

E-Drive PLUS User manual



2018-03



EC Declaration of Conformity

EC Declaration of Conformity

The undersigned, representing the following manufacturer:

Decon Wheel AB Org.no. 556618-9006 Södra Ekeryd 115, 314 93 HYLTEBRUK SWEDEN

hereby declares that the product

E-Drive part No. series:

MED216 MEDL216 MED224 MEDL224

is in conformity with the provision of the following EC directive, including all applicable amendments:

93/42 EEC Medical Device Directive - Class 1 - annex VII

The manufacturer is exclusively responsible for this EC Declaration of Conformity.

This declaration is valid until June 30, 2018

11/2

Benny Andersson General Manager



Important Information

Responsibility

Decon cannot be held responsible for product changes made by unauthorized people.

As a part of an ongoing product improvement initiative, Decon reserves the right to change specifications and design without notice.

Label location



CE Marks are placed on the motor, on the battery label on the battery, and on the label on the battery charger, which even is marked with the registration number including the production year and month.

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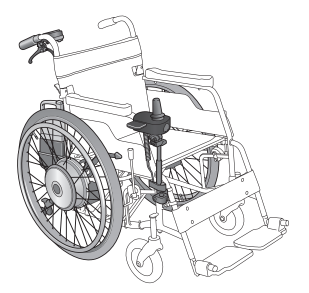
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Introduction

This is a manual for the E-Drive PLUS electric power unit for wheelchairs. Before you read this manual, check which product you are using.

This product consists of the left and right drive units, the joystick-equipped controller, the battery, optional battery bag, the battery charger, and the optional assistant controller. These components, except for the battery and charger, are already installed to the wheelchair frame. For the initial use, the customer does not have to use tools, and so on, to assemble the wheelchair. Refer to "2. Names of Parts" to ensure that these components are installed to the wheelchair that you purchased and that the battery and charger are included. If you visually notice that any of these components are not installed, are not included, or are damaged before using the wheelchair, immediately contact the dealer without using the wheelchair.

E-Drive PLUS 24"



E-Drive PLUS 16"



For information for operating the wheelchair frame and warranty for the frame with which you are using the E-Drive PLUS, see the frame manual.

1. Please Read Before Use

Caution: Federal law restricts this device to sale by or on the order of a practitioner licensed by the law of the State in which he/she practices.

1.1. Foreword

Thank you for purchasing the E-Drive PLUS.

Indication for use: The device E-Drive PLUS is a Power Assist Wheelchair Conversion Kit and suitable for the manual wheelchair users who are limited in their field of activities because of their physical conditions. The device can expand their field of activities by assisting their wheelchair operating force. The device is intended for indoor and outside use. Generally speaking, riding in a wheelchair incurs the possible risk of personal injury or damage to the wheelchair from improper use. Depending on the type or extent of the disabilities of the user, it might be dangerous to travel unaccompanied.

Before using the wheelchair, be sure that not only the user, but also the assistant and controller, has read this manual to assure full understanding.

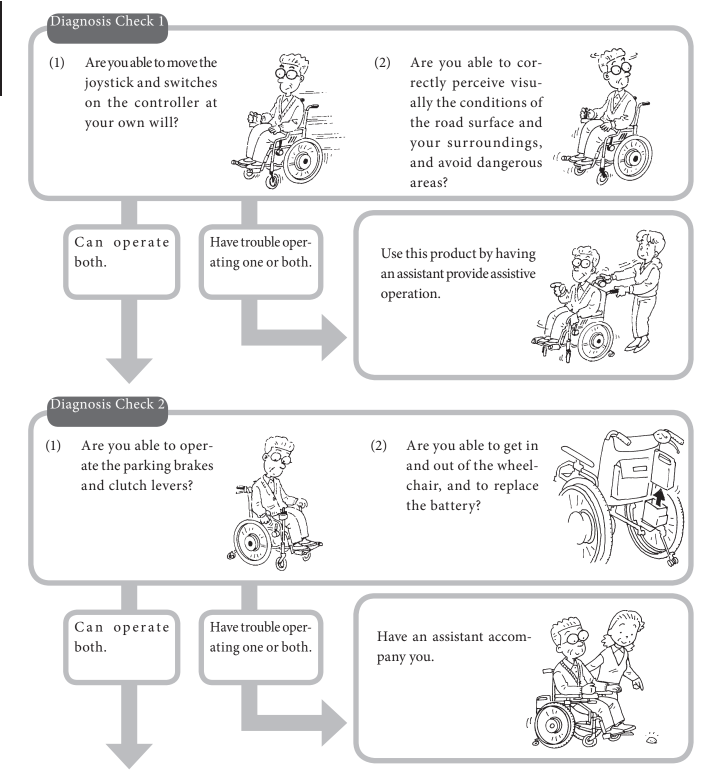
- (1) The wheelchairs on which the E-Drive PLUS has been installed are wheelchairs for physically handicapped people, and their legal status is that of a pedestrian. Make sure to adhere to the traffic rules and manners of a pedestrian.
- (2) The E-Drive PLUS 24" withstands a load of 125 kg. Use with a total maximum load including the chairframe weight of 125 kg. The E-Drive PLUS 16" withstands a load of 100 kg. Use with a maximum load of 100 kg. If the frame on which the E-Drive PLUS is installed has an even lighter load capacity, ensure that you do not exceed that value.
- (3) To ensure safe use, warning labels are affixed to this product. Make sure to adhere to the warning labels. Refer to "Warning Label Location Diagram" for the locations of the warning labels.
- (4) Do not use this product for any purpose other than as an electric wheelchair.
- (5) Some of the illustrations in this manual are images of general electric wheelchairs. The actual product may be different than that shown.
- (6) E-Drive PLUS is replacing your wheelchairs original wheels. Please check your wheelchairs manual for changing any settings to the wheelchair. Be aware that some adjustments can influence the wheelchairs stability. Please always use the anti-tip devices.

1.2. Symbols Used in This Manual

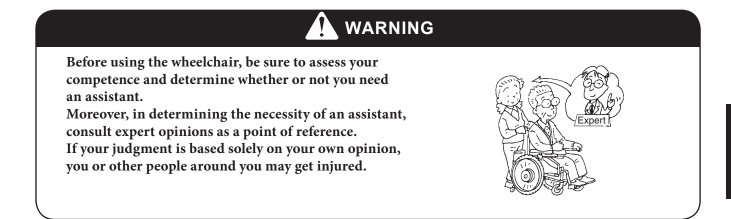
	Indicates safety-related cautionary information.
	G Indicates that misuse may lead to fatal or severe injury, or disability.
NOTICE	Indicates that misuse may lead to material damage.
	Indicates things you must not do.
ТІР	Indicates correct methods and key points when operating the product.

1.3. Operation Diagnosis Check

Depending on the extent of your disabilities, it may be dangerous to travel unaccompanied. Use this diagnosis check as a guide to determine whether or not you can travel unaccompanied.



You can travel unaccompanied. For your safety, remember to travel carefully. In situations such as those mentioned in the warnings in "Warnings and Notes for the Operation", be sure to have an assistant accompany you, and pay sufficient attention to safety while traveling.



1.4. Assistive Operation Diagnosis Check

Use the diagnosis check below as a guide to determine whether or not you can provide assistive operation.

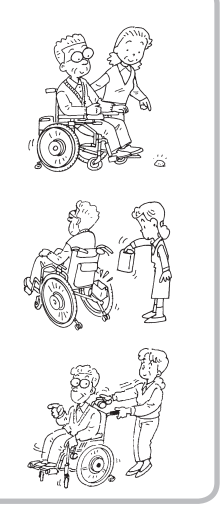
Diagnosis Check

If you feel uncomfortable with any of the 3 tasks below, do not provide assistive operation.

(1) Are you able to correctly perceive the conditions of the road surface and your surroundings, and avoid dangerous areas?

(2) Are you able to assist the user to get on and off the wheelchair, and to replace the battery?

(3) Are you able to provide assistive operation on a manual wheelchair?



If an assistant is to accompany you and operate the wheelchair, be sure to assess his or her competence. Moreover, when assessing the assistant's competence, consult expert opinions as a point of reference. If your judgment is based solely on your own opinion, you or other people around you may get injured.



If you lack the competence to provide assistive operation, do not attempt to provide it.

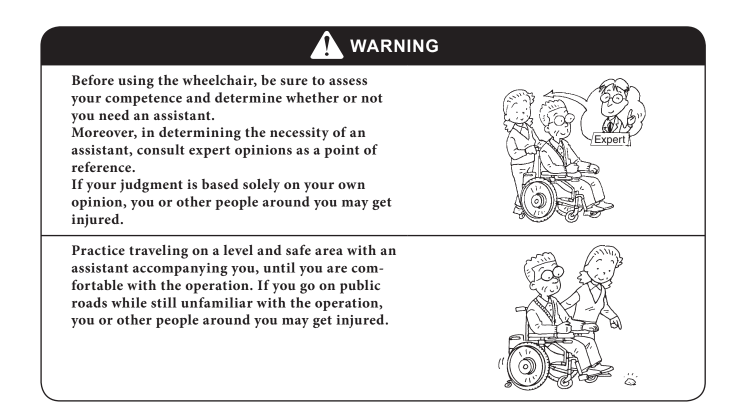
1.5. Warnings and Notes for the Operation

Please read this manual before using the product.

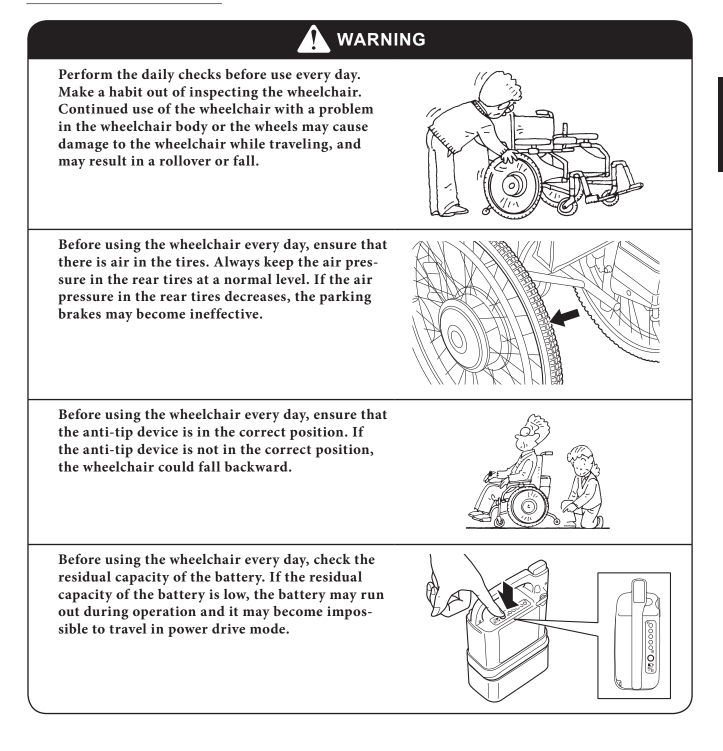
Please read this manual carefully to ensure safe and comfortable operation. After reading it, store it where it can be accessed easily for future reference.

Unless specifically noted, the following information applies to when the user is operating the wheelchair themselves and when an assistant is operating the wheelchair using the assistant operations.

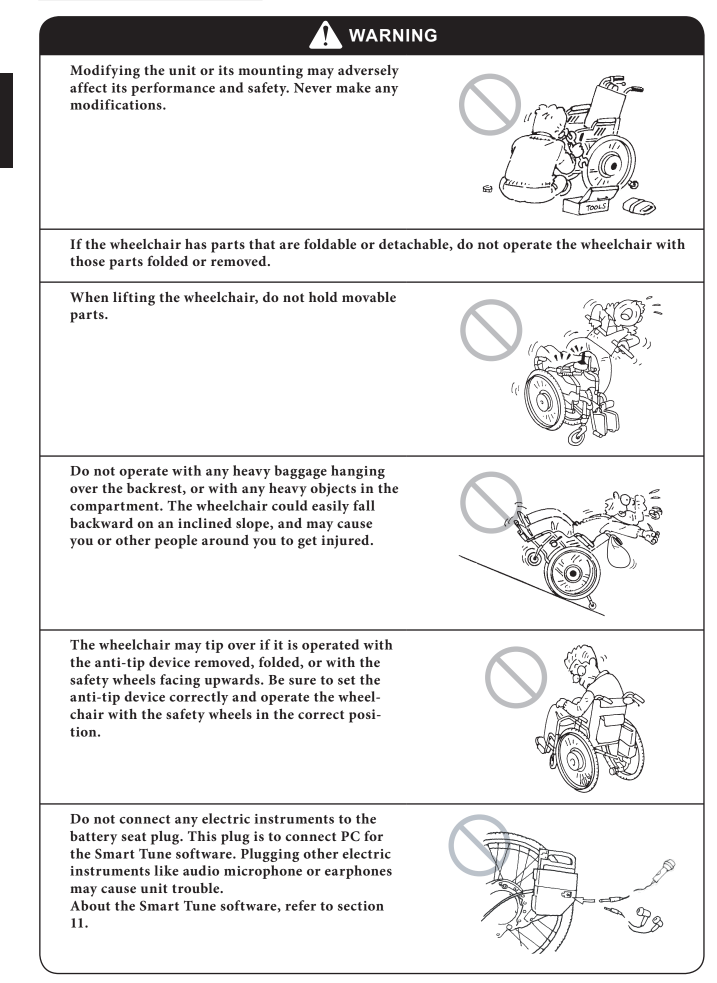
1.5.1. Before Using the Wheelchair After Purchasing the Unit



1.5.2. Before Use Every Day



1.5.3. Handling the Wheelchair



WARNING

Do not hang anything on the joystick on the controller. It may get in the way of your operation, or the weight of the object may prevent the joystick from returning to its original position, even after your hand has released it.

