Gima S.p.A. - Via Marconi, 1 - 20060 Gessate (MI) Italy gima@gimaitaly.com - export@gimaitaly.com www.gimaitaly.com

POLTRONA ELEVABILE ARIANNA ARIANNA LIFT ARMCHAIR FAUTEUIL ÉLÉVATEUR ARIANNA SILLÓN DE ELEVACIÓN ARIANNA

Manuale d'uso - User manual Notice d'utilisation - Manual del usuario

ATTENZIONE: Gli operatori devono leggere e capire completamente questo manuale prima di utilizzare il prodotto.

ATTENTION: The operators must carefully read and completely understand the present manual

before using the product.

AVIS: Les opérateurs doivent lire et bien comprendre ce manuel avant d'utiliser le produit.

ATENCIÓN: Los operadores tienen que leer y entender completamente este manual antes de utilizar el producto.





45170 - 45173 - 45175 - 45176 - 45177 - 45178















Introduction:

This is an electrical Lift recliner chair designed to help people to rise easily from the chair as well as to relax both the body and mind.

Please read the operation manual thoroughly for the correct methods of usage, especially the notes on Safety.

This manual should be kept available for future reference after you have read it through.

Contents:

Safety	1
Specifications	2
Assembly	3
Placing of the Chair	4
Usage	5
Product Care and Storage	6



Safety:

- 1. Warning
- The chair must be assembled correctly according to the Assembly instruction enclosed. The manufacturer of the chair, their agents and distributors are not liable for any damages caused by improper assembly of the chair.
- The chair must be placed on a flat floor level.
- Do not use your Chair in humid or dusty environment, as it may cause electrical shock or machine trouble. The chair must be in a dry room.
- Do not use your Chair in room temperature higher than 40 degrees.
- Do not expose your Chair to heaters, stoves or direct sunlight.
- Do not use the chair outdoor.
- When the chair is not in use, disconnect the power cord from the main supply to avoid overheating.
- Do not rest or place any heavy object on the armrest, footrest, back of the chair.
- Do not jump or play on the chair.
- Do not sit or lean on the headrest or arm part of the chair, especially when in recline mode.
- Children must be supervised by an adult when using the lift chair, This chair is not intended for children.
- Check that the voltage corresponds with the specifications indicated for the chair.
- Electrical connection must be made in accordance with local regulation.
- Do not disconnect the plug from the electrical outlet roughly.
- Do not connect or disconnect the plug from the electrical outlet with wet hands. It may result in electrical shock or machine troubles.
- When disconnecting the plug, pull it out by holding the plug and not by the cord.
- Do not place the AC/DC adaptor cord under the Chair as it may damage the cord and result in fire or electrical shock.
- Do not let the AC/DC cord hang down from the chair.
- Do not use the Chair if the AC/DC cord or plug is damaged, or if the electrical outlet is excessively loose. Contact the professional for inspection.
- If necessary the power cable may be replaced with an identical one, which must only be replaced by a qualified technician.
- Do not touch the surface of the plug immediately after use, as it can be very hot.
- Do not operate the remote control with wet hands, sharp or heavy objects.
- Do not drop the remote control.
- Do not step or place heavy objects on the remote control wire.
- Do not put your fingers and hands in between the seat and the footrest, when the chair is reclining or when the chair is returning back from the recline position to sit position. You may hurt your fingers/hands badly.
- This Chair must be used in accordance with the instruction provided.
- This Chair is not for professional use.
- The manufacturers of this chair, their agents and distributors are not liable for any damages to person(s) or property(s) resulting from improper and misuse of the Chair.



Note: All repairing must be done by qualified technician or the After Sales Service.

Caution:

Should you use the Chair in a cold room, do not increase the room temperature abruptly. It is recommended that you increase temperature gradually to a normal level. In the event that the Chair is stored in a cold place and is being brought into a warm place, it is advisable to use it one hour later, This is because its performance may not be at its optimum level as it may have dew on the mechanical parts. Machine trouble may be resulted when a cold machine is being used in a warm room suddenly.

2. When the Chair Should Not Be Used

In the following events, please switch the power OFF immediately and disconnect the AC power cord from the electrical outlet. Contact a professional for servicing.

