

Document No.:BBR-E-01 Version No: A



## Preface

Dear customer: Thank you for selecting Electric wheelchair

Product Manual is an important document, it provides Electric wheelchair's product information, operation methods and after-sales service information to you. Before use, please be sure to carefully read the Product Manual for correct operation and maintenance.



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## **01** / Safety precautions

Please carefully read the Safety section before use and properly use the product as guided by the Manual.

The safety reminders help use the product safely and properly.

In order to differentiate various degrees of harm and damage, the possible damage brought by misuse is categorized into "warning" and "caution". The two are both critical reminders on safety and require strict compliance.

### $1.1 \ \mathrm{Signs}$

## Warning

Use of this sign indicates hazardous situations that may cause serious injury when neglected.

## Attention

Use of this sign indicates hazardous situations that may cause mild or moderate injury and material damage when neglected.

## 1.2 Electrical safety

## Attention

This Electric wheelchair has passed the test in accordance with ISO 7176-9 Climatic Test.

- This test can ensure that the users of the Electric wheelchair or attendants have sufficient time to move to safety place in a rainy day.
- DO NOT operate the Electric wheelchair under thunderstorm;
- DO NOT place this Electric wheelchair under rainstorm;
- DO NOT place this Electric wheelchair in a wet place for a long time;
- DO NOT spray, wash or wash the Electric wheelchair with an automatic car washer.

Direct exposure to rain, smoke, or humid air may cause electrical and mechanical failure of the Electric wheelchair and may also cause rust.

## 1.3 Waste disposal

## Attention

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According to local laws and regulations, your products should be treated separately from domestic waste. It should be put at the designated recycling point of local government. The classified collection and recycling of products help to save natural resources.

### 1.4 Attention

#### (1) Driving on slopes

This Electric wheelchair has passed the test requirements of climbing on a slope of not exceeding 10° with a load of 120kg. DO NOT try to climb the slopes exceeding 10°

During reversing on a slope, please be sure to slow down the Electric wheelchair. DO NOT reverse on a slope exceeding 10°, during reversing, please be extremely careful.

The ability of climbing slope and driving distance are affected by battery and following environment:

For example: The weight of the users; Topography (such as grass or gravel); Gradient of hill; Battery life and service life; Extreme temperature; Use and weight of the fittings, etc.

#### (2) Brake

When the Electric wheelchair brakes, please sit properly, steadily hold the handrail and lose controller rocker, the Electric wheelchair will stop in several seconds.

Note: Electromagnetic brake will not take effect immediately, it will take effect after the wheel rotates for 1/2 cycle.

#### (3) Emergency braking

In case of critical situation or unexpected movement, press the power switch key to make the Electric wheelchair stop (Although this emergency brake is effective, it must not be used under normal conditions).

Note: Frequent use of emergency brake may lead to the motor fault, which further causes that the Electric wheelchair cannot be operate normally.

#### (4) Use of mobile phone

Do not drive the wheelchair with Mobile Application at any time. Please pay attention toroad condition when you driving. The Mobile Application only can be used to help patient move wheelchair and set parameters, NOT used to drive wheelchair.

#### (5) About RF Emission

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

#### (6) Information to user

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

--Reorient or relocate the receiving antenna.

--Increase the separation between the equipment and receiver.

--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

--Consult the dealer or an experienced radio/TV technician for help.

Please follow the traffic rules.

### 1.5 Warnings (please carefully read)

- DO NOT try to pick up objects by bending down when sitting on the Electric wheelchair, or, the Electric wheelchair or user may roll over or be damaged.
- DO NOT use the Electric wheelchair on escalators, which may increase the risk of being injured;
- DO NOT drive on vehicle lane or non sidewalks;
- DO NOT drive on the surface of water, oil, ice or other slippery objects. In case of violation, the Electric wheelchair may be out of control;
- DO NOT attempt to cross over obstacles and ditches exceeding 45mm, violation of this operation may cause personal injury;
- DO NOT sharply bend or move backwards under high speed;
- DO NOT carry passengers;
- DO NOT try to drag another Electric wheelchair;
- DO NOT operate the Electric wheelchair without checking the fasteners, connectors or detachable parts for correct connection and fastening. Please always pay attention to the surrounding environment;
- DO NOT repair the parts, accessories or adapters of the Electric wheelchair without authorization;
- DO NOT get on without braking;
- DO NOT connect other medical equipment (such as life support equipment and respirator, etc.) to the electronic system of the Electric wheelchair;
- DO NOT operate the Electric wheelchair when your judgement may be affected (such as drink, take drugs or take medicine);
- DO NOT operate the Electric wheelchair when you are suddenly out of sorts;
- DO NOT operate the Electric wheelchair when your sight is seriously weakened;
- For the injury accident caused by violation of local or international laws or regulations, we undertake no responsibility, hereby state;
- All the functions can only be operated after you correctly sit on the seat;
- DO NOT place your feet in any part out of the pedal;
- DO NOT stand on the seat of the Electric wheelchair;
- DO NOT try to go up and down the slope exceeding 6°;
- DO NOT reverse on a slope exceeding 6°;
- When driving on a slope, release the rocker of the controller, the Electric wheelchair may move back; When moving forward or backward, the Electric wheelchair will roll back about 30 cm before the brake function takes effect;
- Before use of the Electric wheelchair, please check the connection of all electric parts for safety and reliability;



