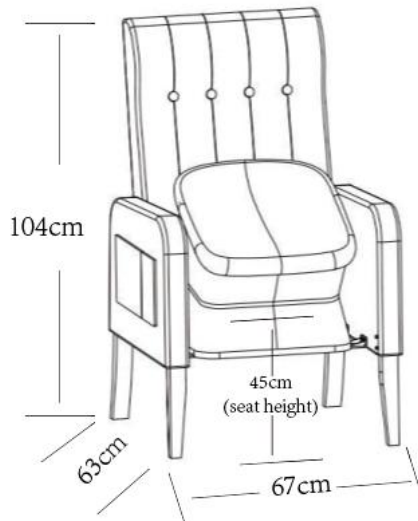


STAND UP CHAIR

ASSEMBLY INSTRUCTION



(Images are for reference only. Please refer to the actual product for accuracy)

Thank you for your purchase. Please follow the instructions below for correct assembly.



RESPECTING INTELLIGENCE

Table of Contents

Safety Warning.....	3
Production introduction.....	4
Product diagram.....	5
Unboxing and Inspection.....	6
Assembly instruction.....	7

1.Safety Warning

To ensure safety and prevent harm or property damage to yourself and others, please be sure to follow the following safety precautions. Failure to comply with safety warnings and incorrect usage may result in accidents.

⊘ Means [Prohibited]

⊘ Do not use this product on inclined ground or in an unstable state.

⊘ During the use of the product, it is forbidden for the body or other objects to enter the area beneath the seat to prevent accidental injuries.

⊘ Children who are not supervised are prohibited from using or playing with this product.

⊘ Using the chair as a tool for standing, jumping, or climbing is prohibited to avoid damaging the chair and causing injuries.

⚠ Means [Warning]

⚠ If any parts are damaged, please go to the designated repair point and have them replaced or repaired by professionals to avoid causing injury.

⚠ Do not use accessories and attachments other than those provided with this product, as it may result in personal injury.

⚠ Means [Attention]

⚠ Before using this product, please read this instruction manual carefully and keep it properly.

⚠ Before use, please ensure that the product's thrust has been adjusted to a suitable level according to your weight.

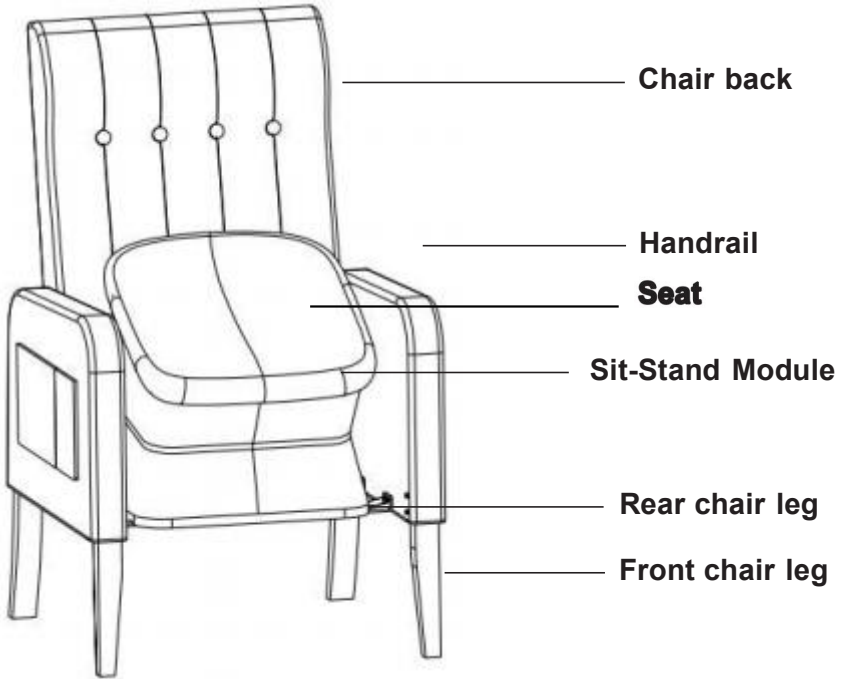
⚠ Do not place heavy objects on the chair to avoid damage.

⚠ When moving the product, lift the seat instead of dragging it on the floor to prevent scratching the floor.

2. Production introduction

- **Fashionable sit-to-stand, upgrading health, simplicity with complexity, no more difficulty in sit-to-stand.**
- **Self-energy storage, no need for power supply, versatile usage, green and energy-saving.**
- **High position lifting, flexible cushioning, knee protection, born for love.**
- **High-quality carbon steel structure, durable.**
- **Split-type plug-in design, easy installation.**
- **Ergonomic design, high-density rebound sponge, breathable fabric, sitting with delight.**
- **Rise at will, sit with peace of mind, suitable for all ages, especially for people who sit for long periods, repeatedly stand and sit, have weak knees, damaged pelvis, or weak leg muscles.**

3.product diagram



4.Unboxing and Inspection

1.Unboxing Precautions

Pay attention to the opening direction to prevent scratching the surface of the interior products.

