CAUTION! You should stop using the product immediately and contact the dealer if the above-mentioned guestions cannot be solved.

VII PRODUCT GUARANTEE

WARRANTY

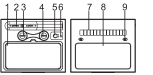
L&G Tool and Machinery Distributors warrant to the **original purchaser only, that** this welding helmet is free from defects in material and workmanship. Subject to certain exceptions, L&G Tools & Machinery Distributors will repair or replace any part on this welding helmet which, after examination, is determined by us to be defective in material or workmanship for a period of twenty four (24) months after the date of purchase unless otherwise noted. Return of the welding helmet to the Retailer is required, together with a copy of the proof of purchase should be included with the returned product. This warranty does not apply to damage that L&G Tool and Machinery Distributors determines to be from repairs made or attempted by anyone other than L&G Tool and Machinery Distributors authorized agents, misuse, alterations, abuse, normal wear and tear, lack of maintenance, or accidents. This warranty does not include items considered as consumables.

Statutory Rights

This warranty is in addition to and in no way affects your statutory rights.

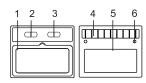
Model	GX-3500	GX-400S	GX-450S	GX-550D
Viewing Area(mm)	90X35 92X42			
Cartridge Size (mm)	110X90X9			
Light state	DIN 4			
Dark state	Variable Shade .9-13			
Switch time(s)	1/15,000 - from Light to Dark			
Dark to Light (s)	0.1~1.0S,by dial knob	Slow-Middle-Fast 0.1-1.0S,by infinitely		
Shade Control	External ,Variable			
Sensitivity Control	low-high,by dial knob	Low-Middle-High low-high,by infinitely dial knob		low-high, by infinitely dial knob
Power on/off	Fully Automatic			
Power supply	Solar Cell.Battery change required 2XAAA Alkaline batteries			Solar Cell.Battery change required 2XAAA Alkaline batteries
UV/IR Protection	DIN.16			
Arc Sensor	2			
Low Amperage TIG	≥20 amp ≥10 amp			
Grinding Function	Yes			
Low Volume Alarm	Yes			
ADF self-check	Yes			
Operating Temp.	-5°C~+55°C			
Storing Temp.	-20℃~+70℃			
Weight (g)	480			
Box Sizes (mm)	340×240×230			
Welding Processes	MMA, MIG, MAG/CO2, TIG and Plasma Welding. Arc Gouging & Plasma Cutting.			

X WELDING STRUCTURAL FIGURES



GX-3500

- 1. LCD
- 2. Alkaline battery
- 3. Delay time control knob
- 4. Sensitivity control knob
- 5. Self-test button
- 6. Low voltage indicator
- 7. Solar cell
- 8. UV/IR filter
- 9. Arc sensor



GX-450S

- 1.LCD
- 2.Sensitivity control knob
- 3. Delay time control knob

XITECHNICAL SUPPORT

ADDRESS:

Westmead, 3608

please contact our customer care line on

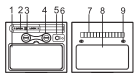
For further product information and technical support

- 4.Solar cell
- 5.UV/IR filter
- 6.Sensor

1 2 3 4 5 6

GX-400S

- 1.LCD
- 2.Sensitivity control knob
- 3.Delay time control knob
- 4.Sensor
- 5.Solar cell
- 6.UV/IR filter



GX-550D

- 1. LCD
- 2. Replaceable alkaline batteries(2XAAA)
- 3. Delay Time Control Knob
- 4. Sensitivity Control Knob
- 5. Self-test button
- 6. Low Volume Alarm
- 7. Solar Cell
- 8. UV/IR Filter
- 9. Sensor

TRADEweld®

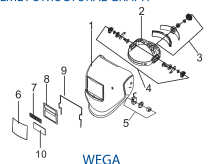
Fully Adjustable, Auto Darkening
Welding Helmet
Wega







IX HELMET STRUCTURAL GRAPH



- 1. Helmet Body
- 2. Headgear
- 3. Headgear Adjusting Knob
- 4. Headgear Angle Adjusting Knobs
- 5. Shade No. Adjusting
- 6. Protective Plate
- 7. Solar Panel
- 8. Fixed Plate
- 9. Press spring
- 10. UV IR Filter