## 1.6 Excerpts from EMC-related guidelines and statements in manufacturer's accompanying documents

#### EMI Compliance Table(Table 1)

Phenomenon	Compliance	Electromagnetic environment
RF emissions	CISPR 11 Group 1,Class B	Home healthcare environment
Harmonic distortion	IEC61000-3-2 Class A	Home healthcare environment
Voltage fluctuations and flicker	EC61000-3-3 Compliance	Home healthcare environment

#### EMS Compliance Table (Table2-5)

Phenomenon	Basic FMC standard	Immunity test levels
rhenomenom	Busic Livic standard	Home healthcare environment
Electrostatic Discharge	IEC 61000-4-2	±8kV contact ±2kV,±4kV,±8kV,±15kV air
Radiated RF EM field	IEC 61000-4-3	20V/m 26MHz-2.5GHz 80% AM at 1kHz 10V/m 80MHz-2.7GHz 80% AM at 1kHz
Proximity fields From RD Wireless communications equipment	IEC 61000-4-3	Refer to table 3
Rated power Frequency Magnetic fields	IEC 61000-4-8	30A/m 50Hz or 60Hz

Tuble 3 Fromiting fields from the wireless communications equipment
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Test Frequency (MHz)	Pand (MHz)	Immunity test levels		
	BUILU (IVILIZ)	Home healthcare environment		
385	380-390	Pulse modulation 18Hz, 27V/m		
450	430-470	FM,±5kHz deviation 18Hz sine,28V/m		
710				
745	704-787	Pulse modulation 217 Hz sine, 28V/m		
780				
810				
870	800-960	Pulse modulation 18Hz sine, 28V/m		
930				
1720				
1845	1700 1000	Pulse modulation 217Hz sine, 28V/m		
1970	1700-1990			
5785				

#### Table 4 – input a.c. power port

	Standard	Home healthcare environment
Electrical fast Transients/burst	IEC 61000-4-4	±2KV 100kHz repetition frequency
Surges Line-to-line	IEC 61000-4-5	±0.5kV, ±1kV
Conducted Disturbances Induced by RF fields	IEC 61000-4-6	3V, 0.15MHz-80MHz 6V in ISM bands and amateur radio bands Between 0.15MHz and 80MHz 80%AM at 1kHz
		0% U⊺;0.5 cycle At 0°,45°,90°135°,180°,225°,270° and 315°
Voltage dips	IEC 61000-4-11	0% UT; 1 cycle and 70% UT;25/30 cycles Single phase: at 0°
Voltage interruptions	IEC 61000-4-11	0% U⊺; 25/30 cycles U⊺=rated input Voltage

#### Table 5 - signal input/output parts port

	D . 510	Immunity test levels		
Phenomenon	standard	Professional healthcar facility environment	Home HEALTCARE	
Electrical fast Transients / bursts a)!)o)	IEC 61000-4-4	±2KV 100kHz repetition frequency		
Surgesa <sup>)(b)j)o)</sup> Line-to-line	IEC 61000-4-5	±0.5kV,±1KV		
Surges a)b)j)k)o)	IEC 61000-4-5	±0.5kV,±1KV,±2Kv		
Line-to-ground				
Conducted disturbances Induced by field ායාං)	IEC 61000-4-6	$3$ V $^{\rm m)}$ 0.15 MHz-80MHz $6$ V $^{\rm m)}$ in ISM bands Between 0,15MHz and 80MHz $^{\rm n)}$ 80% AM at 1KHz $^{\rm e)}$	3V <sup>(m)</sup> 0.15 MHz-80MHz 6V <sup>(m)</sup> in ISM and amateur Radio bands between 0,15 MHz and 80MHz <sup>(n)</sup> 80% AM at 1KHz <sup>(e)</sup>	
Voltage dips <sup>f)p)r)</sup>	IEC 61000-4-11	0% U⊤; 0,5cycle <sup>g)</sup> , At 0°, 45°,90°, 135°,180°,225°,270°,and315° <sup>(1)</sup> 0% U⊤; 1 cycle And 70% U⊤; 25/30 cycles <sup>[1)</sup> Single phase :at 0°		
Voltage interruptions <sup>f)i)o)r)</sup>	IEC 61000-4-11	0% U⊺ ; 250)300 cycle <sup>h)</sup>		

#### Table 5-Input a.c power port (1 of 2)

Table 6-Cable information

Cable	Max. cable length, Shielded/unshielded		Number	Cable classification
AC Power Line	1.8M	Unshielded	1 Set	AC Power
DC Power Line (USB Cable)	0.95M	Unshielded	1 Set	DC Power

