

**RALOR**  
**4**

**HARNES S**

**MANUAL**

EDITION 1.2 / 22.06.2022

# CONTENT

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# 1 GENERAL INFORMATION

## 1.1 IMPORTANT WARNINGS



### **WARNING**

It is strongly recommended that you read the entire manual and notice the respective images to understand the various parts and assembly process instructions before you assemble the Razor 4 Side Mount System.



### **WARNING**

This manual must be read and understood entirely before using the product. It is advised that you keep this manual in your possession during the entire life of your Razor 4 Side Mount System.

**FAILURE TO READ, UNDERSTAND AND FOLLOW THE PRECAUTIONS LISTED IN THIS MANUAL COULD RESULT IN SERIOUS INJURY OR DEATH.**



### **WARNING**

When diving you must follow the rules and apply the skills taught by a recognized scuba diving certification agency. Before taking part in any diving activity, it is mandatory to have successfully completed a scuba diving course covering both theoretical and technical aspects of diving.



### **WARNING**

This instruction manual does not replace a diving instruction course! We strongly recommend a sidemount course with an official Razor instructor or an instructor who is familiar with the system.



### **WARNING**

In accordance with European standards, our BCs can only be considered certified where all components are present, as per the original RAZOR configuration, including the low pressure hose supplied. Any variation of the original configuration invalidates conformity to European certification standards.



### **WARNING**

Ensure you have fully understood the Razor 4 Side Mount System function and features, and adjust the Razor 4 Harness appropriately before diving. If in doubt, ask your official Razor Instructor for help or contact us at [info@gosidemount.com](mailto:info@gosidemount.com).

# 1 GENERAL INFORMATION

## 1.2 CE-CERTIFICATE

The products described in the following instruction have been a subject of certification in a recognized unit and meet the requirements of **Regulation 2016/425** and of the **norm PN-EN 1809+A1:2016-06**, synchronized with this directive, in its full extent; and of **PN-EN 250:2014-08** covering scuba harness.

The compliance assessment of the Razor 4 BAT Wing and the Razor 4 Side Mount Harness were performed by:

**Polski Rejestr Statków S.A.**,  
Jednostka notyfikowana nr 1463  
Al.Gen.Józefa Hallera 126  
80-416 Gdańsk Polska

The Declaration of Conformity is available on the Razor Go Side Mount Europe website at:  
<https://razorgosidemount.eu>



### WARNING

The Razor 4 Side Mount System described in this user manual is considered personal protective equipment against the risk of drowning until it is correctly used under the conditions specified in this manual and when all instructions and requirements in the operating instructions are followed, but it's not a lifejacket and does not keep the user afloat in a position which permits breathing while awaiting help.



### INFO

The Razor 4 Side Mount System described in this user manual has been certified as compatible with Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC., as far as it contains air compatible with EN 12021 norm. Regarding the lack of EN norms for safety requirements, while the use of it takes place with mixtures of higher oxygen content, the above-mentioned buoyancy compensator cannot be regarded as one which has been a subject of CE certification with gas mixtures with oxygen levels higher than 21% (+/- 2%) as stated in Regulation (EU) 2016/425.



### INFO

The Razor 4 Side Mount System described in this user manual is labeled according to standard PN-EN 1809+A1:2016-06. The label containing all information required by the above-mentioned standard, including CE marking, the product name, serial number, and the required warnings, has been placed on the weight layer on the inside of the wing.

# 1 GENERAL INFORMATION

## 1.3 IMPORTANT CAUTIONS

For your protection while using the Razor 4 Side Mount System, we call your attention to the following:

1. Use the equipment according to the instructions contained in this manual and only after having completely read and understood all instructions and warnings.
2. Use of the equipment is limited to the uses described in this manual or for applications approved in writing by Go Side Mount.
3. Cylinders must only be filled with atmospheric compressed air, according to the EN 12021 norm. Should moisture be present in the cylinder, beside causing corrosion of the cylinder, it may cause freezing and subsequent malfunction of the regulator during dives carried out in low temperature conditions (lower than 10°C (50°F)). Cylinders must be transported according to local rules provided for the transport of dangerous goods. Cylinder use is subjected to the laws regulating the use of gases and compressed air.
4. Equipment must be serviced by qualified personnel at the prescribed intervals. Repairs and maintenance must be carried out by an authorized RAZOR Dealer service facility and with the exclusive use of original RAZOR spare parts.
5. Should the equipment be serviced or repaired without complying with procedures approved by Go Side Mount or by untrained personnel or not certified by Go Side Mount, or should it be used in ways and for purposes other than specifically designated, liability for the correct and safe function of the equipment transfers to the owner/user.
6. The content of this manual is based upon the latest information available at the time of going to print. Go Side Mount reserves the right to make changes at any time.
7. All dives must be planned and carried out so that at the end of the dive the diver will still have a reasonable reserve of air for emergency use. The suggested amount is usually 50 bars (725 psi).

Go Side Mount refuses all responsibility for damages caused by non-compliance with the instructions contained in this manual. These instructions do not extend the warranty or the responsibilities stated by Go Side Mount terms of sales and delivery.



### **WARNING**

Always perform a pre-dive and post-dive inspection of the Razor Side Mount System.



### **WARNING**

Do not use your Razor 4 Side Mount System as an assist or “lift bag” for bringing objects to the surface. These objects may be lost during the ascent, creating a sudden increase in buoyancy and loss of buoyancy control.



### **WARNING**

Do not attach a LPI hose to a scuba regulator high pressure (HP) port or to an air supply with pressure in excess of 200 psi (13.8 bar). This may result in damage or explosive failure of the inflation valve or low pressure hose, which could result in injury or death.

# 1 GENERAL INFORMATION

## 1.4 INSPECTION AND HANDLING OF THE BAT WING

Pre-dive, dive and post-dive Razor 4 BAT Wing examination helps to identify equipment problems before unsafe conditions exist, preventing diving accidents. All equipment must be regularly inspected by an authorized SCUBA equipment repair facility.



### WARNING

**DO NOT DIVE** with a Razor 4 BAT Wing that does not pass any of the Pre-Dive, Dive or Post-Dive inspection points and tests. Loss of buoyancy control or air holding integrity could occur, resulting in serious injury or death.

### PRE-DIVE VISUAL INSPECTION AND VALVE TEST:

1. Examine the entire Razor 4 Side Mount System for cuts, punctures, frayed seams, excessive abrasion, loose / missing hardware and other damage of any kind.
2. Inspect the Oral Valve, Power Inflation Valve, Manual Dump Valve and Over Pressure Valve(s) for cracks, damage or contamination.
3. Operate the Power Inflation Valve (with the LP hose attached and charged with air pressure), Oral Valve, manual Dump Valve and Over Pressure Valve, checking for proper operation and resealing. If the OP Valve has a Pull Dump, test it by pulling on the cord.
4. Inflate the Razor 4 BAT Wing through the Oral Valve until it is firm. Listen and check for leaks. Let the BAT Wing stand inflated for 30 minutes or more, then check the BAT Wing for loss of air.
5. Cross check all valves' operation and visually inspect your Razor 4 Side Mount System with your dive partner before each dive, prior to entering the water.



### WARNING

**DO NOT DIVE** with a Razor 4 BAT Wing that is damaged, leaks air, or does not function properly. Terminate any dive as safely and quickly as possible if the Razor 4 BAT Wing becomes damaged, leaks air, or does not function properly.



### WARNING

The Razor 4 BAT Wing is not a breathing device. Never breathe from the Razor 4 BAT Wing. Your Razor 4 BAT Wing may contain gas residue, liquid, or contamination that may result in injury or death if inhaled.



