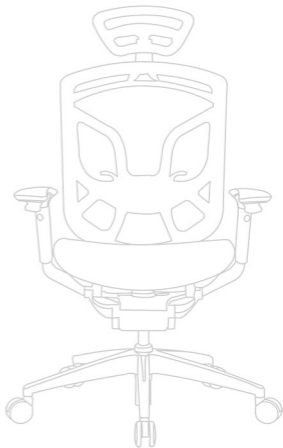




ERGONOMIC SERIES

---

**USER GUIDE**



**2** GENERAL INFORMATION

**6** MAINTENANCE  
and  
WARRANTY

**3** CHAIR ADJUSTMENTS

**7** ASSEMBLY INSTRUCTIONS

## GENERAL INFORMATION

The GT Omega Ergonomic Series places incredible ergonomic support at the heart of its design. Combining the latest research into supportive ergonomic designs with premium aesthetics, and GT Omega's passion for high-quality products, we have created an office chair to meet the needs of people today.

Thank you for trusting us to provide the support you deserve.

## MATERIALS

1. Backrest Frame: Nylon reinforced with fiberglass.
2. Back Bar: Die-casted 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 viscose backing.

## STRUCTURE / TECHNICAL FEATURES



# USER GUIDE

## SEAT ADJUSTMENTS

Pulling up on the lever under the **right** armrest will adjust the height of the seat. The weight of your body will make the seat lower. Gripping the lever when there is no weight on the seat makes it rise.



## AUTOMATIC POSTURE ADJUSTMENT SYSTEM



Press the button on the **right side** of the seat base once, the seat will be unlocked. When the chair tilt is locked, the **APAS** can recognize your posture and allow the seat base to slide forward and backward for a balance according to the user's weight, height and sitting posture. The sitting position can also be locked at your desired angle within 28 degrees.

## TENSION ADJUSTMENT

Revolving the knob under the seat can increase and decrease the seat sliding tension.



## BACKREST ADJUSTMENTS

1. Lifting up on the lever under the **left** armrest will adjust the backrest angle. Lift the lever up and lean back to recline. Lifting the lever up again will lock the backrest to the desired position. Lifting the lever once more and leaning back will unlocked 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.

## SYNCHRONISED SUPPORT SYSTEM

Utilising the Automatic Posture Adjustment System in conjunction with the recline feature will allow you to adjust your back and base to the perfect position for you. The GT Omega Ergonomic series offers incredible responsive support in almost every position.



## ARM ADJUSTMENTS



Pressing the button on the arm can lift the armrest to adjust its height by up to 6cm. The angle of the arm rest can also be adjusted by up to 28° by simply turning it.

## ADJUSTABLE LUMBAR SUPPORT

Manually sliding the lumbar support up and down will adjust its height, to provide support where you need it. 5 levels of height adjustment are available.



## HEADREST ADJUSTMENT



Pushing the headrest forward and backward or pulling it vertically will change its height and angle, allowing for a comfortable sitting position.

## MAINTENANCE

### General use:

- ▶ Avoid sharp objects or blades
- ▶ Avoid direct sunlight and strong light
- ▶ Regularly check the moving parts and screws

### Storage:

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

### Cleaning:

- ▶ Remove dust with soft brush
- ▶ Wipe down plastic and metal surfaces with a damp cloth



## WARRANTY

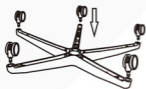
GT Omega stands by its products, and even though our chairs, cockpits and accessories are more robust than anything else on the market, problems can occur. Therefore GT Omega grants 3 years of manufacturer's warranty for our chairs, simulator cockpits and associated products starting from the day of delivery. All other accessories are warranted for a period of 1 year.

For more information please visit:

[www.gtomega.com/pages/gt-omega-warranty](http://www.gtomega.com/pages/gt-omega-warranty)

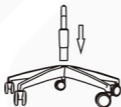
# ASSEMBLY INSTRUCTIONS

## STEP 1



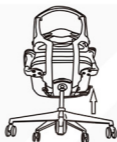
1. Insert the casters into the base.

## STEP 2



2. Put the gas lift into the base.

## STEP 3



3. Insert the upper end of the gas lift into the mechanism.

## STEP 4








4. Chair assembly is completed.

## STEP 5



Attach the headrest to the aluminum alloy handle by screws and fasten them.

## PARTS LIST

 CASTER ×5	 BASE ×1	 GASLIFT ×1
 OFFICE CHAIR ×1	 HEADREST ×1	

## SAFETY INFORMATION



The maximum user weight of the Ergonomic Series is up to 136KG.

The chair should only be used as shown and in a non-abusive manner. GT Omega is not liable for any damages resulting from improper assembly or usage.



Looking to upgrade your comfort? Check out these best sellers!



#### **Armrest Pads**

Upgrade your 4D arm rest to better than new condition, protect your chair and experience unbeatable comfort.



#### **Mouse Mat**

Developed with the ever-increasing demands of gamers around the world in mind, our best-selling desk mat is the leading choice for gamers around the world.



#### **ALPHA Gaming Desk**

The ALPHA Gaming Desk offers incredible support, unbeatable desk space and a polished design in one fantastic package.

#### **Floor Pad**

Designed to last for years of daily use, the GT Omega Floor Pad features embroidered anti-fray edges and a dual-purpose non-slip rubber backing which protects your floors and stops the mat from sliding.



#### **Lockable Caster Wheels**

If you want to stay steady while you play the lockable caster wheels are the perfect addition. Simply push them into your base and you're good to...stay.



#### **XL Caster Wheels**

Offering a little extra height and a more robust wheel, the XL caster wheels are the best way to bring you up to the next level.

**GT Omega Racing Ltd.**  
Unit C1 - GTOmega, 24 Craigmont Street,  
G20 9BT Glasgow, United Kingdom