# Easy AUTO Fold Lite



# **User Manual**

BEFORE using this product, read this manual carefully and save it for future reference.

# Contents

Introduction	1
Quick reference Gide	2
Specification	4
Practice before operation	5
Safety instruction	7
Terminology	11
Joystick controller operation	12
Rear wheel clutch fork	17
Fold and unfold your wheelchair	18-19
Adjust the controller and armrest	20
Remove the battery	21
Battery application	21-23

#### Introduction

Welcome aboard your new power wheelchair.

This model has been designed with your practical needs in mind, equipped with modern high-tech electronics and special features for the most comfortable ride.

This manual contains important information regarding the safe use of the power wheelchair.

Please read it carefully and ensure you understand all the instructions before attempting to use the vehicle.

# Easy AUTO Fold Lite

- 1. Footrest
- 2. Battery
- 3. Charging port
- 4. Joystick controller
- 5. Armrest
- 6. Handlebar
- 7. Rear wheel
- 8. Motor
- 9. Front wheel



## **Quick Reference Guide**

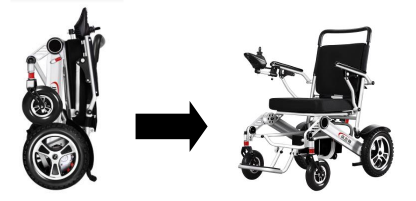
**1**, Remove the wheelchair and spare parts from its packaging.



2. Install the controller to the right or left hand armrest of the driver.



, Use the controller or remote control to unfold the wheelchair.



# Specification

Model name	Easy AUTO Fold Lite
Whole product size (unfolded)	43*24.8*37.7 inch
Whole product size (folded)	24*13.3*30.7 inch
Net weight (with battery)	62.3lbs (battery / 4.4lbs)
Front wheel	$8 \times 2$ inch PU solid
Rear wheel	$12.5 \times 2.3$ inch Rubber pneumatic
Weight capacity	2651bs - 3301bs
Forward speed	0-3.7 mph (5 gears adjustable)
Range per charge	≥6.2 miles
Motor	24v/250w×2
Turning radius	23.6 inch
Battery (Lithium)	24V/10AH * 1pc
Brake	Intelligent Electromagnetic brake
Anti-tip wheel	$2 \times 1$ inch PU
Climbing ability	≤10°
Charger	AC100-240V50/60HZ Output: 24V-2A

# Failure to follow the instructions below may result in serious injury or damage to the electric wheelchair.

## Practice before use.

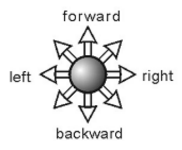
Before venturing onto the roads, find an open area such as a park and ask a friend to accompany you until you have mastered the power chair's operation.



The power button should always be off before you get on or off the seat. Set the speed control button appropriate for the vicinity in which you are travelling.

We recommend keeping to a slow speed until

you are familiar with handling the wheelchair.





#### Stop, forward, and reverse operations.

Simply push the joystick gently in the direction you wish to move in.

First, practice moving forward. Be sure to

set the speed to the lowest shift.





After you have accomplished moving forwards, practise an "S" turn.

When you can confidently perform these man-oeuvres, try reversing. Pay particular attention to check for obstacles when moving backwards.



#### In the event of one of the following errors, immediately turn off the

#### electric wheelchair's power supply:

- 1. Sudden movement
- 2 Operation direction is not controlled
- 3、Brake failure

## Safety instructions

Do not carry passengers.Do not drive across a slope.Do not drive under the influence of alcohol.Do not tailgate another vehicle.

Do not operate hand-held communication devices such

as radios or mobile phones.

Do not exceed the safe climbing maximum angle.

**Do not** use the joystick in an erratic manner when going up or downhill. **Do not** exceed the maximum user weight.

**Do not** press the power button of the controller whilst moving as this could damage the electromagnetic brakes or the joystick controller.

**Do not** travel on soft terrain.

**Do not** attempt to climb stairs over two inches tall unless a ramp is installed.

Do not disassemble the power wheelchair unless the electromagnetic

brakes are engaged and the joystick controller is turned off.

