



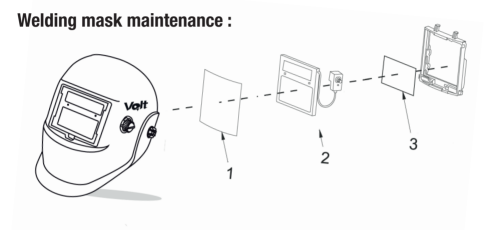
// user manual //

Start-up and first settings:

First, you must remove the transparent film from outter screen guard.

The VOLT welding mask is then directly usable after unpacking. It is unnecessary to power up the mask, the filter darkens directly in the presence of a light source. However, we recommend to test its operation with a flash of light (lighter, flashlight ...).

We also recommend to adjust the comfort settings of headband and fully secure.



- 1) Outer screen guard: if this screen is dirty, damaged or scratched, Bollé Safety recommends you change it. Ideally, the screen needs to be changed weekly (1 time / week) (ref. COVFUSPEXT).
- 2) Auto-darkening filter B6V: Check the proper functioning of the filter before each use and replace it if necessary.
- 3) Inner screen guard: Bollé Safety recommends regular cleaning with a microfiber cleaning cloth and/or B-Clean (cleaning solution, antibacterial, antistatic) (ref. B100 or B500). If this screen is scratched or damaged, then Bollé Safety recommends to change it monthly (1 time / month) (ref. COVOINT).

Hygienic straps: designed to provide comfort and to absorb sweat, Bollé Safety recommends changing it every month in the interests of hygiene (ref. BESM).

STORAGE: the mask, if it is not used, should be stored away from light. It is best to set the filter position on «GRIND». After a long period of storage, it is recommended to leave the filter in the light for a few seconds to load the solar cell before using the mask.

Frequently asked questions:

If your filter is not darkened, it means:

- your outter screen guard is damaged,
- the light sensors are damaged, in this case make sure they are clean, you can clean them with a B-Clean cloth.
- the sensitivity setting is too low (adjust higher)
- check the shade setting, make sure not to be on the «GRIND» position,

The filter darkens without any arc effect:

- the sensitivity setting is not suitable. It is too high. Decrease the sensitivity to obtain the proper setting using the «SENSITIVITY» button.



The screen remains dark after the end of welding:

-the delay it returns to the initial clear state is too long.

Reduce the delay by using the button «DELAY».



Your mask slips or falls from your head:

- The headband is not properly adjusted, you should adjust the fit.

Advice settings :

Guide to welding shades:

Amperage (A)	1.5	6	10	15	30	40	60	7	D 1	00 1	25	150	175	200	225	250	300	350	400	450	500	600
PLASMA / Plasma arc cutting										9	10) 1	1	1			1	3				
Coated electrodes				8			9		1	10		11					13		14			
M.A.G.											10		1				12			1	3	14
T.I.G on metals or metal alloys			8		9			10		0 11		1	12		12	13						
M.I.G. on heavy metal										9		10		1			12		13	1	4	
M.I.G. on light alloys												10				12		13		14	Т	
ARC-AIR/Arc-Air gouging												10	1				13		14			
MICRO-PLASMA / Micro plasma welding	4		5		6	7	7	8	3			10				12						

To select the correct filter shade, suse the setting button on the outside of the helmet to select the precise shade. Select the «Grind» position to obtain shade 4 (filter's clear state)

Recommended setting for TIG welding or continuous welding:

- time to return to clear state : «MAX» position
- highest sensitivity: «HI» position

Delay



Recommended setting for spot welding:

- time to return to clear state : «MIN» position
- highest sensitivity: «HI» position

Delay











Recommended setting for Plasma welding:

Recommended setting for MIG / MAG welding:

- time to return to clear state : «MAX» position

- time to return to clear state : «MAX» position - highest sensitivity: «HI» position

- highest sensitivity: «HI» position

WIN MAX



Generally, it is recommended for any type of welding to adjust sensitivity on the highest level, «HI» position.

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