

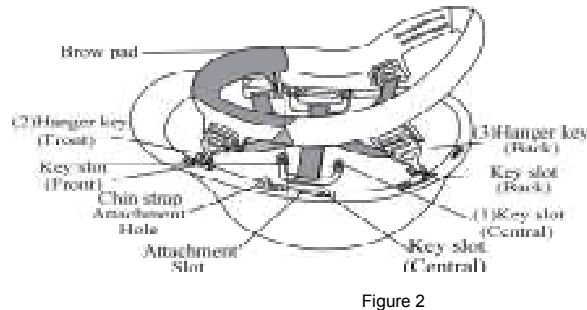
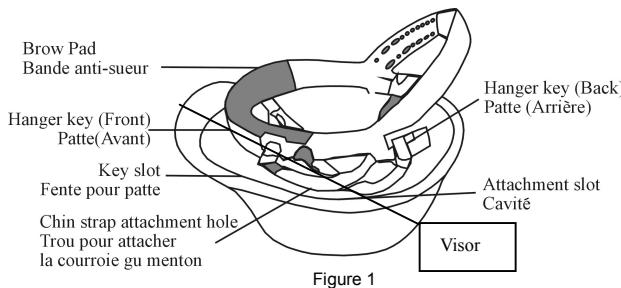
Please read these instructions carefully before using this Forestry Combi Kit. You should consult your safety officer or immediate superior with regard to **suitable of the Forestry Combi Kit for your specific work situation**. Store these instructions carefully so that you can consult them at any time.



PW98 Forestry Combi Kit: PW55 Helmet /PW94 Visor/PW42 Ear Protector

Manufacturer information on EN397 INDUSTRIAL SAFETY HELMETS

This product fulfills the requirements of directive 89/686/EEC of the European Council and the above the mentioned standards.



USE:

This safety helmet is designed to protect the head from falling objects in factory or building site.

ADJUSTMENT:

- ADJUSTMENT:

- Install the suspension to the helmet by inserting the four or six suspension hanger keys to the four or six key slots of the helmet. (Figure 1-1, 1-2) (The brow pad is located at the front of the helmet).
- Adjust the sizing post of the headband according to the size of your head (Figure 2) until you feel comfortable and snug. IF chin strap is necessary:
- The chinstrap is installed to the helmet by inserting the hooks to the two chinstrap attachment holes located on two sides of the helmet.
- Adjust the buckle until the helmet feels comfortable and snug on the head. Do not over tighten.
- Turn ratchet knob (Figure 3) counterclockwise until headband opens to largest size. Place helmet on your head. Turn ratchet knob clockwise until headband is comfortable, do not over tighten. To adjust the height of the harness, remove the harness from the four slots until it is fir of the helmet. At each connection point the harness can be adjusted up or down, see Figure 4. To adjust the height, twist and move the slots up or down to suit the wearing height required.

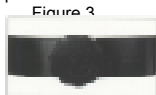
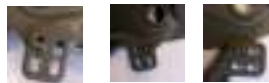


Figure 4



REQUIREMENTS:

This safety helmet complies with the requirements of EN 397:1995, industrial safety helmets, and the European Directive 89/686/EEC.

CLEANING AND MAINTENANCE:

NEVER ALTER OR MODIFY THE SHELL OR SUSPENSION SYSTEM. ALWAYS USE OUR REPLACEMENT PARTS.

Inspect your safety helmet shall and suspension regularly. Check for cracks, frayed straps and any signs of damage before each use. Replace the safety helmet immediately if you notice any signs of wear, damage, abuse or environmental degradation. If the safety helmet has sustained a forcible blow(impact), dispose of it immediately, even if damage is not visible.

Clean all components regularly with a mild detergent or disinfectant in lukewarm water. Do not use paints, solvents, chemicals, adhesives, gasoline or like substances on this helmet. Such substances may destroy the impact resistance and other protective properties of the helmet without being apparent or readily detectable by the user.

STORAGE:

-When not in use or during transportation, this helmet should be stored in a container with paper or foam cushion to avoid damage. Store in a ventilated place without direct sunlight and contact with any solvent.

SUITABLE ACCESSORIES AND SPARE PARTS

-Only use original accessories and spare parts made by manufacturer.

