

EZee Fold DLX and DLX-HD Portable Power Wheelchair User Manual



EZee Fold DLX CH4080



Ezee Fold DLX-HD CH4085

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Thank you for choosing an Ezee Fold folding power wheelchair from Ezee Life! Ezee Fold wheelchairs are compact and lightweight portable chairs providing comfortable independent mobility, compact storage and increased accessibility in your daily activities. Ezee Fold power chairs fold in just seconds thus increasing travel opportunities and allowing for compact storage.

Please read and follow all instructions in this user's manual carefully before operating your Ezee Fold. It is for your personal safety and the safety of others that you completely understand the instructions provided.

EZee Life is not liable for any property damage or bodily injury which may occur as a result of improper use of this power wheelchair or failing to follow the instructions in this manual.

If you have problem understanding the warnings and instructions contained in this manual, please contact your distributor or provider.

Guidance for Use

This manual must be read and understood completely before your first use. If you have difficulty in understanding the warnings, notes and instructions in this owner's manual,or require additional assistance, please contact your authorized provider or distributor to obtain professional guidance and help.

Failure to follow the instructions on this manual can lead to your safety being at risk as result of improper usage, and voiding the warranty.

Authorized Provider:	-
Address:	-
Phone Number:	_
Purchase Date:	-

3



Product Safety Symbols

The following symbols are used to identify warnings, mandatory actions and prohibited actions. It is essential that you fully understand and completely familiarize yourself with these symbols before operating wheelchair for the first time.



Read and follow the instructions provided in this manual.



Safety warning sign or an indication of a dangerous operation that

may endanger your safety or the safety of others.

equipment (Canada) / Class equipment (USA).



Do not use any mobile phones, walkie talkies, electronic devices or any other radio transmitters while operating.

Finger crush / pinch point.



Store in a clean and dry condition; away from rain, snow, ice, salt and water.



Test of EMI/RFI at an immunity level of 30 V/m has been passed.



Corrosive substance contained in the battery



Danger of explosion

Do not use batteries with different amp-hour (Ah) capacities, No mix use of old and new batteries. Always replace both batteries at the same time.



Keep tools and other metal objects away from battery terminals. If contacted, short circuit or electric shock may occur and cause injury.



Flammable material, avoid exposure to heat source such as open flame or sparks. Avoid transporting the batteries along with flammable or combustible objects.

Disposal and recycle

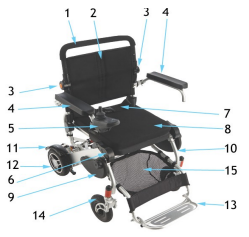
Technical Specifications

Specification	Ezee Fold DLX	Ezee Fold DLX-HD
Dimensions (Unfolded):	39.4" x 27.6" x 35" 100 x 70 x 89 cm	41.3" x 27.1" x 39.9" 105 x 69 x 99 cm
Dimensions (Folded):	13.8" x 27.6" x 29.5" 35 x 70 x 75 cm	17.3" x 27.1" x 35".0" 44 x 69 x 84 cm
Front Casters	7" (17.8 cm)	8" (20.3 cm)
Rear Wheels	8" (20.3 cm)	12" (30.5 cm)
Tires	Solid	Solid
Suggested User Weight Max:	330 lbs (150kg)	330 lbs (150kg)
Wheelchair weight (w/batteries):	60.5 lb (27.5 kg)	72.75 lb (33 kg)
Battery Capacity	16 Ah	20 Ah
Full Charge Range:	9.4 miles (15 km)*	14.4 miles (23 km)*
Rated Power	180 W	250 W
Max Speed:	3.75 mph (6 km/h)*	3.75 mph (6 km/h)*
Turning radius:	35.4 in (90 cm)	39.3 in (100 cm)
Maximum Grade:	12 Degrees	12 Degrees

*Rang and speed will vary with user's weight, terrain, ground condition, battery condition, temperature and driving style.

