



A ruggedized rebreather currently in use by exploration teams and military units in harsh, deep and cold environments...



SIMPLICITY AND VERSATILITY ARE THE KEY FACTORS



The JJ-CCR Rebreather is designed and built to exceed the expectations of demanding technical divers, but the simplicity of the apparatus makes it ideal for all skilled divers that want to go silent! The JJ-CCR Rebreather has been called "the 4 x 4 of the Rebreather community" which is in many ways the perfect description as it is built for all types of terrain and can be adapted to handle the most demanding adventures.



PURPOSE BUILT

All components have been carefully selected and are there for a reason! Clean and simple, usable and sturdy.



SIMPLICITY

The JJ-CCR is a tool for skilled divers in need of a sturdy machine to do the job. The environment in which the JJ-CCR is most commonly used demands a rebreather that is simple in regards to handling, independent of the situation.



There are several reasons of why the JJ-CCR is chosen by some of the most demanding diving teams on the planet.

- RUGGED
- RELIABLE
- VERSATILE
- USER FRIENDLY
- EASY TO MAINTAIN
- PURPOSE BUILT WITHOUT LOOSE ENDS...



- Highly robust aluminum housing to which it is possible to secure up to 4 diving tanks using conventional tank belts.
- User repackable soda lime canister (axial)
- Heavy duty stand
- Integrated handle
- Back-mounted counter lungs
- Redundant power supply: One battery for the controller, one battery for the HUD and two parallel batteries for the solenoid.
- None of the batteries are integrated into the loop
- Integrated ADV (Automatic Diluent valve)
- DSV (Dive Surface Valve)
- Valve for manual oxygen supply with the option to feed in external gases
- Valve for manual diluent supply with the option to feed in external gases (Standard on CE edition, Optional for Intl. edition)
- Independant digital HUD (Head Up Display) with real time display of PPO2 for all three oxygen sensors
- Reliable controller with an integrated Shearwater multi-gas decompression computer