- If the Chair is accidentally spilt with water. This may result in electrical shock.
- If the upholstery is torn and the inside mechanism are exposed.
- If you detect any main function or other abnormal condition during operation.
- If there is a power failure, injury may be caused when power is restored unexpectedly.
- If there is severe lightning

Note: Check for tears to the Upholstery Cloth regularly

Specification:

Weight - The weight of the chair is 46 kg (1 motor) 50 kg (2 motors)

- The maximum weight the chair can bear is 160 kgs

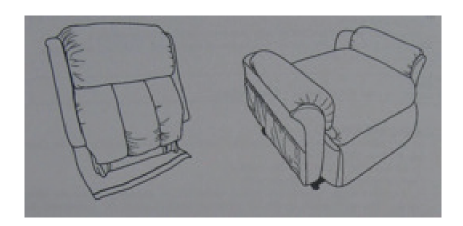
Power - 100~240 V ~ 50/60 Hz 70 W



Assembly:

The chair is packed in semi knock down form consisting of the back and the seat. Assemble the chair according to the instructions given in the Assembly Instruction section.

Assembly Instruction:



Note: DO NOT assemble the chair if any of the parts of the chair are damaged. Check all parts carefully before assembling the chair. If any problem return to vendor.

Step 1:

The chair is packed into two packages (chair base and chair back). Please remove them and the accessories bag from the packages.

Step 2:

Take out 4pcs leg levelers and 4sets of wheels from the accessories bag. a. Install leg levelers on the chair frame. (Figures 1, 2 & 3)



(Figure 1)



(Figure 2)



(Figure 3)

b. Install wheels on the chair frame. (Figure 4, 5 & 6)



(Figure 4)



(Figure 5)



(Figure 6)



Step 3:

Put the chair back on top of chair base. (Figure 7)

Make sure the metal bracket slips into the metal bracket of the chair base. (Figure 8)
Press the metal brackets until you can hear the "click" sound when the metal bracket is installed properly. (Figure 9)







(Figure 8)



(Figure 9)

Step 4:

Find the motor wire under the chair base. (Figure 10)

Connect the adaptor with the motor wiring and then connect the plug wiring with the adaptor. (Figure 11 & 12)

Take the hand control out from the side pocket of the seat. (Figure 13)

The assembly is finished, and you can start to use the lift chair.



(Figura 10)



(Figura 11)



(Figura 12)



(Figura 13)

Once the chair is assembled as per Assembly Instruction, place the chair on a flat surface in a dry room. The chair is now ready for use.





Note: Make sure all the wires are properly connected, if not the chair will not function properly.



If the external transformer or hand control is damaged, immediately place it in a plastic bag and call your authorized dealer for instructions on disposal. Recycling is always recommended. Properly dispose of batteries per manufacturer's instructions.

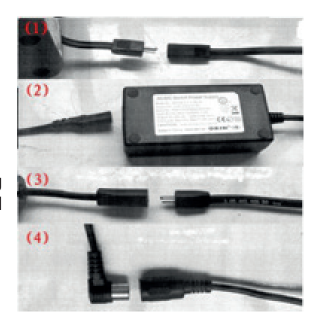


Electromagnetic and Radio Frequency Interference (EMI/RFI)

Per EMC standards, this lift chair is suitable for use in all establishments including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes. This product has passed immunity testing.

Note: Make sure all the wires are properly connected, if not it will not function properly.

- (1). Connector for the motor and wiring
- (2). Connector for wiring and adaptor
- (3). Connector for adaptor wiring and plug wiring
- (4). Connector for the motor and the hand control





Placing of the Chair:



- Allow suffi cient space in front of and behind the chair for reclining purpose.
- Make sure there is an allowance of more than 41cm (one motor) or 52cm (two motor) behind the Chair and more than 32cm (one motor) or 49cm (two motor) in front of the Chair.
- Place the chair on a fl at surface/fl oor in a dry room.

Caution:

- Make sure there is no obstruction behind or in front of the Chair for a safe recline and lift during operation.
- No finger or object should be placed between the Chair and the Footrest.

Product Care and Storage:

1. How to store

- Wipe the dust and dirt off Keep the Chair clean and away from places of high humidity
- If the Chair is not in use for a long period of time, cover it with a piece of clean cloth to protect it from dust. Store in a dry room.
- Do not store the Chair under direct sunlight or in places of high temperatures. This may result in the fading of fabric color.



