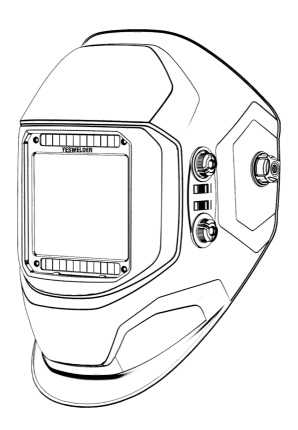
AUTO DARKENING WELDING MASK

LYG-17800F USER'S MANUAL



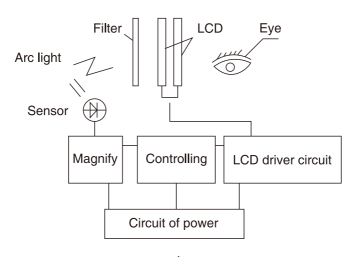
Pay attention to self-safety and read this manual carefully while installing and operating this product.

I. Main Characters:

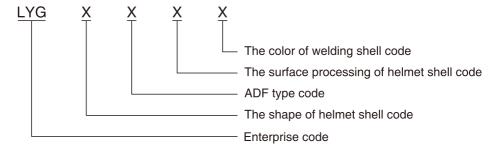
- 1. The safe structure design adopts a world famous style, conform to the ergonomic principle, and provides an ample internal space, which makes it easy to operate and comfortable to wear. The helmet shell materials with soft texture are resistant to high/low temperature, corrosion, flame-retardant and light-proof, with high strength, and durable. It may comprehensively protect your face, neck, ears and so on.
- 2. Liquid crystal of high quality and optical coating, and protection for shielding ultraviolet and infrared rays(level of protection: 16#) are adopted to protect welding operator from being injured by harmful rays such as ultraviolet rays, infrared rays, etc.
- 3. The original design of automatic transform technology used in controlling circuit make it possible for goggles to be able to reach 1/10000 second and change strong light to dark light. As a result, it can protect our eyes from being injured by sudden arc.
- 4. Unique design anti-interference switch avoids not seeing welding object clearly due to complex surrounding nearby.
- 5. Dark shade DIN5~DIN9/DIN9~DIN13, stepless control, set by hand according to actual situation.
- 6. Dark to light: 0.1~0.8s, stepless control.
- 7. With cutting, grinding function.

II. Working Principle

Different with traditional passive shading lens, made from various additives and pigment. ADF adopts LCD as lens ADF, using the probe on mirror surface to probe the appearance and disappearance of arc when welding, and using electricity to drive shading level of the LCD to achieve the goal of protecting us from harmful rays, can absolutely reflect ultraviolet rays and infrared rays. In addition, hands are thoroughly set free, Welding is more exactly. Therefore, efficiency is improved.



III. Model Editor Instruction

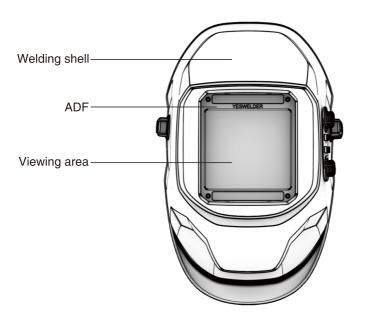


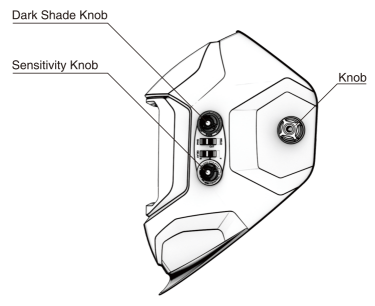
IV. Main Technical Parameter

Filter Model	LY800F			
Filter Size	133×114×10mm			
Active Viewing Area	100×93mm			
Light Shade	DIN4			
Dark Shade	DIN5~DIN9/DIN9~DIN13			
Way to Shift Dark State	Outer, stepless shift			
Switching Time	≤1/30000S			
Sensitivity Adjustment	Stepless Control			
Delay Time	0.1~0.8S			
Power Supply	Lithium battery&Solar supply			
Rated Capacity of Lithium Battery	600mAh			
Replaceable Lithium Battery	YES			
Operating Temperature	-5~55°C			
Sensors to Weld Arc	4			
Protect Grade Against UVB	DIN16			
Grind	YES			
Cut	YES			
Low Battery	YES			
Test	YES			

