

USER MANUAL | AVI VEST



AVI VEST

AVI VEST USER MANUAL 1.877.4AVIGEAR (428.4432)

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// INTRODUCTION

Congratulations on your purchase of the Avi Vest, the new standard in avalanche safety. Please read this entire owner's manual so that you completely understand how the Avi Vest can help you survive an avalanche and be prepared for an avalanche event.

Statistically, 75% of avalanche victims in North America are killed by asphyxiation. They are buried in the debris pile and are not able to breathe to sustain life. The other 25% of avalanche victims are killed by trauma. In Europe, the environment is naturally alpine with fewer trees, there 90% of victims die due to asphyxiation and 10% due to trauma.

It is important to realize that the Avi Vest can not prevent avalanches and does not protect you from trauma! Before riding in avalanche terrain please check your local avalanche forecast, your local weather forecast and that all members of your party are properly outfitted with avalanche transceivers, shovels and probes. The Avi Vest can improve your chance of surviving an avalanche but be advised that extreme avalanches and certain avalanche scenarios are not survivable! Proceed with caution whenever you are in avalanche terrain!

In the event of an avalanche the Avi Vest is designed to keep you on the surface of the avalanche thereby avoiding burial. This will greatly reduce the time of rescue and dramatically improve your chances of survival. It is critical that you ride with the Avi Vest in the armed mode. The second you think you are in an avalanche immediately deploy your avalanche airbag by pulling on the activator handle. The airbag will in no way inhibit your ability to ride out of the avalanche. Aggressively fight to ride off of the avalanche! Once you have been overwhelmed by the avalanche you should fight to maintain a clear airway by placing your hands over your face and locking your arms over your chest.

W**WARNINGS****// WARNINGS**

PLEASE READ THIS ENTIRE OWNER'S MANUAL BEFORE USE!

PRODUCT WARNINGS

- The Avi Vest is a life saving device containing compressed air.
- Aluminum High Pressure Gas Cylinder—Explosion Hazard: Improper use, filling, storage or disposal may result in personal injury, death or property damage. Please see cylinder for additional warnings.
- Modifying the Avi Vest voids warranty and may cause device to function improperly.
- Keep Sharp Objects away from the airbag area inside of the Avi Vest!
- For use in Emergency situations involving moving snow only!
- To function properly the waist belt, main zipper and crotch strap must be in place and secured. These will insure that the Avi Vest is not ripped off of the rider in the event of an avalanche.

TRANSPORTATION

- Due to the high pressure cylinder inside the Avi Vest, air travel with this device is restricted in the United States and Canada.
- US DOT requires specific HAZMAT training to ship the Avi Vest with a filled cylinder. To ship the Avi Vest, be sure to release the pressure from the cylinder by deploying the airbag and removing the air cylinder from the system.

AVALANCHE RISKS

- The Avi Vest avalanche airbag system cannot prevent avalanches.
- Avalanches are extremely hazardous and can always result in death or permanent disability.
- WARI LLC, manufacturer of the Avi Vest is not liable for any injury or death resulting from an avalanche.

- There are many factors that can reduce the effectiveness of avalanche airbags including but not limited to terrain traps, trauma and class of avalanche. Do not allow the use of the Avi Vest to influence you to take chances or increase your exposure to risk.
- The Avi Vest requires careful handling, maintenance and proper storage.
- The Avi Vest should be used in conjunction with an avalanche transceiver, shovel and probe and abiding by all backcountry protocols.
- The Avi Vest airbag must be activated by the rider. Always travel with the Avi Vest in the armed position and be prepared to activate the airbag immediately in the event of an avalanche.
- Always check the avalanche forecast in your area and act accordingly. The best way to avoid being injured in an avalanche is to not get caught. Proceed with caution any time you are traveling in avalanche terrain.

C

COMPONENTS

// COMPONENTS

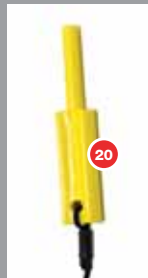
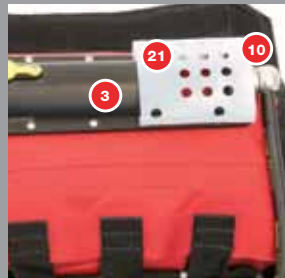
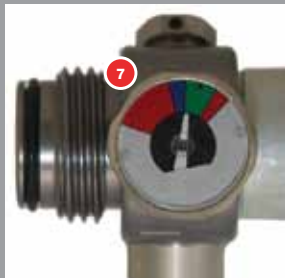
The Avi Vest is a Life Saving device. It is important for you to understand how each of these parts works and how to inspect each part to insure proper performance.