### WARNING

Keep water out of the inflatable aircell of the BC. Repeated use of the oral valve or the Overpressure Valve may allow water inside the Razor 4 BAT Wing, reducing the amount of buoyancy provided by the Razor 4 BAT Wing. This could result in injury or death. Drain all water out of the Razor 4 BAT Wing prior to every use.

# 1 GENERAL INFORMATION

## 1.5 INSPECTION AND HANDLING OF THE RAZOR 4 SIDE MOUNT SYSTEM

### POST-DIVE : RAZOR 4 SIDE MOUNT SYSTEM CLEANING AND EXAMINATION AND STORAGE

With proper care and service, your Razor 4 Side Mount System should provide years of enjoyment. Maintenance and care procedures must be observed and are as follows:

1. Rinse the Razor 4 Side Mount System thoroughly inside and outside with fresh water after every use (do not use any aggressive solvent and/or cleaning liquid).
  - Fill the Razor 4 BAT Wing inner bladders, approximately 1/4 full with clean fresh water through the Oral valve.
  - Orally inflate the Razor 4 BAT Wing and shake to distribute water inside of the Razor 4 BAT Wing.
  - Hold the Razor 4 BAT Wing upside down, depress the Oral Valve Button, and allow all water and air to drain from the Oral Valve mouthpiece.
  - Repeat one or two more times.
  - Rinse the entire Razor 4 BAT Wing with fresh water by dipping in a tub or spraying with a hose.
  - Rinse all valves to make sure all sand and other debris is removed.
2. Dry the Razor 4 Side Mount System: if hanging, make sure it is not in direct sunlight. Dry completely if storing, slightly inflated.



#### **WARNING**

Avoid prolonged or repeated exposure to chlorinated water, such as in swimming pools. Wash your Razor 4 Side Mount System immediately after any use in chlorinated water. Chlorinated water can oxidize fabrics and materials on your BC, thereby shortening their life, and cause colors (especially neon) to fade. Damage and fading from prolonged exposure to chlorinated water is specifically not covered under warranty.

# 1 GENERAL INFORMATION

## 1.6 STORAGE

### POST-DIVE : RAZOR 4 SIDE MOUNT SYSTEM CLEANING AND EXAMINATION AND STORAGE

Store your Razor 4 Side Mount System, after it has fully dried, by partially inflating and then placing it in a cool, dark and dry location: ultraviolet rays will shorten the life of the fabric and cause colors to fade.

### INSPECTION AND SERVICE INTERVAL

Your Razor 4 Side Mount System should be inspected and maintained at an Authorized Service Center at least once a year, more often if you dive frequently. Any damage caused due to failure to properly maintain the Razor 4 Side Mount System is not covered by the warranty.

### SHELF LIFE

Shelf life is seven years for a new, unused Razor 4 Side Mount System when deflated and stored in a sealed container or bag at typical room temperature, with no exposure to UV.

### OPERATING TEMPERATURE RANGE

Air            -20°C to +50°C                            -4°F to 122°F

Water        -2°C to +40°C                                28°F to 104°F

### INFLATOR

Type: K-Type Inflator

Supply Pressure: minimum: 8 bar - maximum: 10,5 bar

### DEFLATION DEVICE

Type: O.p.v. P03 Sharp

Outflow of gas: maximum: 10,5 bar



### WARNING

Special instructions in cold water diving methods and the specific use of this product in cold water is required prior to cold water diving (temperatures below 10°C/50° F). This instruction is beyond the scope of this manual.

# 1 GENERAL INFORMATION

## 1.7 CHOICE OF CYLINDERS

Go Side Mount recommends, depending on the region and type of diving, cylinders following variants for diving with the Razor 4 Side Mount System:

### **STEEL CYLINDERS:**

7 Liter / 8 Liter / 10 Liter / 12 Liter 240 bar (85 cuft / 108 cuft LP Steel)

### **ALUMINIUM CYLINDERS:**

6 Liter / 11 Liter 200 bar (40 cuft / 80 cuft 3000 psi Aluminium)



### **WARNING**

Diving with more than 2 cylinders requires special training to ensure the safety of the diver. These instructions are not included in this manual. Inquire with your official Razor Instructor or from your dealer for the appropriate courses.

# 2 THE RAZOR 4 SIDE MOUNT SYSTEM

## 2.1 OVERVIEW



### «Necessity is the mother of invention»

Steve Bogaerts originally designed the Razor 1 Harness for use on side mount / no mount exploration dives in very restricted cave where every piece of extra equipment can become a hindrance or hazard.

The system evolved over time as the exploration dives became more challenging and demanded more from both diver and equipment. The current system is the distillation of years of trial and error. That experience refined and streamlined equipment, skill sets and procedures.

Each of the components in the system is designed to fit together seamlessly and work as part of an integrated whole. The Razor 4 Harness is at the heart of this system and is the foundation of all the Go Side Mount procedures and skills.

To get the full benefit from your Razor 4 Harness you need to understand and implement the entire Go Side Mount Philosophy. This philosophy is holistic in approach and is designed from the inside out so that as additional layers of equipment are added there is no change in the core equipment, equipment placement, procedures or skill sets.

Get properly trained for Side Mount diving. Training will distill into a few days' years of experience and advance your Side Mount diving accordingly.

# 2 THE RAZOR 4 SIDE MOUNT SYSTEM

## 2.1 OVERVIEW



### «Less is More»

The Razor 4 Harness is simplicity and elegance personified with only 2 continuous pieces of webbing and 1 closure point. It is simple, strong, rugged, reliable, low profile and extremely minimalist in design. It fits like a glove and is very comfortable to wear.

The Razor 4 Harness will fit anyone no matter what their physical size or shape and is quick and easy to set up and adjust so that each individual diver gets a custom fit using standardized hardware.

The Razor 4 Harness can be adjusted at several points to ensure the optimal fit for each individual.

Each of the Shoulder Straps / Waist Straps can be adjusted at the Mini Back Plate. The length of the Lumbar / Crotch Strap can be adjusted at the Delta Shoulder Plate. The height of the Waist / Hip strap can be adjusted at the Mini Back Plate.

All the attachment points such as D Rings on the Razor 4 Harness can be adjusted quickly and easily to allow personalized positioning of equipment placement.

Extra attachment points can be added easily if required.

Weight can be added to exactly where you need it on the Razor 4 Harness to optimize trim.

# 2 THE RAZOR 4 SIDE MOUNT SYSTEM

## 2.2 THE BASIC RAZOR 4 SIDE MOUNT SYSTEM



### PACKAGE CONTENT

- ① Razor 4 Harness
- ② Redundant Razor 4 BAT Wing
- ③ Pocket Weight System
- ④ Universal Spares Kit + Razor 4 Multitool
- ⑤ Side Mount Bungee

All hardware is heavy duty passivated stainless steel

# 2 THE RAZOR 4 SIDE MOUNT SYSTEM

## 2.3 THE COMPLETE RAZOR 4 SIDE MOUNT SYSTEM



### PACKAGE CONTENT

- ① Razor 4 Harness
- ② Redundant Razor 4 BAT Wing
- ③ Razor 4 Pocket Weight System
- ④ Universal Spares Kit + Razor 4 Multitool
- ⑤ Side Mount Bungee
- ⑥ Spare Side Mount Bungee
- ⑦ Razor 4 Expandable Pouch
- ⑧ 2 x Double Ender
- ⑨ 6" LPI Hose

