Multifunctional Electric Rollator

Guide book











[company] Guangzhou Zubu Medical Technology Co., LTD.
[Address] Ding He Science Park First building 4th floor Guanda Road 19
Huangpu District Guangzhou city Guangdong province
[Contact information] Contact number: 18126181917

Introduction

Thank you for purchasing this product. In order to make you have a comprehensive understanding of the product to facilitate your use, we specially configured this manual for you; In order to ensure the safety of you and others, please read the instructions carefully before using, and follow the use rules. During your use, if you have any problems, please call the after-sales service telephone number 18126181917, also hope you put forward valuable comments, we will continue to improve our products to bring happiness and convenience to your life.

Catalogue

1 Introduction Of Product1
2、Safety Guide1
3、Vehicle Structure 2
4、Circuit Diagram 2
5、function3
6、Introduction Of Front Control
7. Introduction Of Rear Control And Usage
8. Folding And The Charging etc
9. Introduction Of Error Code 8
10、Maintenance And Warranty etc 10

1.Introduction of product

Multi-functional vehicle for the elderly is a multi-functional product that can solve the travel needs, nursing needs, rehabilitation and exercise needs of the elderly. The product has a variety of functions, which can be adapted to the physical conditions of different ages. A car can solve most of the problems of elderly travel, avoid the problem of single function of traditional products, can be a rollator, walker, wheel—chair, electric wheelchair and other functions, is an effective helper for the elderly life.







2.Guidebook

Note: Please read the safety guide carefully before use, for safely and avoid potential risks caused by errors.

- ⚠ Control of the product by children or those who do not understand its functions is prohibited.
- ⚠ Users are prohibited from sitting on the product to be transported by any form of transport vehicle.
- A Prohibit private modification of products, the consequences are not responsible.
- A Prohibit beyond the guidance of use and applicable restrictions, the consequences are not responsible.
- ▲ Do not stand on the pedal, which may damage the pedal and affect safety.
- ⚠ Do not use in heavy rain and windy weather.
- ⚠ Do not use on ramps over 10°.
- 1 If users fall more than 8cm, the impact will damage the structure.
- A It is forbidden to lean out of the vehicle when carrying people to avoid safety risks
- A Keep ventilation and heat dissipation while charging
- ⚠ Do not exceed 100kg safe load range.

Vehicle Structure



01-Rear Control 02-Brake 03-Backrest 04-Height Adjustment Of Handgrip

06-Front Control

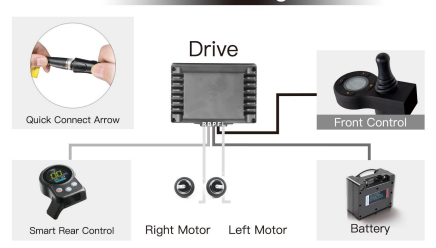
05- Handgrip Turning

09- Foldable Foot Rest 10-Large-Capacity Shopping Bag 11-Motor 12-Front Wheel

07-Charging Port

08-Cushion

Circuit Diagram



3. function

	Rehabilitation	Nursing	Electric Driving
People	Seniors And Patients	Seniors And Patients	Seniors And Patients
Physical Pondition	Trouble Walking	Trouble Walking	Unable To Walk Long Distance
Scene	Support Walking Exercise	Support Nursing	Driving











Gear 1~5 The higher the gear, the faster the speed, forward speed is 1.2^{6} KM/H, backward speed is 1.0^{2} 2.2km /H.

Others: the front control and rear control are mutually exclusive. When the front control is working, the rear control automatically stops, and vice versa.

3.Rear Control







Supporting mode: it is used for the support of people with mobility problems.

Multi-Functional Rollator provides resistance to prevent the wheel from turning too fast and causing the user to fall

Gear: 01-03, the resistance gradually decreases, supporting force gradually weakened. Anti-fall: when pushing, If the speed of the rollator is too fast, the emergency autobrake, the liquid crystal display screen displays "EE", release the grip, the rear anti-fall is relieved, and "EE" disappears.

Others: The touching panel is invalid in supporting mode

Power assisted mode: it is used for carrying or carrying people. The Multi-functional vehicle provides automatic power assistance to push and ease

Gear: C1~C3, power assistance gradually increases, moving speed gradually increases, maximum speed 4.8km /H

Automatic lock: 5 seconds after leaving the handgrip, the system will automatically lock, the liquid crystal display screen displays "LL". The Multi-Functional Rollator lock automatically, can not move; Hold the handgrip and the press button or any key, the lock is released, and "LL" disappears.





