

# KISS GEM SIDEKICK - RETAIL PRICE SHEET

## \$ 4,500.00 USD, SCR OR CCR - YOUR CHOICE!



The KISS GEM Sidekick is a streamlined, light weight diving system that has been designed specifically to be side-mounted.

Using the patented GEM technology the Sidekick SCR enables the cylinder to last at least 3 times as long as conventional SCUBA! The KISS GEM Sidekick SCR, also known as the KISS GS, is a perfect bailout system for all rebreather divers. This unique rebreather also excels as a standalone diving system and the compact design allows it to be used in a number of ways: Side-mount rebreather, Bailout rebreather or simple add on gas extender. The Sidekick requires no modification to fill all of these roles.

Like all KISS systems the KISS GS is durable, reliable, easy to use, and economical.

Other benefits include small size, lightweight, fewer parts and less complexity than diving a fully closed circuit rebreather. The KISS GEM Sidekick SCR/CCR offers many of the benefits of rebreather diving: warm, moist gas to breathe, no noisy rush of bubbles to scare fish away, and the longer No-Decompression-Limits of diving Nitrox.



### GEM Sidekick SCR price includes:

- GEM Mouthpiece (DSV for SCR)
- Loop hoses with DSV attachments, 2 circ clips, 2 quick connect hose stubs/hose clamps system, 6 ballast rings
- Single Fischer cable for display (display not included)
- Head with Exhaust valve, 2 hose attachment towers, gas addition fittings, ADV
- Scrubber canister
- Counterlung and stainless steel counterlung cover

**Now available as a fully closed circuit rebreather! The KISS GEM CCR Sidekick has all the benefits of closed circuit diving, in a light weight system with a great price!**

### KISS GEM CCR Sidekick - includes all GEM SCR components listed above; changes and exceptions include:

- CCR mouthpiece (DSV) instead of GEM SCR mouthpiece
- Includes oxygen addition system (manual add valve with orifice, 2 oxygen rated LP hoses, delrin plug for oxygen first stage)

### Not Included:

- 3 K-22D sensors
- KISS PPO2 display or Shearwater computer
- LP hose for gas addition - recommend 18 to 20 inch
- First Stages, pressure gauges, bailout regulators