

→ MULTIPLE BURIAL INDICATOR



- **▲ UNMARKED VICTIM &P MARKED VICTIM &** 4 OR MORE BURIALS
- **→** MARKING FUNCTION



When you are less than 3m from the first victim you have the option of marking the location in order to continue searching for another signal. In the illustration example, you can mark victim A.



To mark the victim, press on the "marking" button. The device will switch to victim B.

→ PROBING



Search for the victim by probing in concentric spirals progressively away from the minimum distance point detected by your ARVA. Probe perpendicular to the

→ SHOVELING

Statistically, shoveling takes at least as much time as the ARVA search. It is important to take a methodic approach to shoveling.



The V-shaped conveyor technique allows vou to optimize the excavation phase of shoveling. As soon as the person is uncovered, it is important to turn their transceiver off immediately.

→ INTERFERENCE

Certain electronic devices as well as electrical and electromagnetic installations can significantly interfere with transceiver sianals.

These sources are:

- carried: smart phone analog radio camera heart rate monitors - GPS - etc
- permanent: relay towers power lines / electrical generating equipment - ski lifts, etc.

In order to reduce the risk of signal deterioration, we recommend that you keep your transceiver as far as possible from sources of electrical and electromagnetic activity.

IN SEARCH MODE:

Move all metallic and electronic devices at least 50cm away from your transceiver.

During an active search, we recommended turning off all devices except

- Analog radio
- Headlamp without dimmer
- Watch without a radio function
- Backup devices in the event of a secondary avalanche

Means of communication:

We recommend turning off all digital telephones and radios during the active search phase. All calls should be made at least 25m away from the individuals conducting the active search.

IN TRANSMIT MODE:

Move all metallic and electronic devices at least 20cm away from your transceiver.

5-YEAR WARRANTY FOR THIS DEVICE REGISTER YOUR DEVICE ON WWW.ARVA-EQUIPMENT.COM

R&TTE Declarations of Conformity

Hereby. Name of manufacturer: AsteelFlash France. Adress: 43, rue du Vieux Chêne, Zin Code: 38240, City: Meylan, Country: France, Declares that the avalanche beacon. Type designation: EVO4. Trademark: ARVA, is in compliance with the essential requirements and other relevant provisions of directive, 1999/5/FC. The compliance of the device has been evaluated according to the Electromagnetic compatibility standard test: FCC CFR 47 part 15, Subpart C. The complete declaration of conformity is available at the address above. Name: TORRES. Fonction: Establishment Development Director. Date: 19/08/2011. Signature:

FCC requirements: - FCC ID: 09BARVAADV4 interference by one or more of the following NOTE: This equipment has been tested and found measures:

to comply with the limits for a Class B digital de- - Reorient or relocate the receiving antenna. vice, pursuant to part 15 of the FCC Rules. These - Increase the separation between the equiplimits are designed to provide reasonable protec- ment and receiver. tion against harmful interference in a residential - Connect the equipment into an outlet on cirinstallation. This equipment generates uses and cuit different from that to which the receiver is can radiate radio frequency energy and, if not connected. installed and used in accordance with the instruc- - Consult the dealer or an experienced radio/TV tion, may cause harmful interference to radio technician for help. communications. However, there is no quarantee - Information to user: Changes or modifications that interference will not occur in a particular in- not expressly approved by the party responsible stallation. If this equipment does cause harmful for compliance could void the user's authority to interference to radio or television reception which operate the equipment.

can be determined by turning the equipment off

and on, the user is encouraged to try to correct









store where you purchased the product.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

→ TECHNICAL FEATURES

- 100% digital
- 3 antennas
- Distance and direction indicator
- Marking function for multiple burials
- An icon for 1, 2, 3 or more victims
- 40m search bandwidth
- 220 a
- Battery life: 250+ hours
- Requires 4 alkaline AAA/LR06 batteries
- Group check











100% digital

arva.

USER MANUAL



→ DEVICE USE INSTRUCTIONS

INSERTING BATTERIES AND RECOMMENDATIONS.