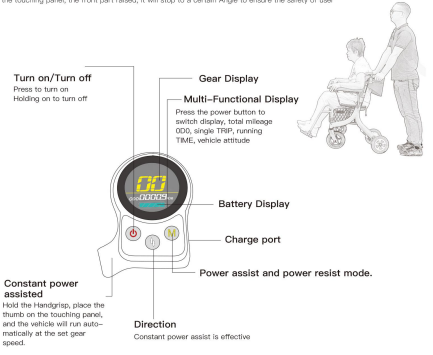


Automatic power assisted: hold the handgrip, unlock and push the Multi-Functional Rollator. At this time, the Multi-Functional Rollator will generate a certain force by speed of the user to push the motor, and automatically drive the Multi-Functional Rollator to move, making it easier to push.

Power assisted switch: thumb touch the touching panel, the power generated by the motor will increase, the power assisted effect is more obvious, the speed of movement will be accelerated according to the different gear.

Others: There is no anti-fall function in power assist mode.

Cross obstacle mode: Select C1~C3 gear, hold the handgrip to stop the Multi–Functional Rollator, thumb touch the touching panel, the front part raised, it will stop to a certain Angle to ensure the safety of user



4.Rear Control Usage

.Turn on/Turn off: Press (b) After the "beep" sound, the Multi-Functional Rollator is turned on successfully .Holding on (b) after the "beep" sound the Multi-Functional Rollator is turned off successfully;

.Mode: Press (M) to change mode;

.Direction: Press (to change direction;

Grip reaction:

.Lock mode: Hands away from the handgrip or away from the rear control 15 cm, after 5 seconds, the system locked, LCD display LL is in brake mode and cannot move.

.Active mode: Hold the handgrip, within 10cm from the rear control, if in lock mode, LCD display "LL", keep thumb on the touching panel or press any botton, it is unlocked, and "LL" is cancelled

.The icon (START) is on, and handgrip reaction works.

.Power assist mode: Constant power assist and auto-power assist.

.Constant power assist: Hold the handgrip (icon START) is on), keep thumb on the touching panel (icon NON is on) the vehicle will run automatically at the set gear speed, press to change direction (If the LCD icon keeps flashing, it means to back up).

.Auto-power assist: Hold the handgrip, push the Multi-Functional Rollator, it power assisted automatically, push forward and the power to the forward, move back and the power to the back. The faster the speed, the more obvious power, the higher the gear, the more obvious power. It can creates resistance when going downhill.

.If the uphill power assist is insufficient, the constant power assist can be started.

Initialized vehicle attitude calibration

Initialized vehicle attitude calibration

.If error code appears after boot "E-024", please configured as follows:

.Method 1: place the Multi-Functional Rollator horizontally, rear controller must be fixed in the installation position and cannot be moved.

.Press (b) turn on: holding on (1) and (b) enter mode setting: on setting interface.

.Press switch to "F4", press to set specific parameters. The setting area is continuous flickering. press M set the parameters to "1", and there is a voice prompt: the attitude is calibrating automatically, wait for the process to complete then return to , main form, calibration is completed.

.Method2: place the Multi-Functional Rollator horizontally rear controller must be fixed in the installation position and cannot be moved.

.Shut mode holding on (b): after 10 seconds, until LCD display "F4", with voice prompt, then release (b) Attitude starting calibrat automatically, wait for the process to complete then return to, main form, calibration is completed.

Rear Control Usage

Product specifications and component names

This product consists of frame, H-shaped Bar, front wheel, hub motor rear wheel, remote control, battery box, control box, auxiliary wheel Seat back cushion, pedal and other components.

electrical parameter:

Motor: DC24V 250W*2

Charger: AC110-240V 50-60Hz The maximum output current: 2A Controller: The maximum output current: 40A running current 2-3A

performance parameter:

1 Mmaximum speed: ≤ 6Km/H Brake performance: ≤ 1.5m

2 Static stability: ≤ 9° Dynamic stability: ≤ 6°

3 least radius of gyration: ≥ 1200mm

Unfold Dimension: Leng1000 * Width660 * Height (800~900)

Fold Dimension: Length770 * Width290 * Height900

Weight: 18.4Kg

Size of Front Tyre: 8inch
Size of rear tyre: 8inch
Cushion Size: 450*290mm
Support Up To: 100Kg

Motor Power: 2*250W
Battery Capacity: 6Ah
Driving Range: 12–20Km/H

Speed :0~40Km/H Material: Aluminium alloy Charging Time: 4~5hours

Warranty: 1year

5. Vehicle opening steps and cable connection steps, and charging steps.

- 1. Open the vehicle packing case, Take out vehicle and charger and other objects.
- 2.Place vehicle horizontallly , unlock clasp (as shown in the figure JPEG1-1: -2)

3.Lift armrest to replacement it. (as shown in the figure JPEG1-3; JPEG1-4)









5. Vehicle opening steps and cable connection steps, and charging steps.

4. When the vehicle opened, press the cushion on both sides until the seat is flat, on hearing "click". (as shown in the figure JPEG5~7), the Multi-Functional Rollator can be open easily (Caution: Pay attention to the middle of the seat as much as possible and beware of your hand)



5. When folding, turn over the pedal at first, when the pedal are collapsing, hold up the front pedal first, then turn right (turn left) fit to the body, hold up the strap, Hold the sides of the cushion and push them to the inside the clasp can be locked (as shown in the figure)



2.Installation and adjustment of each component









Rotate the button to adjust the position of the front control











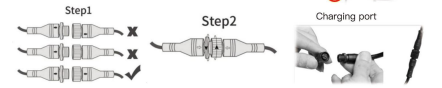
should not be forcibly inserted to prevent damage (as shown in the figure).