In addition, if you put a rubber band around the joystick, it may get jammed inside the controller, causing the joystick to not return to its original position.

In either case, there is a risk of the wheelchair not stopping.

In areas with an incline, do not switch the clutch levers to the manual position. The wheelchair may start moving unexpectedly, and may collide or tip over.

Do not operate the clutch levers while the wheelchair is in motion. There is a risk of collision or tipping over.

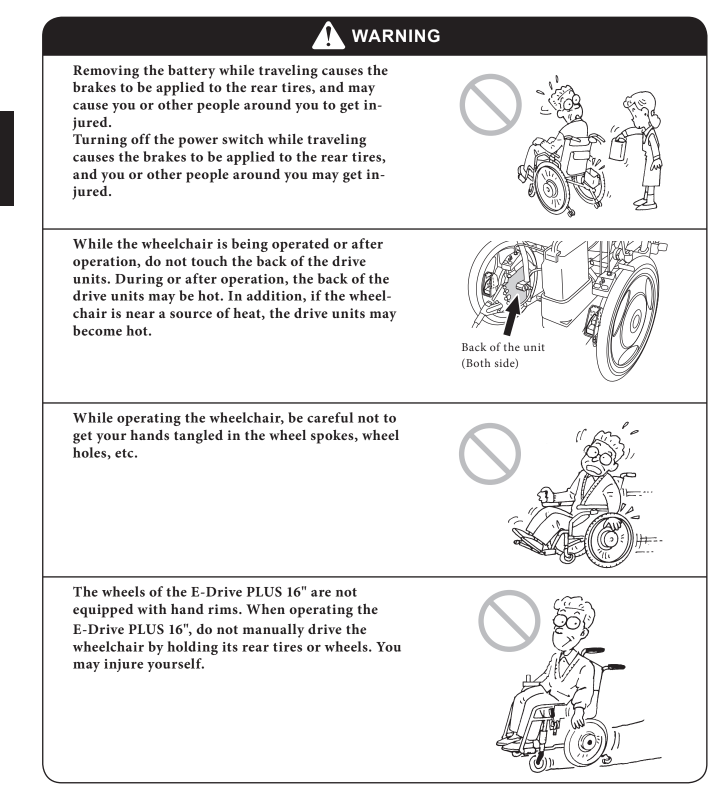
If you switch the clutch levers to the manual position while traveling in power drive, the motor brake loses its effect and the wheelchair may go out of control.

If you switch the clutch levers to the power drive position while traveling in the manual drive, brakes are applied to the rear tires. This abrupt braking can cause your body to plunge forward or damage the wheelchair.

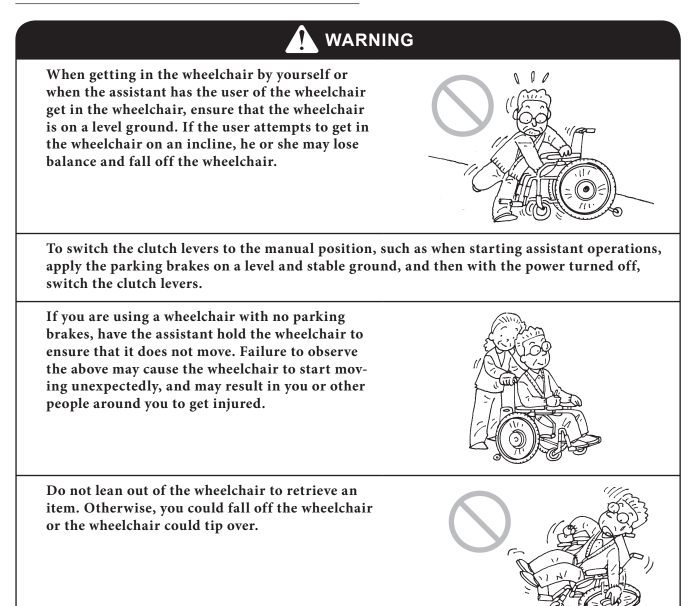




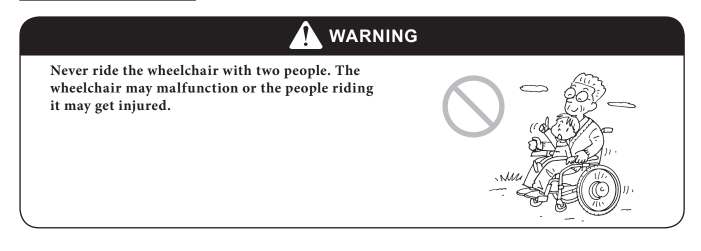




1.5.4. Getting In/Out of the Wheelchair, Seating



1.5.5. General Operation



Never operate the wheelchair after consuming alcohol or taking medicine that causes drowsiness.

Never operate the wheelchair while holding an umbrella or other items.

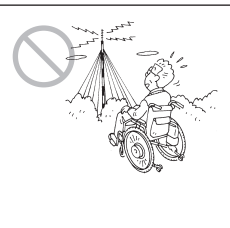
Never tow the wheelchair. Do not use the wheelchair to tow or pull anything.

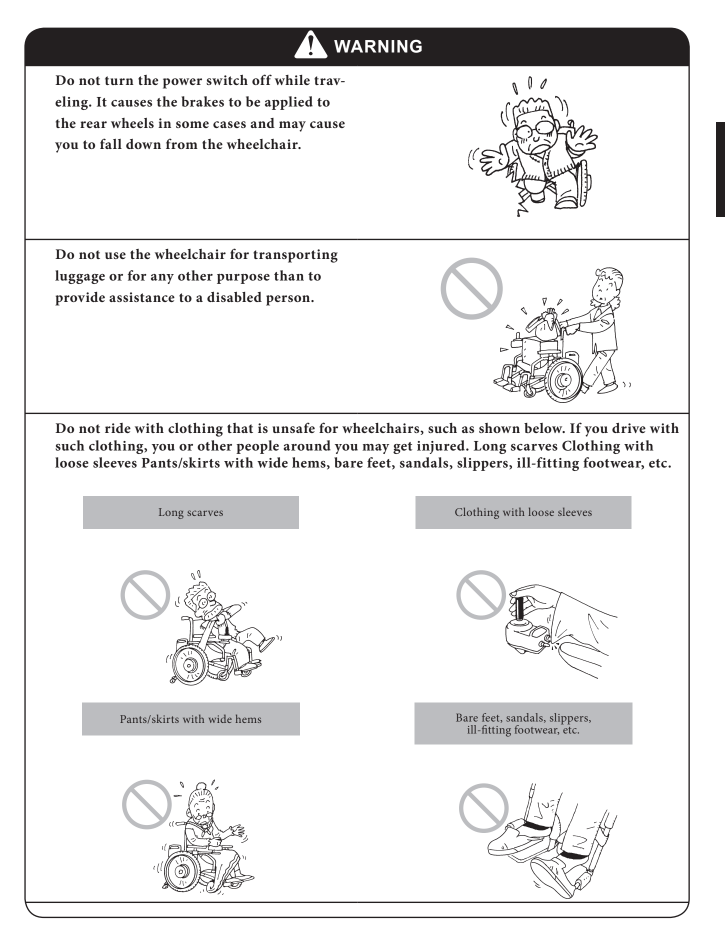
If you want to use a portable phone, etc., stop the wheelchair at a safe place and turn off the wheelchair. Moreover, while traveling in power drive, keep portable telephones and other electronic devices turned off. Otherwise, there is a risk of an accident.



Do not operate the wheelchair near a device that produces strong radio waves. If the wheelchair is near a source of radio waves and starts to operate abnormally, immediately turn off the power, and quickly move away from that location using the assistant operations or manual operation.

The weak electromagnetic waves emitted by the E-Drive PLUS may affect other electronic devices, such as automatic doors and the anti-theft systems of stores. In this case, turn off the power and operate the wheelchair using the assistant operations or manual operation.





In the following environments and situations, you may need an assistant to accompany you and to operate the wheelchair for you.

In such cases, have an assistant accompany you. Traveling alone in these situations may lead to injury. Moreover, check to see if any dangers such as those shown below exist in the roads you use on a daily basis. If so, select a route that does not pass through such areas.

Always check the surrounding conditions to ensure safety.

1.5.6. Operation on Public Roads

🚺 WARNING

When the wheelchair is operated outdoors, its legal status is that of a pedestrian. Make sure to adhere to the rules and manners of a pedestrian.

On general roads, be careful of automobiles, bicycles, and pedestrians. In particular, pay the utmost attention to pedestrians.

Although the wheelchair can be operated on pedestrian-only roads, it cannot be operated where pedestrians are not allowed (car roads, in the middle of a road, etc.).

If the road has a sidewalk, operate the wheelchair on the sidewalk.

If the road does not have a sidewalk, operate the wheelchair on the side strip of the road where pedestrians walk.

If the road does not have a side strip, operate the wheelchair on the side of the road where pedestrians walk.

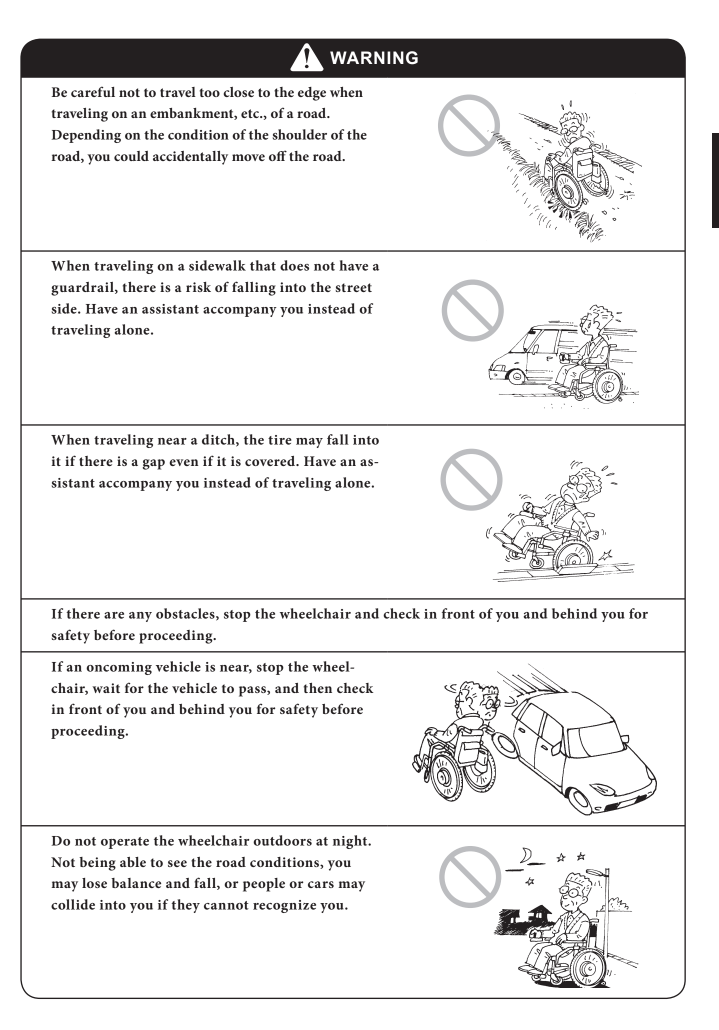
If two or more wheelchairs are traveling together outdoors, the wheelchairs should be operated in a single line with sufficient space between the wheelchairs. The wheelchairs should not be operated side by side.





When starting off or moving backward, be careful of other people and obstacles around you.

It is extremely dangerous to travel on a narrow street without a sidewalk. Choose a safer path whenever possible.



🚺 WARNING

If it is raining or snowing, do not operate the wheelchair outdoors. Automobiles and other vehicles may collide into you if they cannot recognize you. If it starts to rain or snow while you are outdoors, move indoors as soon as possible.

1.5.7. Operation on Slopes

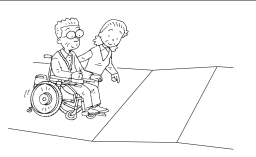
The wheelchairs equipped with the E-Drive PLUS are built to be lighter compared to other heavier electric wheelchairs that use a general lead battery. For this reason, when a person sits in it, the overall center of gravity shifts higher. Therefore, caution is necessary when traveling on a slope.

Do not use the wheelchair on a slope steeper than 6 degree (10% grade). It may tip over or the brake may become ineffective.

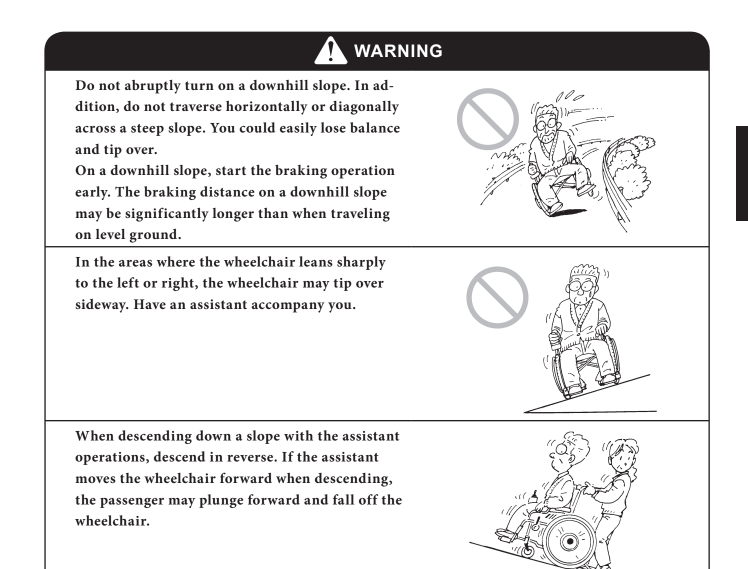
When going up/down a particular slope for the first time, have an assistant accompany you to ensure safety.

In areas with an incline, do not switch the clutch levers to the manual position. The wheelchair may start moving unexpectedly, and may collide or tip over.







