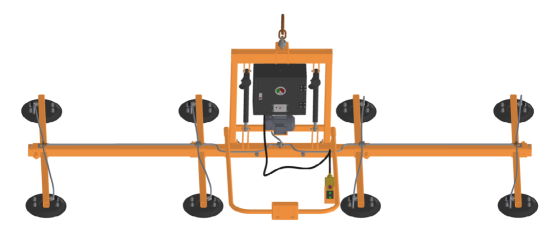


ARDWOLF ELECTRIC VACUUM GLASS LIFTER 8-1000

OWNER'S MANUAL

JULY 2020

PRODUCT CODE: AEVGLP8-1000



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The Electric Vacuum Glass Lifter 8 – 1000kg is designed for lifting and moving long glass sheets. Sturdy and durable structure, the AEVGLP8-1000 is the ideal equipment when working at large construction sites. Additionally, the flexible crossbar and stringer-beams can be adjusted easily, giving greater flexibility on-site. With outstanding features supporting glass materials handling, this lifter is the solution for safety and efficiency seekers.

SPECIFICATIONS:

Unit	METRIC	IMPERIAL				
Section	mm-kg	inch-lbs				
Number of pads	8	3				
Linear activator	90 de	grees				
Pad diameter	300	12″				
Max. length-width of glass sheet	3600 – 1800	141.7″ – 71″				
Min. length-width of glass sheet	2400 - 800	94.5″ – 31.5″				
Adjustable the cross bar in both sides	400	15.7″				
Adjustable stringer beams in both sides	250	10″				
Working load limit	Vertical: 800	1764				
	Horizontal: 1000	2204				
Net weight	203	448				

Battery information for alarm system	 Power supply: 3.7V Lipo battery Battery capacity: 2000mAh x 1 Adapter: DC 5V-1A Standby time: 5000h Charging cycle: 1000 times Charging time: 2h Non-stop working time: 7h 6-month warranty
Motor information	 AC 380V-3phase 50/60Hz Vacuum flow rate: 4.1/4.7m³

FEATURES:

- Handling of long glass sheets.
- Equipped an electric cabinet-operated.
- Audio and visual alarm system.
- Vertical-horizontal tilting from 0 to 90°.
- Adjustable vacuum pads based on glass sizes.
- Attach and release glass sheets by ON/OFF slide valve.
- Automatic vacuum pumping once the vacuum loss occurred.
- Safe and reliable.

To ensure safety during operationg and get the most from your lifter, you must carefully read these Safety Instructions Ito avoid enjury, deathe or damage while using the AEVGLP8-1000:

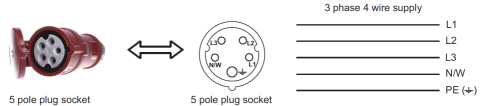
BEFORE OPERATING THE LIFTER:

1. Attaching the lifter to hoisting equipment:

- Determine whether the capacity of the crane, hoist, sling and other attachments is suitable for combining with the AEVGLP8-1000 and max. load weight as well.
- Perform a load test for the lifter before handling the load.

2. Connecting to power supply:

- The lifter is powered by the 380V three phase motor.
- It is equipped with an international electric outlet as shown below .
- Disconnect the power source when not in use.



SAFETY INSTRUCTIONS:

- Carefully read the user manual before operating.
- Only competent and authorised personnel can operate the lifter.
- Ensure that the manual is available during operation.
- · Always wear appropriate protective equipment.
- Always check the electric cabinet and motor before lifting material.
- Avoid operating the lifter in rain.
- Make sure that the vacuum pad surface is clean and free from dirt and oil.
- Make sure that there is no obstructions during working process.
- Perform the test of load, vacuum and pumping, pad warning light to ensure safety.
- The load must not exceed the maximum allowable weight specified.
- The load must be a single sheet with a smooth and non-porous surface.
- Always place the vacuum pad correctly and make sure it is balanced.
- The lifter is not allowed to lift and must stay clear of suspended load if the vacuum level is lower than 53 kPa (40 CmHg) and the red warning light is turned on.