1. **Airbag**—150 Liters, composed of heavy duty cordura for strength and tear resistance.
2. **Airbag Pocket**—located between the shoulder blades.
3. **Venturi**—This unit inhales ambient air via a pressure differential caused by the high pressure air in the air cylinder. The critical parts of this unit are the air intake, deflation port and air nozzle.
4. **Activator Handle**—Located inside the Activator Pocket
5. **Air Cylinder**—This bottle is certified by the DOT and TC and has a maximum operating pressure of 3000PSI. This is considered a hazardous material by the US DOT and requires specific hazmat training to ship the charged cylinder.
6. **Air Cylinder Pocket**—This pocket is located on the back left side of the Avi Vest. Inside of the pocket you will find the cylinder and pressure gauge. The pressure gauge should be checked prior to use. You can also find the Deflation Tool inside. This can be used to deflate the airbag after deployment.
7. **Cylinder Head**—The cylinder head seals the air inside of the air cylinder and has four critical components; pressure gauge, fill tube, pressure relief disc and puncture disc. The cylinder lock attaches the firing head to the cylinder head and insures that the air cylinder does not accidentally unscrew from the firing head.
8. **Firing Head**—The firing head contains a compressed spring. Pulling the activator handle will release the spring and drive a bayonet through a puncture disc inside the cylinder head. This action releases the compressed air and inflates the airbag in 3 seconds (dependent on elevation and temperature).

- 9a. **Activator Cable**—Connects the Activator Handle to the Firing Head.
- 9b. **Expansion Lock**—Not shown
- 10. **High Pressure Hose**—This hose connects the air cylinder to the venturi/airbag assembly.
- 11. **Waist Belt**
- 12. **Back Plate**
- 13. **Crotch Strap**
- 14. **Shovel Blade Pocket**
- 15. **Radio Pocket**
- 16. **Ski Carrier**
- 17. **Accessory Pocket**
- 18. **Shovel Handle Strap**
- 19. **Resetting Tool**
- 20. **Deflation Tool**
- 21. **Venturi Guard**



Additional photos on next page ▶



Included in your purchase: Avi Vest, Quick Start Guide, User Manual, Deflation Tool (Attached to Avi Vest, inside Cylinder Pocket), Resetting Tool

◀ Component information is listed on the previous page

Vest Material:	Lightweight double ripstop nylon
Airbag System:	Rechargeable/Reusable
Inflation Time:	3 sec (dependent on elevation and temperature)
Vest Storage/Weight:	20 liter pack (approx. 6lbs with airbag system)
Bladder Volume:	150 liters
Inflation Gas:	Compressed air, 3000 psi
Operating Temp Range:	-30°F to 50°F

//TECHNICAL DATA





OPERATING INSTRUCTIONS

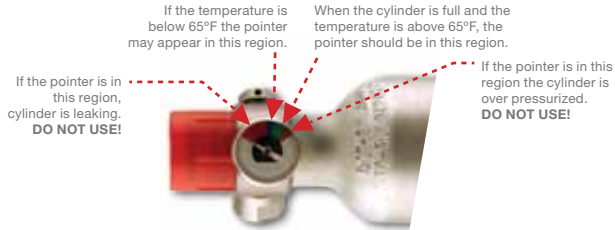
// OPERATING INSTRUCTIONS

As with any technical life saving device, the Avi Vest requires the user to understand the operating procedures and requirements of this device. Please understand and follow these steps to insure the proper functioning of the Avi Vest in the event of an avalanche. Be comfortable with each of these steps and practice them prior to each outing.

PRIOR TO USE:

1. Inspect the gas cylinder for any damage or dents. If you see any damage, deploy the airbag, remove the air cylinder and return the entire system to WARI LLC for replacement.
2. Check that the pressure gauge on the air cylinder reads in the green zone at 65°F–120°F. As temperatures decrease the pressure will also decrease inside the bottle. At temperatures between -30°F and 65°F the gauge will be in the blue zone. If the pressure gauge reads in the red zone the pressure is either too high or too low and the air bag will not properly inflate. **Do not use the Avi Vest if the appropriate pressure is not indicated!** (SEE PHOTO ON NEXT PAGE)

Note: The pressure gauge requires 4–6 hours at a static temperature to accurately display the current status of the cylinder.