The ARVA EVO4 only operates with 4 standard Alkaline AAA/LRO3 batteries. Open the compartment on the back of the device to insert the 4 batteries. The 4 batteries should always be from the same brand and replaced at the same time.

NEVER USE RECHARGEABLE OR LITHIUM BATTERIES.

These batteries lose their charge all of a sudden and do not discharge gradually. Remove the batteries when the device is not in use for long periods of time (especially in summer). If the batteries leak inside the device, the warranty no longer applies.

IMPORTANT FOR SWITZERLAND: APPENDIX 4.10 FOR STANDARD SR 814.013 APPLIES TO BATTERIES.

CAUTION: THERE IS A RISK OF EXPLOSION IF THE BATTERY IS THROWN INTO A FIRE OR REPLACED BY THE WRONG TYPE OF BATTERY. FOLLOW INSTRUCTIONS ON HOW TO PROPERLY DISPOSE OF USED BATTERIES.

LABEL FOR PRODUCT SERVICE

A sticker indicating the unique reference number for your device and the warranty date is located inside the battery compartment. Please leave this sticker in place in order to properly service the device.

PRACTICE AS MUCH AS POSSIBLE: MORE IMPORTANT
THAN THE PERFORMANCE CAPABILITIES OF YOUR ARVA,
KNOWING YOUR DEVICE WILL MAKE ALL THE DIFFERENCE.
TAKE THE TIME AT THE BEGINNING OR END OF THE SEASON
TO SEND YOUR ARVA IN FOR MAINTENANCE.

\rightarrow

→ INITIAL START-UP



WEARING THE DEVICE

Your ARVA must always be worn on top of your base layer. Your ARVA should always be covered by at least one layer of clothing to protect it from the cold and impacts.

"CLIP FOR SAFE"

Once you are wearing your transceiver, it automatically turns on as soon as you connect the strap. This is a simple and easy way to be 100% certain that your ARVA is working as soon as you start your outing. For more advance users (professionals) who do not want to use the clip for safe feature, a special holster is available for purchase as an accessory.



BATTERY CHECK

Just after turning on your device, it will indicate the battery level. We recommend that you replace the batteries as soon as they drop below 50%.

→ GROUP CHECK



- The Group Check function allows the group leader to verify that all other transceivers are working properly
- To enter Group Check mode, press the marking button within 5 seconds after turning on the device (in transmit mode)
- The device will verify all transmitting signals within a 0.5 to 1.5 meter radius, and emit a beep to confirm that they function properly
- To exit Group Check mode, press the marking button

→ SWITCHING TO SEARCH MODE



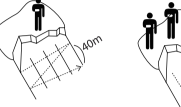
SEARCH MODE

To switch to search mode, push the S/T button up with your thumb.

→ SIGNAL SEARCH



Start searching for a signal based on one of the two diagrams below.



To maximize the range of your ARVA:



It is important to point your ARVA in the direction of the avalanche, parallel to the slope and not pointing upwards towards the sky.

Slowly rotate back and forth to try to detect the signal(s).

→ COARSE SEARCH



During the coarse search.

- Carefully follow the distance and direction indicators on the screen
- Point the device in the direction of the signal

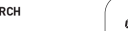


- Search in a calm and focused manner
- Slow down as you approach the fine search
- If the displayed distance starts to increase even though you are moving in the direction indicated by the arrow, turn around

• In a complex situation with multiple victims, the device may have trouble analyzing the signal. In this case, move a few steps away and then return towards the critical point by following another direction.

DURING THE SEARCH, PAY ATTENTION TO VISUAL CLUES SUCH AS POLES, SKIS, CLOTHING, ETC.

→ FINE SEARCH



Once within 3 meters of the victim, your ARVA no longer indicates a direction and you must start bracketing (searching in a cross pattern).



 Lower your device to near snow level
 Move your device in a cross pattern to locate the point where the distance reading is the lowest

It is then much quicker to start probing once you have defined the probable burial zone within a less than one-meter range