- a) The test may be performed at any one power input voltage within the ME EQUIPMENT or ME system RATED voltage range .If the ME EQUIPMENT or ME system is tested at one power input voltage, it is not necessary to re-test at additional voltage.
- b) All ME EQUIPMENT and ME SYSTEM cables are attached during the test.
- c) Calibration for current injection clamps shall be performed in a 150  $\Omega$  system
- d) If the frequency stepping skips over an ISM or amateur band, as applicable, an additional test frequency shall be used in the ISM and amateur radio band within the specified frequency range.
- e) Testing may be performed at other modulation frequencies identified by the RISK MANAGE-MET PROCESS.
- f) ME EQUIPMENT and ME SYSTEMS with a d c. power input intended for use with a.c-to-d.c converters shall be tested using a converter that meets the specifications the MANUFAC-TURER of the ME EQUIPMENT or ME SYSTEM. The IMMUNITY TEST LEVELE are applied to the a.c power input of the converter.

- g) Applicable only to ME EQUIPMENT and ME SYSTEMS connected to single-phase a.c mains.
- h) E.g 10/12 means 10 periods at 50 Hz or 12 periods at 60 Hz.
- i) Me EQUIPMENT and ME SYSTEMS with RATED input current greater than 10 A /phase shall be interrupted once for 250/300 cycles any angle and all phases at the same time (if applicable). ME equipment and ME SYSTEMS with battery backup shall resume line power operation after the test. For ME equipment and ME SYSTEMS with RATED input current not exceeding 18A, all phases shall be interrupted simultaneously.
- ME EQUIPMENT and ME SYSTEMS that to not have a surge protection device in the primary power circuit may be tested only at ±2kV line(s) to earth and ± 1kV line(s) to line(s).
- k) Not applicable to Class II ME EQUIPMENT and ME SYSTEMS.
- I) Direct coupling shall be used.
- m) R.m.s before modulation is applied.
- n) The ISM (industrial scientific and medical) bands between 0,15 MHz to 80 MHz are 6.765 MHz to 6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.282 MHz; and 40.66MHz to amateur radio bands between 0,15 MHz and 80 MHz are 1,8 MHz to 2.0 MHz, 3.5 MHz to 4.0 MHz, 5.3 MHz to 5.4MHz, 7 MHz to 7.3 MHz 10,1MHz
- Applicable to ME EQUIPMENT and ME SYSTEMS with RATED input current less than or equal to 16 A/phase and ME EQUIPMENT and ME systems with RATED input current greater than 16 A/phase.
- p) Applicable to ME EQUIPMENT and ME SYSTEMS with RATED input current less than or equal to A/phase.
- q) At some phase angles applying this test to ME EQUIPMENT with transformer mains power input might cause an overcurrent protection device to open. This can occur due to magnetic flux saturation of the transformer core after the voltage dip. If this occurs, the ME EQUIPMENT or ME SYSTEM shall provide BASIC SAFETY during and after the test.
- r) For ME EQUIPMENT and ME SYSTEMS that have multiple voltage settings or auto ranging voltage capability the test shall be performed at the minimum and maximum RATED input voltage. ME EQUIPMENT and ME SYSTEMS with a RSTED input voltage of less that 25% of the highest RATED input voltage shall be tocted at one RATED input voltage within the range. See table 1 Note c) for examples calculations.
- s) Basic performance: The sample can maintain normal working condition when interference is applied during normal driving and folding.
- t) WARNING: Use of this equipment adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally.
- u) WARNING: Use of accessories, transducers and cables other than those specified or provided by the manufacturer of this equipment could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation.
- v) WARNING: Portable RF communication equipment (including peripheral devices, such as antenna cables and external antennas) can be used handheld if they are more than 5mm away from the human body.
- w) Essential performance: Electric wheelchair work normally.

## 02 / Product Introduction

### 2.1 Product features

The wheelchair employs DC brush motor is the core part to drive the Electric wheelchair.

• The wheelchair employs lithium battery as power supply.

- The control of motor is realized by using special controller withbrush. The operation of independent rocker can realize the actions of forward, differential turning and low speed reversing.
- The frame structure uses patented technologies. Foldable four-bar linkage mechanism achieves folding and expanding actions. The Electric wheelchair is equipped with the function of electric folding or manual folding.
- In case of no operation (no key, rocker or APP operation) within 30 minutes, the Electric wheelchair will power off automatically.
- For cruise control mode, keep a long press of "speed +" key to enter cruise control mode, and push the rocker forward to start cruise control

#### 2.2 Indication for use

The intended use of the Electric Wheelchair (Model: BBR-LY-01-01) is to provide outdoor and indoor mobility to persons limited to a seated position that are capable of operating a powered wheelchair.

#### 2.3 Intended user

Adult, maximum mass is less than 120kg

## 2.4 Contraindications

The patients with mental illness, including the users who temporarily or permanently lose attention or judgment, are not allowed to use this product.