Motor Type	Brushless DC Motor
Input Voltage	DC 24V
Brake System	Intelligent Electromagnetic Brake
Braking Distance	20" (.5m) at max speed
Battery Type	Lithium battery
Output Voltage	DC 24V
Controller Type	Brushless dual-drive rocker controller
Input Power	AC 100-220 V, 50-60Hz

Components



EZee Fold CH4080 DLX



- 1. Upper backrest
- 2. Back cushion
- 3. Backrest joint
- 4. Armrest
- 5. Joystick
- 6. Lithium battery
- 7. Seat belt
- 8. Seat Base
- 9. Leg guard
- 10. Frame
- 11. Wheel fender

- 12. Rear wheel
- 13. Footrest
- 14. Front wheel
- 15. Storage basket
- 16. Folding release lever
- 17. Anti-tippers
- 18. Electromagnetic brake levers
- 19. Joystick connector
- 20. Joystick cable clip
- 21. Kick stand



EZee Fold CH4085 DLX-HD



Electromagnetic Interference Warning

The power wheelchair may be affected by electromagnetic interference (EMI), which may cause damage or interruption to the operation of the chair. It is important for you to understand the instructions which can help you take protective measures against the risk of interference.

The sources of electromagnetic waves come from broadcasting stations, TV stations, radio transmitters, two-way radios (such as walkie-talkies), cellular phones and computers. Interference from these electromagnetic waves may cause malfunction or permanent damage to the chair's braking and control system.



 The power wheelchair has passed the 30 V/m EMI test and has a certain degree of immunity to most common electromagnetic energy sources.

However, it is important for you to follow the safety guidelines as follows:

- a. Do not turn on or operate portable transceivers, receivers, radios or any wireless communication devices.
 - b. Stay away from all radio wave emission sources.
- 2. If interference does occur and causes unintended movement to the chair in an uncontrolled manner, cut off the power immediately.
- 3. No modification of any form to the power wheelchair is allowed, including adding or removing any parts.

Safety

Usage Safety Guidelines

Check all electrical and control connections to ensure they are secured safely and firmly.

Check battery levels regularly and ensure the battery is charged immediately when needed.

Keep tools and any metal objects away from the negative and positive poles of the battery.

Short-circuits or electric shock may occur when the two poles are accidentally contacted.

Familiarize yourself with wheelchair and its capabilities.

Always seek assistance during your first use until you are confident enough to operate the chair independently and proficiently.

Always beware of any potential danger while using the power wheelchair.

When the power wheelchair is not in use, turn off the power, charge the battery and store in a clean and dry place.

Joystick

To ensure your safety while operating the power wheelchair, the control panel must be securely mounted (Fig. A1). If any buttons on the control panel fail or are not responding, you must stop using the chair immediately and contact the provider for repair or replacement.



A1

Static Position

When the chair is inactive even for a moment; the power must be off (Fig. A2).

This will:

Prevent the control panel from being activated by accidental touch which may cause the chair to move unintentionally.

Prevent the chair from electromagnetic interference sources which may activate the chair's operation system and cause damage to the chair and bodily harm.

Do not allow anyone but you to touch the control panel. This will protect the chair from being moved without your awareness and causing potential serious bodily harm.





Weather Precautions

This power wheelchair shall not be used or stored in environments of rain, snow, icy or slippery surfaces. These conditions may adversely affect the functions of the chair. Always keep your chair in a clean and dry area.

Malfunction may occur if the device is in contact with rain, snow or high humidity environments.Do not expose the chair to any extremely hot or cold conditions. The chair is not fully waterproof; a humid environment may result in rusting or corrosion inside the chair. If you are ever caught in any of these conditions, please proceed to shelter immediately.

To prevent malfunction, please adhere to the guidelines as follows:

Do not operate or store the chair in an environment which has direct water contact extremely hot or cold temperature or high humidity.

Do not use the chair while showering, swimming, etc.

Do not use the chair in salt or fresh water.

Do not use the chair around any water sources (e.g. rivers, lakes, etc.)

Do not flush the chair with water.



Note: When the chair is wet, immediately pull out the battery and allow it to dry naturally. Put the battery back after the chair is completely dried.

When operating on wet or frictionless ground surfaces, please carefully move at a slow speed and follow the safety guidelines below:

When any of the motor wheels losses traction, the chair must be stopped immediately to avoid losing control of the chair (e.g. slipping, tipping over, etc.).

Do not drive into slopes or ramps covered with snow, ice, water, oil, etc.

Road Surfaces

This wheelchair is designed optimally for dry level surfaces; such as concrete and indoor ground flooring.

Do not use wheelchair on sand, uneven or loose surfaces, tall grass or rough road surfaces to prevent the wheels, bearings, axis, motor and other parts from being damaged or loosened.

