all times for all depths of the dive, of sufficient volume to allow for a safe ascent to the surface at a stressed breathing rate.

DANGER: For deep/long duration dives the onboard gas supply should only be treated as a short-term gas supply, used for a limited period until the off-board bailout gas can be accessed.

WARNING: In depths shallower than 18 m/60 ft you must be able to provide gas to another diver (buddy). This will require the use of an additional second stage octo attached to your EXPLORER first stage if you are not carrying an external bailout cylinder.

NOTE: The BOV is connected to the onboard gas supply. Dives shallower than 18 m/60 ft dives can be conducted using only this available gas as a bailout providing that the gas endurance alarms are not exceeded on the unit.

NOTE: Certain training agencies may required additional gas supplies for diving in ‘mixed teams’ (open circuit/closed circuit). Please check with your agency for details.

The following is offered as a guide when configuring the EXPLORER for a range of diving conditions. This must be used in conjunction with the recommendations from your Hollis approved training agency.

<table>
<thead>
<tr>
<th>Depth</th>
<th>Onboard Gas</th>
<th>Off-board Gas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 18m/60ft</td>
<td>5l @ 200 bar/2940 psi (1000 l/40 cuft). Nitrox 32 to 40%</td>
<td>Not required</td>
</tr>
<tr>
<td>&gt;19m/63ft to 40m/130ft</td>
<td>5l @ 200 bar/2940 psi (1000 l/40 cuft). Nitrox 32 to 40%</td>
<td>Air to 40% nitrox of sufficient volume for an ascent from depth with a 150 l/5.3 cuft reserve at the surface after an open circuit ascent.</td>
</tr>
</tbody>
</table>

Bailout gas volumes should be calculated based on the depth of the dive and the ascent gas requirements. Cylinders can be positioned on D-ring attachment points on the harness or optional EXPLORER BCD.
Your Instructor and Training Agency will detail how to calculate for sufficient bailout gas volumes.

COUNTERLUNG VOLUME

The volume of gas in the counterlungs will affect the ‘breathing feel’ of the unit. Too little gas will make inhaling difficult and too much will make exhaling difficult. All retreaters have optimal positions in the water where they have a better or worse breathing feel due the hydrostatic effects of the counterlung position and the breathable volume within the counter-lungs.

It is important to balance the volume in the breathing loop so that excessive inhale or exhale pressure is not experienced.

Under certain situations the EXPLORER will vent during the exhaled breath. This will result in a drop in oxygen levels and more gas addition by the system.

It is possible to balance the loop to an extent by venting a small amount through your nose, particularly on ascents if the need arises.

ADJUSTING THE BREATHING ‘FEEL’

The breathing ‘feel’ of EXPLORER is partially controlled by the LCV. Having removed the case cover this can be seen underneath the Canister. This is an adjustable valve (over a small range). Oriented as shown, Moving the valve to the left vents more easily and to the right it vents at a slightly elevated pressure (Fig. 4.1).

The LCV is a hydrostatically balanced valve, this means that in any swim position it releases gas from counterlungs at approximately the same pressure and rate. In addition it is a water drain device and it is connected to the exhale counterlung via a water drain tube such that as water enters the counterlung (condensed exhaled breath) then it moves through the tube and out of the LCV regularly throughout the dive.
THE AUTOMATIC DILUENT VALVE

The EXPLORER also has an automatic diluent addition valve (ADV), which compensates for loss of gas volume. To activate the ADV either descend or exhale through your nose and breathe in. The ADV is designed to help maintain a breathable lung volume in conjunction with the LCV.

The ADV on the Explorer is a simple tilt lever system that in the relaxed position (no gas applied) will remain open. It seals when gas is applied.

If moisture is present in the system and extreme freezing temperatures are experienced that are able to form ice within the rebreather this valve could freeze in the open position. Freezing of ADV’s is a common failure mode in most rebreathers. The EXPLORER design assumes this and provides an additional link to the Pre-dive alarm sequence to warn of such a failure.

If the valve is frozen open then gas will freely flow into the circuit. This will give a ‘HIGH HP’ usage alarm and the unit will fail its Pre-dive sequence. This is the correct failure mode for this device.

If the system had been pressurized and then it froze and hence the valve failed closed, again pre-dive will fail momentarily until counterlung collapse removes the icing as the lever activates, then pre-dive will pass unless there is a leak due to icing then the pre-dive will again fail (high gas flow alarm).

This system was developed because in use no units are completely free from moisture, and ADV free flows, due to icing, regularly occur though there has not been an alarm for it.

FILLING THE GAS SUPPLY CYLINDERS

The nitrox cylinder has a maximum fill pressure. This is stamped on the cylinder and must be checked before filling. Refer to regional limitations for maximum fill pressures. Install the nitrox cylinder into the case and tighten the cam band. Now install the regulator DIN connection.

⚠️ DANGER: Although the EXPLORER will analyze its own gas supply it is still important that you always analyze your gas prior to use.

⚠️ WARNING: If you suspect that the cylinders have become contaminated with salt, water or other contaminants then you must get the cylinder inspected and cleaned as appropriate.
GAS ENDURANCE

Gas endurance is defined by the Dive Control Parameter (DCP) setting.

With the cylinder pressurized to 200 bar/2940psi and assuming a usable gas pressure of the working pressure (minus the regulator interstate pressure of 11 bar/161psi) this equates to 189 bar/2779psi available.

Assuming a DCP setting of 50% and a worst case FO₂ of 32%. The EXPLORER gas supply will last a maximum of 189 minutes based on normal swimming work rates.

At extremely high ventilation rates (75 l/min), which is sustainable by a fit Navy diver for only a matter of minutes, the maximum gas endurance could reduce to as low as 57 minutes.

The EXPLORER will continuously update gas minutes remaining throughout the dive for any DCP setting and work rate.

⚠️ DANGER: High pressure gas cylinders (especially nitrox cylinders) must have their cylinder valves opened slowly to avoid risk of injury.