Backrest can be take over and adjustive

3.Cable and charging procedure

The charging port is under the controller, please pay attention to the direction of the charger port insertion. Make sure it doesn't get water ingress. When the joint is connecting, it is necessary to pay attention to the matching of the notch, and the black arrows on the left and right joints should be corresponding, and the joint



6.Error code lising

Please read the operation guide and precautions carefully, The wheelchair passes the strict product test, the product quality is excellent. If the LCD screen error code because of misoperation, Please refer to the following error code description, Repair according to error instructions If hardware problems, please contact customer service to explain the situation maintenance and disposal in time, When the symbol is flashing, Enter the error code interface, and the corresponding number in the interface represents the corresponding fault content, details as follows

Error code	Failure Cause	Solution
E0002	Left motor malfunction	Check whether the left motor outlet is damaged. If damaged, replace the motor Check whether the hall port of the left motor is securely inserted or whether the waterproof port of the motor is
E0004	Right motor malfunction	Check whether the right motor outlet is damaged, if damaged, replace the motor Check whether the hall port of the right motor is securely inserted or whether the waterproof port of the motor is securely inserted Without the first two cases, replace the drive
E0008	Left motor current detection error	Contact manufacturer to replace the driver
E0010	Right motor current detection error	Contact manufacturer to replace the driver
E0020	battery power detection is incorrect	Contact manufacturer to replace the driver
E0040	15V voltage malfunction	Contact manufacturer to replace the driver
E0800	Front control communication failure	Contact manufacturer to replace the driver and front control
E-021	Rear control communication failure	Contact manufacturer to replace the driver and rear control
EE	Tumble alarm	Return to normal after white alarm
E-023	Attitude sensor abnormal	Contact manufacturer to replace the intelligent rear control
E-024	Vehicle attitude calibration	Please read the instruction book appendix 1(Initialized vehicle attitude calibration)
E-025	The grip detection sensor abnormal	Contact manufacturer to replace the intelligent rear control
E-026	The grip detection sensor Uncalibrated	Contact manufacturer to replace the intelligent rear control
E-027	The touch panel is abnormal	Contact manufacturer to replace the intelligent rear control

7.preventive inspection

Check the following items before use, to keep the product in a safe state for use. Please Contact manufacturer if it needs to be repaired

- 1. Note: Check the screws on the universal wheel, driving wheel, brake and other parts, and lock them tightly. Adjust tire pressure when braking is not effective. If there is still any problem after the tire pressure adjustment, please inform the after-sales service department.
- 2. In case of a flat tire, please seek help from the service department or the nearest bicycle shop. Do not use the wheel chair with a flat tire.
- 3. Do not place the product in the place where it is easy to be doused.
- 1. Wipe with a diluted cleaning solution stained.
- 2. The Multi-Functional Rollator should be maintained with a lubricant monthly.
- 3. cushion, back cushion, armrest, should be washed with warm water and diluted soapy water regularly.









read random file







IXP3

Waterproofing

.Stored in a well-ventilated room, the ambient temperature is -10°C ~ 45°C, the relative humidity is not more than 93%, No harmful gases, flammable, explosive substances and corrosive gases are allowed. Suitable for highway, railway, air and

.In the process of loading and unloading and transportation, it shall prevent violent vibration and impact, and shall not be affected by moisture, and shall not be with flammable and corrosive substances

Warranty card

In the case of non-human damage and normal use in strict accordance with the instructions, the following quality guarantee is made.

- 1, Frame/body (seat cushions, tires, front wheels, brakes,etc. except the consumables.) It is guaranteed for one year from the date of purchase
- 2, Battery: It is guaranteed for one year from the date of purchase
- 3, Controller: It is guaranteed for one year from the date of purchase
- 4, Charger: It is guaranteed for one year from the date of purchase

Product Name:

Model Specifications: Serial Number: :

Batch Number:

Date of Purchased:

8.ther Guide

[After-sales service company] Guangzhou Zubu Medical Technology Co., LTD. [After-sales service Address] Ding He Science Park First building 4th floor Guanda Road 19 Huangpu District Guangzhou city Guangdong province [Contact number]: 18126181917

9.Declare

This manual is a standard manual The basic description is the basic description of the product The actual purchased configuration and accessories are not described herein, optional items are subject to actual purchase