DURATION OF USE

- Inspect for damage regularly. If the shell or harness show any signs of damage it must be replaced immediately. The shelf life of this product, if stored and used correctly, is definite. However, we would recommend it be changed every 2-3 years as necessary.
- Always replace the helmet after it has withstood an impact or penetration.

This safety helmet also meets the following optional requirements of EN397:1995 standard:

Very low temperature	-30°C
Electrical insulation	440V a.c
Lateral deformation	LD

SUITABLE PACKAGING TYPE FOR TRANSPORTATION

During any transportation helmets should be protected from any form of contamination or damage by the use of suitable packaging transport in a manner that will prevent physical or chemical damage.

WARNING:

Failure to follow these warnings can result in altered helmet performances and may result in serious personal injury or death. This helmet must not be used alone as an electrical insulation device. Ensure that additional insulation protective equipment is used, as appropriate to the risks involved in the work being undertaken. Avoid contact with electrical wires.

Never store gloves, cigarettes, earplugs, etc., between the suspension and the shell. Objects in this can transmit large forces to the head and neck, resulting in serious injury or death.

Never use this helmet as a vehicular or sports helmet..

Never alter or modify this helmet in any way.

Never use paint, solvents, or hydrocarbon type cleaners(that is, thinner, gasoline, kerosene etc.) on the helmet. These may cause unnoticeable damage.

Approved testing facility:

Notified Body: 0197 TÜV Rheinland LGA Products GmbH - Tillystraße 2 – 90431 Nurnberg

Manufacturer information on EN352-3 Hearing Protectors - General Requirements

PW42 (EP167) This product fulfills the requirements of directive 89/686/EEC of the European Council and the above mentioned standards.

Application: When worn properly and given adequate care, it provides protection which filters high frequency noise, from dynamic machines such as workshop equipment, motor saws etc

Requirements: This hearing protector complies with the requirements of the European Directive 89/686/CEE annex II of the European Standard EN352-1:1993 "Hearing protectors – Safety requirements and testing – Part 1:Ear muff " and EN352-3:1997 "Hearing protectors – Safety requirements and testing – Part 3:Ear muffs attached safety helmet "

Mark: The appropriate marking * can be found on the cups.

***CE mark issued by:** EP167 = 0070(INRS)

Use:

1. Extend headband to maximum "open" position and place the cups over the ears with the headband passing over the head
2. Settle the headband in position on the head while adjusting the height of the ear cups until they feel comfortable and the headband rests on top of the head to support the muffs.
3. The ear cushions should be a snug fit against the head.
4. Adjust to the correct pressure on the head by forced bending of the headband and ensure an effective noise seal..
5. Use for EP167 – insert connector of the earmuff into cap slots. Place cap on head with muffs in outer rest position. Lower muff against head and adjust ear cups to adequate height and pressure so they seal firmly against head.
6. Make sure suspension does not interfere with seal.
7. Put the earmuffs on before exposing yourself to noise, and wear them during the whole noise exposure

These ear-muff s are of "normal size range" complying with EN352-1 & EN352-3; they will fit the majority of wearers.

PW42

Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	14.3	11.3	16.1	25.8	33.1	34.8	32.7	31.0
Standard Deviation (dB)	5.7	5.2	6.4	4.6	6.1	4.5	5.5	5.7
Assumed Protection (dB)	8.6	6.1	9.7	21.2	27.0	30.3	27.2	25.3
SNR 23dB		H: 28	M: 21	L:12				

Note: If data given in this leaflet is not taken into account, safety can be greatly undermined.

Weight: PW42/EP167 = 274g

Cleaning: Cleaning with warm soapy water, do not use organic solvents or alcohol for cleaning.

Disinfection: 1.It's required to disinfect the ear-muff every 3 months, according to the use.

2.Any part of the ear muff which is in contact with the wearer shall be disinfected by alcohol.

Storage: When not in use, it is recommended to store the ear protector in a clean and dry poly bag.

Approved testing facility:

Notified Body: 0700 INRS, Centre de Lorraine, Rue du Morvan, CS 60027, 54519 Vandoeuvre Les Nancy, Cedex

Authorised Representative: Galiju Sarl, 7Rue Reaumur 75003 Paris, France

Manufacturer information on EN1731:2006 Personal Eye Protectors-Specification.

