

FLINT STREET • FARTOWN • HUDDERSFIELD WEST YORKSHIRE. • HD1 6LG • UK

TEL: +44 1484 512354

WEIGHT RETAINERS

Your Beaver Weight Retainers are an integral part of your diving equipment and should be treated with as much care as the rest of your accessories. Your Weight Retainers have been designed to prevent your diving weights from moving around or along a 50mm webbing weight belt, they may also be used to secure other items of equipment and can be used in conjunction with "D" rings as attachment points on harnesses, B.C.D.s and belts. Your Beaver Weight Retainers have been manufactured to stringent quality control regulations, giving you a product which is strong, durable and will give years of troublefree service. provided a few basic instructions are adhered to.

MODEL:	
DATE OF PURCHASE:	
PURCHASED FROM:	

INSTRUCTIONS

- 1. Always ensure that the equipment you purchase is suitable for the application for which it is intended, if you are not sure seek the advice of an authorised Beaver Dealer.
- 2. Prior to use ensure that your equipment is in good condition and free from faults or damage that may impair it's proper use.
- 3. To secure larger weights use two retainers (A), thread one weight retainer onto the belt followed by the weight, secure the weight by threading a second weight retainer onto the belt so that the weight is held in place with a weight retainer on each side and adjust accordingly for the correct positioning of the weights.
- 4. To secure smaller weights use one retainer (B), thread the belt through one slot on the weight followed by the retainer and finally thread the tail of the belt through the remaining slot in the weight, adjust accordingly for the correct positioning of the weights.



CAUTION

All watersports are potentially hazardous. Before using any watersports equipment you should be properly instructed and trained in its use by a recognised club or organisation.

PLEASE RETAIN WITH RECEIPT FOR GUARANTEE PURPOSES

email: sales@beaversports.co.uk web: www.beaversports.co.uk