## 2.5 Expected environmental condition of use

Step lower than 45 mm, Slopes with a gradient of 6° or less, Environment temperature:-10°C~50°C, Cannot be driven on soft surface such as sand, mud,snowy,frozen paths, Cannot be driven on gravel,light snow,and grass.

## 2.6 Structure of the product



Unit: inch

## 2.7 Component introduct



Main structural composition of products: Motor, storage battery, control system, wheel, seat, handrail and pedal

Note: Refer to Product Package List for part list

## 2.8 Package list

Battery charger	1pcs
Battery	1pcs
User manual	1pcs
L-shaped hexagonal wrench (2.5MM)	1pcs
L-shaped hexagonal wrench (3MM)	1pcs
L-shaped hexagonal wrench (4MM)	1pcs
L-shaped hexagonal wrench (5MM)	1pcs
L-shaped hexagonal wrench (8MM)	1pcs
Phillips screwdriver	1pcs
Electric Wheelchair	1pcs

## 03/ Technical parameters

## 3.1 Specification sheet

standard reference		Min	standard reference		Min
ISO 7176-5	Overall length with largest	1075mm	ISO 7176-7	Seat plane angle	- 7.5°
ISO 7176-5	Overall width	628mm	ISO 7176-7	Effective seat depth	425 mm
-	Folded length	895mm	ISO 7176-7	Effective seat width	425 mm
-	Folded weight	628mm	ISO 7176-7	Sest surface height at front edge	515 mm
-	Folded height	395mm	ISO 7176-7	Backrest angle	19.7 °
ISO 7176-5	Total mass	44kg	ISO 7176-7	Backrest height	455 mm
ISO 7176-5	Mass of the heaviest part	3.4kg	ISO 7176-7	Footreat to seat distance	428 mm
ISO 7176-1	Static stability downhill	20°	ISO 7176-7	Leg to seat surface angle	108°
ISO 7176-1	Static stability uphill	20°	ISO 7176-7	Armrest to seat diatance	290 mm
ISO 7176-1	Static stability sideways	15°	ISO 7176-7	Front location of armrest structure	445 mm
ISO 7176-4	Energy consumption	20.6km	ISO 7176-7	Handrim diameter	-
ISO 7176-2	Dynamic stability uphill	6°	ISO 7176-7	Horizontal location pf axle	82m m
ISO 7176-10	Obstacle climbing	45mm	ISO 7176-7	Minimum turning radius	380 mm
ISO 7176-6	Maximum speed forward	6km/h	Manufactur er	Minimum occupant mass	120k g
ISO 7176-3	Minimum braking distance from max speed	1200mm			

The wheelchair conforms to the following standards:

a) Requirements and test methods for static, impact and fatigue strengths (ISO 7176-8)

b) Power and control systems for electric wheelchairs-requirements and test methods (ISO 7176-14)

c) Climatic test in accordance with ISO 7176-9

d) Equiremnets for resistance to ignition in accordance with ISO 7176-16

## 3.2 Other parameters

Product model	BBR-LY-01-01
Software version	1.0
Type Classes	Class A
Folding mode	Electric
Maximum speed foward	3.7mph
Battery quantity	1
Battery weight	7.7 lbs
Front and rear wheel specifications	The front wheels are 10" omnidirectional wheel,and the rear wheels are 10" PU tire (2.4MPa~2.7MPa)
Motor parameters	DC motor rated voltage 24V, Rated power 200W*2
Lithium battery parameter	DC24V 20AH
Charger parameters	The entered voltage is 29.4V and the output current is 4A
Horizontal shift of the shaft	3.2 inch
Vertical shift of the shaft	12.9 inch
Pivot width	46.5 inch
Reversing width	46.5 inch
Ground clearance	2.5 inch
Required width of angled corridor	39.4 inch
Required doorway entry depth	45.3 inch
Required corridor width for side opening	45.3 inch
Product life	5years

## 3.3 Voice Script

Enter novice mode	Press the key for novice mode
Quit novice mode	Press the key for novice mode again
Alarm	Keep a long press of SOS key
Lock	The default boot mode is lock mode,
	and the non lock to lock state transition
Unlock	Switch locking status to non-locking status
Wireless remote mode	Operate by the control key on the remote
Quit remote control	Operate by the control key on the remote
mode	
fold	Keep a long press of horn key and SPD- key at the same time
Expand	Keep a long press of horn key and SPD+ key at the same time
Upgrade mode	When the APP detects new version, click to upgrade
Upgrade finished	It will be triggered after single module is upgraded
Upgrading	The equipment is upgrading
Attention, reserve	Reserving, warning tone
Powering on tone	Power on, and the powering on tone will ring after 3 seconds
Charging	Charging
Charging completed	It will be triggered after charging is completed
Band-type brake open	The band-type brake of the equipment opens
Power off tone	Power off, and the powering off tone will ring after 3 seconds
Equipment bumpiness	It will be triggered for equipment bumpiness
Equipment slant	It will be triggered when the equipment is under slant,
	the angle of left and right, front and rear exceeds $5^\circ$
Sharp bend	It will be triggered when the equipment is under sharp bend
Upgrade failed	There is something wrong during upgrading