2.Inspection Contents

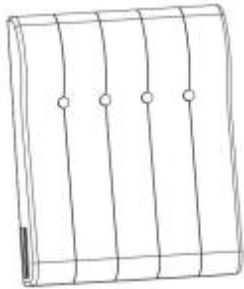
External packaging: Confirm if there is any damage.

Internal packaging: Confirm the presence or absence of components and parts, and check for proper matching.

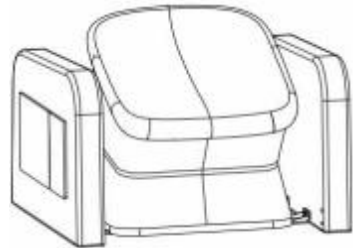
Basic quality requirements: The stitching gaps should be even, the lines should be smooth, the corners should be smooth, and the chair back and seat should be full and elastic

5.Assembly instruction

Step 1: Identify the components.



Chair back 1pc



Sit-Stand Module 1pc



Chair leg 4pcs



Spanner 1pc



Screw 8pcs



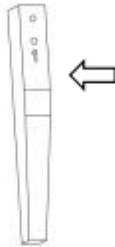
Washer 8pcs



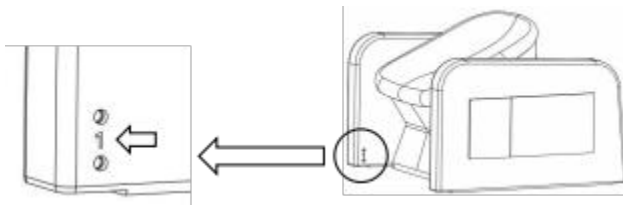
Spanner 1pc

Step 2: Install 4 chair legs.

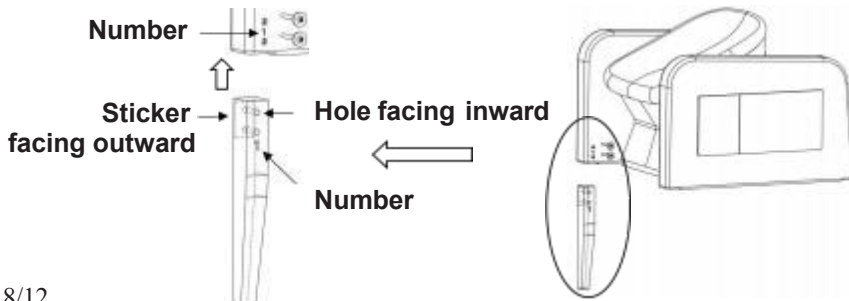
Each chair legs marked with a numerical sequence at the upper end. Differentiate the chair legs by selecting them according to the numbers 1 to 4.



Located near the installation holes for the chair legs, positioned at the lower end of the seat module armrest (hereinafter referred to as "armrest"), there are four designated numerical markings from 1 to 4 respectively.



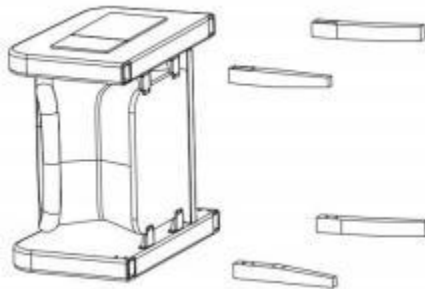
Insert one chair leg into the square hole at the lower end of the armrest according to the assigned number. Before inserting, make sure the chair legs oriented correctly, with the sticker side facing the outside of the seat and the perforated side facing the inside of the seat. After inserting, ensure that the perforation on the chair leg aligns with the perforation on the lower end of the armrest. Then takeout the screws and washers, place the washer onto the screw, use a small wrench to tighten the screw into the screw hole, and securely fasten the chair leg.



The remaining three chair legs are to be installed following the same method.

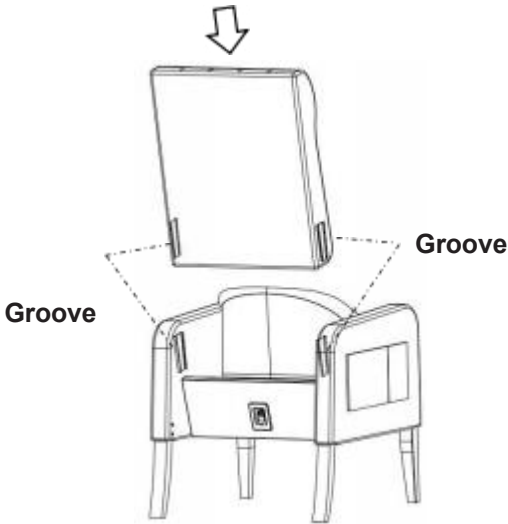


Warm Reminder: To facilitate the installation of the chair legs, please tilt the sit-to-stand module.

