

ABC

ZEAGLE RANGER BCD

€759,00



As the industry standard for rugged design, versatility and comfort, the Zeagle Ranger BCD is second-to-none for elite underwater performance. If you want a tough recreational buoyancy system that's also fully customizable via our Personal Fit System—the Ranger is a BC you simply won't outgrow.

LIMITED LIFETIME GUARANTEE

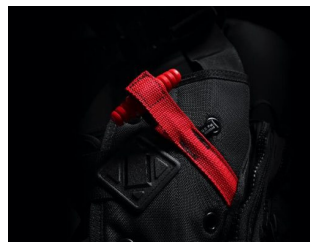


SKU: QA3134000-1-2-2

Category: [BCD - Trimvest](#)

Tag: [Zeagle](#)

GALLERY IMAGES



PRODUCT DESCRIPTION



ZEAGLE RANGER BCD

As the industry standard for rugged design, versatility and comfort, the Zeagle Ranger BCD is second-to-none for elite underwater performance. If you want a tough recreational buoyancy system that's also fully customizable via our Personal Fit System—the Ranger is a BC you simply won't outgrow.

The Ranger was the first BC to combine high-quality, heavy-duty construction, weight integration and rear flotation into one dialed package. The Ranger is listed in the Authorization for Navy Use (ANU) by NAVSEA. Sizes 2XL-5XL. To build a [custom Personal Fit System BCD](#), visit your local dive shop.

LIMITED LIFETIME GUARANTEE TO THE ORIGINAL OWNER (All models except Scout, Escape and Sport BCDs)

Your BCD is guaranteed against defects in materials and workmanship. This guarantee does not cover damages from accident, abuse, neglect, alterations, improper usage, normal wear & tear or failure to provide reasonable care. To validate your warranty you must register online at the [Huish Outdoors Hub](#) within 30 days of purchase. All warranty claims will be handled through Zeagle, or an authorized Zeagle Dealer.

OUR PERSONAL FIT SYSTEM DELIVERS THE BEST FIT FOR EVERY DIVE.

Having a BCD that fits not only feels good, it also makes you safer and more confident in the water. But with so many options to choose from, it can be hard to find the right fit.

That's why Zeagle created the Personal Fit System (PFS), which allows your BCD to be custom-fitted to your body. In scuba diving, one size does not fit all, so be sure to deploy with a BCD that's got you covered and is built for you specifically.

RIPCORD SYSTEM

When it comes to BCDS, we think safety should come first, and so should you. Because in the field-and especially in the water-you've gotta be ready for anything. That's why, since the 1970s, we've based our Ripcord Weight Release System on release systems used by skydivers. The result? Weight release systems that instantly release weights from both sides with a single pull.

PULL THE TRIGGER WITH SINGLE-POINT RELEASE

Where most scuba diving manufactures' weight release systems require two-handed operation, Zeagle's one-handed operation is simple and effective-just what you need in case of an emergency.

SINGLE-POINT EMERGENCY WEIGHT RELEASE SYSTEM

Dump your weights with one hand while managing your buoyancy with the other. Or, if your dive buddy needs to dump your weights, they need only pull from a single point.

SPECS

The Ranger's modular construction allows it to transition between warm travel diving, rugged cold-water diving in wet/drysuits, single or twin cylinder—even tech diving. And of course, the Ranger's tough as nails. Constructed of reinforced 1050 denier ballistic nylon, the Ranger is compatible with a variety of options and accessories, including bladders, pockets, hard backplates, as well as custom attachment components.

- 44lb/20kg lift capacity Ballistic bladder (standard, other capacities available as options)
- 30lb/13.6kg capacity Ripcord® weight system
- Bladder heavily reinforced 1680 denier Ballistic nylon construction
- 20lb/9kg capacity rear trim weight system
- PFS modular sizing
- Heavily reinforced 1050 denier Ballistic nylon construction
- 11" grommets for mounting twin cylinders
- Two zippered utility pockets at sides
- Adjustable elastic waist panels
- 4 stainless steel angled D-rings on shoulders (two adjustable)
- 2 stainless steel D-rings on vest
- Adjustable sternum strap
- Single or twin tank capability
- Dry Weight: 8.4lb/3.8kg

ADDITIONAL INFORMATION

kies maat BCD