Please Note: Though the pressure gauge is a good visual indicator of the status of the cylinder, using a scale (that is accurate to +/- 1g or better) is the most accurate method to determine the exact amount of gas in the cylinder. Each cylinder that WARI certifies has a label with a Serial Number, an empty weight (E, excluding shipping cap), and fill weight (F) listed on it (eg. 10001 E585.5 / F665.5). Subtracting the empty weight from the fill weight equals the mass of the gas in the bottle (in grams). At anytime, irrelevant to temperature, the cylinder should weigh the same as the fill weight value listed on the bottles label.

3. Check that the cylinder Lock is in place and that the cylinder head is securely screwed into the firing head.
4. Inspect the activator cable and gas hose are secured to the firing head.
5. Inspect the Velcro closure for the avalanche airbag is secured and in place. Also inspect the inside of the shovel pocket for excessive moisture. In the field this could cause the fabric of the airbag to freeze together inhibiting inflation. Always store the Avi Vest in a cool, dry location above 50°F.

IN THE FIELD:

1. Check all straps and buckles are secured. There are 3 straps that should be secured in place and fastened to insure that the Avi Vest is not stripped off of your body in the event of an avalanche: The main zipper should be fully zipped closed. One side of the main waist belt should be threaded through the loop in the end of the crotch strap (located on the back left of the vest). See photo A. The smaller Aluminum buckle should then be pushed through the middle of the larger buckle and then rotated to lock. See photo B.



2. Open the zipper on the activator pocket located on the left shoulder and grasp the activator handle by the body of the handle and lower it out of the protective pocket.
3. Zip the activator pocket to the armed position so that the activator handle is extending from the bottom of the pocket. The activator handle should now be in the armed position and easily accessible.

IN THE EVENT OF AN AVALANCHE

1. Immediately deploy your avalanche airbag by aggressively pulling on the activator handle. It will take approx. 7 foot pounds of force to deploy the airbag.
2. The avalanche airbag will not interfere or inhibit your ability to ride out of the avalanche! Attempt to outrun or angle yourself off the slab in order to escape the avalanche.
3. If you are overwhelmed by the avalanche cup your hands over your face and press your arms into your chest.

AFTER THE AVALANCHE:

1. Immediately be suspect of any other slopes surrounding you or your party. Remember if there has been one avalanche you should be wary of all slopes. If possible leave your avalanche airbag inflated until you are completely removed from avalanche terrain.
2. Once you are in a safe area, deflate the airbag by following the instructions on the next page in “Re-arming the Avi Vest” section (RA).

REGULAR MAINTENANCE:

After 20* inflations of the airbag the bayonet, holding pin and spring must be replaced. Not doing so will void the warranty. These parts can be purchased from WARI and are user replaceable.

The cylinder must be refilled and re-certified by WARI (or a WARI authorized dealer) every 3 years from date of purchase.

**This number does not include activations of the Firing Head without a full cylinder attached.*

RARE-ARMING THE
AVI VEST

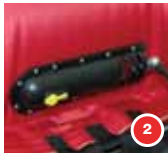
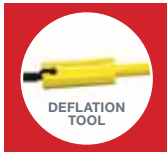
// RE-ARMING THE AVI VEST

BLADDER

To start, you will need the deflation tool located inside the cylinder pocket.

TO DEFLATE THE BLADDER:

1. Remove the deflation port plug on top of Venturi body.
2. Insert deflation tool into port and push all the way in.
3. Keep pressed in until bladder is empty (completely flat)—you can roll up bladder to force out any remaining air.
4. Remove the deflation tool and replace the plug.



TO REPACK THE BLADDER:

- 1) Lay the the bladder flat, Venturi side down.
- 2) Fold both sides of the bladder inwards so that the out edges line up with the outer edge of the webbing straps.
- 3) Fold the left side inwards (using the edge as the fold point) and then the right side on top of it. The bladder should be now slightly narrower than the width of the pocket on the vest.
- 4) Starting from the free end of the bladder, fold the bladder towards the connected end: Use approx 6" folds—it should take 4 folds.
- 5) Steps 1–4 may need to be repeated a couple times to remove any remaining air from bladder. Use deflation tool.
- 6) Flip the bladder over and check that the hose (from the Venturi to the Firing Head) is not tangled (see photo 6).
- 7) Fold the bladder back over and fit it into the pocket on the vest.
- 8) Press down the Velcro around the perimeter of the pocket flap. Start at one end and work around the perimeter until all the Velcro is joined securely.