Vehicle Transport



Please be aware that it is at your own risk and is not advisable to sit in the wheelchair when taking any forms of transportation such as cars, buses, trains, planes or ships.

If you must take such forms of transportation while remaining in the chair, it is extremely important that you secure your positioning waist belt and power off the chair and push the brake lever to "Lock" position, inspect no movement to the motor wheels and have the chair securely tied down. This will help prevent injuries during sudden stops. However, as this chair is ultra-compact, taking any transportation is made possible as you can fold the chair conveniently and can be stored away in tight storage areas such as a car trunk. Please ensure the chair is stored securely in order to avoid injury.

If you need to be transferred on or off a vehicle manually without getting off the chair, never allow anyone to lift the chair by the armrest or rear backrest. The chair must be lifted by firmly gripping the front and rear edges of the seat cushion frame.

Weight Distribution

To avoid tipping over while driving, the balance and stability of the power wheelchair must not be neglected. The following factors may affect the weight distribution of the chair:

Height and angle of the chair.

Seating position, or weight loading position of the user's body.

The gradient of the ramp or slope.

Load carried in storage basket or by the user may have adverse effects to the weight distribution of the chair.

Getting On/Off

Whenever moving your body, it is recommended to have a supporting point that is higher than the seat cushion. To avoid and reduce the chance of falling, please be aware of the followings:

Before getting on and off the chair, ensure that you lift up the armrest and lower the leg guard.

Before getting on the chair, ensure that the power is off and the brake is in "Lock" position. Inspect that there is no movement to the motor wheels.

Before getting out of the chair, ensure that the power is off and the brake is in "Lock"position. Inspect that there is no movement to the motor wheels. Move the chair as close as possible to the target position to minimize the risk of falling during transfer.

Consult your health care professionals about the safest way to move your body in and out of the chair.

Fold up the footrest at all times while getting on and off the chair

- o Do not stand on the footrest to move your body while getting on/off the chair.
- o Make sure your feet are not tangled or jammed in the gap between the footrest while getting on/off the chair.

Leaning or Reaching While Seated

Reaching out your hands or leaning your body in the chair may adversely affect the chair's balance. If you do not position yourself correctly, you may fall off or tip over the chair.

When moving your body such as lifting your body at one side or leaving the seat, do not lean your body out of the range of the seat cushion.

When moving forward on your seat, do not lean your body excessively. Your hip must be always in contact with the seat cushion.

Do not reach your hands farther than your capability as this may result in falling due to lost balance.

Under no circumstance should you try to pick up anything through the space between your knees or in front of your body.

When you extend your body, do not exert force on the footrest to avoid the chair from tipping over, this may result in serious injury.

Do not rest forcefully against the top of the backrest to avoid tipping over the chair and causing damage to the backrest.



Failing to follow these guidelines may result in serious injury. If you do any of these actions, it is at your own risk.

Never reach, bend, or lean in the chair. Doing so will change your center of gravity and the weight distribution of the chair.



Stationary Obstacles

Navigating over obstacles such as ramps, slopes, curbs, raised or uneven surfaces, pot holes and rough roads can be hazardous. Extreme caution is needed to avoid tipping the chair over.

It is important to climb or descend an obstacle slowly, cautiously and perpendicularly. Failing to do so may result in damage to the chair or causing bodily harm.

Do not exceed the incline guidelines and specifications in this owner's manual.

To navigate over a stationary obstacle:

Approach the obstacle slowly, cautiously and perpendicularly.

With extreme caution, increase the forward speed gently when the front wheels just come in contact with the obstacle and reduce the forward speed gently after the rear wheels cleared the obstacle.

Lean your upper body slowly and slightly forward, when going over an obstacle with an ascending slope.

With extreme caution, reduce the forward speed gently when the front wheels just come in contact with the obstacle and increase the forward speed gently after the rear wheels cleared the obstacle.

Lean your upper body gently against the backrest, when going over an obstacle with a descending slope.

Avoid any sudden stops and starts.

Always navigate perpendicularly towards the obstacle.

Inclined Slopes

If you feel uncomfortable driving on a slope, do seek assistance to protect you from causing bodily harm to yourself.

- It is not advisable to drive on slopes over 10°.
- It is prohibited to drive on slopes over 12°.
- It is prohibited to drive on a wet slippery slope (e.g., snow, ice, oil etc.).

It is prohibited to drive in areas with continuous up and down slopes

Reverse Driving

When driving in reverse, please exercise extreme caution. The motor wheels may run into an obstructive object which may lead to your chair getting out of control and may cause your chair to tip over.