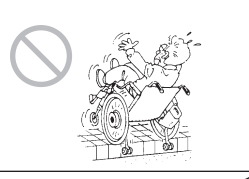


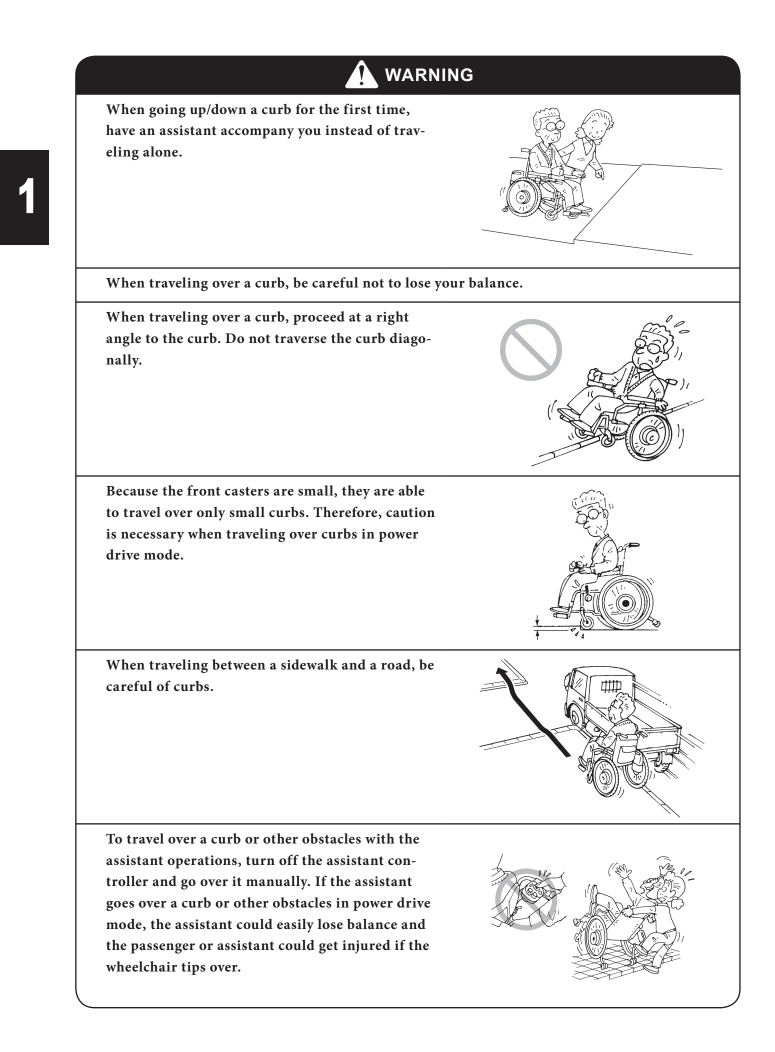
1.5.8. Going Up/Down Curbs



The wheelchairs equipped with the E-Drive PLUS are built to be lighter compared to other electric wheelchairs that use a general lead battery. For this reason, when a person sits in it, the overall center of gravity shifts higher. Therefore, caution is necessary when traveling on a curb.

When traveling in power drive mode, the wheelchair can clear level differences of approximately 20 mm (varies depending on the caster size). Any greater level differences should be cleared by an assistant by manual push operation.





WARNING

When descending from a curb with the assistant operations, descend in reverse. If the assistant moves the wheelchair forward when descending, the passenger may plunge forward and fall off the wheelchair.

When going up/down a curb with the assistant operations, the safety wheels of the anti-tip device may be raised or folded temporarily depending on the height of the curb. After traveling over the curb, be sure to place the safety wheels of the anti-tip device in the correct position before operating the wheelchair.

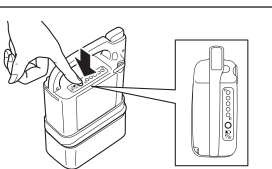
1.5.9. Crossing Roads

prohibited from crossing.

When crossing at an unfamiliar location, have an assistant accompany you.

If the residual capacity of the battery is low, the wheelchair may stall while crossing a street. Check the residual capacity of the battery before crossing.

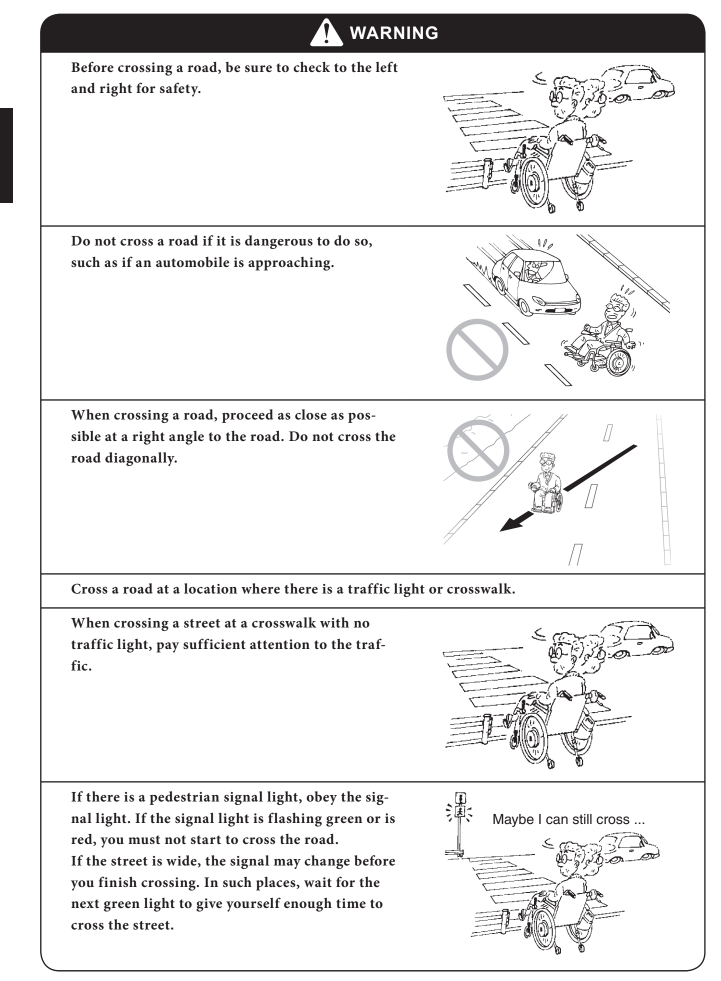
You cannot cross a road where pedestrians are











At intersections where there are no traffic lights or crosswalks, stop in the following three stages.

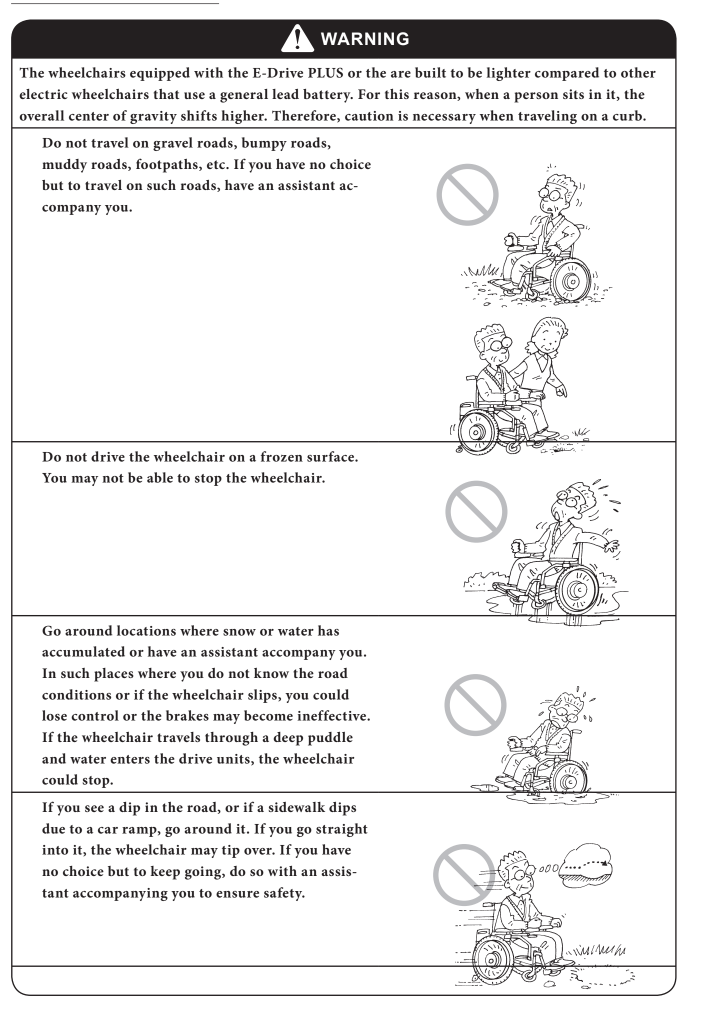
1. Stop before entering the road.

- 2. Stop where you can be seen by automobiles.
- 3. Stop where you have a good view of the road.

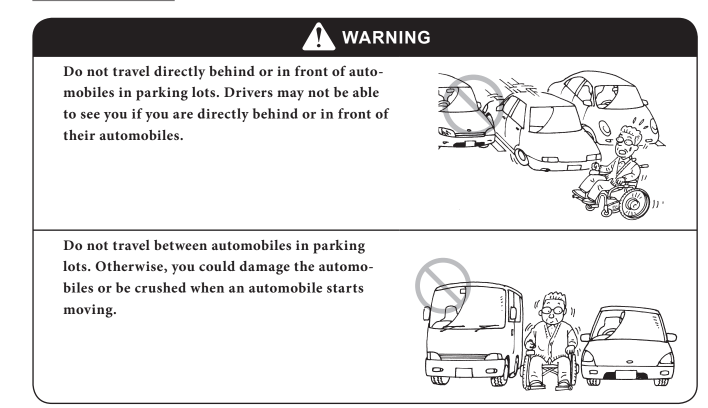
1.5.10. Railroad Crossings

If you have no choice but to travel over a railroad crossing, have an assistant accompany you.	
Be sure to stop before the railroad crossing and chec	tk to the left and right for safety.
When traveling over a railroad crossing, proceed as close as possible at a right angle to the railroad tracks. If you travel diagonally, the wheelchair casters may get caught in the railroad tracks.	Oh, nol

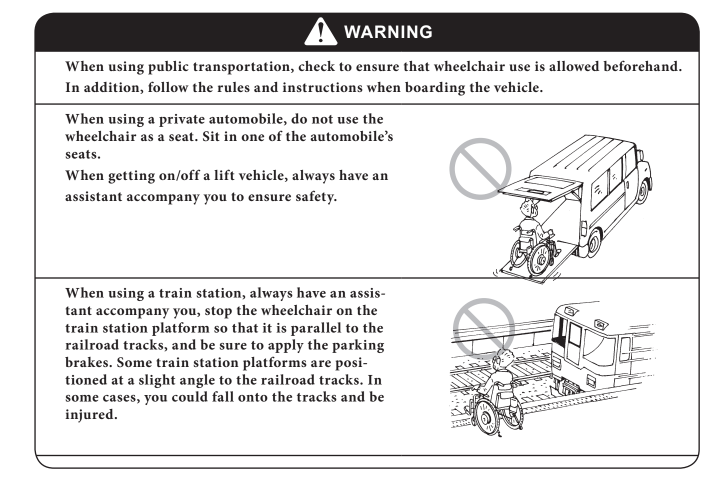
1.5.11. Poor Road Conditions



1.5.12. Parking Lots



1.5.13. Using Public and Private Transportation



1

1.5.14. Crowded Areas

When getting in the wheelchair in a crowded area, do so with sufficient attention to your surroundings. If you bump into people or objects, your body may plunge forward, or other people around you may get injured.

When getting on/off a bus or train, always have an assistant accompany you to ensure safety.

Whenever you get off a bus, a taxi, or a train, be sure that the safety wheels on the anti-tip device are in the correct position before getting in the

When you are stopped in a crowded area, be sure to turn off the power. If a person in your surrounding area hits the joystick with his or her hand or arm, the wheelchair may start moving unexpectedly, causing injury to people around you.

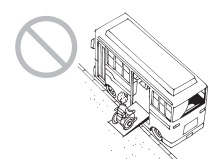
wheelchair.