FIRING HEAD & CYLINDER REPLACEMENT

You will need:

- Resetting tool (see pages 6 & 7)
- A full cylinder

TO REARM THE FIRING HEAD:

Note: This should be done inside and at room temp

- 1) Unzip the bottle pocket and open the cylinder sleeve velcro.
- 2) Unlatch the cylinder lock.
- 3) Unscrew the cylinder from the firing head.

WARNING: DO NOT ATTEMPT TO REARM FIRING HEAD WITH CYLINDER ATTACHED!

- 4) Unscrew the spring cap and remove spring.
- 5) Remove the bayonet and holding pin.
- 6) Check bayonet—replace damaged parts or parts that show signs of wear:
 - a. Make sure o-ring is not damaged
 - b. Make sure there is no debris inside vent (hole that goes from the sharp edge to the 2 cross holes in neck of bayonet)

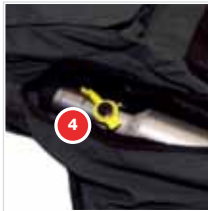
- 7) Replace the bayonet and holding pin. Push it into the firing head until it stops. The holding pin fits into a specific groove. Do not force.
- 8) Insert the resetting tool into the bottle orifice of the firing head (use the flat end of the tool—opposite pin). Push until it can go no further. The bayonet is now located in the correct position.
- 9) Remove the yellow tape on the lanyard guard.
- 10) Place the pin end of the resetting tool into the hole and push down until the tool stops. Remove the tool.
- 11) Check that the bayonet is locked in place by pushing down on the top of it.
- 12) Replace the yellow tape.
- 13) Replace the spring and screw the cap back onto the Firing Head. **IMPORTANT: THE CAP MUST BE SCREWED UNTIL IT BUTTS UP AGAINST THE EDGE OF THE FIRING HEAD.**
- 14) Final Check: Again Place Resetting tool into bottle orifice of Firing Head and check that no Red is visible on the Resetting tool.
- 15) Push Activation handle back into pocket and close zipper—it is now in safe mode.



// RE-ARMING THE AIR BAG

TO REPLACE CYLINDER:

- 1) Check that the indicator on the pressure gauge is in the green section.
- 2) Remove red shipping cap from cylinder.
- 3) Insert threaded end into firing head and screw until it stops.
- 4) Reattach cylinder lock.
- 5) Close velcro on cylinder sleeve and close zipper on cylinder pocket.



RE-ARMING THE AVI VEST

To refill an AVI cylinder, send the empty one to:

WARI LLC c/o Refills
21025 Heron Way
Lakeville, MN 55044
1-877-4AVIGEAR (428-4432)

Refilling an Avi cylinder:

Only WARI or a WARI
authorized dealer can refill
an Avi cylinder.

STORAGE

The Avi Vest is made of lightweight ripstop nylon. It should be stored in a cool dry place. Once a year the air bag should be removed from the airbag pocket and inspected. To repack the airbag please follow these instructions.

CLEANING THE SYSTEM

Only use soap and water to clean the vest and airbag. After washing the Avi Vest and components, they should be laid out to dry. Never place the system in a drying machine or expose the air cylinder to heat in excess of 140°F.





// CYLINDER TRANSPORT

Traveling with the Avi Vest in the United States and Canada is restricted by TSA. Although the air cylinder used in the Avi Vest is approved by the US DOT it is still considered a hazardous material and not allowed on commercial airlines within the US.

US DOT requires specific HAZMAT training to ship the Avi Vest with filled cylinder. It is illegal to ship or travel by air with a pressurized air cylinder. To ship the Avi Vest be sure to release the pressure from the bottle by deploying the airbag. WARI LLC does have all the required permits to ship pressurized air cylinders. In the event that you will need a charged cylinder we can ship the cylinders to most required locations in advance of your travel. Please contact our shipping department for more information.

The Avi Vest comes with a 3 year warranty and will be replaced or repaired at the discretion of WARI LLC under the following restrictions:

- Defects caused by improper use or normal wear and tear will not be covered.
- Defective products must be returned to the point of sale along with a proof of purchase. The dealer will return the item to WARI LLC.