2. Self-maintenance

- Before cleaning, ensure that the Main Switch is turned off and AC plug is removed for the electrical outlet.

3. Main Body

- Synthetic and very mild soap can be used to clean the plastic, pipe and upholstery of the Chair. Carefully wipe away all traces of the soap with dry cloth.
- To clean a dry spot, dip a piece of soft cloth into some warm soap water, wring the cloth dry, and apply it to the spot.
- Do not use cleaning agents like benzene or thinner, or any other cleaners which may result in fading of fabric color and scratching of upholstery.
- Do not remove the upholstery for washing. Ironing of upholstery is strictly prohibited

Remote controller Unit

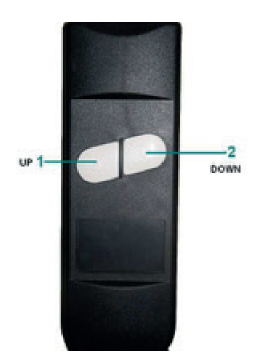


Use only dry cloth for cleaning of the unit, as usage of wet cloth may result in machine trouble.

REF

45170 - 45173

Remote control for lift and recline used only - 1 motor

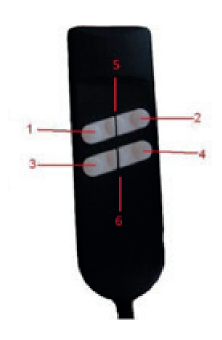


- **1. UP:** If chair is reclined, the back will return to 'stationary' position and the footrest will retreat into the base. Once the chair is back into its fully seated position it will begin to 'lift'. You may stop the lifting when the user is ready to stand by releasing the button.
- **2. DOWN:** If the chair is left in 'lift' position, the chair will slowly lower to its stationary 'seat' position. If the button is still held, the legs will rise. The back will then recline. The user can stop reclining at any point.

REF

45175 - 45176 - 45177 - 45178





Pressing the button 1 raises the backrest from the "relax" position.

Pressing the button 2 raises the chair to the "stand up" position from the sitting position.

By pressing button 3 from the "sitting" position, the backrest is lowered.

By pressing button 4 from the "stand up" position, the chair is lowered and the footrest is raised.

Button 5 raises the backrest and closes the footrest at the same time.

Button 6 reclines the backrest and raises the footrest at the same time.



Caution:

If the circuit (controller) doesn't work well, please contact the supplier. Don't repair it by yourself in case of attainting the product. and call the professional to repair it.

Symbology:

7	KEEP DRY	类	KEEP AWAY FROM SUNLIGHT
REF	PRODUCT REFERENCE / ART. N.		"ENVIRONMENT PROTECTION - Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local Authority or retailer for recycling advice
CE	PRODUCT COMPLIES WITH APPLICABLE EUROPEAN DIRECTIVES		READ USER MANUAL
	DATE OF MANUFACTURING	<u> </u>	CAUTION / WARNING (READ MANUAL BEFORE USE)
LOT	LOT NUMBER / BATCH NUMBER		





Disposal: The product must not be disposed of along with other domestic waste. The users must dispose of this equipment by bringing it to a specific recycling point for electric and electronic equipment. For further information on recycling points contact the local authorities, the local recycling center or the shop where the product was purchased. If the equipment is not disposed of correctly, fines or penalties may be applied in accordance with the national legislation and regulations.

GIMA WARRANTY CONDITIONS

Congratulations for purchasing a GIMA product. This product meets high qualitative standards both as regards the material and the production. The warranty is valid for 12 months from the date of supply of GIMA. During the period of validity of the warranty, GIMA will repair and/or replace free of charge all the defected parts due to production reasons.

Labor costs and personnel traveling expenses and packaging not included.

All components subject to wear are not included in the warranty.

The repair or replacement performed during the warranty period shall not extend the warranty. The warranty is void in the following cases: repairs performed by unauthorized personnel or with non-original spare parts, defects caused by negligence or incorrect use.

GIMA cannot be held responsible for malfunctioning on electronic devices or software due to outside agents such as: voltage changes, electro-magnetic fields, radio interferences, etc. The warranty is void if the above regulations are not observed and if the serial code (if available) has been removed, cancelled or changed. The defected products must be returned only to the dealer the product was purchased from. Products sent to GIMA will be rejected.