L&G Tools and Machinery Distributors Limited, 6 Kyalami Road, Westmead 3610, P.O.Box 15313,

Telephone: 031-717 6800, Fax 031 717 6868

I ABSTRACT

Solar energy auto-darkening welding helmet is a set of spectral filtering technology, photoelectric inductive control technology, liquid crystal light control technology in one high-tech products. Auto darkening filter (ADF) works with the photoelectric induction principle, which makes the liquid crystal change from the bright state into a dark state in receiving the arc light, and automatic back to dark state when welding is finished. thereby protecting the user's eyes and face skin from the arc, splash and infrared / ultraviolet radiation.

II PRODUCT FEATURES

1 By the lithium/alkaline battery and solar battery power supply, without replacement, long service life of 5000 hours, 15-20 minutes with automatic closing function, low voltage indication.

2 In the internal or external control knob, can be realized on the shading 9-13, sensitivity and delay time control, welding / grinding functions can be selected.

3 photoelectric sensor technology, high-quality dual LCD and filter, which provide the welder a clear field of view and effective protection, ultraviolet ray protection grade up to DIN16.

4Two arc sensing probe, constantly sense arc induction in using, that enable the filter switch time reach 1/25000s from light to dark state, so as to protect the eyes from arc damage.

5 Filter bright state grade is DIN4, it takes 0.1-1.0s by preset from dark state to a bright state when arc disappear.

6 Normal operation temperature is from minus 5 degrees to 55 degrees. broad scope of application, such as manual arc welding, gas shielded arc welding, argon arc welding and plasma cutting.

7 Portable and balanced design, fully adjustable headgear, provides comfortable wearing and relieves fatigue.

8 Products meets the safety and technical standard of EN379, ANSI Z87.1, CSAZ94.3

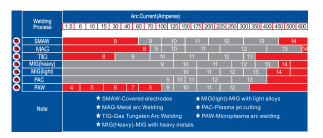
III OPERATION GUIDE

1.Before welding

- 1.1 Please check if the protective film is been removed from the internal and external screen.
- 1.2 Please check if the power is sufficient before using.
- 1.3 Please check if the filter display is normal.
- 1.4 Please check whether the protect films are complete, solar cell is damagedor blocked by dust, especially check whether the arc sensor is polluted.
- 1.5 Please check all operating parts are worn off or damaged. If any scratched or broken parts, should be replaced immediately. So as not to incur any personal injury.
- 1.6 Please check light tightness before each using.
- 1.7 According to the machine type and welding current to choose the right shade number.

2.Shade number selection.

- 2.1 Shade number can be manually set from 9-13., adjusting knob is outside/inside the mask, by rotating the adjusting knob to set the proper shading number.
- 2.2, Adjust the helmet to the correct shade for the welding process by referring to Table 1 $\,$



3.Delay Time

Delay time, it's for the helmet to switch back from full dark to full light. according to the welding current and power length, by the " DELAY " knob fast or slow.

- 3.1 Choose the minimum, the delay time is set in 0.1-0.25s, suitable for spot welding, short welding or seam welding work.
- 3.2 Choosing the maximum, the delay time is set in 0.85-1.0s. suitable for high current welding or prevent eye fatigue from the arc.
- 3.3 Choosing the medium, suitable for the majority of indoor and outdoor welding operation.

4.Sensitivity

According to the welding process and the ambient light, through the regulation of "SENSITIVITY" knob for setting, default sensitivity is at the lowest state

- 4.1 Choose the Min, suitable for high current welding or in bright light environment in welding, or from other sources interference environment.
- 4.2Choose the Max, suitable for low current welding or in low light environment in welding, especially low current argon arc welding.
- 4.3 Mid-range selection, suitable for most in indoor and outdoor welding

5.Welding / grinding set

During the cutting or grinding, need to put the knob to the "Grind" position. Note: some products without this feature, see the technical parameter table. **6.Test**

- 6.1. Set the shading number at any place of 9-13, press the TEST button, check whether the LCD change from light to dark, and automatic return to bright state.
- 6.2. For the filter without self-test function, pls set the shading to any place between 9-13 before use, then use the ordinary incandescent light source more than 40W near to the arc sensor of filter, check whether the LCD becomes dark, and automatically returned to the bright state after removing the light source.

