

**Item #: VFHVF2****Description:** Vallfirest VF2 Bush Fire / Multi-Purpose Helmet

The Vallfirest VF2 Bushfire / Multi-Purpose Helmet is designed for a wide range of head sizes from XS to XL.

Featuring a fully suspended adjustable EPS head harness with a durable breathable padded fabric offering the best wearer comfort available in today's market. The VF2 Helmet can be easily adjusted by a gloved hand without the use of tools or need to remove the helmet or gloves. Moulded from high strength polycarbonate, the VF2 Helmet shell offers superior protection, and balanced lightweight comfort. An innovative magnetic locking chin strap secures the three point chin harness to the shell.

• One size fits all XS to XL	• Tested, and Certified to AS/NZ1801 Type 3
• High strength polycarbonate shell	• Harness - breathable, padded, washable
• Full perimeter protective brim	• High visibility decals
• Suspended adjustable head harness	• Exclusive magnetic locking 3 point chin strap
• Various colour coded brim options	<b>Colours:</b> White, Orange, Yellow, Blue, Black, Red, Green

**Information:**

Dimensions: L x H x W cm	29.5cm x 26.5cm x 16.5cm
Weight:	0.8kg
Warranty:	2 Year
Manufacturer:	Vallfirest
Country of Origin:	Spain



\* Operational/Service life Expectation is an estimation of the whole of life period of each product when installed, maintained and serviced according to the manufacturers recommendation or their warranty conditions. This information is provided as an indicative guide only and in no way implies or suggests an extended warranty or any responsibility of the manufacturer or BRT Fire and Rescue Supplies beyond the nominated warranty period.



**Helmet Colours:**

**NOTE:** Custom Colours are available upon request.

**Accessories:**

	<b>Mesh Face Shield</b> <ul style="list-style-type: none"> <li>• Adjustable Fastening System</li> <li>• Open / Close Function</li> <li>• Compatible with Ear Protectors</li> </ul>		<b>Ear Protectors</b> <ul style="list-style-type: none"> <li>• Class 4 tested to AS/NZS 1270</li> <li>• Comfortable neckband for support</li> <li>• Ultra Slim Design</li> <li>• For use up to 105dB</li> </ul>
 <div style="display: flex; justify-content: space-around; font-weight: bold; font-size: small;"> <span>lightloop</span> <span>mount G</span> <span>universal adhesive</span> </div>	<b>Torch Mount Options</b> <ul style="list-style-type: none"> <li>• Light Loop</li> <li>• Mount G</li> <li>• Universal Adhesive</li> </ul>		<b>Vallfirest Bush Fire Goggles</b> <ul style="list-style-type: none"> <li>• Rapid adjustment system</li> <li>• Anti-allergenic foam band</li> <li>• Double poly carbonate lens</li> <li>• Anti-fog treatment inside</li> <li>• Anti-Scratch outer coating</li> <li>• Fire retardant materials</li> </ul>



**Vallfirest - Face and Neck**

Wrap around face protector.

- Protects neck from high temperatures
- 50% Kermel, 50% Lenzing
- Central fastener has two Velcro strips
- Six fixing points for Helmet

**Vallfirest - Bush Fire Smoke Mask**

- Double –layer NOMEX
- Removable Filter – 9914 3M
- Reflecting stripes

**Vallfirest - Neck Flap – Long**

- Protects neck from high temperatures
- Material – Proban
- Six Velcro tabs to fasten to helmet
- Length – 21cm

**Vallfirest - Neck Flap Short**

- Protects neck from high temperatures
- Material – Proban
- Six Velcro tabs to fasten to helmet
- Length – 12cm



## VALLFIREST WILDLAND HELMETS

### USE CARE & MAINTENANCE INSTRUCTIONS

#### IMPORTANT NOTICE

**This user information leaflet is to be removed  
from helmet only by the end user.**

Because this helmet may save life or prevent serious injury, under no circumstances should it be dropped or carelessly used. Accidental damage may not be visible and in some instances may reduce the helmets performance.



#### WARNING

Read all instructions and warnings before wearing this helmet. Most performance properties of the helmet cannot be tested by the user in the field. Failure to follow these instructions could result in death or serious injury.



## **GENERAL**

### **1-Conditions for use and standards**

The VF helmet is a multi-purpose helmet which is suitable for various applications for diverse professional activities:

- Fire-fighters
  - Protection against fires, especially forest fires
  - Protection against risks incurred during intervening actions on roads and highways (road traffic accidents, extrication).
  - Protection against risks incurred during first aid actions, clearing following a natural catastrophe or a structural accident (building collapse), helping a person in danger, rescuing during a drowning, etc.