This duration is also dependent on how much loop venting, mask clearing, BCD/drysuit inflation occurs.

⚠️ NOTE: In Europe, cylinder valves for use with the EXPLORER must be certified in accordance with EN12021.
THE ABSORBENT SCRUBBER PACK

The unit has been tested under CE requirements for CO₂ absorbent scrubber duration. The weight of absorbent in the scrubber pack is approximately 1.5kg/3.3lbs. Tests were conducted with using the user packed canister and Molecular Products 797 Grade CO₂ Absorbent.

⚠️ WARNING: Using any other absorbent will change and possibly reduce the Canister duration and could lead to injury or even death.

⚠️ WARNING: At the time of this writing all figures were tested using the user packed version of the scrubber canister. Please see all relevent documentation in regards to use and duration times for the pre-packed scrubber. As they may slightly differ. Test results will be released once the pre-pack scrubbers our available for sale.

CANISTER DURATION

At 40m/130ft of depth, with Nitrox 32% as a diluent at 4 °C/39 °F water temperature with a CO₂ injection rate of 1.6 l/min and a ventilation (breathing rate) of 40 l/min and a 1.5 kg/3.3 lbs absorbent load of a Hollis Approved absorbent (See Unit Specification), the unit will last 40 minutes at 40 m/130 ft as an extreme test (Ref EN14143: 2003).

This duration changes significantly with higher temperatures and lower work rates

continued
Below is a table of endurance versus depth and changing workloads with temperature.

**MINUTES TO 5MB CO₂ REFERENCE**

<table>
<thead>
<tr>
<th>Depth</th>
<th>Total dive time</th>
<th>Ventilation rate</th>
<th>Work rate</th>
<th>Water temp</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 m/130 ft</td>
<td>37 mins</td>
<td>40 l/min</td>
<td>Hard swimming</td>
<td>4° C/39° F</td>
</tr>
<tr>
<td>40 m/130 ft</td>
<td>120 minutes + reserve capacity</td>
<td>22.5 l/min</td>
<td>Normal swimming</td>
<td>15° C/59° F</td>
</tr>
<tr>
<td>40 m/130 ft</td>
<td>88 mins</td>
<td>40 l/min</td>
<td>Hard swimming</td>
<td>15° C/59° F</td>
</tr>
</tbody>
</table>

**DANGER:** Ventilation rates up to 40 l/min are referenced as "Normal swimming" and rates of 40 l/min and above are referenced as ‘Hard swimming’. Under strenuous conditions however consumption rates may be significantly higher. Regardless of conditions or readings on the computer, the scrubber should NEVER be used for more than 2 hours.

**WARNING:** These tests were conducted using Hollis approved absorbent grade and durations can only be duplicated using this grade. DO NOT use any other type of absorbent with the EXPLORER. Safety data on absorbent products can be found at: http://www.molecularproducts.co.uk

Tests conclude that depth (gas density), temperature, and CO₂ generation all massively affect absorbent duration. The EXPLORER employs a highly efficient axial canister design which not only offers greatly extended durations when compared to other designs employing a similar absorbent load, but it is less affected by the commonly experienced high loss of efficiency associated with increased depth.
HANDLING ABSORBENT

**WARNING:** CO₂ absorbent may cause burns to eyes and skin.

First aid treatment is as follows:

- Inhalation. Remove from exposure. Seek medical attention.
- Skin Contact. Drench with clean water and seek medical attention if skin becomes inflamed.
- Eyes. Irrigate thoroughly with clean water. Seek medical attention.
- Ingestion. Wash out mouth thoroughly with clean water. Seek medical attention.

Safety data on absorbent products can be found at: [http://www.molecular-products.co.uk](http://www.molecular-products.co.uk)

**WARNING:** For standard scrubber packs, always fill scrubber packs in a well-ventilated environment. Avoid contact with eyes and skin.

FILLING STEPS – STANDARD PACK VERSION ONLY

**WARNING:** The standard scrubber pack is to be professionally packed unless you have been trained and certified, by a recognized agency, to do so yourself. At the time of this writing some agencies require recreational divers to have a professional (i.e. Explorer instructor or a dive professional, authorized by Hollis to fill Explorer scrubber packs) pack the scrubber or use the pre-pack version. Check with your instructor for further information on your training agency’s current standards. Filling a scrubber improperly could lead to a hypercapnia incident.

1. Remove the Scrubber Pack from the Canister. Inspect the quad ring for cleanliness/damage and clean/replace with a small amount of lubricant ([Fig. 4.2](#)).
2. Unscrew the yellow top nut and canister lid and inspect the meshes for damage.
3. Remove any excess absorbent stains from the canister components with warm, soapy water and then rinse in fresh water. Then allow it to dry.
4. Place the Dust Filter inside at the base of the scrubber canister ([Fig. 4.3](#)). It should lay smoothly against the metal screen bottom with the tabs along the radial edge folded upwards. Ensure that the tabs lay smoothly
against the inner walls of the scrubber canister.
5. Fill the canister in a well-ventilated environment. Raise the absorbent barrel at least 200mm (8 inches) above the canister to allow dust to blow away as you fill. Fill to the top of the canister, making sure absorbent is at an even depth across the canister.
6. Pack the absorbent by tapping the sides for at least 1 minute.
7. Fill to the top again.
8. Pack the absorbent by tapping the sides for at least 1 minute
9. Refill with Absorbent to the top. Tap down as required until you can fit the lid. Refit the lid and the spring (under the yellow nut).
10. Screw down the top nut.
11. Wipe any dust from inside the canister.
12. Look into the Canister head and run your finger around the sealing face for the quad-ring removing any debris.
13. Insert the filled Scrubber Pack into the Canister.
14. Refit the Right Hand end cap.
15. Dispose of old absorbent as normal household waste. Do not leave it lying around for animals to ingest.

Filling instructions are also found on the side of the canister tube.

