

## TDB WINGS (with Tech Harness)



These wings systems are the product of two years detailed design evolution in consultation with users including the leading names in the technical diving field. The objection being the development of a unique system, offering a dramatic improvement on previous designs. The basic elements of the system are a single or twin bladder wing unit (300N/66lbs lift per bladder). A lattice of durable long life silicone bungee cord runs around the centre of the wing giving the user the most streamlined profile possible, and also aids in the deflation of the wing. The TDB is a low profile wing system with pull down remote exhaust valve. The back panel of the wing has webbing slots for single and twin tank mounting and back plate height adjustment holes. The backplate is available in stainless steel or aluminium and is multi-holed to allow any configuration.

The technical harness is one size, fully adjustable with adjustable D-Rings & Billy rings. The harness is fully adjustable from both shoulders with single or dual shoulder break points.

All units are delivered fully assembled and complete with shoulder covers, hose wrap sleeves, accessory pouch, Billy ring, crotch strap/scooter ring.

### FEATURES

- Ⓞ One size, fully adjustable harness.
- Ⓞ Wing (Bladder Assembly) 300 N buoyancy capability per bladder.
- Ⓞ Low profile wing system.
- Ⓞ Silicon cord threading on wing to allow controlled inflation & deflation.
- Ⓞ Harness fully adjustable from both shoulders.
- Ⓞ Back plate height adjustment holes.
- Ⓞ Crutch strap and scooter ring.
- Ⓞ Complete systems are supplied dressed with inflator hose wrap, harness shoulder pads, accessory pouch, Billy rings, Crutch strap and scooter ring.
- Ⓞ Single or twin bladder systems available.
- Ⓞ Stainless steel or Aluminium back plate, multi-holed to allow any configuration.
- Ⓞ Pull down remote exhaust valve.
- Ⓞ Adjustable D-Rings & Billy rings.
- Ⓞ Webbing slots for single / twin tank mounting.
- Ⓞ Upgradeable single to twin system.
- Ⓞ Single or dual shoulder break points

## Technical Diving Buoyancy

CODE	DESCRIPTION
CDWSB	TDB WINGS SINGLE BLADDER SYSTEM (with tech harness)
CDWTB	TDB WINGS TWIN BLADDER SYSTEM (with tech harness)

## TDB WINGS (with Sports Harness)



These wings systems are the product of two years detailed design evolution in consultation with users including the leading names in the technical diving field. The objection being the development of a unique system, offering a dramatic improvement on previous designs. The basic elements of the system are a single or twin bladder wing unit (300N/66lbs lift per bladder). A lattice of durable long life silicone bungee cord runs around the centre of the wing giving the user the most streamlined profile possible, and also aids in the deflation of the wing. The TDB is a low profile wing system with pull down remote exhaust valve. The back panel of the wing has webbing slots for single and twin tank mounting and back plate height adjustment holes. The backplate is available in stainless steel or aluminium and is multi-holed to allow any configuration.

The Sports Harness comes in one size only, is fully adjustable and fits all Custom Divers wing systems and all makes of backplates. It features an integrated quick release weight pocket system, an adjustable cummerband, two accessory pockets, shoulder break points and 10 D-Rings.

### FEATURES

- Ⓞ One size, fully adjustable harness.
- Ⓞ Wing (Bladder Assembly) 300 N buoyancy capability per bladder.
- Ⓞ Low profile wing system.
- Ⓞ Silicon cord threading on wing to allow controlled inflation & deflation.
- Ⓞ Harness fully adjustable from both shoulders.
- Ⓞ Back plate height adjustment holes.
- Ⓞ Ten integral D-Rings for accessory stowage.
- Ⓞ Complete systems are supplied dressed with inflator hose wrap, and Sports harness.
- Ⓞ Single or twin bladder systems available.
- Ⓞ Stainless steel or Aluminium back plate, multi-holed to allow any configuration.
- Ⓞ Pull down remote exhaust valve.
- Ⓞ Harness shoulder break points
- Ⓞ Webbing slots for single / twin tank mounting.
- Ⓞ Upgradeable single to twin system.

## Technical Diving Buoyancy

CODE	DESCRIPTION
CDWSB-S	TDB WINGS SINGLE BLADDER SYSTEM (with sports harness)
CDWTB-S	TDB WINGS TWIN BLADDER SYSTEM (with sports harness)