All hardware is heavy duty passivated stainless steel

# 3 THE RAZOR 4 HARNESS

## 3.1 PACKAGE CONTENT

### WEBBING AND HARDWARE BAGS



- ① Razor Neoprene Patches
- ② Lumbar/Crotch Strap
- ③ Shoulder and Waist Strap
- ④ Bag with Hardware, Screws and Washers, Inner tubes and Side Mount Bungee
- ⑤ Bag with Metal Parts and Razor 4 Multitool

# 3 THE RAZOR 4 HARNESS

## 3.1 PACKAGE CONTENT

### THE 2 BAGS:



1 1,5" logo patch small wrap

2 1,5" logo patch big wrap

3 PAPER BAG 1 WITH ...

4 Plastic bag with screws, washers and 2" inner tubes

5 Plastic bag with Side Mount Bungee and 3 additional C Clips

6 6 x Tri Glide 2" 4 x 2" D Ring  
2 x 2" Bent D Ring

7 PAPER BAG 2 WITH ...

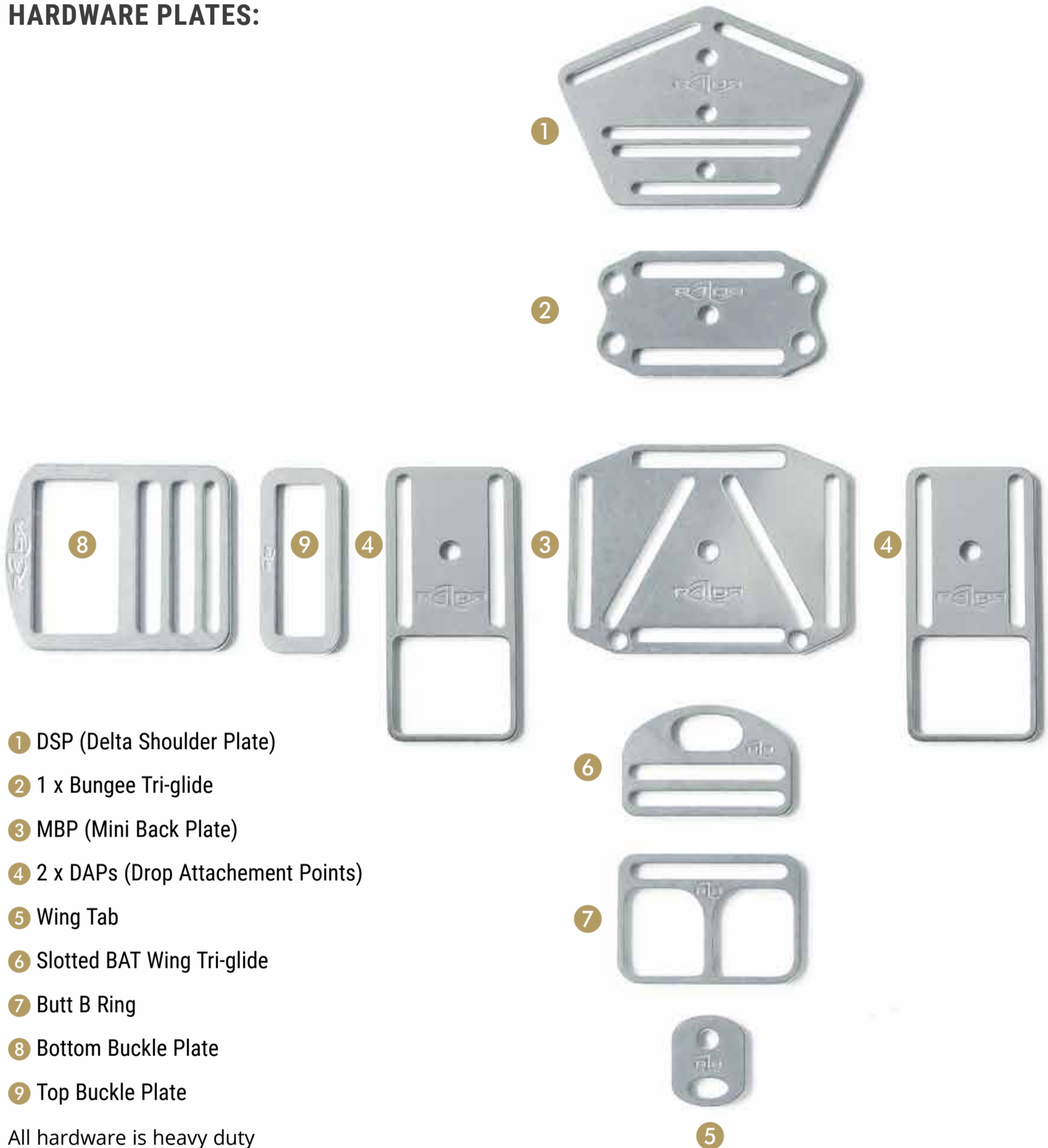
8 Metal Parts wrapped in Black Paper

9 Razor 4 Multitool wrapped in Black Paper

# 3 THE RAZOR 4 HARNESS

## 3.1 PACKAGE CONTENT

### HARDWARE PLATES:



All hardware is heavy duty passivated stainless steel

# 3 THE RAZOR 4 HARNESS

## 3.1 PACKAGE CONTENT



- 1 DSP (Delta Shoulder Plate)
- 2 1 12ft Shoulder / Waist Strap resin reinforced webbing
- 3 2 Neoprene Razor Logo Wraps for shoulder webbing



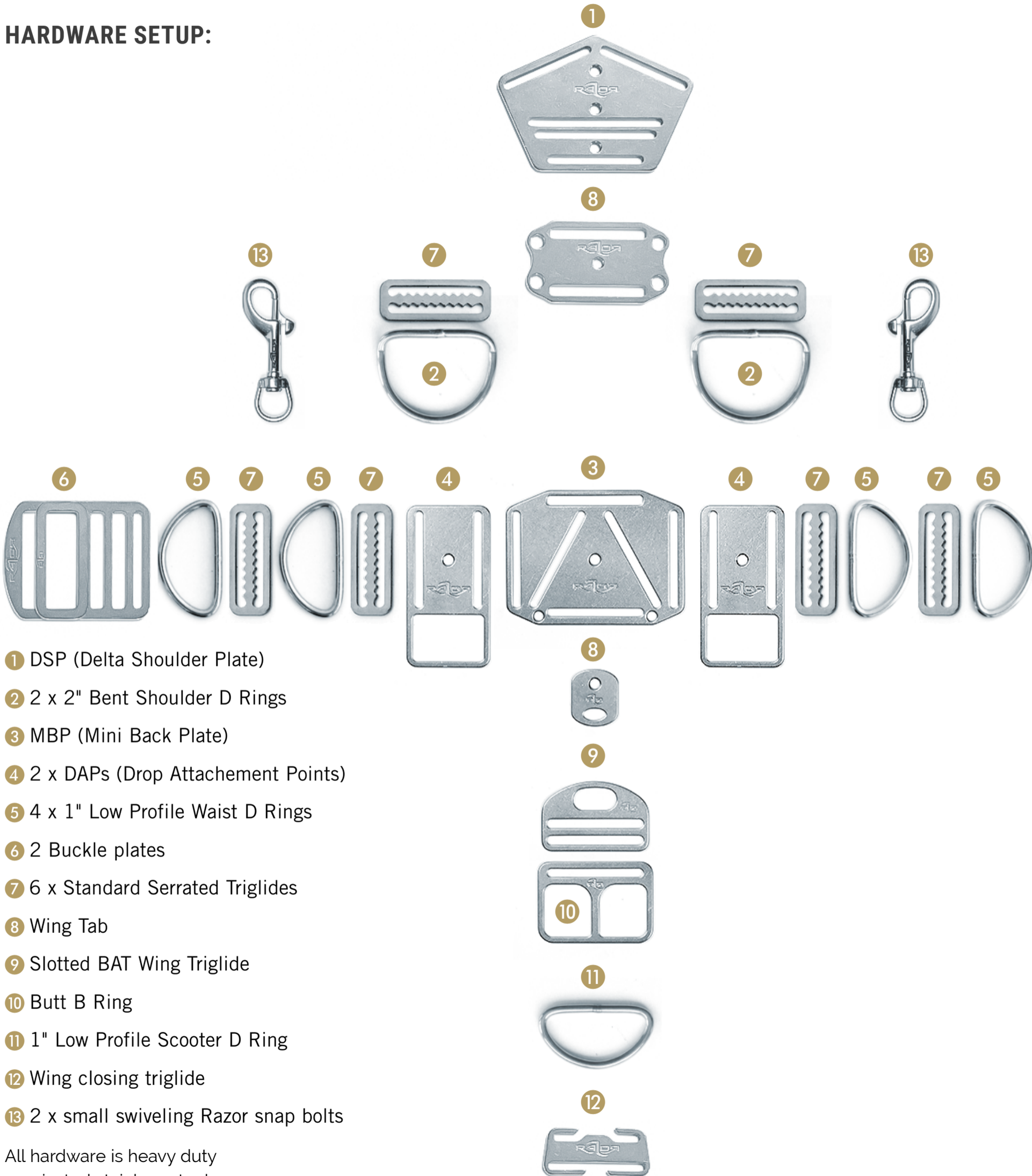
- 4 2 2" Bent Shoulder D Rings
- 5 1 MBP (Mini Back Plate)
- 6 2 DAPs (Drop Attachment Points)
- 7 4 1" Straight Waist D Rings
- 8 2 Buckle plates
- 9 1 Bungee Tri-glide with 4 attachment holes.
- 10 6 standard serrated Tri-glides
- 11 1 6ft Lumbar / Crotch Strap resin reinforced webbing with Sewn Loop and 1" Low Profile Scooter D Ring
- 12 Slotted BAT Wing Tri-glide
- 13 Butt B Ring
- 14 2 small swiveling Razor snap bolts  
6ft SM Bungee
- 15 4 Hog Rings
- 16 5 Pieces of Razor Inner Tube
- 17 1 Wing Closing Triglide

