



## Basic Harness

Item # BC1063

This harness utilizes nylon webbing for strength and comfort. It also features tubular webbing sleeves to minimize wear wherever the harness would normally be in contact with a metal backplate.

This Dive Rite Harness fits on all Dive Rite backplates.

### Packaging contains:

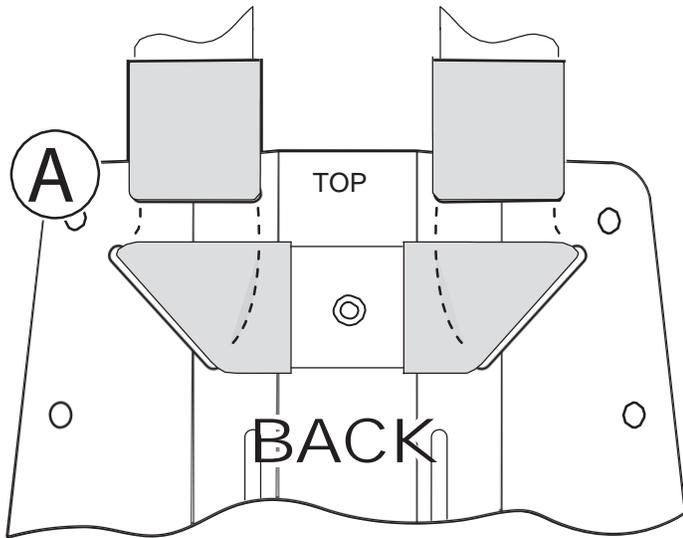
- 1) 11 ft of 2" harness webbing, with stainless-steel grommet
- 2) 2 tubular sleeves (4" each)
- 3) 2 tubular sleeves (5" each)
- 4) 4 Stainless-steel Belt Slides
- 5) 2 Stainless-steel D-rings
- 6) 2 Stainless-steel bent D-rings
- 7) 1 Stainless-steel waist-strap release buckle

Great for technical diving, where simplicity is the key!

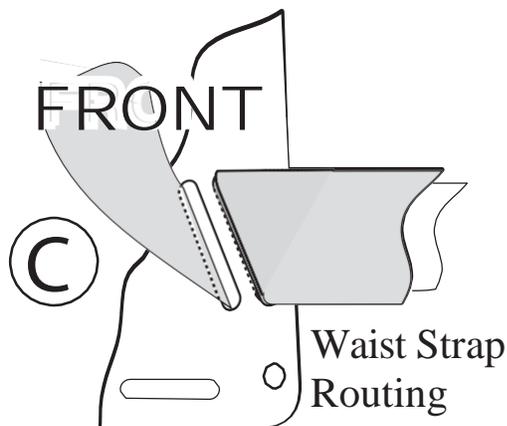
\* \* Crotch Strap not included \* \*

© 2015, Lamartek, Inc. dba Dive Rite  
175 NW Washington Street  
Lake City, FL 32055 USA  
[www.diverite.com](http://www.diverite.com)  
v1.0

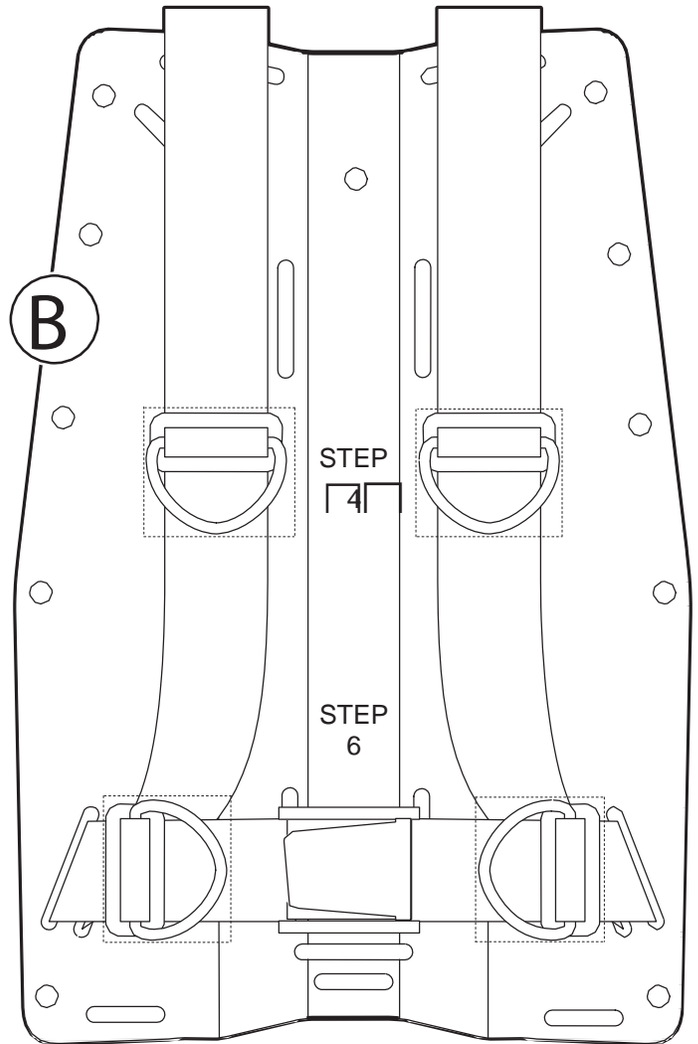
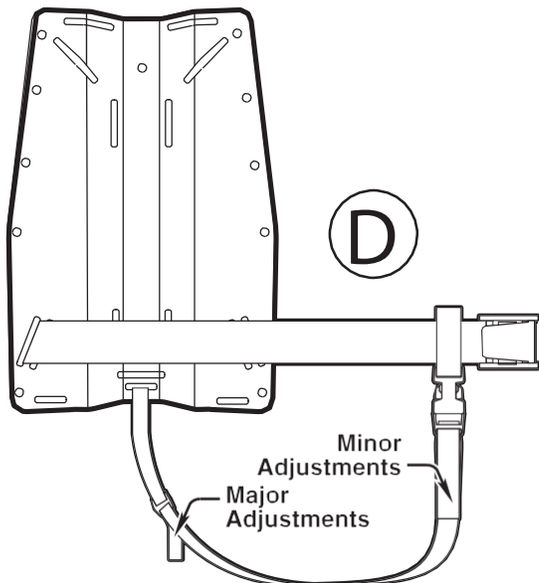
# Threading Basic Harness



**Shoulder Strap Routing**



**Waist Strap Routing**



- 1) Begin by threading 2 tubular sleeves onto the harness webbing. These will end up where the harness goes through the upper shoulder strap slots, as shown in figure A.
- 2) Thread the harness webbing through the upper shoulder strap slots (figure A), positioning the webbing so the grommet is over the upper tank bolt hole on the plate.
- 3) Thread the remaining 2 tubular sleeves onto the harness webbing, ending up where the harness goes through the waist slots, as shown in figure C.
- 4) Install one 2" belt-slide and one 2" bend D-ring on each side of the webbing, as shown in figure B.
- 5) Then thread one tail of the webbing through the waist slot (back through the inner slot, then forward through the outer slot). Repeat this step for the opposite tail (see figure C).
- 6) Again install one 2" belt-slide and one 2" D-ring on each side of the webbing, as shown in figure B.
- 7) Locate and install crotch strap. Refer to Figure D.
- 8) Using same side as the crotch strap loop, install waist strap release buckle using slots on buckle.