All obstructive objects should be cleared and approach cautiously and slowly while driving in reverse

Never drive in reverse on inclined slopes

Load Limit

Max Load of the chair: 250lbs (120kg)

Do not exceed the safe load of the backrest

Do not press down or lift up the backrest.

Under no circumstances should the user do weight training while using the chair.

Overloading the chair may cause damage to the chair's frame, fastened parts and folding device.

Overloading caused damages will void the warranty of the chair.

Getting Up/Down Stairs and Escalators

The wheelchair is not designed for long journeys or getting up and down stairs, and escalators. It is prohibited to move or use wheelchair on stairs and escalators. Serious bodily injury may result.

Kickstand Operation

The kickstand is located on the rear frame below a red sticker.

Note: The kickstand can only be extended <u>after</u> the chair is folded and must be stowed back in place <u>before</u> the chair is unfolded.

The kickstand length is preset and shouldn't need adjusting.

To deploy the kickstand fold down to the left.



To stow the kickstand back in place fold it up to the right.





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Positioning Waist Belt

The positioning waist belt is for holding your hip properly against the back of the seat and must be strapped 45° over your hip (Fig. C) to prevent the user from sliding out of the seat. Please wear the waist belt at all times while seated.



Please be aware that the waist belt is not intended for use as an auto style seat belt. The Ezee Fold wheelchair is not designed for being used as a seat in any form of transportation.



You are at your own risk and are not recommended to use the chair as a seat when taking any form of vehicular transportation such as cars, buses, trains, planes or ships.

Always ensure the waist belt is appropriately installed onto the chair and adjusted securely so that there is no snug, but also comfortable enough so that it does not interfere with your breathing.

Always check the waist belt for any loose parts or wear and tear. If any problem is found, contact your provider for maintenance or repair.



Installation Guide

Mounting the Joystick

The control panel can be mounted on the right or left armrest. As shown in Fig. D1, put the quick release clamp of the control panel onto the metal grab bar and lock the quick release handle tightly and securely.

a) As shown in Fig. D2, route the control panel cable through the cable clip



D2



b) As shown in Fig. D3, plug the four – pin control plug of the control panel into the socket at either side.

D3



c) As shown in Fig. D4, there is connector for the control panel on the left and right side of the chair. Please keep the dust cap of the unoccupied connector firmly closed at all times.



Operation Guide

Joystick

The Joystick comprises of the following:

- 1) Joystick Gimbal Controls the direction and speed of the chair. Push the joystick towards the desired direction.
- 2) Power-Off Button Pressing this button will power off the chair.
- Battery Life Indicator Indicates the battery level.
- 4) Power-On Button Pressing this button will power on the chair.
- 5) Horn Press to sound horn.
- 6) Add Speed Button Increase the speed of the chair.
- 7) Speed Indicator With 5 LED lights on, the chair at its max. Speed. One LED light on, the chair is at its lowest speed.
- 8) Reduce Speed Button Pressing this button will power on the chair.



Note: To drive the chair push the joystick gimbal in the direction you want to go. If you push it gently you will gradually speed up but if you push it quickly you are apt to jump in the direction you push.

Note: The speed adjustment adjusts the top speed the chair will go. Even on the highest speed the chair will only creep along if you move the gimbal a very small amount.

Note: The electromagnetic brakes on the chair are always engaged when the gimbal in in the neutral position. When the gimbal is moved, even a minute amount, the brakes electrically release. When the user releases the the gimbal, it automatically returns to the neutral position and the brakes immediately engage again.

It is important to know that if there is a danger of hitting anything, all they have to do is release the gimbal and the chair will stop moving. The distance it takes to stop will vary dependant on the speed the chair is moving.

Joystick

When operating the chair for the first time, it is recommended to move the chair at a low speed gently and gradually pushing the control joystick forward. The practice run will help you familiarize yourself with controlling the speed and start and stop of the chair.

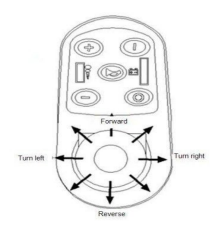
Do not do sharp turns at high speeds. The chair will lose its balance and tip over causing serious bodily injury and property damage.

The control joystick on the control panel provides 360 degrees of omni-bearing maneuver ability comfortably and effortlessly. A spring is equipped inside the joystick which automatically returns to its original position when let go.