All hardware is heavy duty passivated stainless steel

# 3 THE RAZOR 4 HARNESS

## 3.2 HARDWARE LAYOUT

### HARDWARE SETUP:



- 1 DSP (Delta Shoulder Plate)
- 2 2 x 2" Bent Shoulder D Rings
- 3 MBP (Mini Back Plate)
- 4 2 x DAPs (Drop Attachment Points)
- 5 4 x 1" Low Profile Waist D Rings
- 6 2 Buckle plates
- 7 6 x Standard Serrated Triglides
- 8 Wing Tab
- 9 Slotted BAT Wing Triglides
- 10 Butt B Ring
- 11 1" Low Profile Scooter D Ring
- 12 Wing closing triglide
- 13 2 x small swiveling Razor snap bolts

All hardware is heavy duty passivated stainless steel

# 3 THE RAZOR 4 HARNESS

## 3.2 HARDWARE LAYOUT

**FIGURE 2:**

Delta Shoulder Plate (DSP) & Mini Backplate (MBP):



# 4 RIGGING THE RAZOR 4 HARNESS

## 4.1 TOOLS

YOU WILL NEED THE FOLLOWING TOOLS TO RIG YOUR RAZOR BAT WING:

- ▶ The Razor 4 Multitool to fasten the button head screws. (included with the basic and the complete system)  
In addition you will need the tool to switch the power inflator and the dump valve if needed.



- ▶ A lighter to burn and seal the ends of the cut webbing and elastic bungee cord.



- ▶ A knife or scissors to cut the harness webbing and the elastic bungee cord.



# 4 RIGGING THE RAZOR 4 HARNESS

## 4.2 OVERVIEW

-  Below is an easy to follow guide detailing the 10 steps to rig and adjust your Razor 4 Harness.  
  
Each step has supporting pictures.
-  It is highly recommended that you read through the guide and look at the accompanying pictures to thoroughly familiarize yourself with the various parts and assembly procedures before you start to put your Razor 4 Harness together.
-  Ideally you should have your Side Mount Instructor rig your Razor 4 Harness with you.  
  
Rigging the harness is much easier with 2 people.
-  No one is perfectly bilaterally symmetrical and a properly fitted harness will not be either.  
  
The person having the harness fitted should wear it while their partner makes adjustments in situ to get the perfect fit.
-  If rigging the harness by yourself a full length mirror will help you to position everything correctly.  
  
Ideally when you rig the harness you should do so while wearing your normal exposure protection so that it fits snugly. If that is not practicable then wear clothing of a similar thickness to your normal exposure protection and make sure you leave some extra webbing for later adjustments should they be required.
-  It is highly recommended that you use the Razor 4 Pocket Weight System with the Razor 4 Harness and additional Wing Weight Pockets if needed. However, if you are going to put weight directly on the Razor 4 Harness, then it is advisable to work out how much weight you will need and where you want to place it on your harness before assembling it (see Step 9: Weighting and Trim).

# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 1: RIGGING THE RAZOR 4 HARNESS

### SLOTTED BAT WING TRI-GLIDE AND BUTT B RING

- 1 Place the Slotted BAT Wing Tri-glide and the Butt B Ring as shown next to the lumbar/crotch strap.
- 2 Run the webbing through the lower slot and run the metal parts in position before running the webbing through the second slot of the BAT Wing Tri-glide.
- 3 Make sure the But B Ring is on the side of the Scooter D Ring.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 1: RIGGING THE RAZOR 4 HARNESS

### MINI BACK PLATE AND RAZOR INNER TUBE



1

Now slide the Mini Back Plate on the webbing by pointing the Razor logo of the plate to the inside and the 2 holes facing the Butt B Ring.

2

Move the Mini Back Plate so that it is positioned along with the scooter loop on the height where you would wear a belt.

3

Don't forget to place a Razor inner tube right above the Mini Back Plate. It will be used to store the extra webbing of the lumbar strap.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 1: RIGGING THE RAZOR 4 HARNESS

### BUNGEE TRI-GLIDE WITH LOOP BUNGEE HOLES

- 1 Now put on the Bungee Tri-glide to the webbing. As well place the Delta Shoulder Plate on the Lumbar Strap.
- 2 You can run the webbing double through the wide slots of the Bungee Tri-glide.
- 3 Once placed you should see the engraved Razor logos on the outside of the harness on the same side as the the Scooter D Ring is.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 1: RIGGING THE RAZOR 4 HARNESS

- ▶ Make sure to leave plenty of extra webbing for any adjustments that may be required later then cut off any excess and burn the end to seal it.
- ▶ The free end of the webbing should be on the underside of the Lumbar Strap towards the diver and can be held neatly in place with the Razor inner tube.
- ▶ Weights can be added to the Lumbar Strap below the Bungee Tri-glide if required (see Step 9: Weighting and Trim) but it is recommended to use the Razor 4 Pocket Weight System rather than add weight directly to the Razor 4 Harness itself.



