Desktop walking aid operation instructions

Please read this manual carefully before use

Please save it carefully for easy reference

1.Overview

This product consists of a four-wheel base, a handwheel structure, a gait simulation walking device, and a seat. This product is used for assisting walking or standing in patients with mobility disorders for rehabilitation training.



2. Scope of application

This product is used for assisting walking or standing in patients with mobility disorders for rehabilitation training.

3. Work environment

Desktop walking aids should meet the following conditions in their working environment:

Temperature: -20 °C to 40 °C;

Relative humidity: $\leq 80\%$;

Atmospheric pressure: 860hpa-1060hpa;

4. Model and Technical Parameters

Length, width, and height: 90 * 65 * 130cm

Weight: 68kg

Front wheel specification: 10 inch inflatable tire with inner tube

Rear wheel specification: 3-inch solid tire

Performance index

Note: The above dimensions and weights are allowed to be within \pm 5%.

5.Usage period and production date

5.1 Usage period: 7 years

5.2 Production date refers to the label.

6.Structure Composition

This product consists of a four-wheel base, a handwheel structure, a gait simulation walking device, and a seat.



7.Installation and Use



502安装视频

Please scan the code to view the installation and operation video

7.1 Installation

The desktop walking aid is basically installed before leaving the factory. After receiving the goods, a simple installation is required. For detailed installation methods, please scan the QR code above on WeChat. Before use, check whether the screws are loose and whether the casters and foot pads are firm. If there is any looseness, install them firmly before use.

7.2 Usage:

- 7.2.1 Before use, carefully inspect all parts. If any low-end vulnerable parts are found to be abnormal, please replace them in a timely manner. Before use, ensure that the adjustment keys are properly adjusted. Pay attention to keeping the center of gravity in the center position and avoid excessive forward or backward leaning. It is advisable to walk on a flat road and avoid going too fast or too fast to avoid falling.
- 7.2.2 To use this product with the accompaniment of a guardian, please fasten your seat belts on all parts before use, grip the handle in front with both hands, pull the handle located at the handle, and use the spring's pushing force to support your body.



7.2.3 Do not shake vigorously after standing. Pay attention to keeping the center of gravity in the center position and avoid going too fast or too fast to avoid falling.
7.2.4 After standing up, you can rotate the wheels on both sides with your hands.
Travel control: Simultaneously rotate the wheels on both sides forward, and the walker will move forward. On the contrary, rotating both wheels backwards at the same time will cause the walker to move backwards.

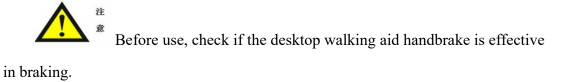
Steering operation: Push the right wheel forward and push the left wheel backward, and the assistive device will turn left. On the contrary, pushing the left wheel forward and pushing the right wheel backward will cause the walker to turn to the right.



7.2.5 Gait simulation operation: After standing, hold the front armrest with both hands and keep the body stable. Apply even force to the arms and swing the armrest back and forth alternately. By swinging the armrest, naturally drive the legs to perform coordinated movements.

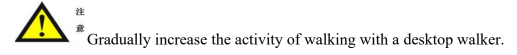


8. Precautions



Maintain dry ground, unobstructed walkways, and no obstacles to prevent slipping and tripping

The user should wear pants of appropriate length and fitted non slip shoes, and should not wear slippers



When using it for the first time, there must be nursing staff present to assist and guide.

9.contraindication

None

10.Maintenance and upkeep

10.1 Maintenance and upkeep

This desktop walker can work for a long time without maintenance. However, in order to ensure that the desktop walker can be used normally for a long time, we still recommend:

- 10.1.1 Regularly wipe the desktop walking aid with a soft cloth to keep it clean, and do not bump it to avoid affecting its appearance.
- 10.1.2 Casters are vulnerable components, and it is recommended that users keep multiple ones for timely replacement in case of damage.
- 10.2 Cleaning and Disinfection

Wipe clean with a clean cloth and disinfect with alcohol

10.3 Common faults and solutions

Question	Reason	Exclude	
Damaged or	1. Loose or missing bolts	1. Regularly inspect and maintain	
missing	2. Not paying attention to care	components during use.	
components	during use	2. If the components are damaged or	
	3. There are unreasonable	missing, please replace them in a	
	aspects in the design,	timely manner.	
	processing or assembly		
Foot pad (wheel)	1. Long term wear and tear	1. Regularly check the foot pads	
damaged		(wheels) during use, and replace them	
		promptly if damaged.	

If there are problems with the equipment that are not within the above scope, please do not blindly repair it. You can consult and contact our authorized technicians and professionals.

10.4 Inspection after unboxing

Packing List

Serial Number	Name	Unit	Quantity	Note
1	Desktop walking aid	A	1	
2	Operation	A copy	1	

	instructions			
3	Certificate of conformity	A copy	1	

Please verify if the physical item inside the packaging matches your order. If there are any issues, please contact the seller immediately.

11. Warranty Commitment

Dear customer: There is a possibility of any product malfunctioning. Please monitor the product's usage in real-time during use. If there are any abnormalities, please refer to the instructions for handling. If the problem still cannot be resolved, please notify our service center in a timely manner to avoid any losses to you.

After sales service matters

- 1. From the date of sale of the equipment (based on the invoice), this product comes with a one-year free warranty and lifetime service.
- 2. Warranty Certificate: When you need normal consultation or repair, please contact our local after-sales service center with the warranty certificate and purchase invoice and keep the warranty certificate properly.

12. Storage and transportation

Transportation: The product can be transported by general transportation. During transportation, measures should be taken to prevent exposure to sunlight, rain, severe impact, and vibration.

keep in storage:

- 1. Environmental temperature range: -20 °C to 40 °C;
- 2. Relative humidity range: $\leq 80 \%$ RH;
- 3. Atmospheric pressure range: 860hpa-1060hpa.
- 4. This product must be checked for firmness and complete labeling before shipment.

13.Enterprise Information

[Registrant/Producer]Linyi Sihang Electronic Products Co., Ltd.

[Address/Production Address]Building 3, Huiying Circular Industrial Park, Bancheng

Town, Lanshan District, Shandong Province

[After-sales Contact Information]Telephone: 18053926854 or 18653944755

Postcode: 276001

[After-sales Service Institution]Linyi Sihang Electronic Products Co., Ltd.

[First-Class Medical Device Registration Number]

[Product Technical Requirements Number]

[First-Class Medical Device Production Registration Number]

14. Sample images of labels and packaging labels

#	Afraid of rain: indicates that the transportation package is afraid of rain	
<u> </u>	Upward: indicates that the transport package should be transported vertically upwards	
	Do not roll: indicates that the transport package cannot be rolled during transportation	