WARNING

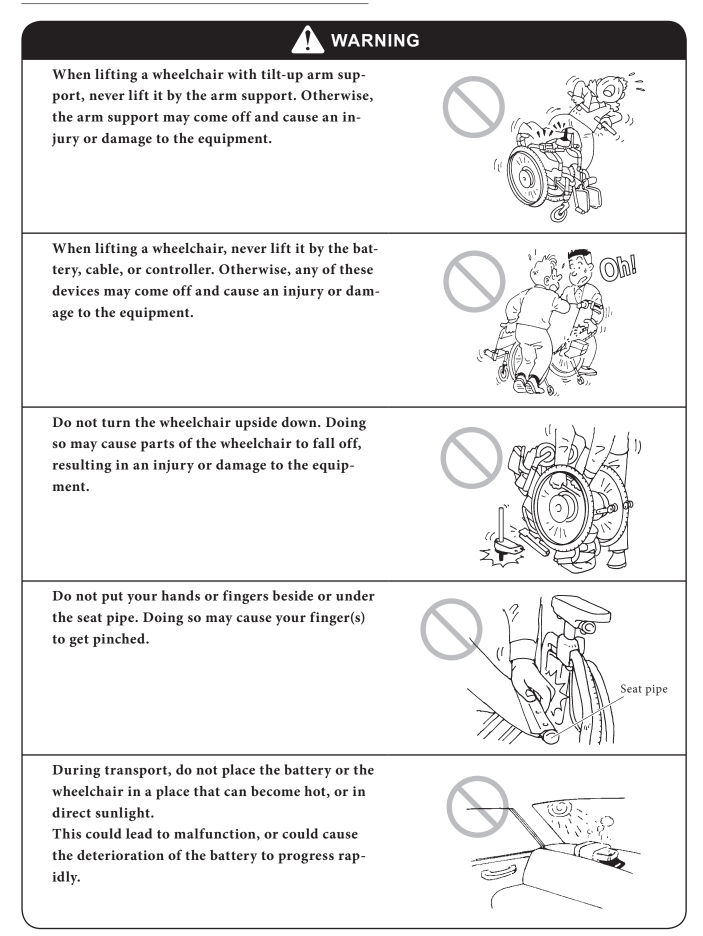


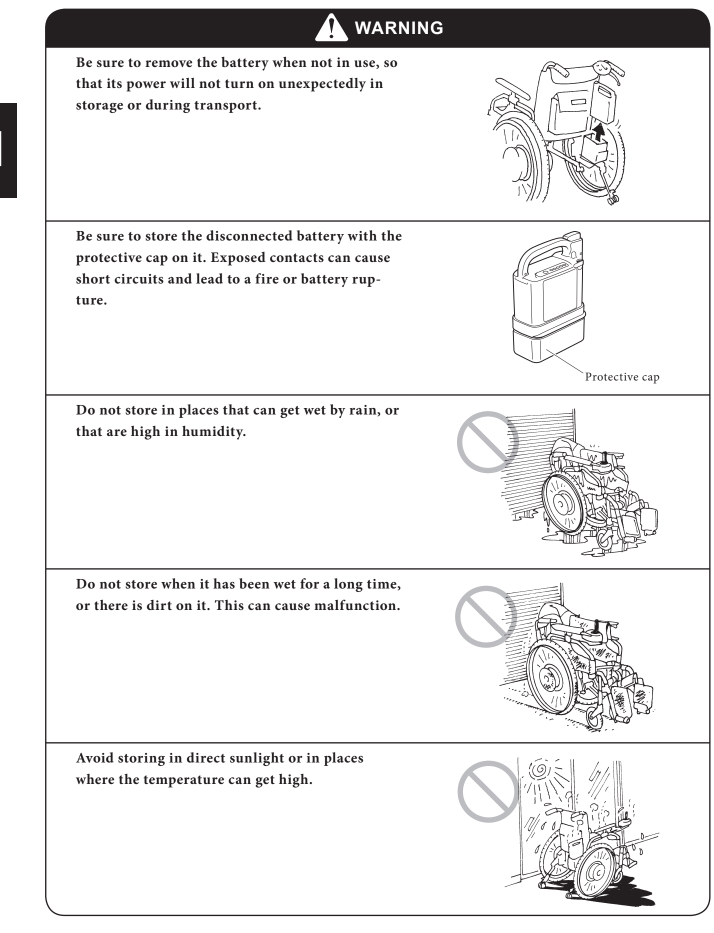






1.5.15. Transporting and Storing the Wheelchair





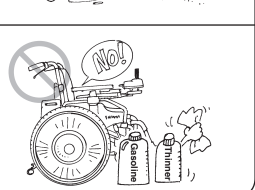
WARNING

Do not wash by directly hosing it down with water. Also, do not wash with using steam. The electronic devices can get damaged, which may lead to malfunction.

Do not clean with solvents such as gasoline or paint thinner. This may damage the painting and plastic parts.

1.5.16. Assistant Operations in an Emergency

During assistant operations in case of an emergency, the assistant should switch the clutch levers to the manual position, and move the wheelchair to a safe location.

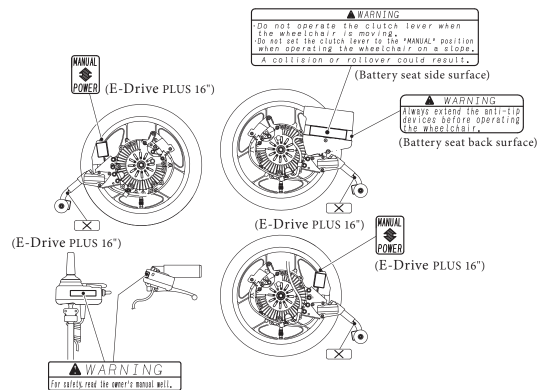




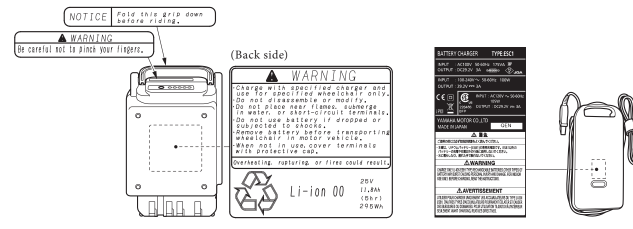




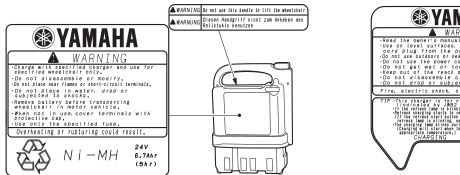
• Power Unit and Controller

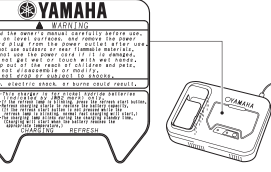


• Lithium Ion Battery and Charger



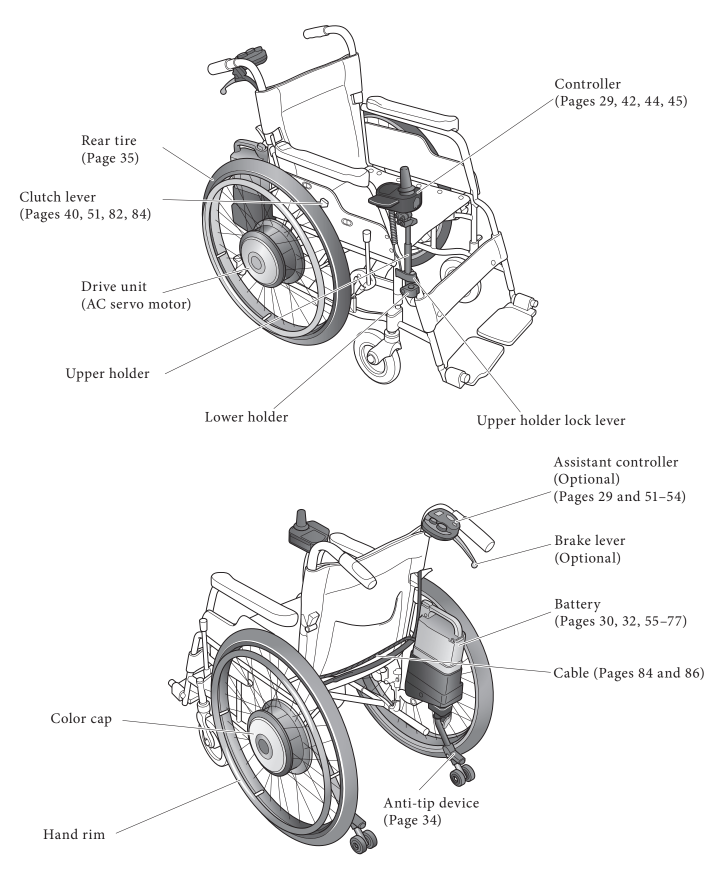
• Nickel Metal Hydride Battery and Charger





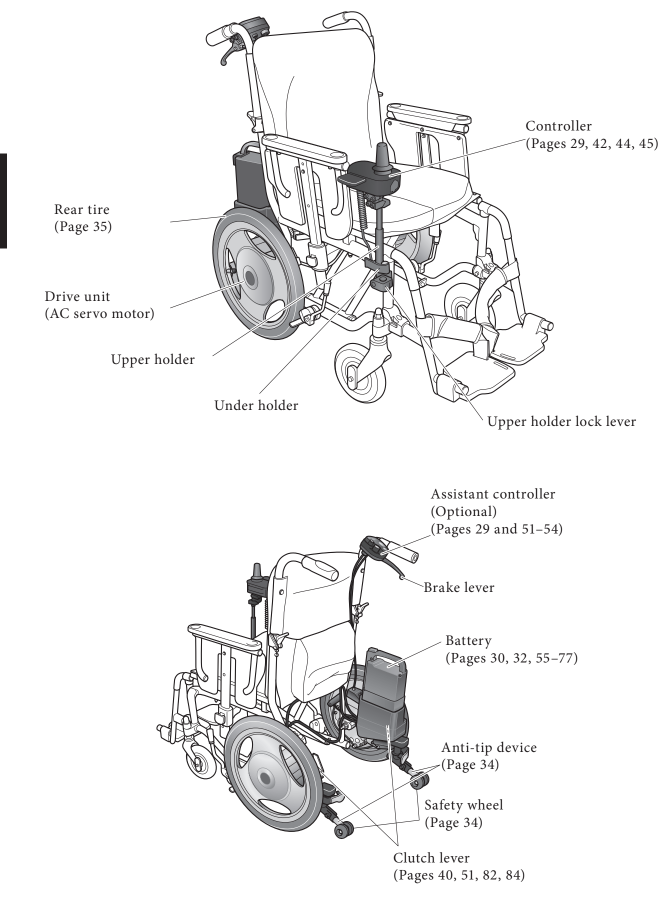
2. Names of Parts

2.1. E-Drive PLUS 24"



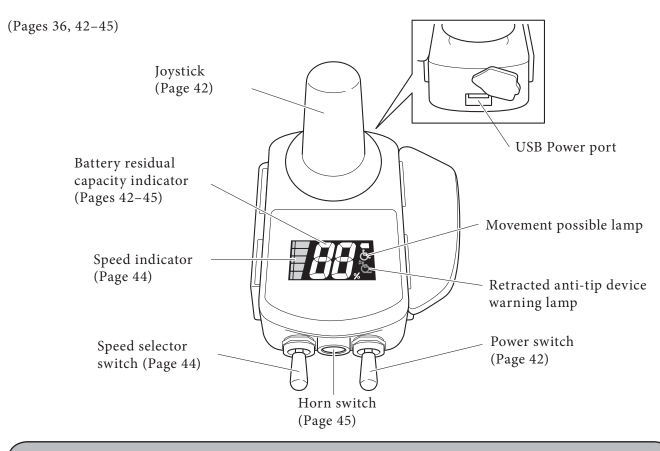
Either a nickel hydride battery set or a lithium ion battery set is supplied.

2.2. E-Drive PLUS 16"



Either a nickel hydride battery set or a lithium ion battery set is supplied.

2.3. Controller



NOTICE

The USB power port is used only to supply power. It does not feature any communication functions.

The capacity of the USB power port is 500 mA.

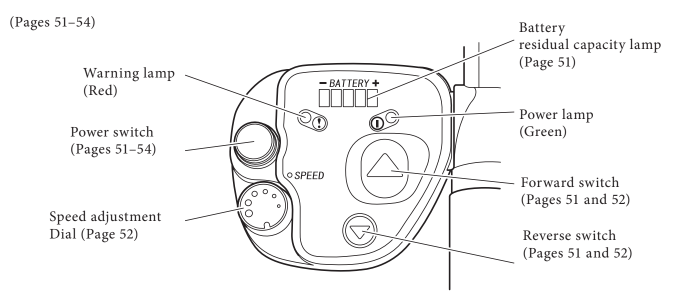
It is not capable of charging / using a USB device that requires a power current greater than 500 mA.

Do not insert any object other than a USB connector into the USB power port.

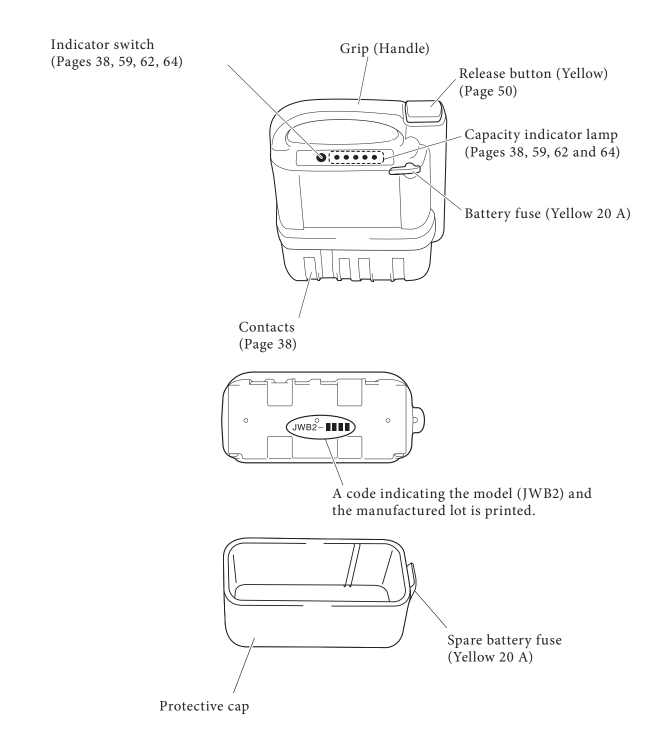
Otherwise, the USB power port may be damaged.

When not using the USB power port, be sure to install its rubber cap.

