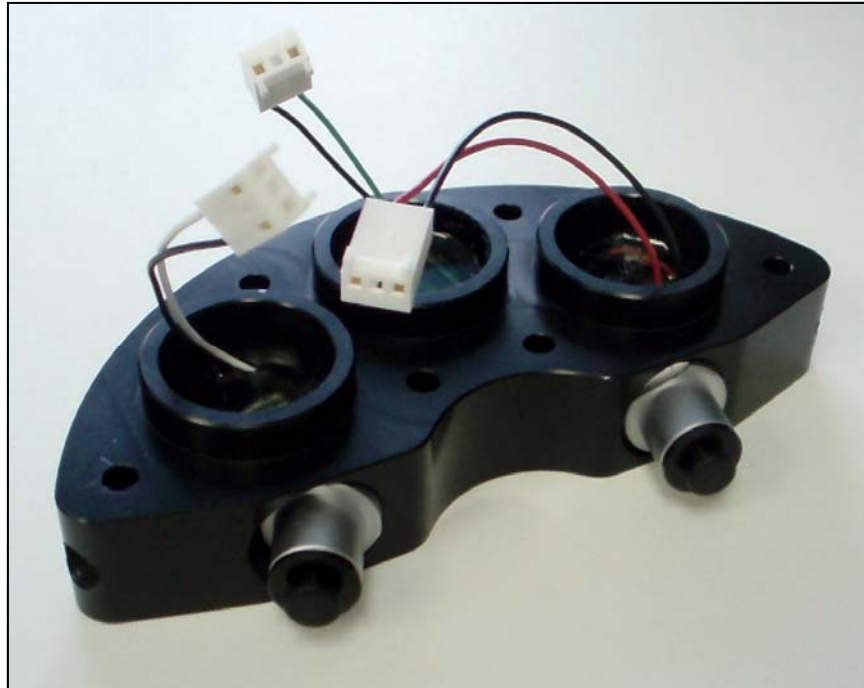


# DUAL FISCHER PLATE



Available for purchase as a part, or with the Classic KISS rebreather kit, is the KISS Dual Fischer Plate!

When purchased as part of the Classic KISS, options are:

- VR Pendent and Dual Fischer
- VRx and Dual Fischer
- Dual Fischer only, no display

**Please see our main price sheet for complete rebreather pricing.**

Secondary displays can be added to Classic KISS rebreather orders should you want two systems in place immediately.

The addition of the Dual Fischer Plate means that you can dive your Classic KISS with either a VRx computer and Pendent, two Pendent's, or two VRx computers. The choice is yours!

**RETAIL PRICE, DUAL FISCHER PLATE**

**\$525.00 Canadian**

**KISS REBREATHERS**

www.kissrebreathers.com  
info@jetsam.ca  
1 604 469 9176  
Skype: kissccr

# SINGLE FISCHER & DUAL FISCHER PLATES

In the past, the KISS rebreathers were shipped with plates that had a single fischer connector attached. Those have now been discontinued and we are now only shipping the plates with dual fischers. This allows divers to utilize the VR products and still have redundancy. Resistors have been added to the wiring system.

The addition of the resistors in our plates means that if you have a complete flood in one of your displays (VR Pendent or VRx), your remaining display should not be affected. As the VRx and the VR Pendent are manufactured in a country with specific safety standards that require complete redundancy in case of a full flood, we had to ensure that the KISS system complied.

In order to protect the wiring and resistors, the dual fischer plates have been potted. This was essential to protect the resistors so that they function as required. A long length of wiring is left un-potted so that if the molex contacts need to be reattached, there is plenty of wire available.

**\*WARNING: The Dual Fischer Plate has been tested with the VRx computer/C57B cable and VR Pendent. If you use the Jetsam Dual Fischer for another brand of display or computer, be certain that they are compatible!!!! You must check with the manufacturer of those products. If they are not compatible, the computers/displays may give you incorrect readings!!! This could cause serious injury or death!!!**

## VRx "C57B" CABLE, "C57A" CABLE, PENDENT USE

As mentioned above, the new Dual Fischer plate has resistors in the wiring. As such, when diving the VRx computer, it is very important that the C57B cable be used. This cable and our Dual Fischer were designed to work together.

**\*WARNING: VR TECHNOLOGY LTD. DOES MAKE OTHER CABLES. USING THE INCORRECT CABLE MAY GIVE YOU AN INCORRECT READING WHICH COULD CAUSE SERIOUS INJURY OR DEATH!**

For those diving the Single Fischer plate, the C57A cable must be used with the VRx.

The VR Pendent can be used on either Single or Dual Fischer plate.

The cables are labelled; do not mix them up! If you are purchasing a VRx, ensure that you ask for the proper cable!! Or let the retailer know which Fischer plate you have so that they can order the correct cable!!

## CARE FOR YOUR FISCHER CONNECTOR AND THE CABLES

The fischer connector port is watertight and any water that gets in to the port cannot harm your plate, computer, or pendent. However, should sea water get inside the port or the ends of your linking cable, flush them with fresh water as soon as possible afterwards then leave them to dry completely BEFORE refitting the cap.

If the reading for a sensor becomes erratic, a solution may be to put a SMALL amount of grease on the metal end of the cable end that slides into the computer fischer connector to lubricate the inner O ring of the bulkhead connector. This will serve to improve the seal and make the connection more reliable.

If corrosion does appear on the contacts rinse them briefly in white vinegar and use a fine toothbrush to remove the build-up. Rinse and dry before replacing the cap.

Remember, the cleanliness of the contacts is essential to the integrity of the link. Look after your cable and it will look after you.