V. Structure of Welding Mask and Installation of Headband

1. Structure of welding mask

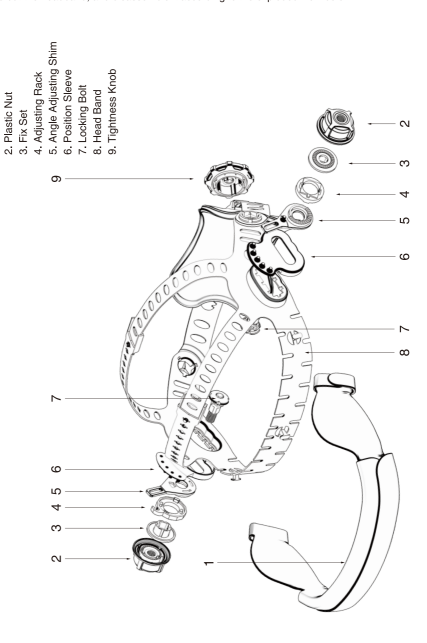




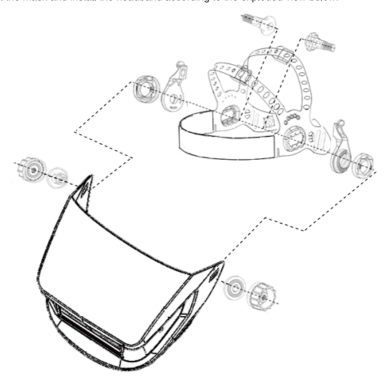
2. Description of Headband Installation

1. Sweat Band

a. Take out the headband, and disassemble it according to the exploded view below:

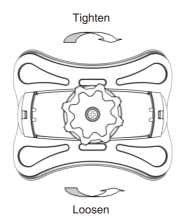


b. Take out the mask and install the headband according to the exploded view below:

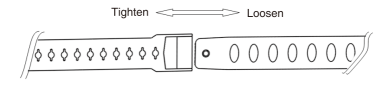


3. Description of Mask Adjustment

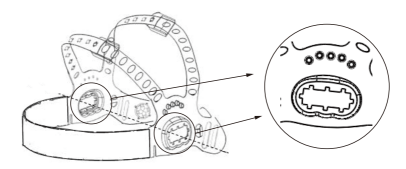
a. Turn the headband first to make the headband adjusting knob at the back of the head, press with hand and turn counterclockwise the headband diameter adjusting knob to broaden the headband size; otherwise, narrow it;



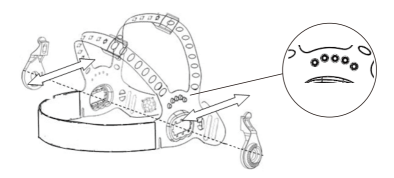
b. Adjust the band depth location hole to adjust the lengthwise position of the headband from head top to eyes;



c. Loosen lug nuts at both sides to make the mask move back and forth in the long mobile hole of the head loop so as to adjust the distance from the window view to eyes;



d. Fix locating piece on different locating columns to adjust the window view angle, slightly adjust the required angle of elevation, horizontal view angle, and top view angle;



e. Loosen lug nuts at both sides to adjust the vertical angle of the mask, to turn up or down the mask; you may hear "chuck-chuck" during adjusting.

