

# DIRECTORY

## PRODUCT INTRODUCTION

Instructions for use

Product features

## USE

Usage guide

## CLEANING AND MAINTENANCE

Cleaning instructions

Note

## PRODUCT WARRANTY GUIDE

Range

Warranty period

Warranty content

Warranty process



### INSTRUCTIONS FOR USE

THE HEIGHT OF THE CHAIR SEAT SHOULD BE SUCH THAT BOTH FEET CAN BE PLACED FLAT ON THE GROUND, WITH A 90 ° ANGLE BETWEEN THE CALVES AND THIGHS;  
THE BACKREST OF THE CHAIR MATCHES THE CURVE OF THE WAIST AND BACK OF THE BODY, WHICH CAN PREVENT DEFORMATION OF THE WAIST, BACK, AND SPINE;  
SETTING THE ANGLE BETWEEN THE FOREARM AND UPPER ARM AT AROUND 90 ° CAN REDUCE SHOULDER SORENESS;  
ALIGN THE DISPLAY SCREEN WITH THE CHAIR TO AVOID STRABISMUS OR ABNORMAL CURVATURE OF THE SPINE;  
KEEP YOUR BODY ONE FIST AWAY FROM THE TABLE AND ONE ARM AWAY FROM THE DISPLAY SCREEN, MAINTAINING THE BEST DISTANCE.



### PRODUCT FEATURES

An excellent ergonomic chair requires the headrest, backrest, lumbar pillow, armrests, and seat cushions to be in line with the curve of the human body. After sitting on such a chair, you can feel very relaxed and the pressure on various parts of the body can be more effectively dispersed. Therefore, ergonomic chairs can to some extent assist sitting posture and improve various physical discomfort caused by non-standard sitting posture.



## USAGE GUIDE

### RECLINE ADJUSTMENT

If you want to adjust the recline angle, most engineering chairs should be at least 110 °. The larger the angle, the higher the quality requirements for the engineering chair. The following two engineering chairs have recline angles of 110 ° -126 °, 110 ° -135 °, and 135 °, which are also the most suitable angles for lying down. It is the first choice for napping, and choosing a large recline angle is accurate.

### HIGH STRENGTH FIVE-STAR FEET

The chair legs bear the entire load-bearing function, including the weight of the chair body and the human body. Ergonomic chairs generally use one-piece die cast metal chair legs, some of which are made of nylon material, but if they break, it is likely to cause the chair to roll over. Therefore, when choosing chair legs, it is advisable to choose metal integrated molding with strong load-bearing capacity.

### SGS CERTIFIED HIGH-STRENGTH AIR ROD

The safety of a pressure rod is mainly determined by the purity of nitrogen, sealing performance, and material strength. Any failure to meet the standard will create safety hazards, ranging from reduced service life to explosion. Therefore, the safety performance of a pressure rod cannot be ignored.

### SELECTED TOP LAYER COWHIDE

The top layer cowhide sofa is a high-quality sofa, usually made of top layer cowhide, with a soft texture and comfortable seating experience. The advantage of this sofa lies in its durability and ease of care, as cowhide is a wear-resistant and not easily damaged material. In addition, the top layer cowhide sofa usually has a noble temperament, which can add a high-end atmosphere to the living room.

### DUCK DOWN FILLING

Duck down is very loose and stores a large amount of air in the middle to prevent heat loss caused by air flow. In addition, duck down has poor thermal conductivity, which prevents heat loss caused by thermal conduction. Therefore, duck down has particularly good insulation performance. Due to the fact that ducks have two types of fur, the outer layer is the outer feathers, and the surface layer has a layer of oil to prevent the inner feathers of ducks from getting wet easily when they go into the water! It also has maintenance effects! The ones inside are called duck down, which mainly serves as insulation. They are thin, dense, and lightweight. Only duck down can keep warm, which is relatively warm because the relative density of duck down is small. Therefore, it has low breathability and good warmth retention.



### CLEANING INSTRUCTIONS

Leather should be maintained in a normal, dry environment and a temperature and humidity balanced environment. So it should not be too humid, nor should it be exposed to sunlight for a long time, as this can cause significant damage to the leather. So when we are taking care of leather, the first thing is to keep it dry. Whether it's sweat or anything dirty, we can do the first cleaning with a damp cloth. After cleaning, we can use a dry cloth to wipe it dry. When we encounter some stubborn stains, we can apply a small amount of specialized cleaning agent or leather maintenance cream, whether it is any cleaning agent or maintenance fluid, it contains a certain degree of corrosiveness. Especially alcohol, so never use alcohol to clean your leather itself. When using cleaning agents for small-scale application, it is impossible to completely eradicate stubborn stains. Therefore, we can only clean the surface and wipe it clean with a dry cloth.

### NOTE

After prolonged sitting, one should frequently pat the area and edges that have been sitting for a long time to restore their original state and reduce the occurrence of dents due to concentrated sitting force.

Avoid getting close to fire, direct sunlight, or humid environments.

Please do not place the office chair in an unstable area to climb and retrieve objects, to prevent falling.

Please use on a flat surface.

Please pay attention to children's behavior such as climbing and hanging chairs when using

Long term use, please pay attention to the natural loosening of screws and avoid scratching the product with sharp objects.

Avoid excessive tilting and use to prevent slipping

When placing genuine leather, it should be kept away from heat dissipation and avoid direct sunlight. It is strictly prohibited to expose it to strong sunlight.

Do not rub vigorously during regular cleaning to avoid damaging the skin. For office chairs that have been used for a long time or accidentally become contaminated, they can be wiped with a cloth dipped in soap water of appropriate concentration (or laundry detergent, with a moisture content of 40%~50%). Afterwards, wipe with clean water and then dry with a clean cloth. Do not use strong cleaning agents (such as cleaning powder, chemical solvents such as turpentine, gasoline, or other inappropriate liquids) for cleaning.



## Product Warranty Guide

### **RANGE**

This warranty policy applies to all chair products sold by our company

### **WARRANTY PERIOD**

The warranty period for the chair is one month from the date of purchase. During the warranty period, we will repair or replace any issues caused by manufacturing defects at our company's expense.





# Product Warranty Guide

## WARRANTY CONTENT

**Manufacturing defects:** If the chair encounters problems due to manufacturing defects under normal usage conditions, we will provide free repair or replacement services.

**Material and process issues:** For chair problems caused by material or process defects, we will be responsible for repairing or replacing them and bear the related costs.

**Quality issue:** If a quality issue is found during the warranty period, we will provide free repair services, including repairing vulnerabilities or replacing affected components.

**Non human damage:** For non human damage issues such as cracks, deformation, or corrosion, we will provide free repair or replacement services.

### **The warranty does not include the following situations:**

**Human damage:** including but not limited to damage caused by improper installation, improper use, accidental collision or abuse.

**Normal wear and tear:** Slight wear and tear on the chair during normal use, such as scratches or surface discoloration.

**Unauthorized repairs:** If the chair is repaired by an unauthorized individual or company, the warranty is invalid.

## WARRANTY PROCESS

**Contact information:** If you need to apply for warranty services, please contact us through our customer service center or official website.

**Provide evidence:** Provide evidence such as purchase vouchers or warranty cards to verify warranty eligibility.

**Evaluation and Handling:** Our professional team will evaluate the issue and determine if it meets the warranty conditions, and then provide corresponding repair or replacement services.

We are committed to providing customers with high-quality products and services, and we hope that you can enjoy a long-term comfortable experience when using our sinks. If you have any questions or need further assistance, please feel free to contact us at any time.