Version V1.0	Voice version		
Lower power,	The battery life is lower than 20%,		
please charge	and it will be triggered in each minute		
Stop Electric	Stop Electric		
wheelchair folding	wheelchair folding		
Stop Electric wheelchair	Stop Electric		
expanding	wheelchair expanding		
Pushing mode	Press the"+" and"-" keys simultaneously		
Quit pushing mode	Push the rocker at will to quit mode under pushing mode		
Rocker non-zero start	Rocker protection		
detection			

## **04** / Use of Electric wheelchair

### 4.1 Notice

- When operating the Electric wheelchair for the first time, try to choose a flat and hard ground to ensure that there are no obstacles and pedestrians around you;
- The largest load of the Electric wheelchair is 120Kg, DO not drive under overload; Limited for 1 person;
- Ensure that the Electric wheelchair is under completed expanded status;
- Ensure that you have fastened the safety belt of the Electric wheelchair;
- Correctly sit on the Electric wheelchair, slightly push the rocker of the controller forwards, the Electric wheelchair will move forwards and backwards, and turn left or turn right; After release, the Electric wheelchair will stop. Please practice these basic functions, until you are proficient in operation;
- · During steering, please clear the barriers nearby;
- DO NOT steer on pedestrians or during driving;
- When the Electric wheelchair operates under relatively bad environment (such as entering the door or steering), please slowly operate the Electric wheelchair. It is suggested that the speed of Electric wheelchair should be transferred to the lowest level in harsh environment;
- Check whether the conditions of the Electric wheelchair are good, such as whether the performance is normal;
- The Electric wheelchair will shut down automatically after standing for 30 minutes.
- NOTE— llustrations should be given for the following situations: ramps, steep terrain, kerts and steps, and transfer.

### 4.2 Expand and fold

In the process of folding or expanding, swing the rocker will stop folding or expanding. After the intermediate stop, the folding or expanding can be continued according to the operation of 1 and 2.

#### 4. 2. 1 Folding of the Electric wheelchair





Folding Electric wheelchair, if there is no other command, it will stop automatically after folding

### 4. 2. 2 Expanding of the Electric wheelchair



Press "horn key" and "speed +" on the Electric wheelchair at the same time for 3s



Expanding Electric wheelchair, if there is no other command, it will stop automatically after unfolding

#### 4.2.3 Pinch point



## 4.3 Controller

#### 4.3.1 Introduction to controller



#### 4.3.2 Instruction of controller

#### Rocker

By pushing the controller rocker, the direction and speed of the Electric wheelchair can be controlled;

#### Power switch / locking key

Long press for 2 seconds to turn on the power, long press for 2 seconds to turn off the power;

Press the power key, the locking indicator of the Electric wheelchair is off, the Electric wheelchair is unlocked

Press the power key, the locking indicator of the Electric wheelchair is on, the Electric wheelchair is locked

#### Speed '+' key

When it is pressed, the speed is up-regulated;

Keep a long press of "+" key to enter cruise control mode, and push the rocker forwards to start the machine

#### Speed '-' key

When it is pressed, the speed is down-regulated;

Horn key

Keep a short press of the hone key, the horn will ring for once; The horn complies with national noise standard;

#### Status light for Electric wheelchair locking

After powering on, the locking function will be entered in default; During use, locking mode can be entered under any control mode;

Under locking function, the rocker cannot control the chassis motor to move. After unlocking, the chassis motor can be controller to move.

Under locking mode, after the APP is connected, there will be a pop-up box to remind locking mode.

SOS key

Press the button for 3 seconds, the Walkman will sound the alarm.

#### Key for 'novice mode'

The driving parameters of the Electric wheelchair are automatically adjusted to gear and data suitable for novices to practice.

#### 4. 3. 3 Instruction for LCD screen menu

#### Electric quantity display

The device controls the electric quantity display light, displays the electric quantity in real time, and displays it in 5 grids

#### Speed display

LCD screen displays the driving speed of the Electric wheelchair in km/h. The precision of the displayed speed is ±5%.

#### Speed gear

Press '+' key for once, the speed will be increased to the next gear, gear 5 is the highest. Press '-' key for once, the speed will be decreased to the next gear, gear 1 is the lowest. The above function can be achieved in APP.

#### Display of fault code

For the diagnostic code displayed by the built-in information diagnostor of the product, refer to 5.3 troubleshooting for the content.

#### Bluetooth status display

When Bluetooth is not connected, the Bluetooth indicator on the LCD screen is off; When Bluetooth is connected, the Bluetooth indicator on the LCD screen is on.

#### Percentage of Electric quantity displayed

The Electric quantity is displayed in percentage, and the above function can be achieved in APP.