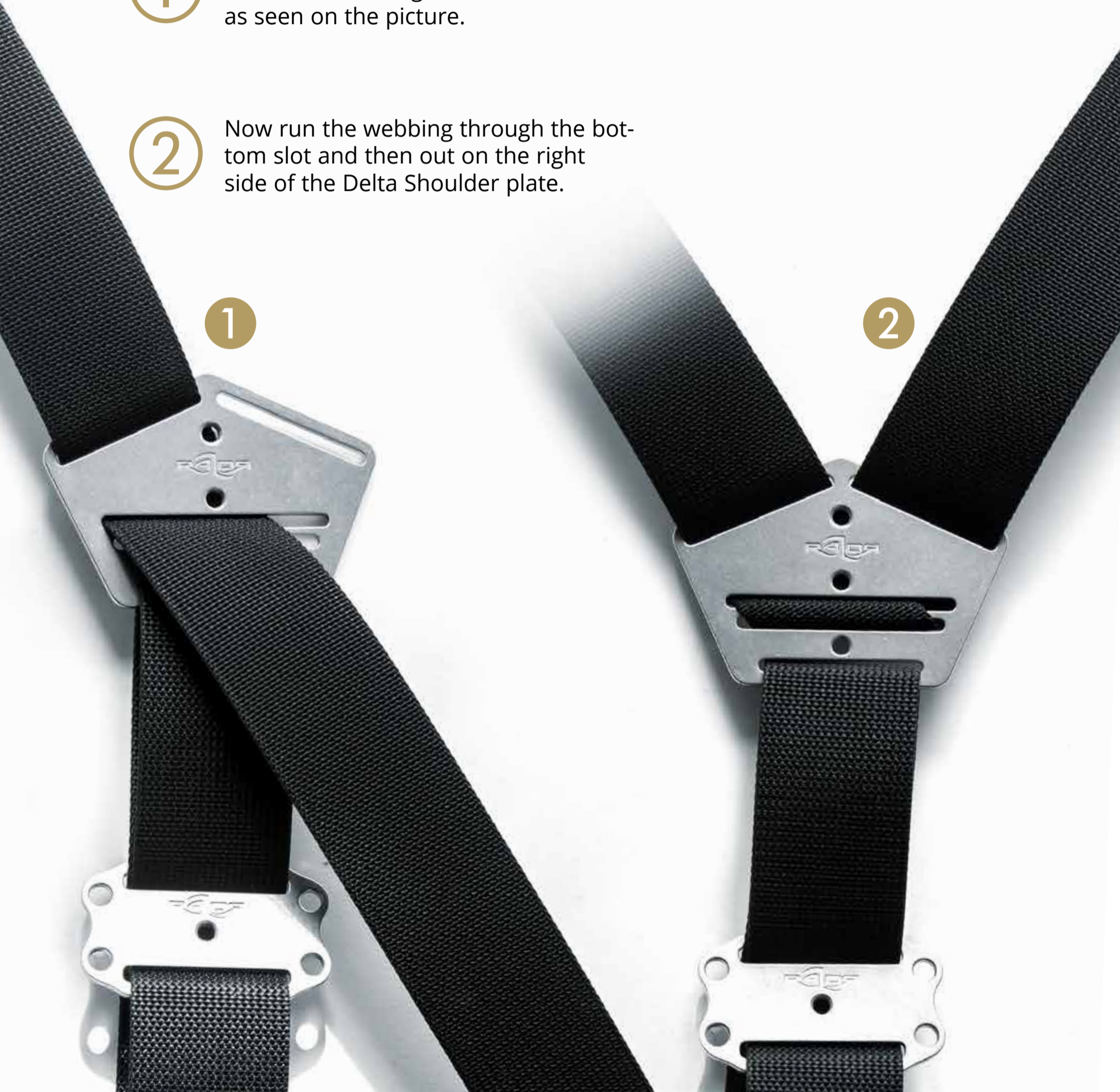
# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 1: RIGGING THE RAZOR 4 HARNESS

### SHOULDER WEBBING AND TUBES

① Run half of the shoulder strap webbing from the left side through the Delta Shoulder Plate as seen on the picture.

② Now run the webbing through the bottom slot and then out on the right side of the Delta Shoulder plate.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 1: RIGGING THE RAZOR 4 HARNESS

### SHOULDER PART WITH D RINGS, INNER TUBE AND WRAPS

1

Now place a Razor inner tube on both sides of the webbing.

2

Then place the 2" Bent Shoulder D Rings on both sides. Check that the D Rings are pointing out from the webbing.

2

1



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 1: RIGGING THE RAZOR 4 HARNESS

### SHOULDER PART WITH D RINGS, INNER TUBE AND WRAPS

- 1 Attach the Neopren Razor Logo Wraps around the webbing. Make sure that the long version is on the right side in preparation for the oral inflator tube (to store the hose of the oral inflator hose later on).

1

# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 1: RIGGING THE RAZOR 4 HARNESS

- ▶ Pass each shoulder strap through the inside of slot C on the MBP then back out through slot D.



- ▶ The Harness should assume a “Heart Shape” at this point with the shoulder straps entering on the inside of the MBP and the Waist Straps exiting on the outside.
- ▶ Tighten the shoulder straps until you have a snug fit which is even on both sides with the DSP and MBP centered along the midline of your back and the MBP at the desired height.

# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 2: ADJUSTING THE HEIGHT OF THE MBP

The Lumbar/Crotch Strap is a continuous piece of webbing that begins at the DSP.

 Position the top of the Crotch strap loop at the correct height just below the belly button and then pull the free end of the webbing through slot C of the DSP until the correct overall length is achieved making sure the correct position of the DSP is maintained.

### ADJUSTMENT

As the Crotch Strap end has a sewn loop **1** with a 1" low profile Scooter D Ring **2**. It can not be adjusted for length from this end and all the adjustment must take place at the DSP **3**.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 2: ADJUSTING THE HEIGHT OF THE MBP

 The MBP can be moved either up or down the lumbar/crotch strap webbing until it is positioned in the ideal location based on individual diver preference.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 2: ADJUSTING THE HEIGHT OF THE MBP

- ▶ The position of the MBP will determine the position of the lower attachment points for the bottom of the Side Mount Tanks.
- ▶ Most divers will position the MBP at waist height but shorter divers may wish to move the MBP lower to mid hip height to be able to position the Side Mount Tanks lower on the body for greater comfort.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 3: FITTING THE LUMBAR / CROTCH STRAP

- ▶ If using a butt mounted primary light canister remember to leave the crotch strap a little loose so that it can pass over the light canister to hold it in place while diving or even better size the crotch strap with light canister in place.
- ▶ The loop of webbing created between the DSP and the Bungee Tri-glide should be large enough to comfortably pass the Side Mount Bungee and clip through. The bottom of the loop should be in line with the armpits (see Step 8: Sizing and Fitting the Side Mount Bungee).

### ADJUSTMENT

The free end of the webbing should be doubled back through the Bungee Tri-glide on the Lumbar strap to lock it in place.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 3: FITTING THE LUMBAR / CROTCH STRAP

- ▶ The DSP should be positioned between the shoulder blades below the nape of the neck.
- ▶ To get the right height place one arm behind your head and the tips of your fingers should just touch the top of the DSP.
- ▶ Make sure that the top of the DSP is clear of your Drysuit neck seal or zipper.
- ▶ It should also be positioned below the closed zip position of a wetsuit.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 4: ADJUSTING THE LENGTH OF THE SHOULDER STRAPS

▶ Adjust the length of the shoulder straps as seen in the picture below. You can tighten or loose the webbing on the C slots to achieve the right length. Once you found the right length, fix the webbing down through the D slots of the Mini Back Plate.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 4: ADJUSTING THE LENGTH OF THE SHOULDER STRAPS

- ▶ To figure out the equal length of the shoulder straps put your thumbs under the webbing and pull slightly on it to feel the length. At the same time the Mini Back Plate has to stay in place. If you are alone, then you need to hold on to the Mini Back Plate with one hand while checking the fit of one shoulder strap.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 5: FITTING THE CHEST D RINGS

- ▶ Making sure the DSP remains in the correct position the shoulder D Rings should be positioned at the same approximate height as the ends of the collarbones.
- ▶ To fine tune this position stand with both arms straight out from the shoulders, palms facing down and thumbs extended. Bend the elbows until the thumbs hit the shoulders without lowering the arms.
- ▶ The D Rings should be placed at this height and can be moved to the ideal location easily by sliding the serrated Tri-glides either up or down the webbing ensuring each side is even in height.