2.4. Assistant Controller (Optional)



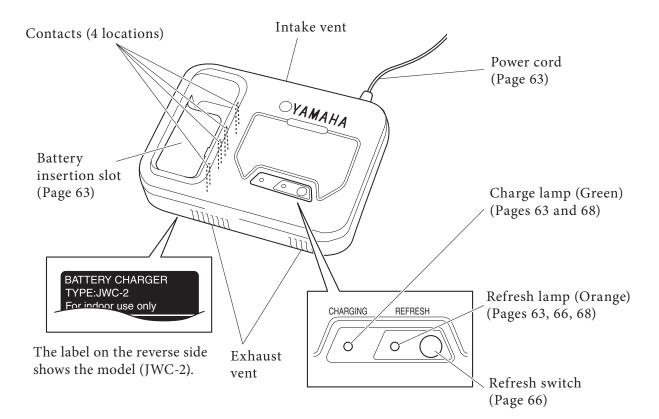
2.5. Nickel Metal Hydride Battery (JWB2)

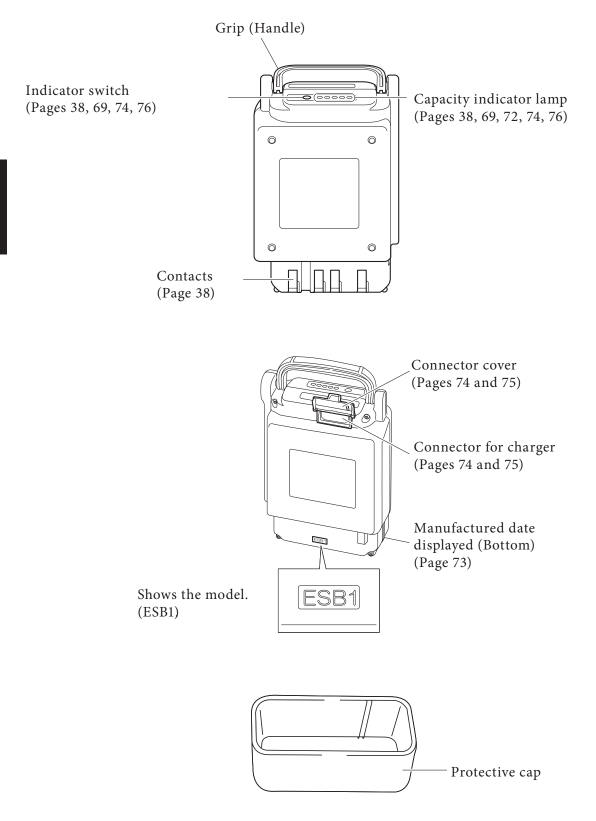


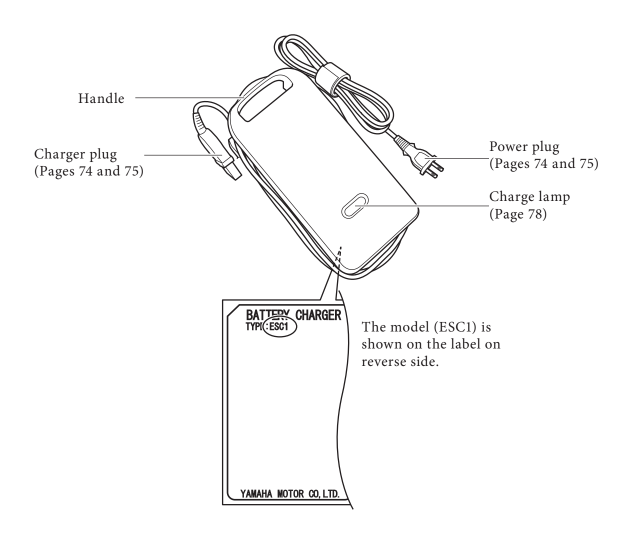
NOTICE

If the battery fuse blows, instead of replacing it by yourself, consult with your dealer. If you replace the fuse without eliminating what caused it to blow, the fuse may blow again, or the main unit may malfunction.

2.6. Nickel Metal Hydride Battery Charger (JWC-2)







3. Before Sitting in the Wheelchair

3.1. Inspecting the Wheelchair

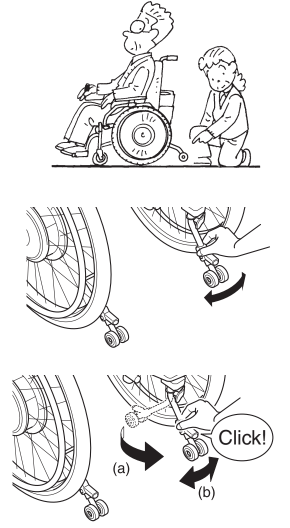
Inspect the wheelchair. If you detect any problem, contact your dealership.

(1) Anti-tip device

Check the anti-tip device to ensure that it is not deformed or greatly damaged. Check the safety wheels of the anti-tip device to ensure that they are in the correct position for operation. For details, refer to the wheelchair frame manual.

• Move the anti-tip device as shown in the figure to ensure that it is locked in position.

- If the anti-tip device is not locked in position, perform the following actions as shown in the figure until you hear a click confirming that the lock is engaged.
 - (a) Extract the anti-tip device.
 - (b) Move the anti-tip device back and forth to ensure that it is locked in position.



WARNING

The wheelchair may tip over if operated when the anti-tip device is removed or the safety wheels are not in the correct position. Do not operate the wheelchair when the safety wheels are not in the correct position. Only have the safety wheels folded or facing upwards when going over bumps with the assistant operations and other such situations.

Continuing to use the wheelchair with a problem in the wheelchair body or the wheels may cause sudden damage to the wheelchair while traveling, and may result in a rollover or fall.

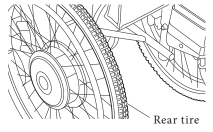
(2) Rear tire

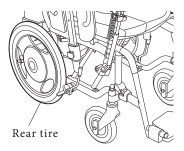
Check to ensure that there is tire depth.

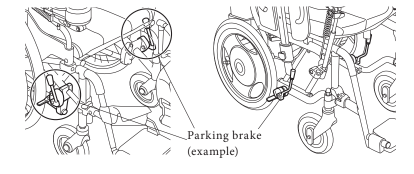
Check the surface of the tire to ensure that there are no cracks in it. Check to ensure that there is air in the tire. (Check by pressing the tire with your finger.) If not enough, pump up to 4,5 Bar for E-Drive PLUS 24" or 3,45 Bar for E-Drive PLUS 16".

(3) Parking brakes

Check to make sure that the parking brakes are applied. Push the wheelchair with the brakes applied on both wheels to ensure that the tires do not move. Check the parking brakes to ensure that they do not wobble.





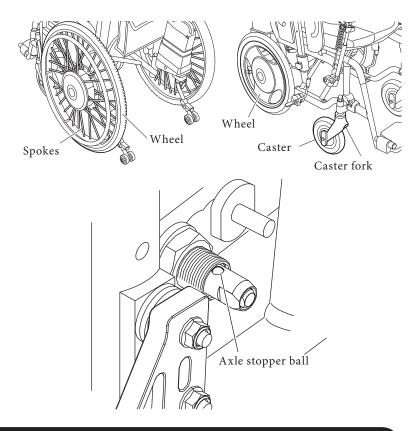


(4) Wheels

Check the wheels to ensure that they are not deformed or damaged. Check the area where the wheel meets the frame to ensure that it does not wobble.

Check the spokes to ensure that they are not broken.

In case of the detachable units, make sure that the axle stopper balls are visible and that the axle shafts are securely locked so that the units will not come off.



WARNING

If the wheels are not installed properly, they might come off during riding. Before using the wheelchair, make sure that the wheels do not come off.

(5) Casters

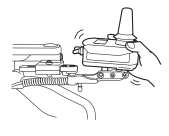
Check to ensure that the casters are Min. size 6". Check to ensure that there is tire depth. Check the tires to ensure that they are not damaged. Check the caster forks to ensure that there are no cracks in them. Check the nuts to ensure that they are not loose.

WARNING

If the air pressure in the rear tires decreases, the parking brakes may become ineffective. Always keep the air pressure in the rear tires at the correct level. Continuing to use the wheelchair with a problem in the wheelchair body or the wheels may cause sudden damage to the wheelchair while traveling, and may result in a rollover or fall. If you find any unusual condition on the wheelchair in these inspections, contact your dealership.

(6) Controller

Check the controller to ensure that it is firmly secured to the wheelchair. (Try shaking and rocking the controller.) Check the joystick to ensure that it is in an easy-to-operate position.



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Check the assistant controller to ensure that it is firmly secured to the wheelchair. (Try shaking and rocking the assistant controller.)

Check the switches to ensure that it is in an easy-tooperate position.

(8)Battery bag (optional)

Make sure that the left and right cable connectors are securely connected. Make sure that the entire surfaces of the fasteners on the upper straps and lower fixing belt are adhered completely and securely.

Make sure that the upper straps and lower fixing belt are not loose, and do not have any slack.

(9) Foot supports

> Make sure that the clearance between the foot supports and the ground is 5 cm or more. Adjust the height of the foot supports to make 5 cm or more clearance.



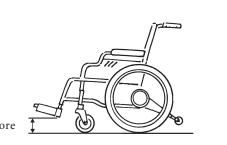
WARNING Set the height of the foot supports so that the clearance between the foot supports and the ground is 5 cm or more. If the foot supports are too low, the foot supports may come in contact with bumpy ground or objects on the ground, possibly causing the wheelchair to tip over. 5 cm or more

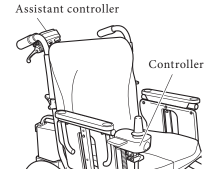
3.2. Checking Your Clothing

Wear bright-colored, easily visible clothing when operating the wheelchair. Do not operate the wheelchair while wearing clothing that is not suitable for wheelchair use. Refer to "1.5.5. General Operation" (Page 9).

WARNING

Do not travel with clothing that are not safe for wheelchairs. If you drive the wheelchair with such clothing, you or other people in your surrounding may become injured.



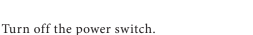


3.3. Checking the Residual Capacity of the Battery and Installing the Battery on the Wheelchair

- (1)Press the indicator switch to check the residual capacity of the battery. The residual capacity of the battery will be displayed on the capacity indicator lamps.
- Check the contacts to ensure that they are not dirty or rusted. (2) If the contacts are dirty or severely rusted, the wheelchair may be rendered immobile.
- Install the battery on the wheelchair. (3)

<How to install a nickel metal hydride (Ni-MH) battery>

Turn off the power switch



Insert the battery.

1Pull the grip down to the side.

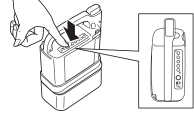


Grip

Do not drop or apply an impact to the battery. This may cause the battery to become damaged, overheat, or rupture. Do not insert the battery if the battery slot is dirty or wet. This may cause a short circuit and lead to a fire or battery rupture.

2Firmly insert the battery.







Insert the battery until it clicks into place.



When handling the lithium ion battery, ensure that you do not pinch your finger with the grip. Doing so may injure your finger.

NOTICE

Do not replace the battery when the power is turned on. Doing so may damage the battery terminals and cause a malfunction.

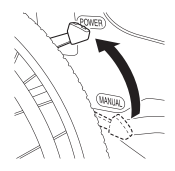
4. Riding the Wheelchair

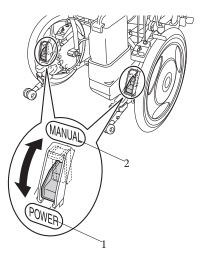
4.1. Sitting in the Wheelchair

- (1) Place the wheelchair in a level and stable location and turn off the power switch (yellow)
- (2) Put the clutch levers of the left and right power units in the power drive position.

1 Power drive Traveling in power drive is possible. The brakes are applied when not traveling. Normally, use the wheelchair in this state.

- 2 Manual..... The brakes are released and the assistant can push the wheelchair by hand.
- (3) Apply the parking brakes. If the wheelchair has no parking brakes, the assistant must hold it firmly.
- (4) Get into the wheelchair and firmly sit down so that you will not fall out.





Surface temperatures can increase when exposed to external sources of heat. (e.g. sunlight)

WARNING

Get into the wheelchair in a level and stable location. If you park the wheelchair on an incline and try to get into it from there, you may lose your balance and fall out.

When operating the E-Drive PLUS 16", have the assistant shift the left and right clutch levers. Even if there is no assistant, the individual in the wheelchair should still not shift the clutch levers.

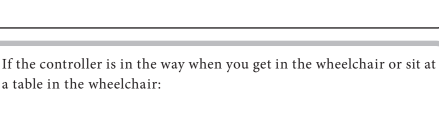
If you get into the wheelchair when the left and right clutch levers are in the manual position and the parking brakes are released, the wheelchair may move unexpectedly, causing you to fall out and injure yourself. When getting into the wheelchair, make sure that the left and right clutch levers are in the power drive position and the parking brakes are applied.

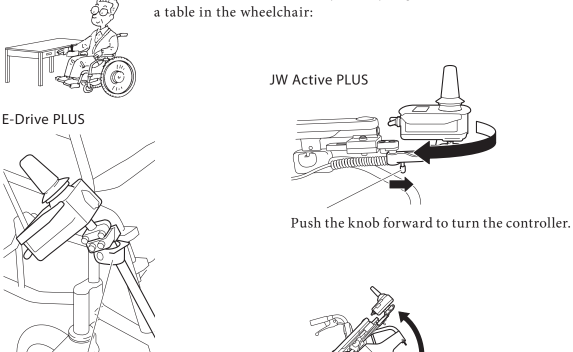
When switching the clutch levers to the manual position, apply the parking brakes in a level and stable location and have the assistant do so when the power is turned off.

If you are using a wheelchair with no parking brakes, have the assistant hold the wheelchair to ensure that it doesn't move when you are getting into it. If you are getting into a wheelchair with no parking brakes when alone, the wheelchair may move unexpectedly, causing you to injure yourself or those around you.

Do not ride the wheelchair while a USB device is connected to the USB power port. Otherwise, the controller might be damaged if the wheelchair bumps into an object.

Also, a cable connected to the USB device might become coiled around the joystick, the clutch lever, or a rear tire, possibly causing an accident.





Remove the controller and stow it on the lower holder. For details, refer to pages 79 and 80.

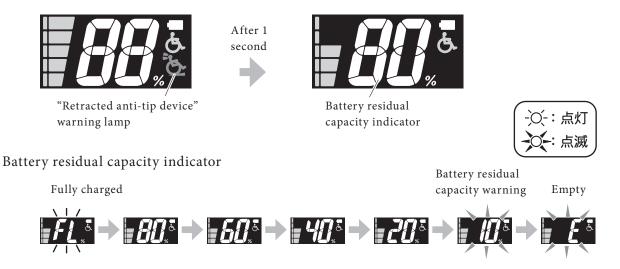
TIP



Lift the arm support.