## 4.4 Battery

#### 4.4.1 Battery removal

1 • Open the battery lock catch on the Electric wheelchair chassis



2 - Take out the battery upwards



#### 4.4.2 Replacement of battery

1 - Place the battery into the battery slot



2 Close the battery lock catch



## 4.5 Switch to pushing mode

1 • Press '+' key and '-' key at the same time to enter pushing mode, and wing the rocker can quit pushing mode



## Charging of Electric wheelchair

Charging method I: Connect the charger, and plug the charger to the port below the controller



Charging method II: Take out the battery box, and plug the charger to the charging port of the battery box



## 4.6 storage

- The packaged Electric wheelchair should be stored at a temperature of -40°C-60°C
- The relative humidity is no more than 95%
- Atmospheric pressure shall be 56-146kPa and the Electric wheelchair shall be stored in the raom without the harmful gas which may cause corrosion and with good ventilation, and it is not allowed to press and pile up Under packed status, the maximum piling height is three layers.
- DO not make the product stored in the places which get close to high temperature source or direct sunlight for a long term.
- If you need to store for a long time, please turn off the power switch after full charge.
- If the product is stored exceeding one month, please fully charge, and then continue storing and using.

## **05** / Maintenance and troubleshooting

#### 5.1 Daily spot inspection and maintenance scheme

- Regularly (weekly or monthly, depending on the use frequency) check the connecting parts, such as screws and nuts, etc. of the frame for loosening, falling and corrosion, etc.;
- Regularly check the movable joint parts for jam and falling, etc.;
- Regularly check the tires for aging and serious wear, etc.;
- During use of the Electric wheelchair, in case of rain or wet weather, the Electric wheelchair shall be wiped dry as soon as possible to prevent rust due to dampness;
- Solarization of the Electric wheelchair under high temperature weather shall be avoid.

### 5.2 Troubleshooting

When you call after-sales service at 4000-400-882 for repairing, please provide the fault code.

For the function of built-in information diagnostor of the product, the displayed diagnostic code can react the abnormalities.

Fault code	Abnormal state	
20-24	Rocker protection	Fault alarm
E1	Keystroke anomalies	Fault alarm
E5	Relay abnormalities	Fault alarm
E6	Machine protection	Fault alarm
90-99	Drive protection	Fault alarm
40-42	Holding brake opening	Fault alarm

## 5.3 Cleaning

After each use:

- 1. Wipe the parts except for wheels away with a wet towel.
- 2. Wash the wheels with water, and avoid the use of petroleum-based solvents.
- Do not use a high pressure washer.
- After cleaning, visually inspect if the surface is clean.

## 06 / APP operation guide of scooter

#### Download APP

Scan the QR code to download Mobile Applicatio





### Install APP

## (Android)



The above screen is displayed after scanning, click install the mobile application.



The above screen indicates that the installation of the mobile application is complete.

Click on the above screen to open the mobile application



The above screen indicates that the mobile application is being installed

11:07 🥑		•••! 5G	Ð
< Today	Robooter BangbangRob	ot	Û
AGE 4+ Years Old	CATEGORY Utilities	DEVELOPER	. [
1151 Search fo Pr garwine for kaltry	nt devices power and insert power on		
Today Games	Apps	Arcade	Q

The above screen indicates that the installation of the mobile application is complete.

Click on the above screen to open the mobile application



6.02 AM 또 한 옷 (99)	
Click Search to start	
Pla guarantee the battery power and main power on	
BBR wants to turn on Bluetooth.	
Deny Allow	
≡ □ <	Note:Obtain phone permissions

Click Allow on the above screen to turn on your mobile's Bluetooth



Note: Obtain phone permissions

Click **CONFIRM** on the above screen to turn on your phone's location.



Click "Location access" on the above screen to turn on your phone's location.



Once the above operation has been done mobile application start searching for the device.

Click DF:85:EC:73:15:05 \* to pair the mobile application and device.



Note:When the wheelchair is in lock mode, display this interface. After turning on the wheelchair, enter the lock mode automatically. Only use the app after unlocking on the wheelchair.

The above screen indicates a successful connection. Click corn in the above screen to access status screen of the electric wheelchair



Click Power off to turn off the device.

Click Disconnect the bluetooth connection.

Click Speed gear adjustment to adjust the device speed. (Adjustable speed in 5 gears )



Click \_\_\_\_\_ in status screen to access enhanced mode adjustment and general mode adjustment.( General mode speed:4.5km/h, enhanced mode speed:6km/h)



Click  $\frac{1}{Fold control}$  in the status screen to access the remote folding control screen. The circle slides left to fold the device and right to expand it.



Click Remote Control in the status screen to access the remote cotrol mode Circle up to move forward, down to move back, left to turn left, right to turn right.

10:51 PM 📓 🛚		* < ? 79
<	Setting	
General Setting	S	>
Battery Informa	tion	>
Current Version		>
Ξ		<

Click 💮 in the top right corner to access the setting screen

6:27 AM 👖			\$ m x ? @
<	Genera	al Settings	
Voice Setting	IS		>
Gyroscope S	ettings		>
Cruise contro	ol system		
	-		<
			<

 ${\sf Click}$  "General Settings" in the setting screen to access the general settings mode.

Cruise control system: slide left to turn off cruise control, slide right to turn on cruise control.