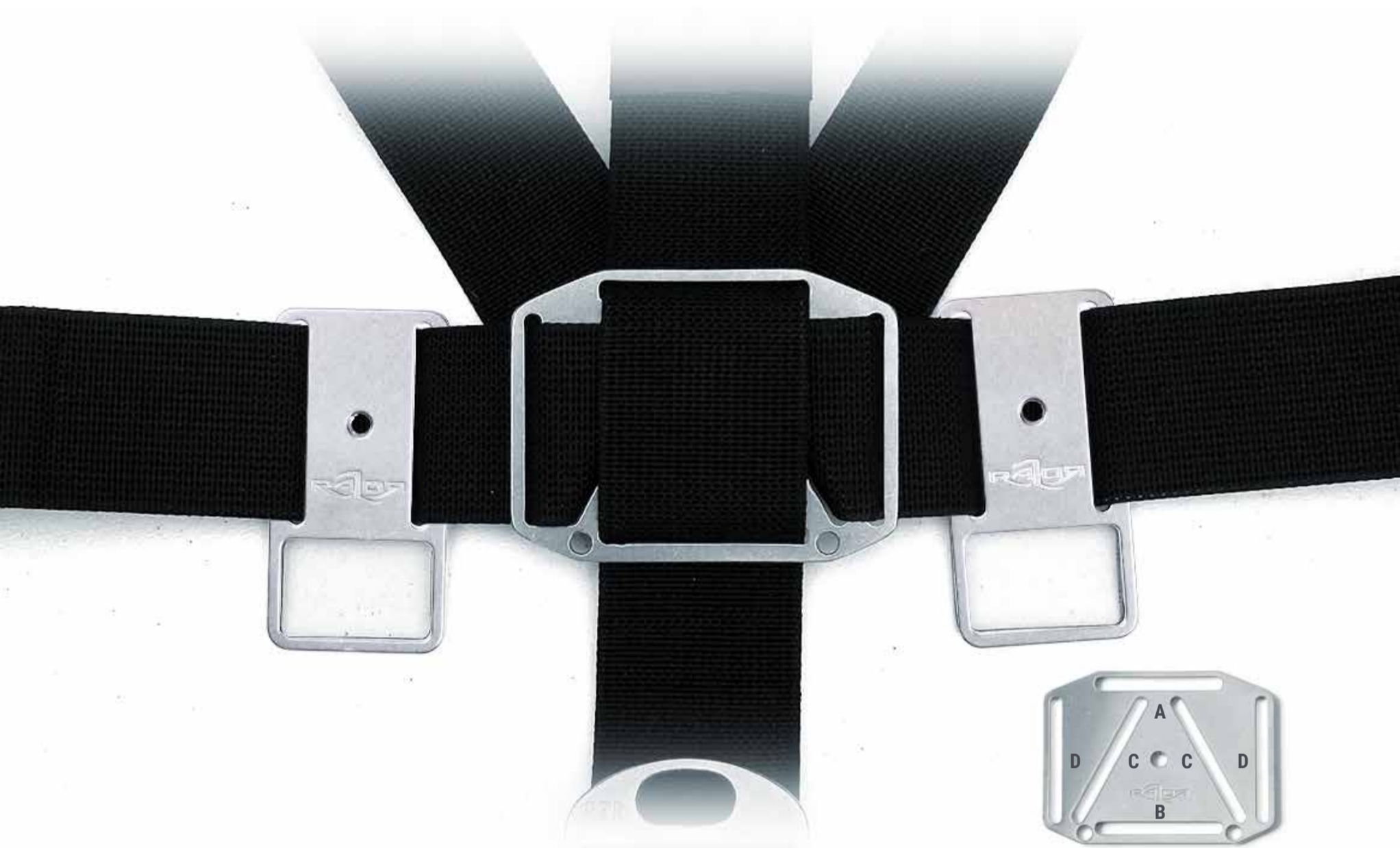
### IMPORTANT

Before moving to step 6 it's now the time to decide if you want to add the Razor 4 Pocket weight system straight to the harness webbing or if you add the waist hardware (see page 63).

# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 6: FIXING ATTACHMENT HARDWARE ON THE WAIST STRAP

- ▶ The two Drop Attachment Points (DAPs) should be positioned on the waist webbing either side of the MBP.



- ▶ The DAP's should be close to the MBP so that anything clipped to them will not hang too far to the sides and get between the body and the SM tanks.
- ▶ If required the loop of the DAP can be placed in a vice and bent gently to have them stand off slightly from the body to make clipping in easier.
- ▶ The DAPs are an ideal location to clip off the Razor Expandable Pouch as well as other items such as reels or lift bags for example.
- ▶ The DAPs can also be used to clip off a heavy butt mounted primary light canister to give it more support if required.

# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 6: FIXING ATTACHMENT HARDWARE ON THE WAIST STRAP

- ▶ Now move the tri glides and 2" low profile D Rings, until they are positioned just behind the hipbone on each side of the waist strap webbing.



- ▶ Make sure that both D Rings are positioned evenly and far enough back that the bottom of the Side Mount Tanks will not hang down below the body when trimmed out in a horizontal position.
- ▶ Weights can be added to the Waist Strap between the DAPs and the Hip D ring if required but it is recommended to use the Razor 4 Pocket Weight System rather than add weight directly to the Razor 4 Harness itself (see Step 9: Weighting and Trim).
- ▶ Extra attachment hardware such as a second D ring on each side can be added at this point if required.

# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 6: FIXING ATTACHMENT HARDWARE ON THE WAIST STRAP

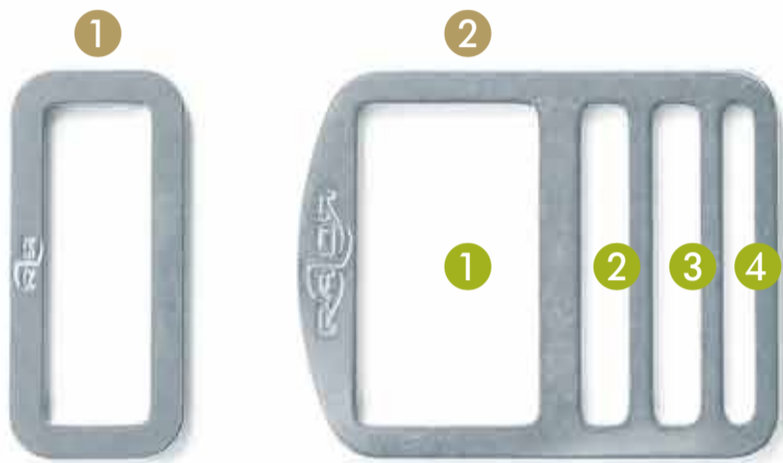
-  Steel tanks will tend to remain negative throughout the dive even as gas is used from them. However, if using Aluminium 80cuft Side Mount Tanks, a second attachment point further forward is necessary to adjust tank trim as gas is breathed from the tanks and they get lighter and become more buoyant.
-  When the bottom of the tanks start to float up, clipping them forward keeps them horizontal along the sides of the divers body thus reducing profile and drag.
-  The first D ring should be positioned behind the hip with the second d ring positioned half way between this and the center line of the body.
-  The Low Profile D Rings are ideal for use in warm and cold water using either Aluminium or Steel Side Mount Tanks.

# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 7: FITTING THE LOW PROFILE BUCKLE

▶ Attach the Low Profile Buckle to the left hand side of the webbing leaving plenty of extra webbing for adjustments of the harness. You have 2 possibilities: version ① or ②

① Version 1 is the easy and quick fix one. Run the webbing according to the numbers shown on the plates through the closing system plate ② while adding the smaller closing system plate ① to it.



Start going down through slot ③ coming up slot ②, then add the smaller closing system plate ①. Then close the webbing loop by coming up slot ③ from the inside.

**Outside view:**



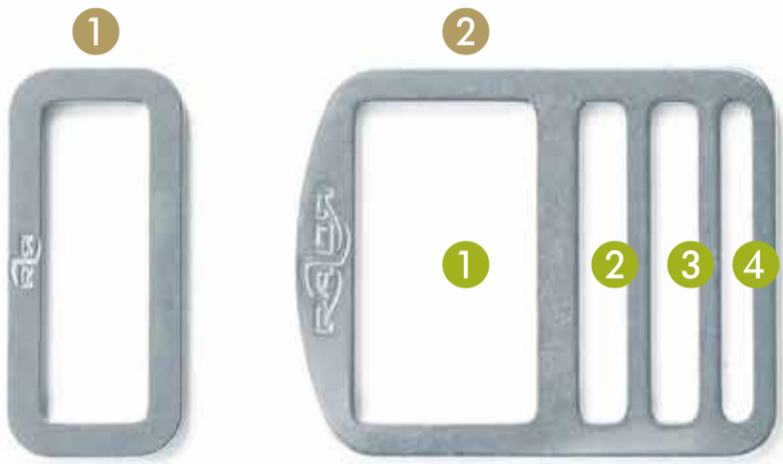
**Inside view:**



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 7: FITTING THE LOW PROFILE BUCKLE

➤ Once you have attached the buckle like this, make sure the buckle is at the right place. Once you are sure that you want to have it placed like this, you can additionally secure the buckle by running the webbing to it's final position.



Once you are sure that the buckle is at the right spot, then run the webbing up slot 4.

**Inside view:**

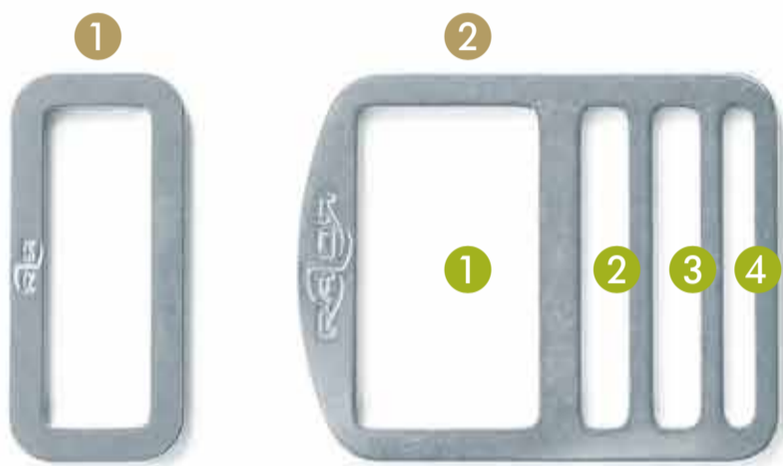


# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 7: FITTING THE LOW PROFILE BUCKLE

Optional you can use version 2 to run the webbing through the closing buckle. It comes down to your personal preference, what you like more. Version 2 is a bit harder to adjust but slightly more streamlined.

2 Run the webbing according to the numbers shown on the plates through the closing system plate 2 while adding the smaller closing system plate 1 to it.



Start going coming up through slot 4, then add the smaller closing system plate 1. Now you have to run the webbing on the inside first through slot 2 and then through slot 3.

Outside view:



Inside view:



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 7: FITTING THE LOW PROFILE BUCKLE

- ▶ The loop for the smaller closing system plate should be big enough, so that the plate can still slide sideways. Else the closing may not work properly.



- ▶ The buckle should be positioned to fasten in the middle of the waist and be covered by the crotch strap loop to streamline the configuration.
- ▶ Make sure to leave plenty of extra webbing for any adjustments that may be required later. Cut off any excess and burn the end to seal it.
- ▶ The free end of the webbing should be on the inside of the left Waist Strap and can be held neatly in place with the loop of Razor inner tube provided.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 7: FITTING THE LOW PROFILE BUCKLE

 The buckle is tightened by passing the right hand waist strap through both of the buckle plates and then back under the large plate.



 The buckle can be tensioned or released with just one hand making adjustments on the fly while diving easily.

 The free end of the strap should be tucked under the piece of Razor inner tube on the right hand side webbing to keep it in place.

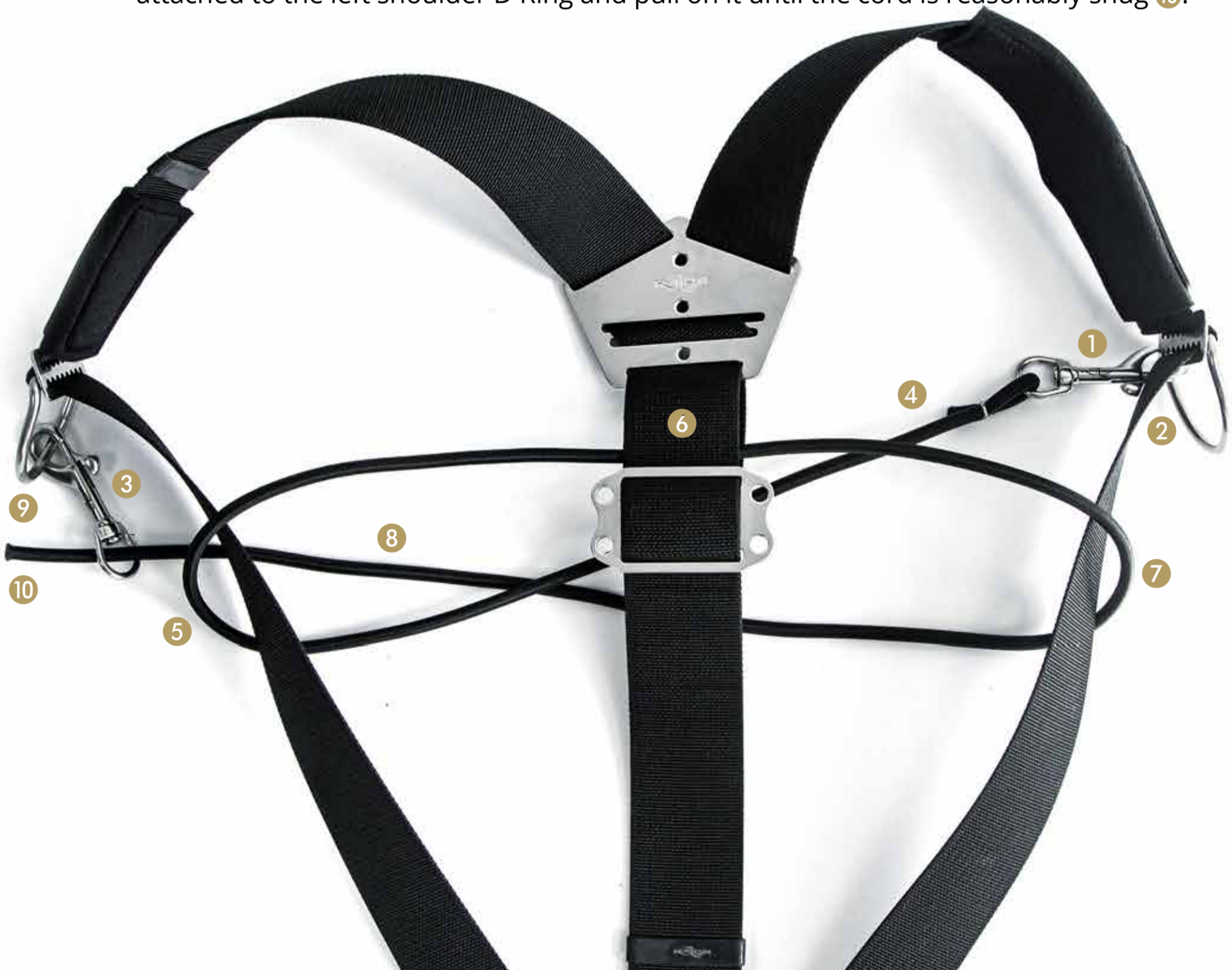
 When the webbing is new it will be stiff and somewhat difficult to use, but after a few dives it will soften and develop a certain amount of “memory” that will make it much easier to work with.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 8: SIZING AND FITTING THE SIDE MOUNT BUNGEE