FILLING STEPS – PRE-PACKED SCRUBBER VERSION ONLY

1. Remove the Scrubber Pack from it sealed packaging.
2. Inspect the quad ring for cleanliness/damage
3. Apply a small amount of lubricant to the quad ring.
4. Wipe any dust from inside the canister.
5. Install the Scrubber Pack.
6. Refit the Right Hand end cap.
7. Dispose of old absorbent as normal household waste. Do not leave it lying around for animals to ingest.

CO₂ ABSORBENT STORAGE

⚠️ DANGER: Once a CO₂ Scrubber has been packed it should remain so. Do not attempt to remove absorbent from a partly used scrubber and dry it, refurbish or re-pack the absorbent in any way.

After a dive and providing the absorbent scrubber remains in a sealed state (i.e. within a closed EXPLORER loop) it may be used again until the limit of the absorbent timer is reached. Storage for more than 24 hours is not recommended and a used absorbent scrubber removed from the canister should be discarded.
PRE-DIVE SETUP

Having assembled and tested the unit upon receipt, it is still critical that all pre-dive tests are conducted prior to diving.

The EXPLORER is equipped with a set of pre-dive checks that are built into the electronics prompting the diver to test certain aspects of the unit prior to diving. Additionally, there are several manual tasks that should be completed prior to this final system check. These checks automatically start once you turn the unit on. A complete flow chart of all the screen layouts can be found on the enclosed CD and in the rear of this manual.

TURN ON SYSTEMS

The EXPLORER can be fully activated in three separate ways:
1. By button push
2. By breathing (breath detection as a low PPO$_2$ of 0.17 is reached)
3. At depth (>1.15 bar absolute pressure or about 5 ft/1.5 m)

⚠️ DANGER: The batteries must be charged for the automatic systems to work. If the batteries are not charged the unit will not turn on and not support life.

To turn on EXPLORER simply press both buttons on the handset and hold for 3 seconds. After which, the Hollis splash screen and then the training acknowledgement screen (Fig. 4.4) will appear.

⚠️ DANGER: It important that you have read this manual and are properly trained in order to complete the Pre-dive sequence and dive EXPLORER safely. If you have not undertaken these steps yet, do not proceed any farther.

By selecting CONFIRM the Pre-dive sequence starts and you will be prompted through the sequence.

PRE-DIVE CHECKS PURPOSE

These tests are designed to:
1. Check that all functions of the EXPLORER have a high likelihood of operating correctly
2. Detect assembly errors
3. Detect breathing loop errors
4. Advise the user of system measurements that are outside correct
operating parameters including:

a. High Pressure readings too low
b. High Pressure readings dropping too quickly – possible leaks
c. Battery Levels
d. PPO$_2$ partial pressure of oxygen in the breathing loop
e. Calibration of PPO$_2$/CO$_2$ sensors performed correctly
f. Ensure the CO$_2$ absorbent is functioning correctly, and the filter is inserted correctly and is sealed

THE COMPLETE (PASS MODE) PRE-DIVE SEQUENCE

The complete sequence is detailed on the following page. This sequence assumes all tests pass OK and no Pre-dive has been conducted within one hour. The full screen chart is available on the CD enclosed with the product. An APP for any Android device is available at http://hollis.com/support.asp and on the enclosed CD with your EXPLORER.
I HAVE READ AND UNDERSTOOD THE MANUAL.
I HAVE COMPLETED A RECOGNISED TRAINING COURSE.
I KNOW HOW TO OPERATE THIS EQUIPMENT.

PLEASE WAIT
PERFORMING SYSTEM CHECKS

MANUAL CO2 SENSOR OR O2 CELL CALIBRATION?

CHECK RUBBER MOUTHPIECE AND MUSHROOM VALVES

CONNECT HOSES, CLOSE HP CYLINDER VALVE AND OPEN MOUTHPIECE

FILL LOOP, THEN EVACUATE LOOP AND CLOSE MOUTHPIECE

PLEASE WAIT 28s NEGATIVE TESTING LOOP

ENSURE MOUTHPIECE CLOSED, OPEN HP CYLINDER VALVE.

PLEASE WAIT 34s PRESSURISING LOOP

OPEN MOUTHPIECE

EVACUATE LOOP TO TEST ADV

BLOCK NOSE AND BREATHE ME FOR 49 SECONDS

BREATHING LOOP CHECKED OK

NEW CO2 FILTER FITTED?

CHECK BAILOUT AND BCD

NX 36

NX 40

NX 40
At the end of a successful Pre-dive sequence you will see the check resources screen (*Fig. 4.5*).

At this point you should cycle through the screens by pressing the left or right button to check that all resources are adequate to complete the dive. After a few seconds the display will time-out to the Dive screen (*Fig. 4.6*).

**PRE-DIVE PRIMARY ERROR MESSAGES**

The following are possible error messages that may occur during the Pre-Dive Sequence and their meanings.