- To avoid injury, no one is allowed to stand under the load.
- Do not carry out any lifting operations if any issue is found.
- Never lift a load when the vacuum indicator shows inadequate vacuum pressure.
- Never operate the lifter that is damaged, malfunctioning or missing parts.
- Never operate the lifter if the edges of the vacuum pad are cut or damaged.
- Never operate a lifter if the lables for load capacity or any other warnings are missing, obscure or unclear.
- Never press the two **RELEASE** bottons (on the box of the handle) during the lifting process. This may result in loss of vacuum and unexpected release of the load.
- Never lift a load over people.
- Never use the lifter in dangerous environments .
- All inspections and tests must be carried out before lifting.

NOTE: Aardwolf Industries LLC denies any claims due to failure of unexpected load release or human and/or material losses in event of employing non-original pads.

INSTRUCTIONS FOR USE

How to use the lifter safety and effectively? You must adhere to the instructions for use below:

CE – Declaration of conformity: we declare that the lifter is in conformity with the following standard: The Machinery Directive 2006/42/EC.

NOTE: It is the responsibility of the user to adapt to state or local laws. The end user is responsible for using the equipment safely in the manner that it is designed for and within the rated capacity of the unit.



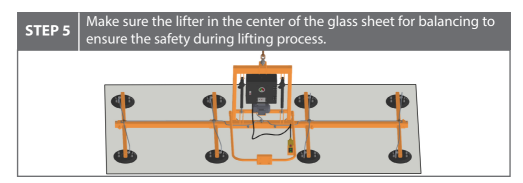


STEP 3 Turn on the **POWER** button on the electric cabinet.

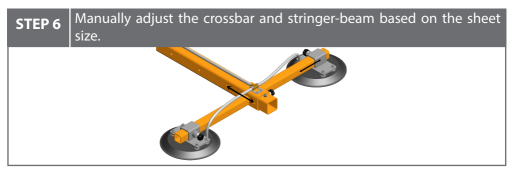


STEP 4 Press the TILTING button (white color) to tilt the lifter in the vertical-horizontal directions and then place the vacuum pads onto the glass sheet.





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If the alarm battery on the alarm box is fully charged:

- The power light on the alarm box is green.
- The alarm light and red vacuum light are on with sound alert in case of vacuum leakage.



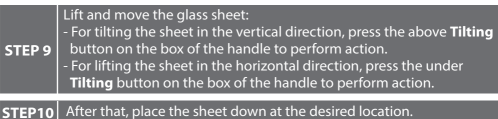
If the vacuum is fully pumping:

- Alert sound and alarm light on the alarm box are off.
- The red vacuum light turns into the green vacuum light.
- Needle of the vacuum gauge is in the green zone (53kPa~40CmHg).



Caution: In that caseat, needle on the vacuum gauge is not reaching 53 kPa (40 CmHg) and it is still in the red zone, the red vacuum light is on, the alarm warning system rings, this means that the vacuum is not full and the lifter cannot lift the load.





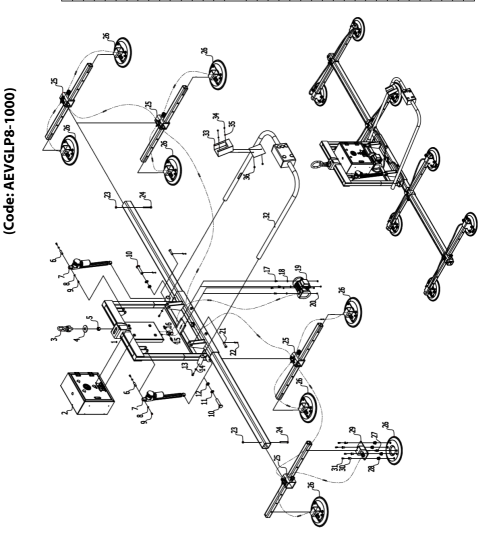
STEP 11 Press the two **RELEASE** buttons (red color) on the box of the handle to stop inhaling vacuum pad and release material.