**Do not** operate the power wheelchair without a driver.

**Do not** drive the power wheelchair on the main roads – the footpath must be used.

**Do not** change driving direction or reverse before the power wheelchair has completely stopped.

**Always** engage a slow speed when going down gradients (move the joystick to the central position)

Always use the safety belt.

Always keep feet on the footrest while travelling.

**Always** make sure the batteries are fully charged before setting out on a journey.

Always charge the power wheelchair in a well-ventilated area.

Always replace a loose screw from the centre of the wheel with a wrench.

Reminder! When using an electric wheelchair, the driver must follow

all the rules and regulations of the road.



Make sure there are no obstacles behind when braking; We recommend that the speed is the lowest when reversing.

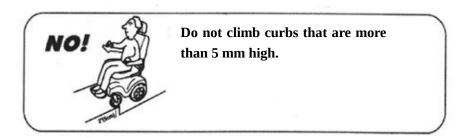
建以同于定时还没购到取调罚

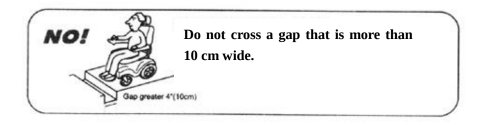


Avoid emergency braking, irregular shaking or emergency turning.



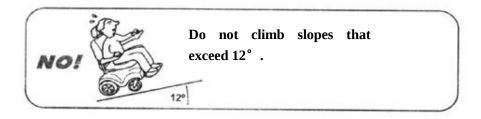
Keep your arms on or inside the armrest and keep your feet on the footrest.

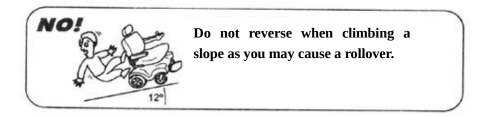


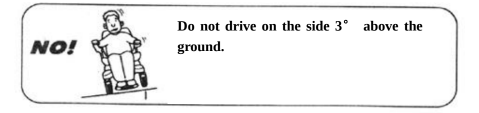


## Precautions when driving on slopes:

Driving on a slope is much more dangerous than driving on a flat surface. Please note the following as falling or losing control will result in serious harm to users and others.

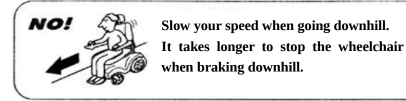








Do not drive on soft, uneven or unprotected roads such as grass and gravel.





## Terminology

Joystick: The device used to "move" the power chair.

**Controller:** The device that allows the joystick to function.

Armrests: Where arms can rest during time spent on power chair

Footrest: Where feet can rest during time spent on the power chair.

**Anti-tip wheels:** Wheels that allow slight tipping, or prevent tipping while driving.

Drive wheel: The main wheels that move the power chair.

Caster wheels: The front wheels.

#### WARNING

Do not disassemble the motor as this may result in severe damage or malfunction.

## Joystick controller operation

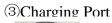
### Assemble the controller

- 1. Install the controller on the controller connection.
- Adjust the controller connection tube to the appropriate length, then tighten the plum nut.
- 3. Connect left motor and right motor cable, then connect the battery with controller cables;

(1) Joystick



<sup>2</sup>Front control panel







## The operation of the controller

Try to avoid knocking the controller, especially the joystick. Do not beat the controller and the joystick while traveling. Do not hit the controller.

When operating the wheelchair, ensure that the control system is safe and reliable.

#### **Operating environment**

Do not keep the control system and its components in a humid environment for long periods of time. If food or drink is spilled on the control system, it should be cleaned immediately.

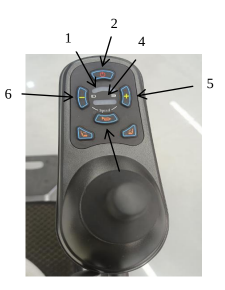
#### Cleaning

Use a soft cloth to gently wipe the control system and the joystick.

Do not use abrasives and similar cleaners.