<table>
<thead>
<tr>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| **BATTERY LOW**  
*DO NOT DIVE!*  
*ABORT* | The batteries in the EXPLORER must be charged prior to diving. |
| **WARNING!**  
*REPLACE CO₂ SENSOR.*  
*DO NOT DIVE*  
*ABORT* | CO₂ sensor is unable to calibrate and must be replaced or removed (the 5 minute pre-breather system will be activated). |
| **WARNING!**  
*OXYGEN SENSOR CALIBRATION FAILED.*  
*CHECK SENSORS*  
*DO NOT DIVE!!*  
*ABORT* | O₂ sensor(s) unable to calibrate and must be replaced and/or their connectors cleaned. |
<table>
<thead>
<tr>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WARNING! OXYGEN SENSOR CALIBRATION FAILED. FAILED COMMS DO NOT DIVE!!</strong></td>
<td>O₂ sensor(s) unable to calibrate or failed LSS/Sensor Module. Recharge unit and try again. Return to dealer if problem persists.</td>
</tr>
<tr>
<td><img src="image1.png" alt="Image" /> <strong>CHECK HOSES AND MOUTHPIECE FOR LEAKS DO NOT DIVE</strong></td>
<td>Negative test failed. Ensure Cylinder is attached. Ensure Mouthpiece is fully in OC mode. Fill loop until vent valves exhausts then attempt negative test again.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Image" /> <strong>HP TOO LOW!</strong></td>
<td>Low HP gas in dive cylinder.</td>
</tr>
<tr>
<td><img src="image3.png" alt="Image" /> <strong>HP/LP LEAK DETECTED. PLEASE CHECK CONNECTIONS</strong></td>
<td>If HP reduces by &gt;50bar/735 psi or does not reduce by at least 5bar/73.5 psi. Make sure cylinder valve is fully open. Check cylinder size is correct in DEFAULT GAS Menu. Do not use unlisted cylinders. Submerge unit and look for LP/HP leaks, BC inflator failures etc.</td>
</tr>
<tr>
<td>Message</td>
<td>Meaning</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td><img src="image" alt="Wireless HP sender battery is low." /></td>
<td>Wireless HP sender battery is low.</td>
</tr>
<tr>
<td><img src="image" alt="Analyzed gas is not what is expected by the DEFAULT GAS setting." /></td>
<td>Analyzed gas is not what is expected by the DEFAULT GAS setting. Analyze gas and check setting.</td>
</tr>
<tr>
<td><img src="image" alt="The LCV and OPV are not venting at the correct pressure. Flush valves with fresh water and repeat test. If the problem persists return the unit to your dealer." /></td>
<td>The LCV and OPV are not venting at the correct pressure. Flush valves with fresh water and repeat test. If the problem persists return the unit to your dealer.</td>
</tr>
<tr>
<td><img src="image" alt="You have stopped breathing while conducting a pre-breathe sequence. Repeat the test. If the error persists return the unit to your dealer." /></td>
<td>You have stopped breathing while conducting a pre-breathe sequence. Repeat the test. If the error persists return the unit to your dealer.</td>
</tr>
<tr>
<td><img src="image" alt="If the Predive sequence is completed, the STATUS window is active, and you see the above alarm, then HP usage is greater than 1bar/min – 14.7 psi/min. This could indicate a leak in the HP or LP circuit (internal pipework), BC or BOV. Submerge to locate the leak." /></td>
<td>If the Predive sequence is completed, the STATUS window is active, and you see the above alarm, then HP usage is greater than 1bar/min – 14.7 psi/min. This could indicate a leak in the HP or LP circuit (internal pipework), BC or BOV. Submerge to locate the leak.</td>
</tr>
</tbody>
</table>
EMERGENCY START-UP SYSTEM (ESS)

Should you have no option other than to enter the water immediately, EXPLORER will activate the display and show all pertinent alarms in the STATUS screen. It is vital that you correct anything in error immediately before continuing to dive.

If you enter the water without completing the relevant Pre-dive checks and ESS mode is activated, you will be given an O/C bailout alarm (red HUD) warning you to return to the surface immediately to complete the Pre-dive checks. After 1 minute underwater (if nothing else is alarming) the bailout alarm will stop.

⚠️ DANGER: The ESS should never be used as a routine diving start-up system. A full Pre-dive check MUST always be conducted to ensure safe operation. The ESS is designed ONLY as a safe guard. If you have not completed pre-dive checks, abort the dive and perform a proper pre-dive on the surface.

TURNING OFF

The EXPLORER cannot inadvertently turn off while submerged. Although while at the surface, if no button pushes are detected within 15 minutes it will automatically turn off to save power (Fig. 4.7).

To manually turn off EXPLORER then select the Menu option and do a long press of the left button - OFF (Fig. 4.8).

LESS THAN 2 HOUR PRE-DIVE SEQUENCE

If you have completed a successful Pre-dive Sequence within the last 2 hours, then upon reactivating the unit (assuming there is nothing wrong with the system) it will display the Hollis splash screen followed by two screens (Fig. 4.9, 4.10). It will then allow you to dive immediately.
**POST DIVE**

**DAILY MAINTENANCE**

**POST DIVE**

During a diving sequence, it is important that a small amount of daily maintenance is undertaken. These fall into 5 categories:

1. Care of oxygen and CO₂ sensors
2. Loop cleaning
3. Recharging
4. Cylinder filling
5. Absorbent changing
6. BCD

**CARE OF OXYGEN AND CO₂ SENSORS**

The Sensor Module (SM) is easily removed from the unit by removing the Life Support System Module (LSS) and pulling the SM out. The SM carries the three oxygen sensors and the CO₂ sensor.

Post dive the CO₂ filter (yellow cap) sponge should be replaced as detailed.

At the end of a days' diving the complete SM should be removed (and the LSS cap refitted) and kept in a dry (low humidity) and ambient temperature environment. The CO₂ filter cap should be removed for the non-diving period.

**SANITIZING**

After a dive the Explorer breathing loop needs to be sanitized. The recommended sanitizer for the Explorer is Steramine™. This sanitizer is available through your Hollis dealer.

Please see www.Steramine.com for Safety Handling Instructions.

Basic sanitizing can be conducted by making up a solution in the correct quantities and soaking or wiping the part with the solution.

**WARNING:** The use of any other sanitizing agent may damage the component parts of the rebreather, in particular the mushroom valves.
Items to be sanitized are:

• The BOV and hoses
• The counterlungs
• The canister tube and all its internal components

**WARNING:** You MUST make sure you read the Material Safety Data information before using.

The hoses should be removed and Steramine™ solution should be flushed through the complete assembly and allowed to drain out. To remove excess solution, push the hose corrugations together (like using a concertina) to squeeze the water out.

**RECHARGING**

Please see "Batteries" PART 2 Section 1.

**ABSORBENT DISPOSAL**

Absorbent must be changed in accordance with the PART 4 Section 2 of this manual.