PW94 Mesh Visor

CAUTION

This face shield does not provide unlimited face protection. For your own protection read these instructions completely before using this face-protection.

REQUIREMENTS

This face shield complies with the requirements of the European Directive 89/686.CEE annex II by means of the European Standard EN166:1995 or EN1731:2006 Personal Eye Protectors-Specification.

STORAGE

When not in use, it is recommended to store the face shield in a clean and dry polybag or case for visor protection.

DIRECTION FOR USE

This face shield has been designed for your personal safety. It must be worn for the whole duration of exposure to hazards, leave the work area if dizziness or irritation occurs, or if the face shield becomes damaged.

CLEANING AND MAINTENANCE

To maintain your face shield in good condition:

1. Do not use abrasive materials, clean and rinse in warm soapy water and dry with soft cloth.
2. Any part of face-protector which are in contact with the wearer shall be disinfected by alcohol.

FIELD OF USE

This face shield is designed to protect the user against eye and face injuries through mechanical impact or splashes liquids. The face shield is marked on the brow protection and visor with a series of numbers and symbols to indicate the manufacturer, the field of use, the protection capabilities and performance characteristics of the face-protector. Appropriate markings on ocular and frame are signified as follows:

Marking of the ocular:

LD I B F S CE

- CE Certification.
- Symbol of protection against increased robustness at a speed 5.1m/s.
- Symbol of protection against high-speed particle, low energy (45m/s).
- Symbol of protection against high-speed particle, medium energy (120m/s).
- Optical class
- Identification of the manufacturer.

Marking of the framer:

LD EN166 EN1731 3 B F S CE

- CE Certification.
- Symbol of protection against increased robustness at a speed 5.1m/s.
- Symbol of protection against high-speed particle, low energy (45m/s).
- Symbol of protection against high-speed particle, medium energy (120m/s)
- Symbol of protection against droplets and splashes of liquid.
- Number of the standard, which the product fulfils.
- Number of the standard, which the product fulfils.
- Identification of the manufacturer.

If protection against particles launched at high speed to extreme temperatures is required, the protector must be marked with the letter T immediately following the letter of impact, ie FT, BT or AT. If the letter of impact is not followed by the letter T, the protector must be used only against particles launched at high speed at room temperature

REPLACEMENT OF THE SPARE PARTS, ACCESSORIES AND INSTURCTIONS FOR FITTING

Only use original spare parts. To replace the visor, you should ensure the compatibility of marking and the right visor is fitted. The visor held in place with 5 rotational clips, located on the rim of the browguard. Twist the 5 clips so that the visor slots are released and the visor comes free of the browguard. To fit a

new visor, locate the visor slots and place over the 5 rotational clips, turn the clip heads band in a downward position, locking the visor in place. Remove the protective film cover by peeling it away.

DURATION OF USE

Inspect for damage regularly. When the face-protector has become brittle face shield should be replaced.

WARNING:

- This product is for face protection against moderate impact hazards but NOT unbreakable.
- Do not modify or alter face protector.
- Pitted or scratched screen reduce vision and seriously reduce protection and should be immediately replaced.
- This face protector has not any filtering action. It does not protect against molten metal splash, hot solids or electrical hazard.
- Always check with supervisory personnel to ensure you are being given the proper protection relative to working conditions, consult relative European Standards.
- The materials which may come into contact with the wearer's skin could cause allergic reactions to susceptible individuals.
- If the symbols F, B and A are not common to both ocular and the frame then it is the lower level which shall be as signed to the complete eye-protector.

DISPOSAL

As the browguard, visor and its components are subject to dirt, dusts and liquids, etc. They cannot be recycled. If the product is to be disposed of, it should be disposed of as solid waste. Please see local authority regulations for disposal advice and locations.

CERTIFICATION

CE mark was issued by the notified body 0501
CRITT Sport Iorisirs de Poitou-Charentes
ZA du Sanital – 21 Rue Albert Einstein
86100 CHATELLERAULT, France

AUTHORISED REPRESENTATIVE

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