// WARRANTY



**S**

SCIENCE

// SCIENCE

The Avi Vest utilizes the principal of inverse segregation to keep the avalanche victim on the surface of the avalanche. In the simplest terms, inverse segregation is the likelihood that the largest objects by volume will stay on the top of a turbulent medium. The smaller objects can more easily fill in the small spaces as the materials in a turbulent flow mix and interact.

An avalanche is made up of billions and billions of grains of snow. The size of the particles is determined by many factors: slab hardness, size and class of avalanche, etc... Typically the grains of snow are broken into very fine particles. As these particles fall and tumble down the mountain they are constantly mixing and churning. During the turbulent slide gravity exerts an equal force on all of the particles in the avalanche. The smallest of the particles have less resistance to falling into the spaces that constantly open due to the chaotic motion. This action causes the smallest of the particles to inversely or reverse segregate.

So now you might ask yourself, “What can inverse segregation do for me”? A tenet of inverse segregation is that the largest objects will be separated to the top of the turbulent medium. So for snow riders caught in an avalanche this principal can be very useful.

The next question is then, “How can we use inverse segregation to stay on the surface of an avalanche”? An airbag is the best way to implement this principal. The best chance for staying on the surface is if the airbag inflates instantly. When you pull the activator handle on the Avi Vest, steel spring drives a pin through a puncture disk releasing air that is pressurized to 3000 psi. The air travels through a steel hose and is routed through a venturi mounted on the airbag.

The venturi is a device that uses the venturi principal to inhale ambient air. As the air rushes through this valve the high velocity causes a low pressure area or vacuum. The outside air is pulled into the airbag along with the air from the gas cylinder. By using the venturi we are able to fill a 150 Liter airbag with approximately 50 Liters of compressed air.

When wearing an Avi Vest it is very important not to be concerned with activating the airbag. It can not harm you and will not interfere with your ability to ride out of the avalanche. The airbag is located behind your head and can easily be deflated after you are safely out of harms way. We do recommend leaving the airbag inflated until you are sure you are out of all avalanche paths. Remember that if there has been one avalanche, a second or third is likely.

Cylinder Head (CH)—Screwed into the cylinder, it contains the pressurized gas inside. Attached to the CH are a burst disc (see below), a Pressure Gauge, a Fill port, and a puncture disc. Screws into the Firing Head (FH, see below) when part of the Avi Vest .

Firing Head (FH)—Mechanism that punctures a disc in the CH, releasing gas that inflates the Avi Vest airbag. The FH is comprised of: a bayonet with a sharp point, a spring, 2 pins that lock the bayonet prior to activation, a cap to compress the spring, a lock that stops the cylinder from unscrewing when attached, and the high pressure hose which connects to the airbag via the Venturi. It is also connected to the activation handle via a lanyard.

Activation Handle—Allows user to deploy/inflate the Avi Vest Airbag. Pulling, releases the bayonet in the FH. Bright red in color for easy visibility.

Venturi—Attached to bladder, the Venturi utilizes the “Venturi effect” to create a low pressure area in the ambient air surrounding the Venturi jet. As the moving gas from the bottle exits the jet it entrains the ambient air into the airbag. The Venturi is comprised of a jet, outer body, and a valve to stop air in the bladder escaping after inflation.

Airbag—When inflated has a volume of 150L (5ft³). The airbag is constructed from polyurethane coated nylon Cordura® which is RF (Radio Frequency) welded to create its shape.

Cordura (c)—Type of Nylon threaded fabric used in manufacturing the Avi Vest. The higher the denier, the thicker the fiber. The denier value is defined as the mass in grams per 9000 meters of yarn. High tensile 210D fabric is used in the airbag.

Burst Disc—A disc specifically engineered to burst at a certain pressure. Used as a sacrificial element to stop the bottle from exploding from over pressure (usually caused by excessive heat). Made from 316 Stainless Steel.

Puncture Disc—A disc specifically engineered to allow the bayonet in the FH to puncture it while still containing the gas inside the cylinder. Made from 316 Stainless Steel.

DOT—Department of Transport (US)

TC—Transport Canada

This User Manual (v2.0) represents the most current information for your Avi Vest (as of 10/27/10). For an updated version of the User Manual please check avivest.com. Please read and follow all instructions contained inside the User Manual carefully. Note: Use of the Avi Vest can improve your chance of surviving an avalanche but be advised that extreme avalanches and certain avalanche scenarios are not survivable! Proceed with caution whenever you are in avalanche terrain! WARI LLC, manufacturer of the Avi Vest is not liable for any injury or death resulting from an avalanche.



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