



CONTRACT SEATING

Ergonomic Mesh Chair
User Guide
For L'AQUA
Item No.:5272



324 Carlingview Drive, Toronto, Ontario, Canada M9W 5G5
T.416.679.8133 Toll Free 1.888.312.6746 F.416.679.8139
www.borgo.com sales@borgo.com

L'Aqua User Guide

General Introduction.....	1
Construction.....	2
Structure & Technical Features.....	3
User Guide.....	4
Maintenance.....	7
Tips for Analysis & Eliminating of problems.....	8
Quality Guarantee & After Service.....	9

01

General Information

1. Adaptable scope
It is applicable for chair series product of L'Aqua
2. Main usage
Ergonomic chair, designed for any office application
3. Applicable Scope
Indoor use only. Not for open air or moist environments

Structure & Technical Features

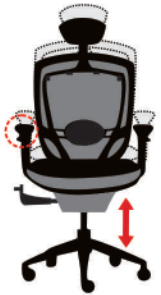
1. Backrest Frame: Nylon reinforced with fiberglass.
2. Back Bar: Die-cast aluminum alloy.
3. Pneumatic Gas Lift: Steel inner and outside pipes with nitrogen air inside.
4. Base: 5 Star base made of Aluminum Alloy
5. Casters: Nylon reinforced with fiberglass.
6. Mesh: Woven terylene and acrylic fiber with visco backing



02

Construction

Seat Adjustment 03



1. Pressing up on the lever under the right armrest will adjust the height of the seat. The weight of the body will make the seat lower when gripping the lever and release it; the seat will stop at the desired position. Gripping the lever when there is no weight on the seat makes it rise.

2. Pressing the button at the left side of the seat will slide the seat forwards and backward.

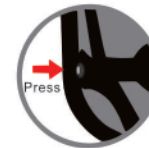


Backrest Adjustment 04

1. Lifting up on the lever under the left armrest will adjust the backrest angle. Lift the lever up and lean back to engage backrest incline. Lifting the lever up again will lock the backrest to the desired position. Lifting the lever again and leaning back will unlock the backrest, and it will become free again.



2. Pull the knob on the lower right of the seat; turn clockwise to increase tension, counterclockwise to decrease tension.



3. Pressing the two buttons on either side of the back frame will adjust the back forward or backward.



Arm Adjustment

05



Lifting up and pushing down on the armrest will adjust the height and the arm pads pivot.

Adjustable Lumbar Support 06

Manually sliding the lumbar support up and down will adjust its height and angle.



Headrest Adjustment 07



Pushing the headrest forward and backward or pulling it vertically will change its height and angle.

08

Maintenance method

In using:

- Avoid acute objects or blades
- Avoid direct sunlight and strong light
- Regularly check the kinetic parts and screw. If there is any problem, fix it in time.

Storage:

- Cover it with dustproof cloth
- Avoid direct sunlight
- Do not put it in damp conditions

Cleaning:

Mesh Chair:

Daily Maintenance: Remove dust with soft brush.

Problem	Caused	Remedy
Unable to raise seat height	Was there any weight on the seat when you adjust?	Please grip the lever when there is no weight on the seat.
	Was the seat already at its highest height?	Please choose a proper height between the highest and lowest position
Unable to lower the seat height	Were you sitting on the front edge of the seat?	Please center your weight on the seat and try again
	Unable to lower the seat height	Please choose a proper height between the highest and lowest position
Seat can not be adjusted forwards and backwards	Were you sitting on the seat when you adjust?	Please remove the height on the seat and try again
Backrest is unable to recline	Was the lever under the left armrest in the locked position?	Please lift the lever and try again
	Was the knob at the lower right in its highest degree position?	Please lower the tension degree and try again
Casters can not roll freely	Was there any dirt or other things get in the casters?	Please clean or change the casters
Chair Squeaks		Please contact your distributor

Warranty:

After your purchased this products:

Ten years	Pneumatic Gas Cylinder, and Mechanism
Five years	Arms, Base, and Casters

Please consultant the Borgo Price List and/or Website for terms and conditions.