Push the joystick towards the target direction. The joystick can control the drive proportionally, the harder the push, the faster it goes. The max traveling speed is 6km/hr.

Release the control joystick slowly and gradually for the chair to slow down safely. Sudden release of the control joystick may cause the chair to lose balance and tip over causing bodily injury.

Movement	Control lever operation	
Forward	Push the control lever forward	
Backward	Pull the control lever backward	
Right Push	the control lever to the right	
Left Push	the control lever to the left	
Stop	Release the control lever gradually(the chair will slow down to stop safely)	



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Light flashes intermittently to provide diagnostic information. For details please refer to the following table:

Diagnostic code	Diagnosis Description	Recommended solving methods
Single Slow Flash	Hall malfunction of left motor	Check the the welding situation of connection device of the left motor or check the internal hall component. Call a service company for help.
Two Slow Flashes	Hall malfunction of right motor	Check the the welding situation of connection device of the right motor or check the internal hall component Call a service company for help.
Three Slow Flashes	Malfunction of battery or charger	Try re-charging Check for loose connections Battery or charger may need replacing
Four Slow Flashes	malfunction of left motor	Check the left motor connection Check power wire & connections
Five Slow Flashes	malfunction of right motor	Check the right motor connection Check power wire & connections
Six Slow Flashes	malfunction of left brake	Check the left brake connection Check power wire & connections
Seven Slow Flashes	malfunction of right brake	Check the right brake connection Check power wire & connections
Eight Slow Flashes	Malfunction of controller	Please contact your dealer
Nine Slow Flashes	Communicati on error	Check electrical coupler connection Check power wire & connections
Four Fast Flashes	Over current of left motor	Releasing the rocker can eliminate the malfunction. Call a service company for help.
Five Fast Flashes	Over current of right motor	Releasing the rocker can eliminate the malfunction. Call a service company for help.

Braking



After any adjustment, repair or maintenance, check all components and parts for tightness before use, otherwise damage or injury may occur.



Pushing the brake lever forward will lock the electromagnetic brakes.



Pulling the brake lever backward will unlock the electromagnetic brakes.

Electromagnetic Brake System

The chair has 2 braking modes which can be selected by pushing the brake levers to "Lock" or "Unlock" position.

In "Lock" position: the internal clutch of the electromagnetic brake is engaged and the electromagnetic brake is started. Before powering on and attempting to operate the control joystick, the motor wheels will not move. Having brake in the "Lock" position will ensure the chair does not move, allowing the user to get on/off the chair safely and securely.

In "Unlock" position: the internal clutch of the electromagnetic brake is disengaged. In "Unlock" position, the motor wheels can move freely even when the chair is powered off. This will allow the chair to move manually.

CAUTION - Before using the chair, it is important that the brake lever is in "LOCK"position and the electromagnetic brake is engaged to stop the rotation of the motor wheels. This will prevent any accidents from occurring and causing bodily injury. Information

- ----
- 1. Do not operate the chair while the brake is in "Unlock" position, without the presence of an attendant.
- 2. Do not seat yourself in the chair while the brake is in "Unlock" position, without any assistance from an attendant
- 3. Do not place the chair on an incline or decline while the brake is in "Unlock" position, the chair may roll out of control and may cause damage to the chair or bodily harm.

Battery



Do not use batteries with different amp-hour (Ah) capacities. Do not mix use of old and new batteries. Always replace both batteries at the same time.



Keep tools and other metal objects away from battery terminals. If contacted, short circuit or electric shock may occur and cause injury.



Avoid flammable materials. Avoid exposure to heat source such as open flame or sparks. Do not transport the batteries along with flammable or combustible objects.



Corrosive substance contained in the battery. Do not disassemble the battery.



Danger of explosion. When charging the batteries, place the chair and the battery charger in a well ventilated area, away from flames and sparks.



Do not attempt to connect the battery terminal directly using pliers or metal cables to charge the battery.

Do not use the chair when the battery is being charged. An electronic drive locking device will be activated that prevents the chair from operating when battery being charged.

Do not use non-standard power supply (eg. generator or inverter).

Do not squeeze, bend, jerk or tie the power cord.

Do not smoke or ignite anything around the battery.

When pulling the power cord, grab the plug to pull it out.

Keep the power cord away from children or pets.