**BCD**

Drain any water from the BCD. Re-inflate, operate dump valves, and the inflator to confirm everything is OK.
MANDATORY DIVING SKILLS
EXPLORER BASIC

The primary diving skills required to use the EXPLORER will be covered in your chosen agency's training program and will not be reviewed here. However, there are certain unit-specific skills, which must be covered during your training course. These are detailed below.

LEAK TESTING

See PART 4 Section 1.

CALIBRATION

See PART 3 Section 12.

HARNESS ADJUSTMENT

See the Hollis Buoyancy Guide (doc. 12-4012).

BUOYANCY CONTROL AND TRIM

Initially, in shallow confined water you will be required to maintain a hovering simulated decompression stop. You will then practice short ascents/descents initially. Ascents will be made from progressively deeper depths and will involve the use of a Surface Marker Buoy.

OPEN CIRCUIT BAILOUT

On every dive you will practice switching to the BOV and/or bailout stage bottle. On some dives you may be required to conduct additional bailouts possibly back to the surface as defined by your instructor.

Preparing the unit for diving and maintenance/cleaning
You will be shown how to assemble the unit and complete the pre-dive check sequence. In addition you will be shown how to care for your unit post-dive.

FLOOD RECOVERY

Condensate will naturally collect in the exhale hose on the diver’s right. This will be accompanied by a ‘gurgling’ noise.

Water is allowed to then move into the top of the exhale counterlung. This
is acceptable for the following reasons:

1. Water entering the counterlung is forced out again by the LCV system.  
2. A small amount of water will not affect the CO₂ absorbent performance

Moving water into the water removal system allows you to purge the water through the LCV.

To move water into the LCV system: Close the mouthpiece, put the hoses above your head and shake the hose, squeezing the exhale hose like squeezing an accordion will move water down the hose quickly.

Now return to the loop and keep breathing normally.

If water continues to enter the loop, attempt to locate the leak and fix it. A common leak point might be a mouthpiece that is not fully open or closed or a rubber mouthpiece, which has not been properly secured to the BOV.

If water is in the inhale hose, again close the mouthpiece and move the water across to the exhale hose and evacuate as above.

BAILOUT AND ASCENTS

Open circuit bailouts become necessary if a loop is unbreathable (high CO₂ or low/high PO₂) or flooded. In the unbreathable scenario the loop will need to vent during the ascent. This is done automatically by the OPV and the LCV combined.

**WARNING:** Ascents must be practiced on the training course while on open circuit and with a loop full of gas. Venting will occur naturally if the diver is weighted correctly.

With a flooded loop the diver must carry sufficient additional buoyancy to overcome approximately 5 kg/42 Newtons (11 lbs) of buoyancy loss.

IN-WATER SKILLS

In-water skills are a vital element of dive training. It is important, especially when teaching complex skills or equipment, that training is progressive. Non-progressive training only serves to scare and confuse students and
at best reduce the learning experience to a series of ‘hoops’ that should be jumped through. This is not the goal at all; the desire to learn should be nurtured by making the experience as informative, fun, and as exciting as possible. Only then will the subject matter and key survival skills be remembered.

As in all training, while certain skills must be mastered first before the student can progress safely to the next level, there are always issues that affect the training sequence. These can include:

1. Environment
2. Support logistics
3. The students ability to learn

Your instructor will sequence skills according to standards of the agency you will be certified through. Though all agencies will complete the same list found in the "In-Water Skills Chart" section of this chapter, additional skills may vary by agency.

DIVING SAFETY GUIDELINES

After **ALL** drills involving a cylinder or valve isolation, the instructor should confirm the valves are again open before completing the dive.

All divers must enter the water with enough gas in their BC to allow the diver to safely float on the surface.

The Pre-Dive sequence must not be done sitting on the edge of a boat or pontoon. It **MUST** be done, when prompted, with the nose blocked, seated in a safe location*, and in a way they can easily read their displays.

Divers should carry a minimum 3 liter of bailout gas for dives deeper than 18 m/60 ft.

Safety decompression stops should be conducted on all dives.

* Safe location: where a student is unlikely to injure themselves or drown if they lose consciousness.
## IN-WATER SKILLS CHART