VI. Auto Darkening Filter's Operation Instruction

1. Dark shade:

The table below is the darkness color number comparison table; please select correct darkness color number based on the actual working conditions so as to reach the optimal protection and work efficiency:

PAW	PAC	SAW	MAG/(CO2)	TIG. GTAW	MIG(light)	MIG(heavy)	SMAW	Welding Type	Welding
									0.5 2.5
								თ	Oi
8 9				9					10
								15	
10				10			9	30	20
11				0				0	40
12			10	11			10	60	
	11		<u> </u>		10	10		10	80
	1		_				=	100 	125
13		10	12 =	= = =		150			
ω									175
	12	1			12			200	225
		12	13	13		12	12	250	
14					13			(0)	275
		13						300	350
	13	14	14	14	14	13	13	400	
_		_	_		-			500	450
15		15	15		15	14	14		

2. Sensitivity adjustment:

Choose the appropriate sensitivity, not only realize the anti-interference capability, but also achieve better work.

- (1). When welding current is small, you need to put the "sensitivity" knob to high place, so you can detect weak stable arc:
- (2). When welding current is big, you need to put the "sensitivity" knob to low place, you can avoid the arc interference by others;
- (3). Sensitivity is stepless control, set by hand according to actual situation.

3. Delay time:

Delay time is time from dark to light, Stepless control.

- (1). When welding current is big and the light of molten pool is very strong, you need to put the "delay" knob to high place, so you can avoid the glasses to be wounded by the light of molten pool.
- (2). If you want to do spot welding, you need to put the "delay" knob to low place, so you can improve the work efficiency.
- (3). Adjust "delay" knob to middle place is suitable for most of welding mode.

4. Welding/Grinding function:

The welding/grinding function is switched through the knob on the helmet body. When it is switched to "Grind", it means it enters grinding mode under which the auto darkening filter will not turn black when detecting any arc light; therefore, please switch to the correct position based on service conditions before using;

5. "TEST" button



If you put the "TEST" button, the filter turn black, the filter can work.

6. Low battery alarm:



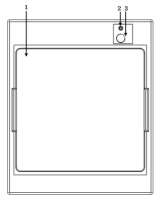
When the light of low battery is red, you need replace the new battery(CR2450), please replace the battery according to the view below:

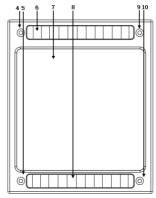


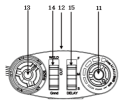
VII. Precautions for Use of Helmet

- 1. Before using the auto darkening welding helmet, please first tear off the films attached to the inside and outside PC screening glass of the window, adjusting the tightening knob between headband and helmet body, and then adjust the headband diameter and depth properly for wearing;
- 2. Test with standard incandescent lamps of 40W or above before using, the liquid crystal will turn black when you put lamps near it;
- 3. Do not put the helmet on any high-temperature weld joint after welding;
- 4. Do not take the helmet as safety helmet;
- 5. Replace unclear or damaged inside or outside screening glass timely to ensure the lines of sight;
- 6. In order to protect the product from damage, please do not clean it with clear water or cleaning solvent; please use soft tissues or cloth for cleaning;
- 7. In order to ensure proper working of the auto darkening filter, please keep the sensors of weld arc on it clean and out other objects;
- 8. When the ambient temperature is relatively low, the liquid crystal materials in the cartridge may become a little retardant while it has no influence on various protective properties.

VIII. ADF Filter







- 1. LCD protect plate
- 2. Low volume alarm
- 3. ADF Self-check button
- ADF Self
 Sensor
- 5. Sensor
- 6. Solar cell
- 7. UV. IR filter
- 8. Solar cell

- 9. Sensor
- 10. Sensor
- 11. Sensitivity control knob
- 12. Lithium Battery
- 13. SHADE control knob
- 14. Function keys
- 15. Delay time control knob

IX. After Service

Dear users:

Please go through relevant insurance formalities timely according to the warranty card after purchasing the product; if you need any help during use, please contact local agents. We earnestly promise customers: For all products sold by our company (excluding quick-wear parts), we provide one year warranty and life-long maintenance service. Your valuable comments and suggestions are welcome.

Note: Any man-made damage or any damage arising from improper use or failure to follow the user manual is outside the scope of free warranty. You will be charged for the costs of any repair by the price of parts.

Please record the following data for contacting

Warranty Card

Type of Product	Serial No.
Place of Purchase	Date of Purchase
Telephone of Agent	Invoice No.



www.yeswelder.com