If there is any issue with the circuit breaker, pull out the charger immediately and contact your provider.

The operating temperature of the battery is -5 (23°F) to 40 (104°F).

Battery Maintenance

The battery's life and performance may be affected by temperature, condition of the battery, and the weight of the user. Charging the battery continuously for a long duration before the first use can reduce the battery's service life. It is recommended that you charge the battery for the first time, when the lowest level of the LED light on the control panel flashes.

When charging a new battery for the first time, it must be fully charged (about 24 hours) in order to fully activate the battery.

Always ensure the battery is fully charged before use. The regular charging time is about 5 hours.But if the power is fully run out it may take 10-12 hours to charge fully until the red LED on the charger turns green. Thus the recommended charging time for the battery is 8-12 hrs.

When not using the chair for a long duration, charge the battery full every 2 months. If the battery is left uncharged for a long period of time, it will damage the battery permanently.

Mounting/Removing Battery

Ensure the chair is powered off before mounting or removing the battery.

Taking out the battery:

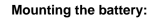
- 1) Near the edge of the seat base, the batteries are located at the sides of the chair.
- 2) Press the button (Fig. E1) and hold the battery grip and pull the battery out of the battery holder (Fig. E2)



E1



E2



1. Hold the battery grip and plug in the battery with the battery bottom aligned to the mouth of the battery holder (Fig. E3). When a click sound is heard, the battery has been mounted firmly.



E3

Charging the Battery

The battery can be charged with normal AC power (AC 110-220 V, 50-60 Hz). The charging port is located under the front part of the control panel. Before charging, ensure the chair is powered off.

1) Plug the off-board charger 3 – pin cable into the charging port under the front part of the control panel (Fig. E4)

2) Plug the off-board charger into a power outlet. When the red LED is on, it is charging.

3) When the LED on the charger changes from red to green, keep charging for

an

additional 30 minutes to allow the battery to be fully charged.

4) Unplug the off-board charger from the power outlet before unplugging from the charging port of the control panel.



5) Please charge the battery in an appropriate temperature. The recommended ambient temperature for charging is between 5° C to 40° C.

Over-discharge Protector

The lithium battery will be permanently damaged, if the battery's capacity has been completely discharged. Therefore, wheelchair is equipped with an over-discharge protector. When the lithium battery is running out, the protector will cut off the circuit automatically and the controller will stop working.

When the lowest level red LED light on the battery level indicator flashes, it means that the batteries need to be charged.

When there is no red LED light on battery level indicator, it means that the batteries must be charged within 2 hours immediately. If not, the battery may not be activated permanently.

The charging time after over-discharge takes 10-12 hours.

When the lowest level red LED light on the battery level indicator flashes, it means that the batteries need to be charged.



Over-current Protector

Ezee Fold wheelchairs are also equipped with an over-current protector. If the current supplied to the motor is too high, the over-current protector will cut off the current supply. If crossing over a slope over 12° or the load is over 330 lbs or the motor rotation is jammed, the over-current protector will be activated and the chair's control will cut off the circuit to prevent over-current and overheating of the motor. The red LED light on the control panel will flash and the buzzer will sound.

Battery Socket Cleaning

Check the battery pack and the positive and negative poles for any corrosion. If any, clean with battery cleaning tools, steel brush or medium sand paper.

When cleaning, Keep tools and other metal objects away from battery terminals. If contacted, short-circuit or electric shock may occur and cause bodily injury.



CAUTION - Do not allow the acidic substance inside the battery comes into contact with your skin, clothes or other items. The substance is extremely hazardous and may cause serious burn. When contacted,immediately flush your skin with cold water and seek medical attention.



XI. Unfolding and Folding

After any adjustment, repair or maintenance, ensure all components are securely tightened.



Fig. F2

When lifting the chair, it is strongly recommended that no one is sitting on the chair before lifting or handling the chair. If absolutely necessary to handle the chair and yourself together, please exercise extreme caution and have at least two attendants to assist in lifting the chair. The front and rear edges of the seat base and frame should be held.

Unfolding CH4080 DLX

As shown in Fig. F1, pull out the chair by holding the position shown in the figure as directed by the arrows.

Unfold the footrest as directed by the arrow in



F1







F3



F4

Rotate the two armrests into position as directed by the arrow in Fig. F3

Pull the backrest to the rear edge of the seat cushion until the two folding levers reach the red line (Fig. F4). When a click sound is heard, the chair is unfolded.