	Qty.	01	01	01	01	01	02	02	04	40	02	02	02	02	02	02	01	04	40	01	40	02	02	02	02	40	08	80	32	08	32	32	01	01	02	02	02
TS LIST	Part Number	Cross Beam	Electric box	Hook	Washer M22	Nut M22	Pin ø14x48	Electric Cylinder	Washer M6	Bolt M6 × 16	Bolt M20 × 100	Washer M20		Bolt M10 × 25	Washer M10	Connection 3/8"	Filter 3/8"	Bolt M6 x 20	Washer M6	Motor	Nut M6	Pin ø14x60	Cotter pin Ø4	Nut M10	Bolt M10 × 90	Stringer Beam	Suction cup SG300	Male Rigid Hose Brass	Spiral Spring	Suction Pad	Bushing Ø8	Bolt M8	Hanlde	Remote Box	Screw Bolt M5	Washer M5	Nut M5
PAR	Code	AEVGLP8-001	-P8-00	AEVGLP8-003	VGLP8	Ŋ	AEVGLP8-006	AEVGLP8-007	AEVGLP8-008	AEVGLP8-009	AEVGLP8-010	AEVGLP8-011	AEVGLP8-012	AEVGLP8-013	AEVGLP8-014	AEVGLP8-015	AEVGLP8-016	VGLP8-01	AEVGLP8-018	AEVGLP8-019	AEVGLP8-020	VGLP8-	AEVGLP8-022	AEVGLP8-023	AEVGLP8-024	AEVGLP8-025	AEVGLP8-026	VGLP8-	AEVGLP8-028	VGLP8-0	AEVGLP8-030	AEVGLP8-031	AEVGLP8-032	AEVGLP8-033	VGLP8-	EVGLP8-0	AEVGLP8-036
	No.	01	02	03	40	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36



ELECTRIC VACUUM GLASS LIFTER 8 - 1000

ASSEMBLY DIAGRAM

- Step 1: Determined the glass size which will be lifted.
- Step 2: Use your hands to pull out knobs:
 - **Adjust the crossbar:** Move the stringer-beam in both sides to desired position fitting with glass length. The knob will be locked automatically into the hole.
 - **Adjust stringer-beams:** Move brackets on the vacuum pad in both sides to the desired position fitting with glass sheet width. The knob will be locked automatically into the hole.
- **Step 3:** Check again to ensure all knobs are inserted deeply into the hole before lifting for safety reason.



ALARM SYSTEM INFORMATION

- **Power source**: It is used to show the power level of the battery. If the battery is full, the power source will indicates the green color. If the level has not reached, the power will indicates the red color.
- **Battery**: It is used to show the power level. If the battery is in the charging process, it will indicate the red color. If the battery is full, it will indicate the green color.
- Alarm: It is used to ring (when ring, it indicates the red color) for vacuum pressure. If the vacuum pressure is not full, the alarm will ring. If the vacuum pressure is full, the alarm will be off.
- Charging hole: It is used to charge electric for alarm.
- Vacuum level: It is used to adjust the vacuum pressure level: Step 1: Open the plastic lid (black color).



- **Step 2**: Use flat-tip screwdriver to adjust the vacuum pressure level to meet the local vacuum standards.
 - For reducing vacuum pressure level, use the flat-tip screw driver to adjust in the clockwise direction.
 - In order to increase vacuum pressure level, use the flat-tip screwdriver to adjust in the counterclockwise direction.