- ▶ Clip the swiveling Razor bolt snap already attached to the SM Bungee ① to the right hand shoulder D ring ② and clip the free swiveling Razor bolt snap ③ to the left shoulder D ring.
- ▶ Then run the free end of the Side Mount Bungee across the chest ④ and under the left arm around the back ⑤, passing it through the loop in the webbing between the DSP and the Bungee Tri-glide ⑥, under the right arm ⑦ and back across the chest ⑧ to the left shoulder D Ring ⑨.
- ▶ Run the free end of the Side Mount bungee through the eye of the Razor bolt snap attached to the left shoulder D Ring and pull on it until the cord is reasonably snug ⑩.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 8: SIZING AND FITTING THE SIDE MOUNT BUNGEE

- ▶ This should be approximately the right length for the Side Mount Bungee and it can be temporarily attached to the snap bolt using a cable tie as shown below.



- ▶ Now move the clips to the opposite D Rings so that the Side Mount Bungee is no longer crossing the chest.

- ▶ The elastic bungee cord runs across the back, under the arms and attaches to the outside of the shoulder D rings when the Razor 4 Harness is worn.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 8: SIZING AND FITTING THE SIDE MOUNT BUNGEE

- ▶ It will require some experimentation with your Side Mount tanks in the water to get the exact length of the cord right. Leave it long to begin with and shorten it progressively as required.
- ▶ Once you have got the ideal tension, cut the cord to the appropriate length, burn the end to seal it and fix it permanently to the swiveling Razor bolt snap with one of the Hog rings provided as shown below.



- ▶ The Side Mount Bungee will stretch over time and may need to be shortened periodically or replaced.
- ▶ It is recommended to replace the Side Mount Bungee regularly or as soon as it shows any sign of wear and tear.
- ▶ It is strongly recommended to make up a second Side Mount Bungee and carry it with you while diving in the Expandable Pouch as a backup.
- ▶ The Complete Razor 4 Side Mount System comes with a Spare Side Mount Bungee included in the package.
- ▶ A "Spare Side Mount Bungee" is also available in the Go Side Mount Online Shop as a separate item if required.



# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 9: WEIGHTING AND TRIM

Diving either under weighted or over weighted is inefficient and potentially dangerous. Correct weighting is critical to mastery buoyancy control and trim, allowing easier and more comfortable diving.

Both, the correct amount of ballast weight required and its ideal position on the diver need to be established.

Enter the water wearing all of your equipment including your normal exposure protection and full tanks.

Dump all of the air from both, the Primary and Backup BAT Wing and your dry suit, if you are using one.

Add any weight required until you are neutrally buoyant while holding a normal breath just below the surface.

This is the amount of weight you will need to add to the Razor 4 Pocket Weight System and/or to the Wing Weight Pouches plus a small amount extra to compensate for the weight of the gas in the tanks.

It is recommended to redo the weighting check at the end of the dive with 750psi / 50 bar in each of your Side Mount tanks.

Now you will need to establish the correct positioning of the weight to improve trim, swimming efficiency and your stability in the water.

Trim has 2 components horizontal (head to toe) and lateral (side to side).

Horizontal trim can be optimized by moving the weight higher or lower as required.

Lateral trim can be optimized by positioning weights as close to the center line of the body as possible to minimize turning moments.

Having weights positioned as close as possible to the center of the body will give greater stability and therefore greater control while diving in all orientations.

# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 9: WEIGHTING AND TRIM

-  Weights can be added easily to either the Razor 4 Pocket Weight, the Waist Strap or to both, if more than 13lbs / 6 kg are required.
-  The optimal positioning for ballast weight achieving neutral trim is to either side of the Razor 4 Pocket Weight System or the Waist Strap. The by far easiest way is to use the Razor Wing Weight Pockets for trim weights to balance either lateral or horizontal trim.
-  Using the BAT Wing ensures that the center of gravity is also the center of buoyancy thereby increasing stability and control.
-  If more head down trim is required, which is often the case when side-mounting due to the tanks being lower on the diver and dropping the center of gravity towards the feet, then more of the trim weight can be positioned higher on the BAT Wing using one Wing Weight Pocket to counteract this.
-  If more head up trim is required, then one trim weight should be positioned low on the BAT Wing using one Wing Weight Pocket.

# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 9: WEIGHTING AND TRIM

Refer to the "Razor 4 Pocket Weight System" manual for instructions on how to attach weights correctly to the Razor 4 Side Mount System.

Although not recommended weight can also be added directly to the Razor 4 Harness in the following locations:



### POSITIONING WEIGHTS

- 1 To each of the Shoulder Straps where they exit the DSP
- 2 On the Lumbar Strap below the DSP
- 3 On the Lumbar Strap above the MBP
- 4 To each of the Waist Straps either side of the MBP
- 5 To each of the Waist Straps between the DAP's and the Hip D rings

# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 10: FINAL ADJUSTMENTS

-  Remember everything changes when you get wet!
-  Find some shallow open water or a swimming pool and try out the harness.
-  The Razor 4 Harness should have a tight fit to increase control of buoyancy, trim and equipment load.
-  A sloppy harness equates to a sloppy diver!
-  Swimming efficiency and gas consumption will improve when the diver and equipment load are all one unit and move together.
-  Once you have made the final adjustments to your harness you can cut off any extra webbing and burn the ends to seal them.
-  Remember to leave enough adjustment in the harness for changes in thickness of exposure protection or any gain in weight.
-  All loose ends of webbing remaining can be held in place with the short sections with Razor inner tubes provided.
-  Many divers choose to get two Razor 4 Harnesses, one for cold water diving in a dry suit and one for warm water diving in a wetsuit so that they do not have to worry about adjusting the harness or changing D rings etc. when they change environments. Now with the Razor 4 Travel Harness you have the chance as well to get a light weight harness as a backup.
-  All the other components of the Razor 4 System will work with either harness without any further changes needing to be made.

# 4 RIGGING THE RAZOR 4 HARNESS

## STEP 10: FINAL ADJUSTMENTS



## LAST STEP: GO DIVING!

-  There is no substitute for time spent in the water.
-  Take it easy to begin with while you get used to your new Razor Side Mount System.
-  Please contact Go Side Mount directly if you have any questions or problems with your Razor Side Mount Harness.

Best Wishes



HP Hartmann

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**RALOR**<sub>4</sub>

**EXPLORATION**

**OPEN WATER**

**CAVE**

**TEC**

**CCR**

**YOU**