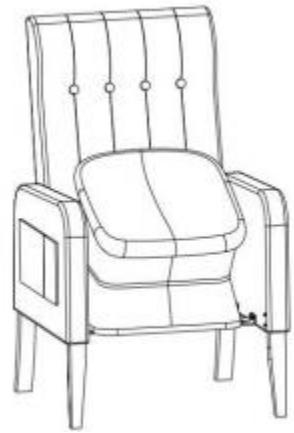


Step 3: Installing the Chair Back.

Align the chair back with the groove on the sitting module. Adjust the position accordingly, press down and push it in to ensure a tight fit between the grooves on both sides. Lightly tap the top to ensure that the chair back is securely installed. Congratulations! The installation of the lift chair product is now complete.



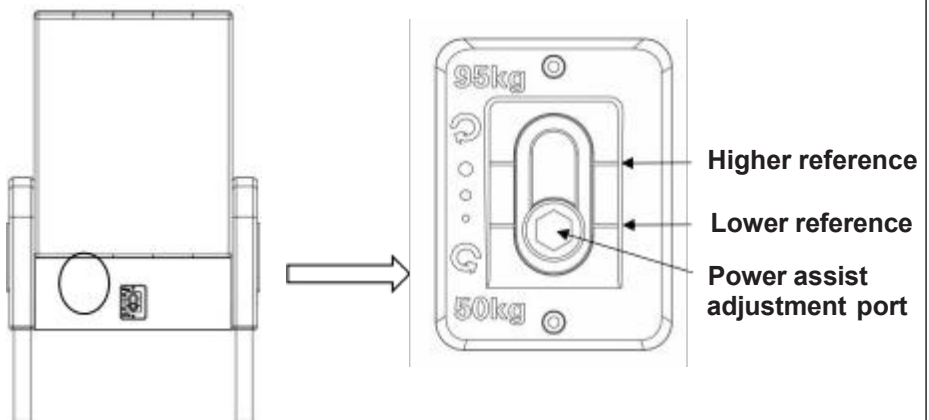
Before installation



After installation

Step 4: Adjusting the Sitting-Assist Strength.

Go to the back of the lift chair and locate the assist adjustment port. Insert the short end of the wrench into the port and grip the long end to rotate it. This allows you to adjust the sitting-assist strength of the lift chair. Near the adjustment port, there are markings indicating the direction of rotation. Turning the wrench clockwise increases the assist strength, while turning it counterclockwise decreases the assist strength. As you rotate the assist adjustment port, its position will change. Turning the wrench clockwise and increasing the assist strength will cause the adjustment port to move upward. Turning the wrench counterclockwise and decreasing the assist strength will cause the adjustment port to move downward. By rotating the assist adjustment port, you can adapt it to accommodate user weights ranging from 50kg to 95kg. When the horizontal line through the center of the assist adjustment port aligns with the lower reference line, it corresponds to a user weight of approximately 50kg. When the horizontal line through the center of the assist adjustment port aligns with the upper reference line, it corresponds to a user weight of approximately 95kg.



Power assist adjustment port is initially set to the lower reference line when leaving the factory, corresponding to a user weight of approximately 50kg. Users should rotate the power assist adjustment port clockwise based on their own weight to increase the seat assistance. For every 2 rotations of the power assist adjustment port, the seat assistance increases by approximately 5kg. During the process of rotating the power assist adjustment port, users can sit on the seat after rotating it 4 to 5 times and feel the assistance provided by the seat. In a regular sitting posture, with the lower back against the chair back and in a relaxed state, the seat assistance should be increased until the user feels discomfort in the buttocks and waist due to the lifting force.

▲ When adjusting the power of the assist control port to the maximum and minimum limits, there are mechanical limits in place to restrict further rotation in the same direction. Please do not forcefully continue rotating in the same direction to avoid any unexpected injuries.

Warm Reminder: When the user sits on the seat in a relaxed state and feels discomfort in the hips or waist, they can adjust the assistive force in a counter-clockwise direction using the power adjustment port. Reduce the auxiliary force on the seat until the discomfort is eliminated, for a more comfortable use of this product.

The user sits on the seat. When they need to stand up, they bring their feet together, lean forward, firmly grip the armrests with both hands, and use the assistance of the seat to help them stand up.

▲ When getting up or sitting down, please move slowly. Hold onto the handrails firmly with both hands and avoid sudden movements to prevent falling or other injuries.