INSPECTIONS AND MAINTENANCE

How to protect and increase life expectancy for the lifter? The following will be the best ways that you need:

INSPECTIONS

Make sure that the electric cabinet is disconnected before servicing the lifter. Check the AEVGLP8-1000 carefully and regularly to avoid the following faults:

- Contamination or debris on vacuum pads and load surfaces.
- Visual damages of the lifter's structure and vacuum system.
- Clean air filter.
- Listen for unusual vibration or noise while operating the device.
- Cracks, cuts, corrosion or any deficiency affected entire device.
- Missing parts.
- Damaged edges of the device while sealing.
- Repair all faults before using the device.

MAINTENANCE

A good maintenance planning will bring benefits for your device. It not only increases safety and using values, but also reduces maintenance cost:

- Perform maintenance periodically.
- Perform simple maintenance tasks for the lifter such as repairing, replacing grease so that the lifter runs smoothly.
- Check the rubber pads to ensure that they are free from dirt and damages.
- You must clean the air filter to eliminate dust or contamination.
- If the lifter is used for less than one day in a two-week period, you

should perform an inspection and maintenance to ensure that the lifter is safe and does not have any faults.

- The lifter may experience normal wear and tear and ageing. You should replace any reduced quality parts with new original parts.
- The lifter and hoisting accessories must be stored in a place where they are protected against weather conditions and aggressive substances.

WARRANTY

After receiving the product, the buyer should check, based on the spare parts list and spare drawings attached to the product, that the spare parts have not been damaged or lost during shipment. Any damages or losses must be officially reported to The Aardwolf Industries LLC within eight days from the date of purchase.

This lifter is granted a 12-month warranty based on the Aardwolf Industries LLC's warranty policy from the date of purchase.

The warranty coverage is not applicable when:

- The lifter is handled incorrectly during manoeuvring.
- The operator fails to comply with the instructions in this booklet.
- The lifter's maximum permissible capacity is exceeded
- The specifications for glass thickness are not followed.
- Damages are due to inadequate maintenance and inspections.
- Damage is due to improper storage.
- Repairs were performed by the user without our permission.
- Unofficial spare parts were used.

DISCLAIMER:

The Aardwolf Industries LLC's warranty does not cover the incorrect assembly and misuse of the lifter, the lack of maintenance and repair of the lifter as scheduled by the manufacturer, the operation carried out by non-competent or non-authorised operators or unofficial spare parts being used or installed.

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VIETNAM

AARDWOLF VIETNAM

- 1B, An Phu, Thuan An, Binh Duong, Vietnam.
- +84 274 371 2827438/39
- sales@aardwolf.com.vn
- www.aardwolf.com.vn

AUSTRALIA

AARDWOLF AUSTRALIA

- O Unit 1, 5 Stanton Road,
- Seven Hills NSW 2147 Australia. +0422 916 907
- (+0422 916 907
- enquiries@aardwolfaustralia.com
- www.aardwolfaustralia.com

GERMANY

- STONE GLASS EQUIPMENT UG
- Am Gutsteich 11, 08451
 Crimmitschau/ Blankenhain, Germany.
- +49 366 0821 9236
- sales@aardwolf.com.de
- ∧ www.aardwolf.com.de

INDIA

AARDWOLF KISHANGARH

- Harmara Road, Industrial Area, Madanganj, Kishangarh, Rajasthan India / Pin no. 305801
- 🖲 Tel: +91 93584 48474
- sales@aardwolf.co.in
- O Web: www.aardwolf.co.in

- **AARDWOLF BENGALURU**
- No: 6, Sharma Complex, 3rd Cross, Ganesha Block, Dinnur Main Road, R. T. Nagar P.O Bengaluru-560032
- +91 98451 62959/ 91 99017 24600
- bengaluru@aardwolf.co.in
- 🛇 www.aardwolf.co.in

AARDWOLF MUMBAI

- +91 97659 06007
- mumbai@aardwolf.co.in
- 🕜 www.aardwolf.co.in

