MARKINGS ON THE SHEILD

	Manufacturer's Trademarks
C€	Mark of proof the product meets necessary European requirements
	Recycle Logo
EN1731: 2006	The European Standard number for Mesh Face Protection
EN166: 2002	The European Standard for Personal Eye Protection
S	Increased Robustness
1	Optical Quality (1 = high, 3 = low)
3	Liquid Splash
В	Medium Energy Impact Against High Speed Particles
EN352: 2002	The European Standard number for Ear-Defenders.

EC Type Examination by: BSI Product Services, Kitemark House, Maylands Avenue, Hemel Hempstead, HP2 4SQ, UK. Notified body number: 0086

BUSHMASTER USER INSTRUCTIONS





JSP Ltd. Worsham Mill, Minster Lovell, Oxford. England. OX29 OTA Tel: 01993 824000 Fax: 01993 824411 Technical Helpline: 01993 826051 www.jsp.co.uk e-mail: uksales@jsp.co.uk

RFKZ-002-200



BUSHMASTER





JSP Ltd. Worsham Mill, Minster Lovell, Oxford. England. OX29 OTA Tel: 01993 824000 Fax: 01993 824411 Technical Helpline: 01993 826051 www.jsp.co.uk



WARNINGS, INSTRUCTIONS FOR USE

Important Warning:

The BushMaster Face-Shield has been designed for use with JSP Mesh and Clear Polycarbonate Visors, The user should ensure the correct visor for the hazard is fitted. The wire mesh visor is intended for application where low energy, slow speed particles are likely to be the hazard, such a when strimming grass or sawing wood. The polycarbonate visor is intended for use where high speed, small particles are the hazard, such as when grinding metal or concrete. If the visor is to be worn over ophthalmic spectacles, it may transmit impacts, possibly creating a hazard to the wearer.

Use:

No protection is given unless the visor is correctly fitted and in the lowered position. Susceptible individuals may experience an allergic reaction to those parts of the face-shield that come into contact with the wearer's skin. If this is the case, leave the hazard area, remove the face-shield and seek doctor's advice. None of the materials used in the manufacture of the face-shield are known to adversely affect user hygiene or health. The visor can be raised or lowered as required by rotating about the two side pivot points. Below is a guide to the marking that appears on the product.

Further Instructions

The visor should be fitted in accordance with page 2 of this leaflet. Ear Defender User Instructions will be supplied separately.

FACESHIELD INSTRUCTIONS

Unpacking Instructions:

Carefully remove the face-shield from the packaging, taking particular note of any instructions printed on or included with the face-shield, and remove the protective film on the polycarbonate visor. Do not use if items appear damaged or missing.

To assemble: Fit the end of the Visor Carrier Arm into the Ear-Defender Adaptor and slide all the way until the click is heard.





To Disassemble:

1. To remove the Visor Carrier from the Ear-Defenders, push on the tab at the end of the Visor Carrier Arm and reverse the above process.



To fit the Visor (applies to mesh or polycarbonate) into the Carrier:

- 1. Hook the Mushroom-Head feature at the rear of the Visor carrier, through the keyway hole in the Visor and pull tight to lock in place.
- 2. Repeat on both sides of Visor Carrier.





- 3. Swing the Visor upwards towards the Carrier, pivoting around the Mushroom-Head features, until the two central holes line up.
- 4. Insert the Push Pin into the aligned holes to secure the Visor in place.





To Remove an old / damaged Visor:

Reverse the above process. (Remove Pin, Swing Visor down, un-hook Visor from Mushroom-Head features.)

To Don the Visor:

- 1. Slide ear defender cups to maximum size.
- 2. Take an ear cup in each hand, open headband and place over the head, ensuring the ear is completely inside the cup (Note: performance of the ear defender will be reduced if hair/ spectacle side arms are between the ear cushion and the head).
- 3. Slide headband down to touch the top of the head.
- 4. Lower the visor over the face.

To Raise the Visor:

To Tilt, simply lift Visor up, pivoting around mechanism at rear end of Visor Carrier.





GENERAL INFORMATION

EAR-DEFENDER MOUNTED VISOR CARRIER SYSTEM

Maintenance and Storage

When not in use or during transportation, this face-shield should be stored in a container that is out of direct sunlight, away from chemicals and abrasive substances and cannot be damaged by physical contact with hard surfaces/items. Do not store outside temperature range of -2°C to $+50^{\circ}\text{C}$ or with humidity above 90%RH. To maintain the face-shield in the best possible condition, do not use solvents or abrasive materials to clean. Rinse with mild detergent in tap water and dry with a soft cloth. Under normal circumstances the face-shield should offer protection for 2-3 years. Scratched or damaged visors should be replaced.

Replacement visors are available.

Additional Information

As required by European Health and Safety Requirements, the user is advised that when the shield is in contact with skin susceptible individuals may experience an allergic reaction. If this is the case, leave the hazard area, remove the shield and seek medical advice.

Fitting and Adjustment

For adequate protection the face-shield must fit or be adjusted to the size of the users head.

Use

The attention of users is also drawn to the dangers of modifying or removing any of the original component parts of the face-shield, other than as recommended by the shield manufacturer. Shields should not be adapted for the purpose of fitting attachments in any way not recommended by the shield manufacturer. Accessories and/or replacement parts are available with fitting instructions from JSP.Do not apply paint, solvents, adhesives or self-adhesive labels, except in accordance with the instructions of the shield manufacturer.

Inspection and Care

The shield is a complete system consisting of Ear-Defenders and Visor. The shield's useful life is affected by many factors including the cold, heat, chemicals, sunlight and misuse. The shield should be examined daily for obvious signs of cracking, brittleness or damage to either shield or Ear-Defender. The date of manufacture is moulded into the inside of the shield, underneath the brow-guard. While the shield is free from defects it is suitable for its intended purpose. Under normal circumstances the shield should offer adequate protection for 2-3 years. Under no circumstances must a component other than a JSP component be used on a shield. To maintain the shield in the best possible condition, do not use solvents or abrasive materials to clean. Rinse in 1% solution of 'Tego' or other similar mild detergent in tap water and dry with a soft cloth.