Unfolding CH4080 DLX (cont'd)

As shown in Fig. F5, press the backrest adjusting button and turn the back rest in the direction shown in the figure until a click sound is heard.

As shown in Fig. F6, press the anti-tipping wheel button and pull out the anti-tipping wheel.

Mount the joystick and plug in the 4 –pin control cable in accordance with Fig. F7. (refer to the instructions on mounting the Joystick)

Fully expanded power wheelchair. Fig. F8











F8



Folding CH4080 DLX

Remove the joystick. (Fig. F9)





F9

Press the anti-tipping wheel button and retract the anti-tipping wheel. (Fig. F10)



F10

Press the backrest adjusting button (Fig. F11) and turn the back rest in the direction as shown in Fig. F12.



F11

Rotate the armrest as shown in Fig. F13. Loosen the knob as shown in Fig. F14 and turn the leg guard down.



F13

F14

Loosen the knob as shown in Fig. F14 and turn the leg guard down

Folding CH4080 DLX (Cont'd)

Hold the folding lever (Fig. F15) and push the backrest forward (Fig. F16).







Press the chair tightly as shown in Fig. F16 until it is fully closed as shown in Fig. F17.



F16



CH4080 DLX Anti-Tippers



- 1) As shown in Fig. G1, press the anti-tipping wheel button. Pull out the anti-tipping wheel to the position of the hole for it to lock.
- 2) As shown in Fig. G1, press the anti-tipping wheel button to retract the anti-tipping wheel.

After any adjustment, repair or maintenance, ensure all components are securely tightened.



When lifting the chair, it is strongly recommended to get the user off the chair before lifting or handling the chair. If absolutely necessary to handle the chair and yourself together, please exercise extreme caution and have at least two attendants to assist in lifting the chair. The front and rear edges of the seat base and frame should be held.

CH4085 DLX-HD Unfolding

As shown in Fig. F1, fold the kick stand first, and pull open the chair by pulling at the positions shown in the figure as directed by the arrows.





Information

Unfold the foot rest as directed by the arrow in Fig. F2

Rotate the two armrests into position as directed



F2



F3

Pull the backrest to the rear edge of the seat cushion until the two folding levers reach the red line (Fig. F4). When a click sound is heard, the chair is unfolded.

by the arrow in Fig. F3.



CH4085 DLX-HD Unfolding (Cont'd)

As shown in Fig. F5, press the backrest adjusting button and turn the backrest in the direction shown in the figure until a click sound is heard.

As shown in Fig. F6, press the anti-tipping wheel button and pull out the anti-tipping wheel.

Mount the joystick and plug in the 4 -pin control cable in accordance with Fig. F7. (refer to the instructions on mounting the Control

Panel)

Fully expanded power wheelchair. Fig. F8











F8

formatior



F5



CH4085 DLX-HD Folding

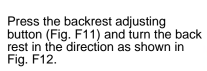
Remove the joystick. (Fig. F9)



Press the anti-tipping wheel button and retract the anti-tipping wheel. (Fig. F10)



F10



Rotate the armrest as shown in Fig. F13.



F11

F12



F13



F14

Loosen the knob as shown in Fig. F14 and turn the leg guard down.

CH4085 DLX-HD Folding

Hold the folding lever (Fig. F15) and push the backrest forward (Fig. F16).



F15

Press the chair tightly as shown in Fig. F16, pay attention to the direction of the front wheel, until it is fully closed as shown in Fig. F17.



F16

F17

CH4085 DLX-HD Anti-Tippers

- 1) As shown in Fig. G1, press the anti-tipping wheel button. push out the anti-tipping wheel to the position of the hole for it to lock.
- 2) As shown in Fig. G1, press the anti-tipping wheel button to retract the anti-tipping wheel.