(1) Turn on the power switch (yellow).

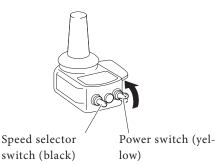
When the power to the wheelchair is turned on, all the lamps on the controller illuminate. Then, after 1 second, the "retracted anti-tip device" warning lamp turns off, and the battery residual capacity indicator indicates the battery level.



Battery residual capacity warning:

When the battery residual capacity becomes less than 10%, the residual capacity lamp flashes, and a short buzzer beeps "Pi Pi Pi Pi" 4 times.

(2) If necessary, adjust the maximum speed.For the adjustment method, refer to 4.3. Adjusting and Confirming the Maximum Speed.



- (3) Release the parking brakes.
- (4) The wheelchair starts moving with you tilt the joystick to the desired direction.

Make sure that the joystick returns to its neutral position and the wheelchair stops properly when you release the joystick. For beginners, refer to pages 47 and 48, and practice the basic operations until you become familiar with them.



TIP If the power does not turn on Is the power for the assistant controller turned on? If the power for the assistant controller is turned on, the power for the controller will not turn on. In this case, turn off the power switches on both controllers, and turn on the power for the controller. TIP If the buzzer sounds and the wheelchair does not move (a) Was the power turned on with the joystick tilted? When you turn on the power switch with the joystick tilted, a safety device is engaged to prevent the wheelchair from moving. In this case, a buzzer beeps (a long "Pi—" sound) and the power lamp (green) flashes. Release the joystick, turn off the power, and then turn it back on again. (b) Are you tilting the joystick with the left and right clutches in the manual position? This is a buzzer to warn you that the clutch has been disengaged. (Beeps "Pi Pi, Pi Pi, Pi Pi") Turn off the power, switch the left and right clutches to the power drive position, and then turn the power back on. TIP If the buzzer beeps while traveling While traveling, if the load on the motor is too great, a buzzer (long Pi-, Pi-) sounds continuously. (a) Is the live load too great? The maximum load is 125 kg for E-Drive PLUS 24" and 100 kg for E-Drive PLUS 16". Do not exceed the maximum load. (b) Are you trying to go up a steep slope? The practical climbing angle is 6 degrees. Choose a travel route that does not exceed 6 degrees.

4.3. Adjusting and Confirming the Maximum Speed

With the speed selector switch, you can adjust and confirm the maximum speed. Move the switch up to increase the speed, and down to decrease it. Perform the following steps to adjust the maximum speed.

Move the speed selector switch to change the (1)Speed selector speed. switch Hold the switch up to move the lamp up continuously towards high-speed. To decrease the maximum speed, perform the same steps in reverse direction. Speed is adjustable in five steps Speed setting 5 Move the speed selector switch up or down. Speed setting 3 Move the speed selector switch up or down. Speed setting 1

4.4. Checking the Residual Capacity of the Battery during Operation

You can always check the residual capacity of the battery with the LCD of the controller.



Battery residual capacity indication

(1) Battery residual capacity indication

The battery residual capacity indication varies according to the battery type. For the nickel metal hydride battery and lithium ion battery (gray case), the battery residual capacity is indicated in increments of 20%. For the lithium ion battery (black case), the battery residual capacity is indicated in increments of 10% from 80% to 50% and in increments of 5% from 50%.

Nickel metal hydride battery and lithium ion battery (gray case)

(2) Battery residual capacity warning

When the battery residual capacity becomes less than 10%, the residual capacity indication flashes, and a short buzzer beeps "Pi Pi Pi Pi Pi 4 times.

(3) Once the battery runs out, the residual capacity indication changes to "E" and flashes, a long buzzer beeps "Pi—" once and stops.





WARNING

When the buzzer beeps to indicate the battery residual capacity warning, promptly move to a safe place, turn off power and charge the battery, or replace with a spare battery (sold separately). It is dangerous when you get into a situation where you cannot move, such as when crossing a road.

4.5. Other Functions

(1) Using the horn

When you push the horn switch on the controller, the horn sounds.



(2) Auto power off function

With the power turned on, if the joystick is not operated for 10 minutes, the power turns off automatically.

To resume operation, turn the power switch off and then back on.

4.6. Practicing Basic Operations

Practice the basic operations on a safe, large, level ground. (1)

Basic Operations 1

- 1 In the beginning, adjust the maximum speed to a slow speed and learn how to use the joystick.
 - Tilt the joystick in the direction you want to go.
 - Move the joystick slowly.
- 2 With the maximum speed set to a slow speed, learn the feel of joystick operation.
 - To go slowly, tilt the joystick slightly.
 - To go fast, tilt the joystick further.
 - To stop, move the joystick back to original position.
 - When you take your hand off the joystick, the joystick returns to the original position, and the wheelchair stops.

3 Try moving in the following manners.

Forward and stop Backwards Turns • Familiarize • Make turns on a STARTS yourself with the single spot. handling and Practice turning performance right and left. characteristics of backward travel. Check behind you for safety. S-shaped curves Avoid obstructions

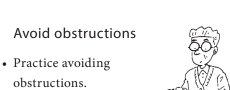
- Practice until you can travel in the desired direction.
- Learn the feel of speed and timing when making turns.

4 Adjust the maximum speed to medium and fast speeds, and practice in the same way.

NOTICE

If there is an assistant, use caution to prevent colliding into him or her when moving backward.



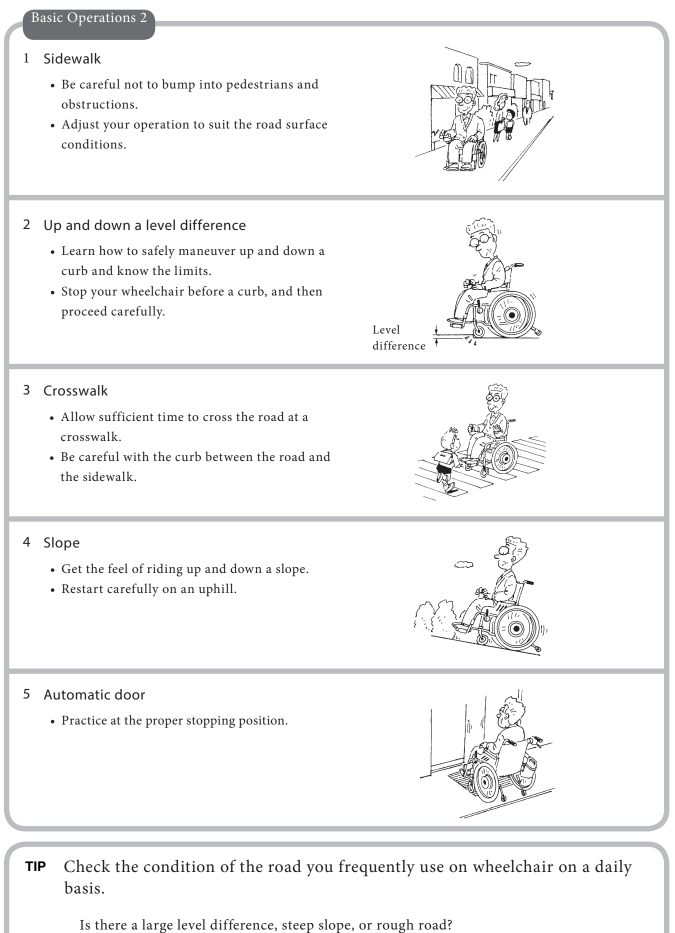


• Stop before reaching the obstruction.

obstructions.



(2) Practice in an actual location where you intend to use the wheelchair.



Try to travel on a route that does not pass through such dangerous locations.

5. After You are Finished Riding the Wheelchair

5.1. Getting Out of the Wheelchair

- (1) Park the wheelchair on a flat location.
- (2) Turn off the power switch.



(3) Apply the parking brakes.

(The left and right clutch levers should be in the power drive position.)

(4) Get off the wheelchair onto a bed, etc.





After you are done traveling in power driver mode, be sure to turn the power off. If the power is on when you get off the wheelchair, your body may hit against the joystick, causing it to start moving, and you or other people in your surrounding may get injured. Get off the wheelchair in a level and stable location. If you park the wheelchair on an incline and try to get off it from there onto a bed or a chair, you may lose your balance and fall off the wheelchair.

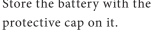
If you get off the wheelchair with the left and right clutch levers in the manual position and the parking brakes released, the wheelchair may move unexpectedly, causing you to fall off and injure yourself. When getting off the wheelchair, make sure that the left and right clutch levers are in the power drive position and the parking brakes are applied.

Disconnect the battery from the wheelchair. Store the battery with the protective cap on it.

<How to remove a nickel metal hydride (Ni-MH) battery>

Turn off the power switch. Disconnect the battery by pulling it straight outwards while pressing the release button.

Store the battery with the





Protective cap

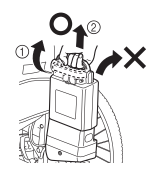
<How to remove a lithium ion (Li-ion 00) battery>

Turn off the power switch.

- 1 Stand the grip upright.
- 2 Disconnect the battery by pulling it straight outwards. (Do not pull it out on an angle.)

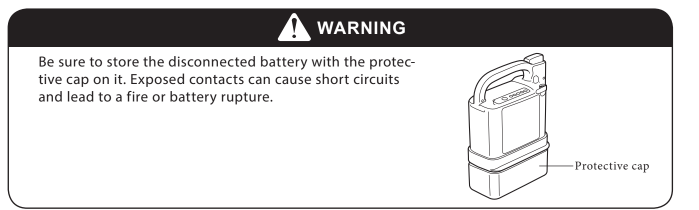
Store the battery with the protective cap on it.







Protective cap





6. How to Use the Assistant Controller

Even if you are using the wheelchair with assistive operation, read "3. Before Sitting in the Wheelchair", "4. Riding the Wheelchair", "5. After You are Finished Riding the Wheelchair".

OWER

MANUAL

6.1. Getting in the Wheelchair

Have the user get in the wheelchair according to "4.1. Sitting in the Wheelchair".

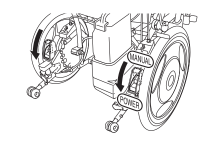
6.2. Starting Assistant Travel Mode

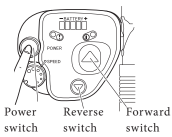
 Switch the left and right clutches to the power drive position.

(2) Turn on the power for the assistant controller.

When you turn on the power, the lamp display changes as shown in the lower-right figure.

When you turn on the power switch, if the battery residual capacity is less than 10%, the warning lamp flashes, and a buzzer beeps "Pi Pi Pi Pi " 4 times. Charge the battery at your earliest convenience.





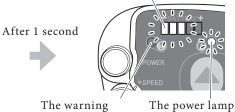
The battery residual capacity lamp indicates the current battery residual capacity.

lamp (red)

turns off.



All lamps turn on.



(green) stays lit.

(3) Adjust the speed as necessary.

Turn the speed adjustment dial clockwise to increase speed, and counterclockwise to decrease speed.

In the beginning, adjust it to a low speed. Gradually adjust the speed after you become accustomed to the operation.

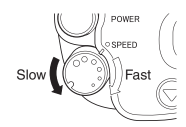
The speed can be adjusted steplessly within the range of 1.1 to 4.9 km/h forward and 0.4 to 1.9 km/h backward.

- (4) Release the parking brakes.
- (5) Push the Forward (or Reverse) switch to start moving.

Releasing the Forward (or Reverse) switch stops the wheelchair. Securely grip the handgrips.

To change the direction of motion or to turn around, operate using the "handgrips".

To change the position and angle of the assistant controller, refer to page 93.





Basic Operations

- To change the direction of movement or to turn.
- Operate with the handgrips.



To descend a slope

• Descend in reverse to avoid the risk of plunging forward.



Perform the following operations after turning off the power and switching the clutches to the manual position.

Getting up a curb

• Move the wheelchair close to a curb at a right angle, and then, while gently stepping on the tipping plate on the anti-tip device as if pushing it forward, pull the "handgrips" down and rearward to raise the casters.



Getting up a high curb

 Turn off the power switch, and stow the anti-tip device to get up a high curb. After getting up the curb, be sure to lower the safety wheels on the anti-tip device.



TIP If the power does not turn on

Is the power for the controller turned on?

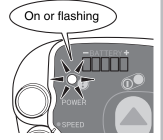
If the power for the controller is turned on, the power for the assistant controller will not turn on.

In this case, turn off the power switches on both controllers, and turn on the power for the assistant controller.

TIP The battery residual capacity lamp does not turn on

If the warning lamp is lit or flashing, it means that the battery has run out.

If the warning lamp turns on immediately after replacing the battery with a fully charged battery, and the wheelchair does not move, there may be a malfunction in the unit. Contact your dealer.

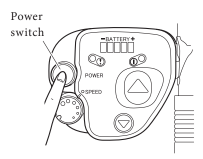


TIP If the buzzer sounds and the wheelchair does not move

Are you pushing the operation button with one or both of the left and right clutch levers in the manual position?

This is a buzzer to warn you that the clutch has been disengaged. (Beeps "Pi Pi, Pi Pi, Pi Pi") Turn the power off, switch both of the left and right clutch levers to power drive position, and turn the power back on.

- (1) Park the wheelchair on a flat location.
- (2) Turn off the power switch.



- (3) Apply the parking brakes.
- (4) Set the left and right clutch levers in the power drive position.
- (5) Have the user get off the wheelchair.
- (6) Disconnect the battery from the wheelchair.Store the battery with the protective cap on it.