<table>
<thead>
<tr>
<th>Skill Number</th>
<th>Skill</th>
<th>Learning Requirement</th>
<th>Purpose</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pre-dive checks</td>
<td>Accurately complete all checks without bypassing any items.</td>
<td>To confirm the EXPLORER has been prepared correctly, the function of the absorbent, and the monitoring system function.</td>
<td>Follow on screen sequence using the wrist display.</td>
</tr>
<tr>
<td>2</td>
<td>Calibration of Explorer</td>
<td>Complete calibration of O₂ &amp; CO₂ sensors.</td>
<td>To confirm calibration of all sensors on primary electronics with air CAL sequence.</td>
<td>Explain sensor calibration rules in manual, importance of sensor position, date stamp, logging system, O₂ sensor voting logic system, and CO₂ scrubber replacement.</td>
</tr>
<tr>
<td>3</td>
<td>In-water leak, buoyancy, and trim checks</td>
<td>Diver checks themselves and buddy for leaks. Diver maintains buoyancy and trim checks.</td>
<td>To ensure no LP, HP, or breathing loop leaks are present that either were missed by Pre-dive checks or occurred after checks. Make buoyancy and trim adjustments.</td>
<td>Check LP, HP, and breathing loop fittings/hoses while submerged, between the surface and 6 m/ 20 ft. Look for incorrectly configured or stowed equipment. Ensure proper weighting (should be neutral with full counterlungs. Emphasis should be placed on good trim.</td>
</tr>
<tr>
<td>Skill Number</td>
<td>Skill</td>
<td>Learning Requirement</td>
<td>Purpose</td>
<td>Details</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------</td>
<td>---------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4</td>
<td>Carry and use of additional bailout gas</td>
<td>Carry external bailout gas cylinder on dives deeper than 18 m/60 ft. Practice use of the BOV and external bailout. Perform static and dynamic open circuit bailout drill. Include at least 2 OC ascents from bottom the bottom to approximately 6 m/20 ft</td>
<td>To verify bailout systems function. To ensure the diver is correctly weighted to maintain depth control under all urgent/emergency conditions. To reinforce how to deal with a hypercapnia situation and reinforce involved muscle memory.</td>
<td>The unit should be weighted to offset the buoyant volume of the EXPLORE. Additional weight is needed to compensate for their exposure suits and additional bailout cylinder. Switch to off-board open circuit via the BOV. Ascend slowly. The biggest buoyancy change is in the last 10 m/33 ft, and ideally the student should remain horizontal within this depth range. Weighting should be such that automatic venting should control the ascent. (This skill should be conducted twice, 1st along a contoured bottom or shot line; the 2nd time with an SMB.)</td>
</tr>
<tr>
<td>Skill Number</td>
<td>Skill</td>
<td>Learning Requirement</td>
<td>Purpose</td>
<td>Details</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>5</td>
<td>Dive Control Parameter Adjustment</td>
<td>Use the Manual and Auto DCP settings on the primary controller.</td>
<td>To fully understand the function, adjustment of the DCP, and how different settings effect no-stop times and endurance.</td>
<td>Using the wrist display, adjust the DCP with both the manual and automatic settings.</td>
</tr>
<tr>
<td>6</td>
<td>Remove and replace unit on surface</td>
<td>User demonstrates comfort removing and replacing equipment.</td>
<td>To ensure a diver is comfortable in the equipment, can remove it in an emergency, and improve ability to dive equipment from a small vessel.</td>
<td>This skill is to be completed at the surface, with weights removed, and BCD inflated.</td>
</tr>
<tr>
<td>7</td>
<td>Electronics operation</td>
<td>User demonstrates competency and understanding of the use of the electronics.</td>
<td>To ensure the diver understands all functions with a focus on the STATUS system.</td>
<td>On the surface the diver should be able to demonstrate navigation of the STATUS screens and an ability to describe each screens meaning. In the water the diver should be able to comfortably interpret all displayed information.</td>
</tr>
<tr>
<td>8</td>
<td>SMB deployment</td>
<td>User demonstrates deployment of an SMB followed by a safe ascent, stopping at 6 m/20 ft, while using the EXPLORER.</td>
<td>To ensure the diver can maintain buoyancy and monitor displays, while tasked with SMB deployment.</td>
<td>This skill teaches students the relationship between ( \text{PO}_2 ) changes due to ascent and buoyancy changes.</td>
</tr>
<tr>
<td>Skill Number</td>
<td>Skill</td>
<td>Learning Requirement</td>
<td>Purpose</td>
<td>Details</td>
</tr>
<tr>
<td>--------------</td>
<td>-------</td>
<td>----------------------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>9</td>
<td>Remove water from the breathing loop with the LCV</td>
<td>User demonstrates how to clear water from the breathing loop.</td>
<td>To learn how to survive a partial flood due to mouthpiece loss; etc.</td>
<td>Towards the end of a dive, move to an upright position, switch to open circuit and shake loop above head to any drain water from mouthpiece and hose, then return to CCR. Continue breathing, as normal, and the LCV system will vent water from the loop. If on an ascent, simply continue ascending until the counter lung over pressurizes. Water will drain through the LCV.</td>
</tr>
<tr>
<td>10</td>
<td>HUD/BUD use + STATUS monitoring</td>
<td>Understand Handset/computer operation, STATUS monitoring, Menu System, &amp; HUD/BUD</td>
<td>To understand the STATUS display and the HUD light and vibration motor alarms. To understand the set-up menus of EXPLORER</td>
<td>Using the Simulator APP and during dives, review the STATUS information. Using the Simulator APP and the display, understand the surface menu's</td>
</tr>
<tr>
<td>11</td>
<td>Gas share with a buddy</td>
<td>User demonstrates gas sharing with a buddy</td>
<td>To practice deploying and receiving a second stage bailout</td>
<td>Stay on the EXPLORER. Allow a Buddy to use the Buddy regulator. Initially conduct in a horizontal swim then during an ascent to 6m/20ft.</td>
</tr>
</tbody>
</table>
EXPLORER SKILLS - COMPLETED

DRY SKILLS

1. Management of O-rings
2. Assemble the unit
3. Proper dive planning
4. Post dive care
5. Complete Explorer Exam
   (with a minimum score of 80%, missed questions reviewed with instructor)

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

IN-WATER SKILLS

1. Pre-dive checks
2. Callibration of EXPLORER
3. In-water leak, buoyancy, and trim checks
4. Carry and use of additional bailout gas
5. Dive Control Parameter Adjustment
6. Remove and replace unit on surface
7. Electronics operation
8. SMB deployment
9. Remove water from the breathing loop with the LCV
10. HUD use/STATUS monitoring
11. Gas share with a buddy

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

12. Equalizing ears
13. Mask clearing skills
14. Drysuit use (where applicable)
15. Reducing compliant lung volume
16. Follow dive plan, not exceeding depth or dive time
17. Maintain depth while making Safety Stop
18. Omitted decompression procedures

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______

   Student ______ Instructor ______
LONG TERM MAINTENANCE & SERVICE
OXYGEN SENSORS

APPROVED OXYGEN SENSORS

The EXPLORER is only approved to use Hollis EXPLORER Oxygen Sensors. Hollis EXPLORER Oxygen Sensors have temperature ranges as detailed below.

Operating temperature range: 0 – 40 °C
Storage temperature: -20 to +50 °C
Recommended storage temperature: +5 to +15 °C

OXYGEN SENSOR CARE

WARNING: For the sensor life prediction alarms to operate correctly the oxygen sensors, if removed, MUST be replaced in the same position.

WARNING: In the event of a faulty sensor, all three sensors should be replaced together as it cannot be guaranteed that the scenario that made the first sensor fail has not affected all the sensors.

WARNING: Number each individual sensor before removal so they can be replaced in the same position.