7.Headband Adjustment

7.1 Headband size can be manually adjusted to fit different people to wear. Press the rotary gear moderately and adjust the tightness to feel comfortable. The rotating gear has self-locking function, rotating forcibly is prohibited in order to avoid damaging the gear.

7.2There are positioning holes on the side of the helmet, through adjusting the fixed plate in lateral hole location, can change the angle of sight, adjusting the angle of view

7.3 By adjusting the screw tightness, can change the face mask on angle, also it can be turned up or down. The ideal angle in welding is eyes and joints connected by straight line perpendicular to the filter.

8.Battery replacement

8.1 Part ADF use 2 pieces of 3V lithium battery, or 2 pieces AAA alkaline battery as a backup power supply, part ADF use non-changeable battery. Note: waste battery shall dump in accordance to local government laws and regulations filters should be in accordance with the electronic waste material processing.

8.2 The battery can be used continuously for 5000 hours in normal condition. The low voltage lamp doesn't work when the power is sufficient and battery is required to be replaced when the low voltage lamp is on.

Note: some products have no alarm function of low voltage.

IV MAINTENANCE

- 1 Please use tissues, lens paper or clean soft cotton cleaning the filter.
- 2 Please use neutral detergent to clean welding helmet shell and sweat bands.
- 3 Regularly replace of external and internal protection plate, sweat bands.
- 4 Do not use corrosive solvent or gasoline to dilute detergent.

V ATTENTION

- 1 The auto-darkening welding helmet is not suitable to laser welding and oxygen acetylene welding.
- 2 Do not put weld cap and filter near heat or damp place.
- $3\ \text{Do}\ \text{not}\ \text{remove}$ the filter from the welding cap or open the filter box without authorization.

before operation, please confirm the welding or grinding function selection is correct.

- 5 The protective plate must be installed to protect the filter away from damage.
- 6 Do not make any amend or replacement of weld cap or ADF without authorization.
- 7 Stop using immediately if the filter can't change to dark and contact the dealer.
- 8 Do not use alcohol, petrol or thinner to clean filter, do not immerse it in water.
- 9:Operation temperature:-5°C \sim + 55 °C (23 \sim 131° F, F) the reaction of ADF will be slow down if the ambient temperature is too low. But it does not affect the protective performance.
- 10 Replace protective films immediately if it's broken or scratched.

Since it may affect view and seriously reduce the protective performance.

- 11 Replace protector immediately if it's broken or scratched. Do not use hard objects to contact filter lens surface, in order to prevent damage to the filter
- 12 Clean filter surface, sensors and solar cells regularly.
- $13\,\mbox{Helmet}$ can not prevent serious impact, explosive or corrosive liquid damage.

Note: serious personal injury will be incurred if users do not follow the above-mentioned attentions

VI FAQ

FAQ	PROBLEMS	SOLUTIONS	
Filters do not darken or flickers	Protector is polluted or damaged	To clean or replace it	
	Arc sensor is not clear	To clean the surface of sensor	
	Welding current is too small	To adjust sensitivity to the max	
	Battery is low	To replace battery	
React slowly	Ambient temperature is too low	Do not use below -5 degree	
	Sensitivity setting is too low	To raise sensitivity properly	
Filter is not clear	Protector is stained	To clean or replace protector	
	Protective film is not removed	To remove the protective film	
	Filter lenses have stains	To wipe the both sides of the filter lenses	
	Ambient light is insufficient	To adjust the light of the workplace	
	Shade No. is not set correctly	To re-set the shading N0.	
Welding cap slips	Headband is not adjusted	To adjust the fixed nuts of the headgear	