#### **Control button**

- 1: Battery indicator
- 2: On/off button
- 3: Horn
- 4: Speed indicator
- **5:** Acceleration button
- **6:** Deceleration button

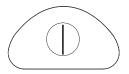


## On/off button and power display

The on / off button provides power to the electronic components of the control system to provide power to the wheelchair motor. In an emergency, you can use the on / off button to stop the wheelchair.

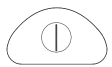
The power display shows the current battery power of the wheelchair. The indicator light tells you that the wheelchair is on. At the same time, the power display also shows the status of the wheelchair.

#### Turn on the power



Press the power button Both indicators will light up.

#### Turn off the power



Press the power button

The indicator light will go off

#### Joystick

The main function of the joystick is to control the speed and direction of the wheelchair. The further the joystick is moved from a central position, the faster the wheelchair runs. When you release the joystick, the wheelchair automatically brakes.

#### Speed display (S1-S5)

This display indicates the wheelchair setting. With a total of five settings, S1 is the lowest speed, and S5 is the highest.

#### Horn

Press the horn to sound an alert.

#### **Deceleration button**

This button reduces the speed setting gear and turns the corresponding speed indicator lights off. This button has no effect when driving the wheelchair.

#### **Acceleration button**

This button can increase the speed setting gear and the corresponding speed indicator lights on. This button has no effect when driving the wheelchair.

#### Self-help guidance

If a system failure occurs, check the position of the flashing lamp on the speed display and battery indicator. Below are a series of errors which could be indicated by an abnormal sound:

# **Controller status indication**

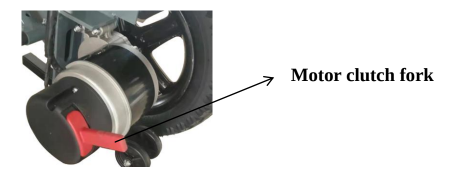
Error indication	Malfunction	Solution	
All LED lights	The power is off or in	Check if the power plug is	
are off, with no	standby, and the power	disconnected.	
sound	cord is in poor contact.		
All LED lights	The power supply is		
are on	turned on and the		
	power on self-test		
	passes. The product		
	can be used normally.		
The leftmost red	There is an extremely	Charge the low battery or	
LED is on and	low power supply	replace it.	
the voice alarm			
Two long after	The left motor has	Check whether the left motor	
two short sounds	failed.	connector is plugged in and	
		the connection is good.	
Four long after	The right motor has	Check whether the right motor	
two short sounds	failed.	connector is plugged in and	
		the connection is good.	
Six long after	The controlled is	Just after a heavy load, check	
two short sounds	displaying an	whether the vehicle exceeds	
	over-current status	the rated load, then turn it off	
		and restart.	
Seven long after	There is a joystick	When the controller switch is	
two short sounds	problem	turned on, whether to release	
		the joystick and put the	
		joystick in the center position.	
		After turning the joystick, turn	
		off and on again.	
Eight long after	The controller is faulty	Replace the controller	
two short sounds			

Nine long after	The controller is faulty	Replace the controller
two short sounds		

## Motor clutch fork

When the wheelchair is in the electric operation state (power mode), only the controller can be used to move the wheelchair. The wheelchair cannot be pushed by hand, and this will prevent the wheels from rolling. Manual operation can be triggered by flicking the "motor clutch fork" switch. This means you can easily push the wheelchair, voiding all electronic functions.

Please refer to the following picture:

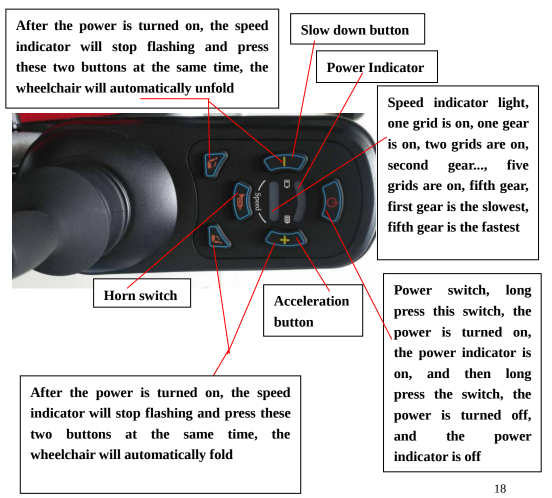


#### **ATTENTION:**

It is advisable to keep the wheelchair in the electric operation state. The role of the clutch device is only to allow the wheelchair to be pushed manually in crowded places.

