



FIBRELIGHT Body Overboard (BOB) Training Dummy

The Fibrelight BOB Dummy is a training to practice recovering an unconscious casualty with the Fibrelight MOB Recovery Cradles.

BOB (body over-board) is a man overboard training aid designed for short usage (max 1hr) for in-water training. This provides for a more realistic recovery training drill by accurately replicating a real-life casualty. Weighing around 55KG when full and with a PU coated polyester fabric, BOB is naturally buoyant in the water. BOB will provide a great training buddy for shorter or infrequent MOB recovery drills. After drills, BOB will simply need to be re-filled and is then ready to go again.

BOB has been fitted with straps across its body and legs to add robustness, simulate clothing and to aid with recovery. BOB has also been designed to allow for training with a life jacket to add even more realism.

BOB is easy to stow when not in use and is popular with many users including training schools, fishing vessels and leisure boats.

KEY FEATURES:

- Realistic adjustable weight
- Compact to store
- Maneuverable
- Easy to use

SPECIFICATIONS:

- Width: 0.6m
- Length: 1.74m
- Weight (when stored):1.14 kgs
- Weight (when full): Up to 55 kgs





FIBRELIGHT Body Overboard BOB+ Training Dummy

BOB+ provides an option for users who require a dummy for a longer training session or one that involves time 'out of the water'. BOB+ uses a coated polyester outer but also has a polyurethane liner, which means that it will hold water for longer usage or on land for a short period. BOB+ will retain 80% of its starting weight after 3 hours on land. As with BOB, BOB+ is very easy to refill.

For prolonged usage, BOB+ will retain its weight for much longer than the original BOB.

Both training aids are designed to be treated as if they were a real life casualty and therefore should be given the same respect as if they were a human.

Instructions:

The Fibrelight BOB Dummy is filled with water to the desired weight level via the head opening from buckets or a deck hose. The neck of the Dummy is then rolled up and fastened forcing an air pocket into the Dummy; this along with the closed-celled foam will give buoyancy.

The Dummy should then be carefully placed overboard feet first; this gives the Dummy a realistic 'head up' form in the water.















SPECIFICATIONS

- Width: 0.6m
- Length: 1.74m
- Weight (when stored): 1.2 kgs
- Weight (when full): Up to 55 kgs

PATENTS & CERTIFICATES

Certificate of Design Registration (IPO): 5003208