nformation

4 • • •

Troubleshooting

	1 Pow	Power	Faulty connection of joystick and the motor connector	Re-plug the 4 – pin plug into the battery connector at the side of the chair; refer to instructions on Page 16.
			Low power supply, the power cut off automatically	If the power is off automatically, the batteries must be recharged within 2 hrs, and charged for 10- 12 hrs, refer to instructions on Page 23 and 24.
			Fault of the 3-pin plug connecting to the battery	Pull out the battery and check the contact for any fault and re-insert the battery. Refer to instructions on Page 22 & 23.
			The lowest level LED light flashes: low battery power.	Recharge the batteries immediately.
			The second level LED light flashes: the control panel failing to deliver control signal	Reconnect the plugs of the two ends of the control panel cable, or replace the joystick.
:	2	2 LED light flashes	The third level LED light flashes: the batteries are being charged chair from operating when batteries	Do not use the chair, An electronic drive locking device preventing the are being charged.
			The fourth level LED light flashes: motor connection failed.	Re-plug and tighten the motor connector
		2 Electromagnetic	The fifth level LED light flashes: The electromagnetic brake is in "Unlock" Position and the chair will not move	Push the electromagnetic brake lever to "Lock" position, please refer to instructions on Page 20.
	3	brake	When the power is off, and the electromagnetic brake lever is in "Lock" position, the motor wheels can move freely.	Contact the customer service to replace the electromagnetic brake.
			· · · · · · · · · · · · · · · · · · ·	

Information

Troubleshooting (cont'd)

3 Electromagneti c brake (cont'd)		When the power is on, and the electromagnetic brake lever is in "Lock" position, the motor wheels cannot move.	Contact the customer service to replace the electromagnetic brake.
	When the power is off, and the electromagnetic brake lever is in "Unlock" position, the motor wheels cannot move.	Contact the customer service to replace the electromagnetic brake.	
4	Motor wheels	Noisy and vibration occurs in the course of motor run.	Contact the customer service
5 L		Low temperatures (below 0° F)	Normal lithium battery characteristic.
	Low range	Battery use has exceeded its service life.	Contact customer service to replace the battery
6 C	Charging	Faulty connection of the joystick and the battery connector	Reconnect the 4 – pin plug into the battery connector at the side of the chair.
		Joystick Damage	Contact customer service to replace joystick.
		Charger plug damaged	Contact customer service to replace charger.
		Charging plug loose	Reconnect firmly
7	Fails to move when power is on	After not using for a period or after charging	Turn the power on and off to reactivate the chair

XIII. Warranty

Warranty Included Items	Time Frame (From date of purchase)	Description
Main Frame	5 Years	Incorrect use, damaged by the user or modifications to the chair, will void the warranty and repair costs will be charged.
Motor	2 Years	Damaged due to overload or tampering by the user will void the warranty.
Lithium Battery		Damaged due to incorrect charging or tampering by the user will void the warranty. We are not responsible for accident caused thereof after.
Joystick Controller	1 Year	Damaged due to incorrect use, modification by the user will void the warranty. Repair costs will be charged.
Control Panel		Damaged due to incorrect use, modification by the user will void the warranty. Repair costs will be charged.
Other Components	1 Year	Accidental or wear damage excluded.

Invoice and warranty card are required for service within the warranty period, otherwise all repair costs will be charged. We will repair or replace at our option to the original purchaser, free of charge, any of the warranty included items being examined by an authorized representative of our company and found defective in material and/or workmanship. For repair beyond the warranty period, material costs will be charged, whereas the purchaser shall undertake the costs of transport.

Information

Warranty Exclusions

- 1. The warranty exclusions extend to the following items:
 - a. Upholstery and seating, armrest, leg guard, footrest, brake pads, motor brushes, tires require replacement due to normal wear and tear.
 - b. Damaged components due to negligence, accident, misuse, abuse, overload commercial use, improper operation, maintenance or storage.
 - c. Circumstances beyond the control of our company.
 - d. Modifications and / or repairs made to the chair without consent in writing from our company.
- 2. If the serial number on the chair is not original or is modified, or is inconsistent with that on the warranty card, or the serial number on the warranty card is altered, warranty will be voided.
- 3. The warranty is non-transferable and is for the original purchaser of the chair only.

As a manufacturer, our responsibility is to repair or replace damaged parts. To the extent permitted by law, this warranty instruction supersedes any other warranties; such as writing, oral, expressive or implicit warranties, including warranties of any merchant ability or applicability of special purpose, for any conflicts between the same, this warranty instruction shall prevail.

Disclaimer

Thank you for purchasing our wheelchair. we disclaims all responsibility for any personal injury or property damage as a result of improper or unsafe use of this chair.

If you have any questions about wheelchair and its safe operation, please feel free to contact your authorized provider.

XIV. Packing List

Main Wheelchair Frame	1
Joystick	1
Charger	1
Storage Basket	1
Lithium Battery	2
Video Tutorial	1
User Manual	1

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