## Folding and unfolding your wheelchair

## **Controller operation instructions:**



#### **Remote control operation instructions:**

After the power is turned on, press this button after the speed indicator stops flashing, and the wheelchair will automatically unfold After the power is turned on, press this button after the speed indicator stops flashing, and the wheelchair will automatically fold

Power indicator, when the power is turned on, this light is on and flashing Power switch, long press this switch, the power is turned on, the power indicator of the controller and the power indicator of the remote control are on

Operate the joystick, the joystick is forward, the wheelchair moves forward, the joystick is backward, the wheelchair moves backward, the joystick is left, the wheelchair turns left, the joystick is right, the wheelchair turns right Speed adjustment button, press this button after the power is turned on to increase the speed by one gear, press this button to return to the first gear after the fifth gear



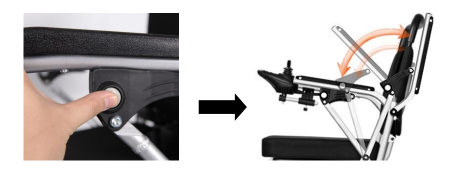
## Adjust the controller

You can install the controller on the left as needed, remove the controller bracket and install it on the left.



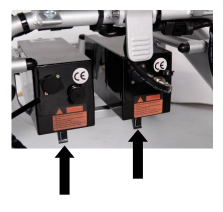
#### Armrest

Press the button on the underside of the armrests to loosen them.



#### **Remove the battery**

Step 1: Pull out the power plug.Step 2: Hold down the locking catch to disengage the battery from the frame and pull out the battery compartment.



## **Battery use**

The electric wheelchair uses a 24 voltage battery. It is a good idea to carry a replacement 24V13AH battery, in case you need to charge the one in use. This is a maintenance-free sealed lithium battery. The batteries are designed to handle deep discharges. Although they are similar in performance to car batteries, they cannot be replaced. Car batteries are not safe for use in electric wheelchairs.

#### Battery charge and discharge

In order to maximize the efficiency of your wheelchair battery, you should:

1. Fully charge your battery during initial use.

2. Start slowly when using the wheelchair in your home or on the driveway.

3. Give your battery charge 4-6 hours, and then re-operate the wheelchair.

4. After 4-5 cycles of charging and discharging, the battery effect can reach 100%, and can continue for a long time.

#### Important information about the battery

Frequently charged batteries provide reliable performance and long battery life. If the battery is not charged often or not fully charged, it may cause damage to the battery permanently, causing unreliable operation and reduced battery life.

## If you do not often use your electric wheelchair, you must charge once a month to maintain battery life.

If you want to ship your wheelchair, you must contact the shipping company in advance to ensure that the wheelchair meets the special requirements of the transport.

Maintenance-free fully enclosed lead-acid batteries are designed for

wheelchairs and other mobile vehicles. Overall, maintenance-free, fully enclosed lead-acid batteries are safe, green and environmentally friendly, such as aircraft, buses and trains. We recommend that you contact the public transport department for packaging and shipping according to special performance.

Used batteries should be carefully discarded according to your local council's regulations.

#### Charger

The charger is a very important part of your wheelchair and provides energy to your wheelchair quickly and safely.

Your electric wheelchair is designed to be maintenance free, however we recommend the following checks be completed on a regular basis:

#### Joystick/controller:

Ensure that the controlled is kept away from the damp air as this can easily damage it and void the warranty.

#### **Battery cable:**

Check the battery cables to make sure they are not corroded.

#### Clean your wheelchair with a damp cloth:

Do not use water to clean your wheelchair.