



## TECHNICAL DIVING COMPONENT

- ☐ STAINLESS STEEL BACK PLATE (Item no.: BP-3)
- ☐ ALUMINIUM BACK PLATE (Item no.: BP-4)

THANK YOU for choosing Dolphin Tech technical diving BCD component. Only materials best suited to diving conditions were used to make this vital piece of equipment and it was designed and made according to the highest standard in diving equipment manufacturing so you can have reliable service from it for years to come.

### GENERAL WARNINGS AND CAUTIONS

Please read and thoroughly understand the content of this owner's manual in its entirety. If there is anything not clear on how this product functions, for your safety sake, do not use it and please contact an authorised IST dealer for assistance.

Do not use this BCD component as part of your scuba diving equipment if you have not received relevant and proper dive training and certification from a recognised scuba training agency.

Improper use or intentional misuse of this product may cause serious injury or death.

**Repair**, maintenance task and any disassembly must only be performed by an authorised IST dealer. Unauthorised service will render the warranty void and may cause this product to malfunction.

Do not modify any component on this product as it will render the warranty void and it may not function properly and safely.

### PRODUCT DESCRIPTION

The back plate is the heart of a technical BCD. Dolphin Tech plates are pressed formed with all sharp edges removed during the manufacturing process. There are two materials being used to make this important component: 304 stainless steel for its high tensile strength and strong corrosion resistant characteristic and 6061 aluminium for its excellent strength to weight ratio and good corrosion resistance. They weigh 2.3kg (5lb) and 0.8kg (1.78lb) respectively.

Your back plate has 3 sets of holes along the back plate's ridge. Each set has 2 holes at industry standard 11" apart. The distance between each set is 1" and this gives you the ability to personalising the set up of the scuba tank height in relation to you and the BCD.



