

## MAXI WELDING HELMET



CE DIN EN 175 : 1997

### INSTRUCTIONS FOR USE

Place headgear on head with the ratchet facing the back. Push ratchet in and turn clockwise to tighten. Push ratchet in and turn anti-clockwise to loosen. To adjust the welding helmet resting angle, push the tabs located in the inside left and right of the welding helmet inwards till locating pin is free. Then release the tabs into the desired positioning hole. To adjust welding helmet swivel action tighten or loosen side knobs on either side. To replace the lens, pull out the retaining frame on the inside of the lens housing, Replace lens and fit retaining frame back into the housing.

### WARNING

Do not use as protection from hazardous fumes. Always use with approved welding personal protective equipment. Consult the safety officer if unsure. Keep away from open flames. Immediately replace lenses that are damaged. This helmet should only be used by trained professionals.

### PRODUCT DESCRIPTION

- Flip up welding helmet with flip up lens.
- Headgear with automatic locking ratchet adjustment system.
- Tricot cushion sweatband.
- 3 Stage adjustment on welding helmet resting position.
- 5 Point adjustment on crown strap.
- Welding lens shade 10 with sacrificial poly carbonate lens

### TECHNICAL SPECIFICATIONS

- One size fits all: 50cm - 64cm.
- 506g assembled weight.
- Automatic locking ratchet adjustment system.
- Flip up welding helmet with flip up lens.
- Materials: Polypropylene, HDPE & Acetyl.
- Colours: Black, Royal blue & natural.

### COMPLIANCE

- Welding Helmet
- DIN EN 175 : 1997  
PPE-Directive 89/686/EEC  
specifies safety requirements and test methods for personal protective equipment used to protect the operator's eyes and face against harmful optical radiation and other specific risks or hazards in usual welding, cutting or similar operations.

### PACKAGING

- 10 assembled with lenses per clear bag 750mm x 550mm x 240mm x 5.06kg

# MAXI CAP ATTACHMENT WELDING HELMET



## PRODUCT DESCRIPTION

- Flip up welding helmet with flip up lens.
- Aluminium safety cap attachment.
- Welding lens shade 10 with sacrificial poly carbonate lens.

## TECHNICAL SPECIFICATIONS

- Designed to fit Safeco safety caps.
- 482g assembled weight (excluding safety cap).
- Aluminium safety cap attachment with securing mechanism.
- Flip up welding helmet with flip up lens.
- Materials: Polypropylene, aluminium & spring.
- Colours: Black.

## COMPLIANCE

- Welding Helmet
- DIN EN 175 : 1997  
PPE-Directive 89/686/EEC specifies safety requirements and test methods for personal protective equipment used to protect the operator's eyes and face against harmful optical radiation and other specific risks or hazards in usual welding, cutting or similar operations.

## PACKAGING

- 10 assembled with lenses per clear bag 750mm x 550mm x 240mm x 5.06kg



## INSTRUCTIONS FOR USE

Place the aluminium channel over the peak of the safety cap and hold in place. Pull the spring up and over the safety cap releasing it at the back of the safety cap. Ensure that the spring is located just above the gutter of the cap to ensure it stays in position. To adjust welding helmet swivel action tighten or loosen wing nuts on the sides of the aluminium attachment. To replace the lens, pull out the retaining frame on the inside of the lens housing, Replace lens and fit retaining frame back into the housing.

## WARNING

Do not use as protection from hazardous fumes. Always use with approved welding personal protective equipment. Consult the safety officer if unsure. Keep away from open flames. Immediately replace lenses that are damaged. This helmet should only be used by trained professionals.



# Declaration of Conformity

Order No.: EPTH-S0704255

Issue date: April 18, 2007

In accordance with the following Applicable Directives:

**The PPE directive 89/686/EEC**

The device, as described herewith, was tested pursuant to applicable test procedure and complies with the requirements of:

**EN 175: 1997**

**Applicant:** Shengzhou Weldone Tools Co., Ltd.  
No. 9 Gushan Industrial Zone, Shengzhou, Zhejiang, China

**Product:** WELDING MASK

**Model Number:** JL-A002, JL-A003, JL-A004, JL-A006, JL-A007, JL-A008, JL-A011, JL-A030, JL-A013

**Rating/Technical:** --

The tests were performed in normal operation mode. The test results apply only to the particular sample tested and to the specific tests carried out.

This certificate applies specifically to the sample investigated in our test reference number only.

The CE markings as shown below can be affixed on the product after preparation of necessary technical documentation.

Other relevant Directives have to be observed.



Authorized by:

*Eliza Chen*  
Eliza Chen



## Eport Compliance Laboratory Limited

Rm 5-508, Haibin City Plaza, 46 Section, Baoan District, Shenzhen, Guangdong Province, China.

Tel: 86-755-29610349

Fax: 86-755-27835845

Http: //www.eportsz.com E-mail: info@eportsz.com