After you are done traveling in assistant power driver mode, be sure to turn the power off. If the power is on when the user get off the wheelchair, the body may hit against the switches, causing it to start moving, and you or other people in your surrounding may get injured. Get off the wheelchair in a level and stable location. If you park the wheelchair on an incline and try to get off it from there onto a bed or a chair, the user may lose the balance and fall off the wheelchair. If the user get off the wheelchair with the left and right clutch levers in the manual position and with the parking brakes released, the wheelchair may move unexpectedly, causing the user to fall off and injure himself/herself. When getting off the wheelchair, make sure that the left and right clutch levers are in the power drive position and the parking brakes are applied.

WARNING

Be sure to store the disconnected battery with the protective cap on it. Exposed contacts can cause short circuits and lead to a fire or battery rupture.



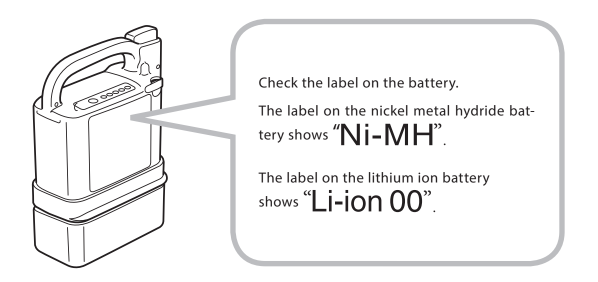
7. Handling the Batteries and Chargers

7.1. Types of Batteries

There are two types of batteries you can use for E-Drive PLUS.

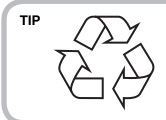
- Nickel metal hydride battery (JWB2)
- Lithium ion battery (ESB1)

Both types of batteries are sealed dry-cell batteries with a built-in microcomputer. Since the batteries differ in characteristics and charging method, first check the battery type you want to use.

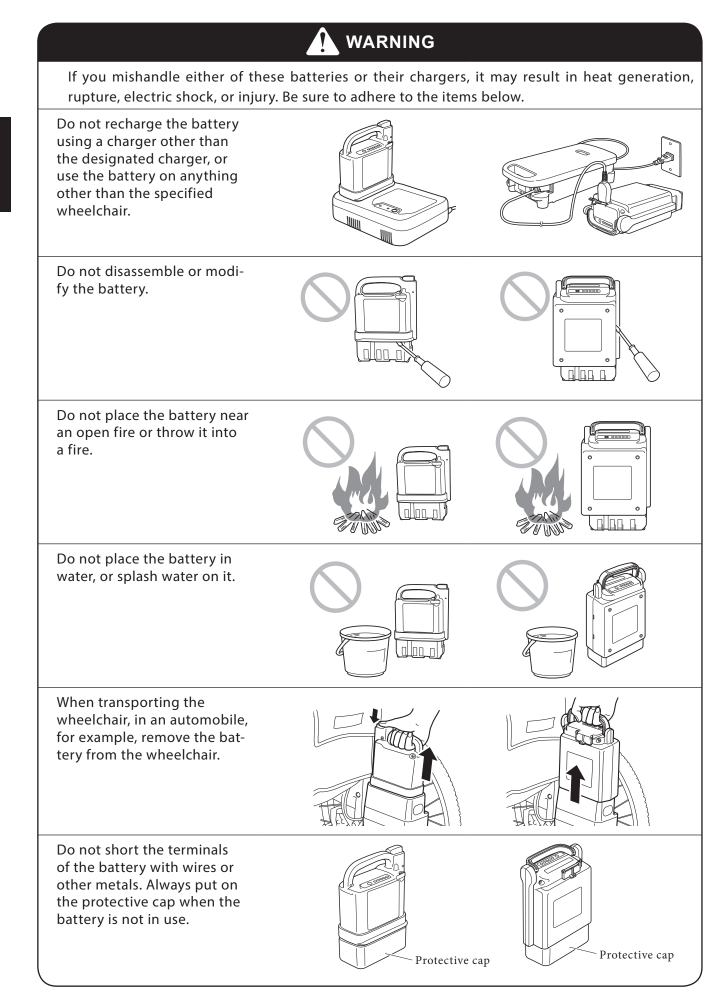


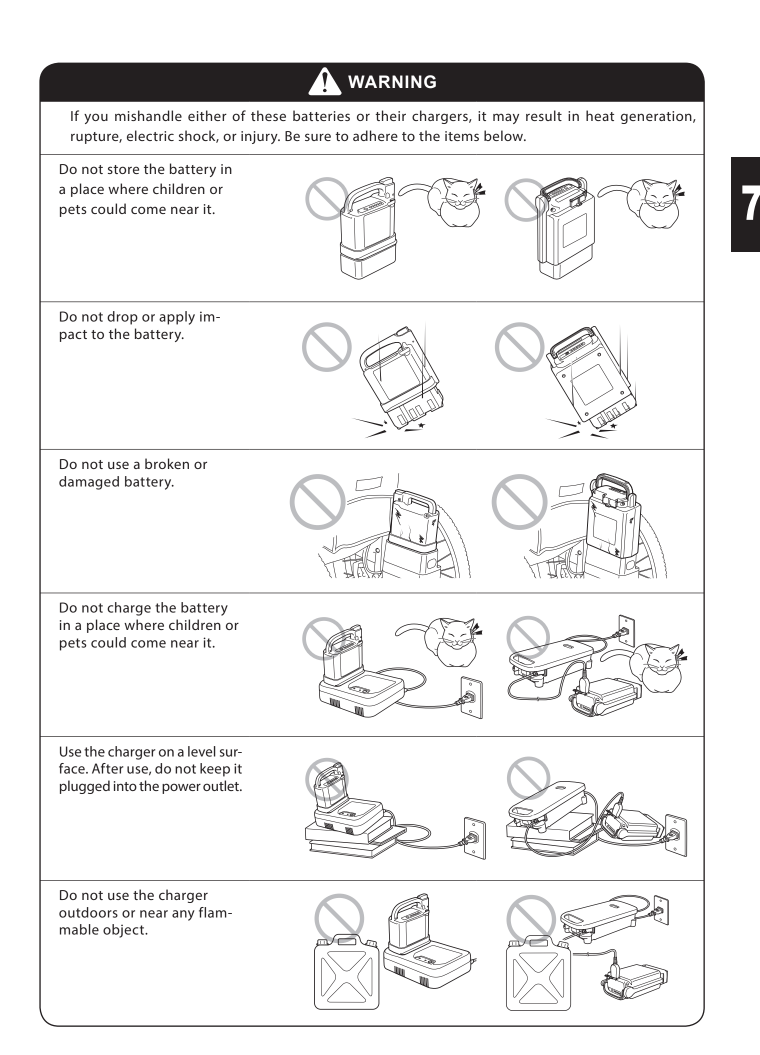
The nickel metal hydride and lithium ion batteries each come with its own charger.

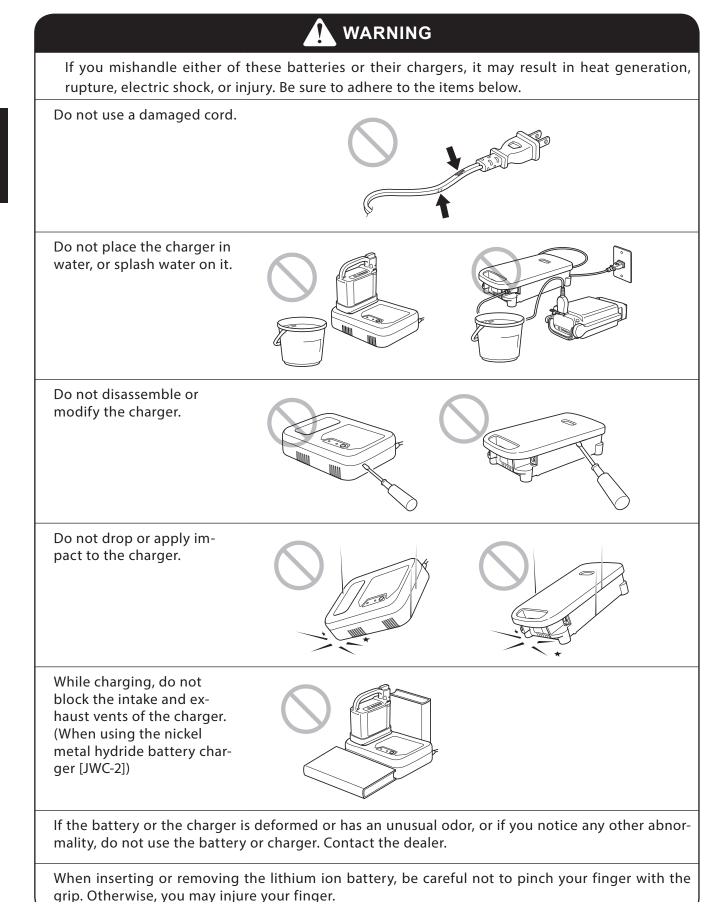
Read "8. Nickel Metal Hydride Battery and Charger" if you are using a nickel metal hydride battery, and "9. Lithium Ion Battery and Charger" if you are using a lithium ion battery.



Recycling the battery The battery for E-Drive PLUS is a recyclable battery that contains valuable resources. Contact the dealer to recycle your used batteries.







8. Nickel Metal Hydride Battery and Charger

8.1. Features of the Nickel Metal Hydride Battery (JWB2)

- Equipped with Battery Management Control System (BMC). (built-in microprocessor) This is a system that uses a computer to track charge/discharge status, operating conditions, and temperature.
- An environmentally-friendly battery that does not contain mercury or cadmium.
- Compact but high capacity. (Capacity: $24 \text{ V} \times 6.7 \text{ Ah}$)

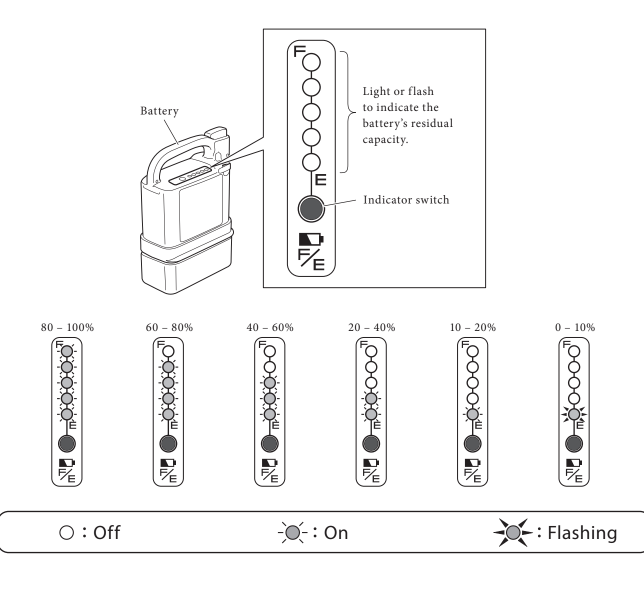
8.2. How to Use the Nickel Metal Hydride Battery (JWB2)

(1) Attaching and removing the battery to and from the wheelchair

For instructions on attaching and removing the nickel metal hydride battery to and from the wheelchair, see "4. Riding the Wheelchair" and "5. After You are Finished Riding the Wheelchair".

(2) Checking the residual capacity of the battery

Press the indicator switch to display the battery's residual capacity.



(3) Storing the battery

Store batteries in a cool, dry area. (A location with a temperature between 10° C – 25° C is optimal for storing.) Fully charge the battery that you do not plan to use for a long period of time (30 days or more).

If you intend to store the battery for more than 3 months without using it, fully charge the battery every 3 months.

Always put on the protective cap when storing the battery.



(1) Ambient temperatures

Depending on the ambient temperature, the distance that can be traveled becomes shortened.

In order to maximize the battery's performance, it is recommended that you use the battery under the following conditions.

When in use on the wheelchair: Temperature range between 0 to 35°C When removed from wheelchair and stored: Temperature range between 10 to 25°C When charging: Temperature range between 10 to 25°C

- Storing the battery in excessively high or low temperatures will speed up its degradation, and its capacity will rapidly decrease.
- Using the wheelchair in excessively low temperatures will cause the battery capacity to rapidly decrease. For information on degradation, see "Battery's deterioration characteristics" on the next page.
- (2) Memory effect and refresh charging

When a shallow discharging and charging cycle is performed repeatedly on a nickel metal hydride battery, a phenomenon called the memory effect occurs, in which the actual usable capacity decreases.

The memory effect can be prevented and eliminated by fully discharging the battery and then recharging (refresh charging).

If refresh charging is necessary, the microcomputer in the battery sends the information to the charger and the refresh lamp on the charger flashes.

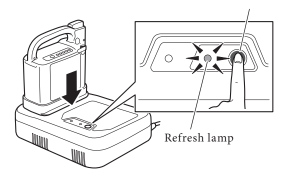
When recharging, if the refresh lamp on the charger flashes, press the refresh switch to perform a refresh charge cycle.

Refresh charging takes longer than normal charging.

For details on refresh charging, refer to "8.5. Refresh Charging the Nickel Metal Hydride Battery (JWB2)".



Refresh switch



(3) Battery's deterioration characteristics

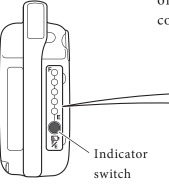
All batteries are consumables. A battery gradually deteriorates and its capacity decreases over time and with use.

The extent to which the capacity decreases by deterioration depends on the use conditions.

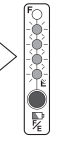
TIP For a nickel metal hydride battery, its capacity will decrease to approximately 60% of that of a new battery after 300 charge/discharge cycles, under normal use.

Even if a battery is not used, when it is stored over a long period of time, its capacity will decrease. When you are using multiple batteries, alternate between the batteries.

The extent of the deterioration of a nickel metal hydride battery can be checked after charging is done, by pushing the indicator switch.

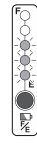


The 5th lamp does not turn on even after charging is complete.



The capacity has deteriorated to less than 80%

The 4th and 5th lamps do not turn on even after charging is complete.