#### **Standards :**

Australian certification: AS1801 :1997, IC INSPEC / USA certification: UL, ANSI Z89.1-2003 NFPA 1977 / European Certification : CSI

### **2- Additional information**

- To ensure suitable protection, this helmet must be fitted and fastened to the user's (wearer's) head size.
- This helmet is capable of absorbing the energy released during a shock due to partial damage or destruction; even if the damage of the helmet is not visible, it is advisable to systematically replace a helmet which has undergone a great shock.
- Users should also pay particular attention to the danger of modifying or eliminating one or more of the helmet's original components unless such actions are recommended by the helmet maker. The Vallfirest Helmet should not be customised under any circumstances for the attachment of accessories not approved by the manufacturer.
- Do not apply any paint, solvent, stickers or decals unless provided in the manufacturer instructions.
- To clean, service or disinfect the helmet, use only substances which do not have any adverse effect on the helmet or reputed to have adverse effects on the wearer. Apply substances according to the helmet manufacturer information and instructions guide.

### **3-Accessories**

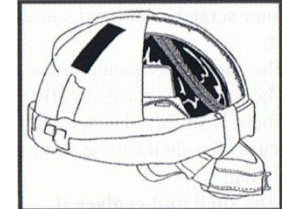
The VF2 Helmet is versatile and adaptable, allowing the mounting of communications, lighting systems, neck protection, SCBA face piece, goggles, noise protection, protective grid or visors.



## FITTING THE HELMET

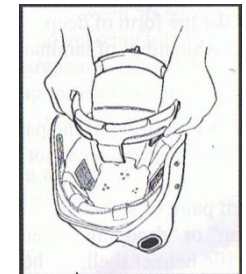
### **1-Helmet's with full impact liners.**

The complete impact liner is secured in the shell by screws. Liners should not be removed unless strictly essential for special repairs, such as replacing the face shield.



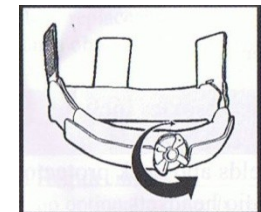
### **2- Headband adjustment**

The complete headband is secured inside the liner by three Velcro legs. By adjusting the position of the Velcro legs inside the liner, the lower edge of the headband should rest near the top of the wearer's ears. This will ensure the best lateral stability of the helmet. Downsize kits are available as optional extras, and can be fitted to the headband to adjust internal sizes. These may also assist prescription spectacle wearers to wear glasses with the face shield lowered.



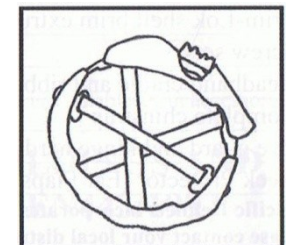
### **3- Adjusting the size to fit your head:**

Ratchet Adjustment: Turn ratchet control to expand or contract band to provide a comfortable but firm fit. A helmet adjusted correctly should fit the wearer's head without the chinstrap needing to be fastened.



### **4- Helmets with Cradle System only:**

The cradle system mounts directly to the helmet shell and can be replaced when necessary. There are 2 height adjustments possible and the size adjustment is identical to helmets with full impact liners.



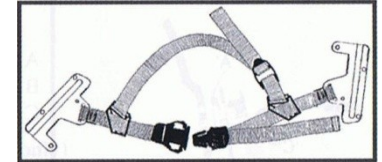
**5- Fastening the Chinstrap Securely:**

Confirm the operation method of the magnetic locking chinstrap buckle before placing the helmet on your head. When the buckle is closed, both trigger arms on the female side must be depressed before the male side will withdraw.

If the helmet is fitted with a three point chin strap, the nape strap connectors with the chin strap should rest under the ears and with the nape strap pulled tight.

In this configuration the “Snap Lock” buckle will be located on the left hand side.

Always keep the chinstrap fastened during fire fighting operations or when travelling in fire trucks.



## **HELMET SERVICING**

**After use**

Store your helmet in a protective bag, or in a closed storage area (closet, locker) sheltered from humidity, light and exhaust gases. Do not store the helmet under extreme conditions.

**Avoid hitting or dropping the helmet**

This could deteriorate the shields (split/scratch), cause bending of the shock-absorbing system, or deteriorating of the helmet's finish layer.

**Precautions**

Do not apply paint, stickers, hydrocarbons, or solvents to the helmet as this may cause damage to the materials.

**Cleaning**

Use a clean soft lint-free cloth moistened in soapy water to clean the helmet. Wash the coating and let dry naturally. Do not use clothes dryer. To clean leather parts, apply some glycerine soap to a clean lint-free cloth and then rub the surface. It is not necessary to rinse the leather parts.





### **AFTER SALES SERVICE**

After each use, check each part of the helmet, in particular, the fastening points are:

- Correctly anchored
- No visible wear
- No breakage or damage
- Ensure the helmet is always properly adjusted.

Replace damaged parts with original parts, they are the only parts certified that ensure helmet conformity.  
Do not hesitate to contact your dealer for advice on how to maintain your helmet.

### **WARRANTY**

All models, accessories and spare parts are carefully checked before they leave the factory.

**The Vallfirest VF2 Helmet is warranted for two years against workmanship and manufacturer defects..**

#### **Helmet Life Time:**

Life time is 5 years of actual use after the date of manufacture.