Basic care includes:
• NEVER store sensors in any gas other than air.
• NEVER subject sensors to high temperatures i.e. (Car trunks).
• NEVER freeze sensors (left in cars overnight).
• NEVER subject sensors to physical shocks.
• NEVER subject sensors to vacuum.
• NEVER submerge sensors in liquids.
• Never attempt to open a sensor housing.
• Sensors deteriorate very slowly and near the end of their useful life may show a reading drift soon after calibration.
• always change all 3 sensors together and after a maximum of 12 months from first usage.
• Water and corrosion on the sensor jack plug may give false Oxygen readings. Seawater may dry leaving a deposit on the jack connectors and the sensor membrane. Always leave the sensor jack locking ring finger tight on the sensor socket. If you suspect corrosion, remove the sensor from the sensor module and clean the jack plug with a cloth and contact cleaner.
• Check the sensor membrane. A certain amount of moisture will always
appear on and around the sensors. If you suspect excessive water has made contact with the sensor faces. Remove excess water carefully with a paper tissue and leave to dry in a warm area. If the jack socket on the sensor is wet, the sensor may be damaged, as the electronics inside the sensor will also be wet.

**WARNING:** Flooded sensors must be replaced.
SERVICE

Your instructor will educate you on what you the end user can service yourself. For all other service needs your Hollis Explorer Technician has been trained in the proper skills to service your Hollis equipment.

Always follow the Maintenance Schedule at the end of this chapter to keep your EXPLORER in peak condition. The EXPLORER also keeps a log of usage hours, and it will display a service reminder when it is close to the service interval (Fig. 7.1).
## Maintenance Schedule

**KEY:**
- E = before every dive
- A = annually
- C = at canister change
- 30 = 30 hours

<table>
<thead>
<tr>
<th>Item</th>
<th>User (U) or Dealer (D)</th>
<th>Inspect/Clean</th>
<th>Replace/Service</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mushroom valves</td>
<td>U</td>
<td>E</td>
<td>annually or sooner if damaged</td>
<td></td>
</tr>
<tr>
<td>Quad Seal</td>
<td>U</td>
<td>C</td>
<td>annually or sooner if damaged</td>
<td></td>
</tr>
<tr>
<td>CO₂ sensor filter sponge</td>
<td>U</td>
<td>E (swap)</td>
<td>10 hours/ or sooner if damaged</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Change the sponge for a dry one every dive. Replace after 10 hours.</td>
<td></td>
</tr>
<tr>
<td>Hose end O-rings</td>
<td>U</td>
<td>E</td>
<td>annually or sooner if damaged</td>
<td></td>
</tr>
<tr>
<td>Mouthpiece barrel O-rings</td>
<td>D</td>
<td>If pre-dive failed (leaks)</td>
<td>annually or sooner if damaged</td>
<td></td>
</tr>
<tr>
<td>End cap O-rings</td>
<td>U</td>
<td>C</td>
<td>annually sooner if damaged</td>
<td></td>
</tr>
<tr>
<td>ADV diaphragm</td>
<td>D</td>
<td>A</td>
<td>annually or sooner if damaged</td>
<td></td>
</tr>
<tr>
<td>Oxygen/CO₂ sensor connections</td>
<td>D</td>
<td>30</td>
<td>Clean at annual service sooner if needed</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Inspect for damage. Clean with contact cleaner (Deoxit Gold GN5)</td>
<td></td>
</tr>
<tr>
<td>Oxygen sensors</td>
<td>U</td>
<td>30</td>
<td>Whichever comes first, 12 months or the DO NO USE AFTER DATE</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Inspect for damage.</td>
<td></td>
</tr>
<tr>
<td>Absorbent canister mesh</td>
<td>D</td>
<td>A</td>
<td>If damaged</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>User-pack version only</td>
<td></td>
</tr>
<tr>
<td>Counterlungs and LCV port mushroom valve/O-ring</td>
<td>U</td>
<td>30</td>
<td>annually sooner if damaged</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Water flush every 2 days. Sanitize counterlungs at end of each trip or sooner if required (Steramine).</td>
<td></td>
</tr>
<tr>
<td>Item</td>
<td>User (U) or Dealer (D)</td>
<td>Inspect/Clean</td>
<td>Replace/Service</td>
<td>Notes</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>------------------------</td>
<td>---------------------</td>
<td>----------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Hoses + mouth-piece assembly</td>
<td>D</td>
<td>E</td>
<td>See separate items on this list</td>
<td>Fresh water flush daily. Sanitize at the end of each trip or sooner if required.</td>
</tr>
<tr>
<td>LCV assembly</td>
<td>D</td>
<td>Wash at end of dive trip</td>
<td>annual or sooner if damaged</td>
<td>Fresh water flush after dive trip</td>
</tr>
<tr>
<td>OPV</td>
<td>D</td>
<td>Wash at end of dive trip</td>
<td>annual or sooner if damaged</td>
<td>Flush with fresh water. Replace if not holding a negative.</td>
</tr>
<tr>
<td>Regulator first stage</td>
<td>D</td>
<td>Wash at end of dive trip</td>
<td>annual or sooner if needed</td>
<td>Flush with fresh water.</td>
</tr>
<tr>
<td>Regulator second stage - BOV</td>
<td>D</td>
<td>Wash at end of trip</td>
<td>annually or sooner if needed</td>
<td>Flush with fresh water and sanitize as required</td>
</tr>
</tbody>
</table>
CO₂ SCRUBBER MATERIAL
Intersorb 812 (8-12 mesh) or Sofnolime (8-12 mesh)

OXYGEN SENSORS
Hollis EXPLORER Sensors

CLEANING PRODUCTS
Steramine 1-G Tablet
White Vinegar
Crystal Simple Green® or Dawn (or similar mild) dish detergent

MAINTENANCE PRODUCTS
Dow Corning® 7 Silicone (non-O₂ clean parts only)
CRISTO-LUBE® MCG 111
Tribolube 71®
DeoxiT® Gold GN5 Electrical Contact Cleaner

Other products not listed may be appropriate for use with the Explorer. If there is a particular product which you wish to use, please call the factory to make sure the product does not contain chemical components which may be harmful to components within the rebreather or the diver.