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<	Voice Settings	
Turn on voic	e prompts	
Turn on voic	e alarm	
Volume		
High		۲
Middle		0
Low		0
	= 0	<

Click"Vocice settings" in the General settings to access the vocice settings mode. Turn on voice prompts: slide left to turn off voice, slide right to turn on voice. Turn on vocie alarm: slide left to turn off voice, slide right to turn on voice. Adjustable 3-step volume:High,Middle,Low.

6:27 AM 👖	* PM X 😤 97)
< Gy	roscope Settings
Click to c	alibrate horizontal position
Keep BBR stably ho	rizontal for 3s to calibrate.
Pitch Angle	0.0degree
Roll Angle	0.0degree
Yaw Angle	18.0degree
When the road con triggered, the spee	dition awareness protection is I gear is automatically reduced
Drop to 3	۲
Drop to 2	0
Drop to 1	0
Not drop	0
=	0 <

Click" Gyroscope settings" in the General settings to access the gyroscope settings mode.

Click on "Click to calibrate horizontal position" to calibrate the horizontal position. (factory setting ok, no user action required)

When the road condition awareness protection is troggered, the speed gear is automatically redeced, 4 modes adjustable: speed down to 3rd gear, speed down to 2nd gear, speed down to 1st gear, no speed reduction.

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<	Battery	Informati	on
Power perc	entage		83%
Battery Stat	us		Normal
	=	0	<

Click "Battery information" in the setting screen to access battery information screen. Shows battery power percentage and battery status.

<	Version Upgrade
	<b>DDR</b>
	v1.1310

Click "Current Version" in the setting screen to access version upgrade mode. Show current device version. Click CHECK FOR UPDATE to upgrade version of device.

## 07/Cybersecurity

We recommend the user creates strong password for mobile phone, to avoid illegal intrusion of equipment.

Please download the App by scanning the QR code in the manual at any time.

Please only update the App through google play (for Android phone) or app store (for iphone) at any time.

Please do not install APPs on jailbroken phones.

# 08/Wireless technology and funtions

## 8.1 Wireless functions description

The wheelchair can be controlled by mobile phone via Bluetooth 4.1(IEEE 802.15.4 Bluetooth) technology.

## 8.2 operating characteristics of the wireless technology

Protocol: Bluetooth 4.1

- Frequency band: 2.4GHz ISM frequency band
- Frequency: 2.400GHz ~ 2.4835GHz GHz
- Modulation technology: GFSK
- Spread spectrum technology: Frequency-Hopping
- Output power: +4dBm~-20dBm (in 4dB steps)
- Sensitivity: -93dBm(BLE mode)
- Distance:<10m

## 8.3 Wireless security measures

At the application layer, AES128 is used to re-encrypt the interactive data by hardware. The 128-bit initial password will be calculated by the feature code of the interactive parties according to the algorithm, and will be continuously updated and synchronized during the connection process. Since there are dynamic random change codes and sequence codes in the data, the actual data sequence of each communication is changing, and the real data will be seen after decryption. If the data is incorrect or the content verification is illegal several times, the connection will be interrupted and the blacklist will be added at the same time, until the coverage can be removed. Ensure that the signal is transmitted as expected.

### 8.4 Information addressing wireless issues

If mobile phone cannot control the wheelchair correctly, please stop use mobile phone and use the button on wheelchair immediately.

Please remove other wireless devices from the environment, and connect mobile phone to wheelchair again, try controlling wheelchair with mobile phone. Do not use mobile phone until mobile phone can control the handpiece correctly.

## 8.5 Information about any wireless coexistence issues and mitigations

When using the mobile phone, try to keep other wireless devices away from the wheelchair, at least 2m away.

### 8.6 RF wireless communications informa-

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) this device must accept any interference received, including interference that may cause undesired operation.

### 8.7 Warnings

a. Stay away from environment where the intensity of EM DISTURBANCEs is high.

b. Does not operate device if performance is lost or degraded due to EM disturbances. The use of accessories and cables other than those specified or provided by manufacturer could result in increased electromagnetic emission or decreased electromagnetic immunity of the device and result in improper operation

c. During working, the use of the device adjacent to other device should be avoided because it could result in improper operation. In case such use is necessary, the device and other device should be observed to verify that they are operating normally.

d. During working, Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the device, including cables specified by manufacturer. Otherwise, degradation of the performance of this equipment could result.

e. WARNING: Common RF emitters nearby (radio-frequency identification (RFID) readers, electronic security systems (e.g., metal detectors, electronic article surveillance), near-field communications (NFC) systems, wireless power transfer (WPT) and unique medical emitters such as electrocautery, MRI, electrosurgical units, and diathermy equipment) may produce EMI, please stay away from these devices as much as possible during use.