!! CAUTIONS: Consult manufacturer Material Safety Data Sheets for further safety recommendations for these materials.

Never use the following products or families of products on ANY part or surface of the Explorer rebreather:

- Products which contain alcohol, high concentrations of chlorine, ammonia, gasoline, Benzene or any petrochemical-based solvent (Basically, any product with the suffix “ene” in it.)

- Polishes, wax, automotive cleaning products.

- Glues, binding agents, plastic fillers other than those listed in the “maintenance and troubleshooting” or “approved products” sections of the manual.

!!! DANGER: Never attempt to clean your rebreather, or any part of your rebreather in a dishwasher or any other type of machine that employs high pressure jets of cold, warm or scalding hot water.
GLOSSARY

Absorbent: chemical media used to remove CO₂ from exhaled gas

Absorbent Scrubber Pack: Mechanical assembly where the CO₂ absorbent is housed

ADV: automatic diluent valve - a valve that automatically adds fresh gas supply to the counter-lungs as it collapses from increased pressure of depth or if it is needed after venting too much gas as in a mask clearing exercise.

Bailout: redundant gas supply system

Balance Tube: The tube between the exhale counterlung and the LCV. This tube removes water from the counterlung and controls (breathing) loop pressure with the LCV.

BUD (Buddy Universal Display): Universal display on side of LSS module, codes identical to HUD

BCD (Buoyancy Control Device): the harness/buoyancy compensator assembly

BOV: bail out valve

Breakthrough: where absorbent scrubber fails, no longer removing CO₂ at an adequate rate

Breathing Hose: The large hoses that connect the Canister assembly to the BOV

Breathing Loop: parts of the rebreather that breathing gas circulates within

Canister: Mechanical assembly where the Absorbent Scrubber Pack is housed

Caustic Cocktail: very alkaline liquid (water mixed with CO₂ absorbent material)

CCR (CC): closed circuit rebreather

CO₂: carbon dioxide

Diluent: a gas used for breathing volume and to reduce the fraction of oxygen in the Breathing Loop

Dive Control Parameter (DCP): The control to define how high the oxygen level is set for the dive profile.

Exhale Counterlung: The counterlung positioned behind the diver’s right shoulder

FO₂: fraction of oxygen

Graphical User Interface (GUI): The display system for communicating information to the diver

Heads Up Display (HUD): the LED display positioned in front of the mask

HP: high pressure

Inhale counterlung: the counterlung positioned behind the diver’s left shoulder

IP: intermediate pressure
LCV Port: the port on the exhale counterlung that houses the exhale counterlung mushroom valve. This port links to the LCV via a balance tube.

Life Support System (LSS) Module: the diver's left hand electro/mechanical assembly

Loop Control Valve (LCV): the valve in the canister that controls the amount of exhaust gas exiting the rebreather and controls the breathing loop pressure.

LP: low pressure

Maximum operating depth (MOD): the maximum depth a given gas can be used safely

Mushroom valve: a flexible one-way flapper valve that permits the gas to flow in a circular path through a rebreather

Negative Pressure Check: a test placing the Breathing Loop under a vacuum condition to check for leaks

O₂: oxygen

OC: open circuit

Optocon: The wireless transmission system used in Explorer to send data between the LSS and Sensor Module.

Oxygen Sensor: Galvanic oxygen sensors

LP: low pressure

OPV: over-pressure valve

PCO₂: Partial pressure of carbon dioxide

PO₂: Partial pressure of oxygen

Positive Pressure Check: a test that looks for leaks in the Breathing Loop when pressurized

PPO₂ (PO₃): partial pressure of oxygen

QD: quick disconnect

Quad Ring: a specially designed sealing ring that creates a positive seal on the CO₂ canister.

Sensor Module: Electro/mechanical assembly where the oxygen sensors, CO₂ sensor and Thermal Profile Monitor are housed

Setpoint: The PO₂ that Explorer supplies based on the DCP setting

TPM (Thermal profile Monitor): The device that monitors the usage of the CO₂ absorbent

The Right Hand End Cap: End cap that when removed gives access to the CO₂ Scrubber Pack

WOB: work of breathing
Bob Hollis had his first rebreather experiences in the mid 60’s. He used Draeger units to allow him to get close to Sea Otters and other marine life in Monterey Bay. In 1970, Hollis made some of the first dives on the Electrolung rebreather using Helox down to 300 feet in Honduras and Bonaire, filming shipwrecks and deep reefs. In 1990, Bob & Oceanic developed the “Phibian” rebreather, which at the time was the only commercially available unit.

In 2000, Hollis’ parent company American Underwater Products under two separate contracts with the United States Naval Surface Warfare Command, developed and delivered a unit called the “ATUBA” (Advanced Tactical Underwater Breathing Apparatus). That led to the development and success of the Prism 2 eCCR technical rebreather. All of that experience has been leveraged to bring you something new the Hollis Explorer eSCR, the world’s first electronically controlled semi-closed rebreather for recreational divers.

As a consumer, you will receive a greater level of support from a Hollis Rebreather Dealer. Not because a non-Rebreather dealer doesn’t care about support. Instead, the Hollis Rebreather Dealer has a greater level of commitment to the complete product line. A Hollis Rebreather Dealer has perfected their diving skills and is at their peak of instruction. They will provide access to rebreather training, service, consumables, upgrades and travel. The view from a Hollis rebreather into the underwater realm is like a view from no other place on earth. Hollis Gear promises to deliver an experience like no other.

American Underwater Products is committed to the preservation of our oceans and supports outreach and awareness programs that develop an understanding of the oceans’ importance to life on earth, the fragility of marine ecosystems, the damage done by pollution, and the threat of overfishing. We produce innovative products of the highest quality, manufactured in an environmentally sustainable manner that meets or exceeds our customer’s expectations and regulatory requirements.