## 09/Instruction to Electric wheelchair product service

## 9.1 Quality warranty dictionary and period for wearables

List of wearables	"Three guarantees" term	Range of "three guarantees"	
Roller of omnidirectional wheel	1,200km or 6 months (the earlier one shall prevail)	The roller has degumming or slip	
Driving wheel	1,200km or 6 months (the earlier one shall prevail)	The surface of the tire cracks	
Cushion	3 months	The issues of fading or sick seam, etc., due to non-human factor	
Backrest	3 months	The issues of fading or sick seam, etc., due to non-human factor	
Safety belt	3 months	The issues of fading or sick seam, etc., due to non-human factor	
Кеу	3 months	3 months	
Enclosure and pedal cushion	Not in the range of warranty		

### 9.2 Service obtaining

In case of warranty services are required, users can directly contact the authorized service agencies or log in the official web of the Company of WWW. Bangbangrobotic.com to leave message in the page or service support or call official after service at 4000-400-882 to contact us, We will arrange after-sales technicians to serve.

When users apply for warranty, please provide effective proof of purchase and "three guarantees" certificate. During product purchase, users shall ask the distributor for invoice with complete information and well keep that. If the contents of the invoice do not comply with the products, or they are modified or cannot be clearly identified, the invoice will be deemed as invalid. If the product has been repaired or replaced, users shall well keep corresponding maintenance or replacement record.

In the case that the user cannot provide the above documents, if we can confirm that the product or part is still within the warranty period, we can also provide warranty for the user, but the above contents are not our obligation. When users apply for warranty service, they need to follow some of our necessary procedures, including providing necessary relevant information and following specific identification and problem solving steps.

Excepting for specified herein, warranty services are provided the authorized service agency of relevant products. In case of multiple authorized service agencies, users can select a near one.

Excepting for the Company instructs otherwise, product replacement or product return is generally conducted by the distributor of the product. In case of replacement or return, you shall submit the product to the distributor, the distributor will replace or return for you in accordance with the process.

In this document, distributor means the merchants provide product to the users by sales or other methods. Shanghai Bangbang Robot Co., Ltd., authorized service agencies and distributors providing warranty in accordance with the regulations of this document are collectively called as "service provider".

## 10/Disclaimer

Content of the Product Manual is the intellectual property of Shanghai BangBang Robotics Co., Ltd. (hereinafter referred to as the"Company") and copyright is reserved by the Company. All parts of the Products, including accessories and software, are owned by the Company. Without written consent of the Company, no one shall copy, extract or translate to other languages the Manual or any content included in any form. The Company carefully compiles the Product Manual with a sense of responsibility for users, but does not guarantee completeness or accuracy of its content. The Product Manual, as a pure technical document, includes no implied content or content with oblique reference to any third party and assumes no responsibility for understanding ambiguity by the users for typo reasons. In the case of direct or indirect loss of information or career termination caused by the Product Manual or all the information on the products mentioned inside, the Company bears no responsibility in this regard.

In use of all the products of Shanghai BangBang Robotics Co., Ltd., the users shall strictly follow the Product Manual and instructions for use on the Company's official website (www.bangbangrobotics. com) to operate the Robot and not violate any prohibition marked in the Product Manual in the process of using the Robot. In the case of physical injury or property damage to the users or third parties caused by their operation without strictly abiding by the instructions for use or in violation of the prohibitions marked in the Product Manual, the above-mentioned actors shall bear corresponding legal responsibilities.

As the Company keeps improving and updating the Products, it's necessary to regularly log onto its official website to inquire latest instructions for use and use conditions or contact the distributor for the latest user manual. The Company reserves the right to revision to the Product Manual without further notice.

Right to ultimate interpretation reserved by the Company.

## 11/Reprot serious event to FDA

MedWatch is the Food and Drug Administration's (FDA) program for reporting serious reactions, product quality problems, therapeutic inequivalence/failure, and product use errors with human medical products, including drugs, biologic products, medical devices, dietary supplements, infant formula, and cosmetics.

If you think you or someone in your family has experienced a serious reaction to a medical product, you are encouraged to take the reporting form to your doctor.

Your health care provider can provide clinical information based on your medical record that can help FDA evaluate your report.

However, we understand that for a variety of reasons, you may not wish to have the form filled out by your health care provider, or your health care provider may choose not to complete the form. Your health care provider is not required to report to the FDA. In these situations, you may complete the Online Reporting Form yourself.

You will receive an acknowledgement from FDA when your report is received. Reports are reviewed by FDA staff. You will be personally contacted only if we need additional information.

Submitting Adverse Event Reports to FDA 6 of 16 Use one of the methods below to submit voluntary adverse event reports to the FDA:

Report Online at https://www.accessdata.fda.gov/scripts/medwatch/index.cfm?action=reporting.home

Consumer Reporting Form FDA 3500B.

Follow the instructions on the form to either fax or mail it in for submission.

For help filling out the form, see MedWatchLearn. The form is available at www.fda.gov/downloads/aboutFDA/reportsmanualsforms/forms/ucm349464.pdf

Call FDA at 1-800-FDA-1088 to report by telephone.

Reporting Form FDA 3500 commonly used by health professionals. The form is available at www.fda.gov/downloads/aboutFDA/reportmanualsforms/forms/ucm163919.pdf

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