The capacity has deteriorated to less than 60%

8.4. How to Charge the Nickel Metal Hydride Battery (JWB2)

(1) Charging time

Charging time: 2.5 – 3 hours (when charging the battery from an empty state) Refresh charging time: 3 – 13 hours (the actual time varies depending on the residual capacity of the battery)

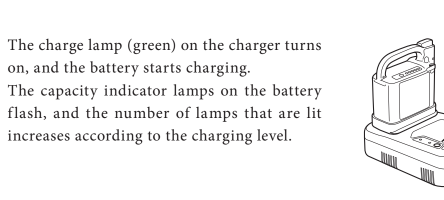
(2) Charging

3

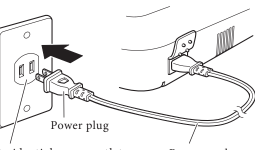
1 Insert the charger plug into the dedicated charger (JWC-2) and insert the power plug into the residential power outlet.



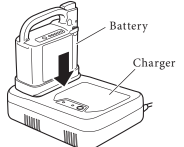
2 Insert the battery into the charger as shown in the diagram.

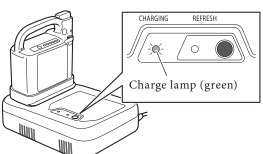


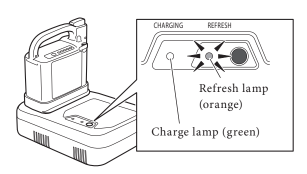
If the charge lamp (green) does not turn on, and the refresh lamp (orange) flashes, refer to "8.5. Refresh Charging the Nickel Metal Hydride Battery (JWB2)".



Residential power outlet

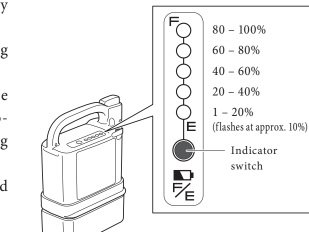






- TIP Assuming the charging process started from an empty state, the time it takes from start to completion of the charging process is typically 2.5 to 3 hours.If charging in a location with a high temperature or if charging a brand new battery, this may take longer.
- 4 Check to ensure that charging is complete. When charging is complete, the battery capacity indicator lamps and the charge lamp (green) on the charger turn off.

Capacity indicator lamps (all lamps turn off)



After charging is complete, you can check the charged capacity by pressing the battery indicator switch.

If not all of the lamps turn on, the following could have occurred:

- While charging, the temperature of the battery rose excessively, causing the protection mechanism to abort the charging process.
- The battery deterioration has advanced and the capacity is decreasing. and so on.
- 5 Unplug the power cord from the power outlet.

NOTICE

Do not pull on the power cord. This can cause the wires to break.

6 Remove the battery from the charger.If you want to store the battery in this state, put the protective cap on.



8

Be sure to store the disconnected battery with the protective cap on it. Exposed contacts can cause short circuits and lead to a fire or battery rupture.

TIP If you are unable to charge the battery

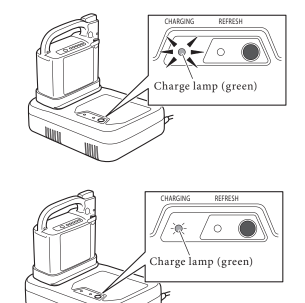
Refer to "14. Troubleshooting".

(3) Suitable temperature for charging

Charge the battery in an environment with a temperature of 10 to 25°C.

• To protect the battery, if the internal temperature of the battery is under 0°C or over 40°C, charging does not start. Instead, it enters a standby mode. During this time, the charge lamp (green) flashes.

While in standby mode, when the battery reaches an appropriate temperature, the charge lamp will change from a flashing to an "on" state, and charging will start automatically. (The length of the standby time varies with conditions.)



<u>The battery temperature increases during charging. However, if the battery temperature rises above 50°C, the power for the charger will turn off to protect the battery.</u>
 Since charging has not ended, it is necessary to charge again after the battery temperature has decreased.
 Charging a battery immediately after travel, or charging a new battery is likely to cause its temperature to increase, which increases the likelihood of the charger stopping charging.

W

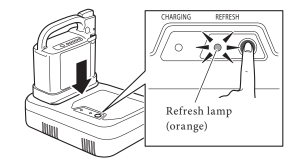
temperature to increase, which increases the likelihood of the charger stopping charging before completion.

• <u>A cooling fan operates automatically if the charger temperature increases during charging.</u> While charging, do not block the intake and exhaust vents of the charger.

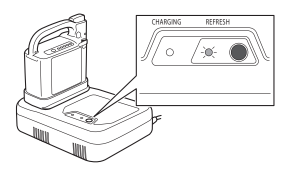
8.5. Refresh Charging the Nickel Metal Hydride Battery (JWB2)

A refresh charging is required on a nickel metal hydride battery to eliminate the memory effect. When the battery is inserted to the charger, if the refresh lamp (orange) on the charger flashes, press the refresh switch to perform a refresh charge cycle. (The refresh lamp flashes after every 20 to 30 charge cycles. If the refresh lamp does not flash, it is not necessary to perform a refresh charge cycle.)

- (1) While the refresh lamp (orange) is flashing, press the refresh switch.
 - * The refresh lamp (orange) flashes only when refresh charging is needed.



(2) The refresh lamp (orange) changes from a flashing to an "on" state, and the refresh charging starts.



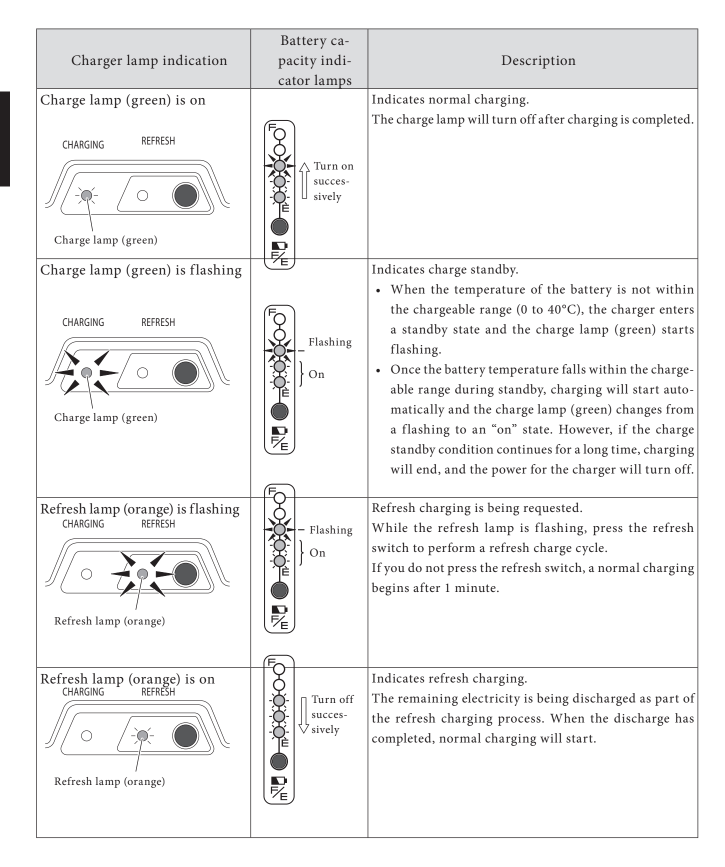
In a refresh charging process, after all remaining electricity has been discharged, the refresh lamp (orange) turns off. The charge lamp (green) lights up and a normal charging process begins. The time it takes from the start of refresh charging to the completion of normal charging is 3 – 13 hours.

- If the temperature of the battery rises during a refresh charge, the charge lamp (green) may flash and the charging process may pause. When the battery reaches an appropriate temperature, the charge lamp will change from a flashing.
 - When the battery reaches an appropriate temperature, the charge lamp will change from a flashing to an "on" state and charging will start automatically.
- If you perform a refresh recharge when the internal temperature of the battery is under 0°C or over 40°C, it may enter a standby mode as it goes into normal charging after discharging the remaining electricity.
- Even if you fail to press the refresh switch, you can retry by momentarily removing the battery from the charger, and then reinserting the battery to see the refresh charging alert.
- If you do not press the refresh switch while the refresh lamp (orange) is flashing, the flashing refresh lamp will turn off after 1 minute. Then the charge lamp lights up and a normal charging process begins. In this case, the refresh lamp flashes again the next time you charge the battery.

TIP Tips on charging

- It is recommended that you charge the battery while you are sleeping.
- Since the refresh charging process recharges after discharging all of its remaining electricity, it will take a long time if you perform it on a battery with a high residual capacity. It is recommended that you perform a refresh charging on a battery that is drained as much as possible.

The charger (JWC-2) for the nickel metal hydride battery has two types of lamps: the charge lamp (green) and refresh lamp (orange). Each lamp comes on or flashes to indicate the battery and charging conditions. The lamp indications are explained in the following table.



9. Lithium Ion Battery and Charger

9.1. Features of the Lithium Ion Battery (ESB1)

- Has a higher energy capacity compared to the nickel metal hydride battery.
- Equipped with Battery Management Control System (BMC). (built-in microprocessor) This is a system that uses a computer to track charge/discharge status, operating conditions, and temperature.
- Even with repeated shallow discharge/charge cycles, it is difficult for the memory effect to occur. Therefore, refresh charging is not necessary, and its charges can be replenished additively.
- An environmentally-friendly battery that does not contain mercury or cadmium.
- Compact but high capacity. (Capacity: 25 V \times 11.2 Ah)

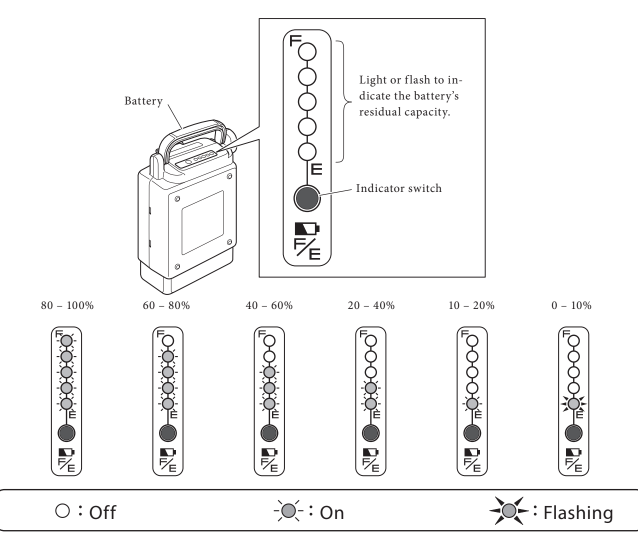
9.2. How to Use the Lithium Ion Battery (ESB1)

(1) Attaching and removing the battery to and from the wheelchair

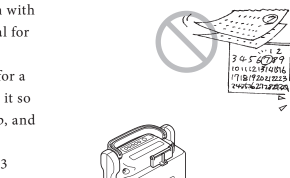
For instructions on attaching and removing the lithium ion battery to and from the wheelchair, see "4. Riding the Wheelchair" and "5. After You are Finished Riding the Wheelchair"

(2) Checking the residual capacity of the battery

Press the indicator switch to display the battery's residual capacity.



(3) Storing the battery



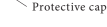
Store batteries in a cool, dry area. (A location with a temperature between 10°C – 25°C is optimal for storing.)

If you are not planning on using the battery for a long period of time (30 days or more), charge it so that 3 of the capacity indicator lamps light up, and then store it.

To store the battery without using it for over 3 months, check every 3 months to see if 3 capacity indicator lamps light up.

If 2 or less lamps turn on, charge the battery until 3 lamps turn on.

Always put on the protective cap when storing the battery.



9.3. Characteristics and Handling of the Lithium Ion Battery (ESB1)

(1) Ambient temperatures

Depending on the ambient temperature, the distance that can be traveled becomes shortened.

In order to maximize the battery's performance, it is recommended that you use the battery under the following conditions.

When in use on the wheelchair: Temperature range between 0 to 35°C When removed from wheelchair and stored: Temperature range between 10 to 25°C When charging: Temperature range between 10 to 25°C

- Storing the battery in excessively high or low temperatures will speed up its degradation, and its capacity will rapidly decrease.
- Using the wheelchair in excessively low temperatures will cause the battery deterioration to speed up and its capacity to rapidly decrease. For information on degradation, see "Battery's deterioration characteristics" on the next page.



TIP While traveling, if the internal temperature of the lithium ion battery becomes too high or too low, a buzzer will notify you.

- When using a lithium ion battery, a buzzer will beep (continuous Pi Pi Pi Pi) if the battery's internal temperature drops to 0°C or below, or rises to 45°C or above for 5 seconds.
- When the buzzer beeps, promptly return to the environment within the recommended range of operational temperatures, and use the battery there.
- When descending down a slope on the wheelchair, the drive motor, contrary to normal operation, generates electricity and charges the battery. Charging a lithium ion battery when its temperature is 0°C or below/45°C or above causes its deterioration to progress extremely rapidly. For this reason, when you are descending down a slope in such temperatures, the wheelchair may stop moving to protect the battery.

When this happens, you will hear 5 long beeps before the wheelchair stops, and then another long beep 10 seconds later as the wheelchair stops.

(2) Battery's deterioration characteristics

All batteries are consumables. A battery gradually deteriorates and its capacity decreases over time and with use.

The extent to which the capacity decreases by deterioration depends on the use conditions.

TIP For a lithium ion battery, its capacity will decrease to approximately 60% of that of a new battery after 700 charge cycles, under normal use.

Even if a battery is not used, when it is stored over a long period of time, it will deteriorate and its capacity will decrease.

When you are using multiple batteries, alternate between the batteries.

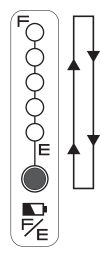
TIP Immediately after the lithium ion battery has successfully completed charging (fully charged), pushing the indicator switch will always show all 5 lamps lit. Even if deterioration has progressed, all 5 lamps should turn on when fully charged. This display format was adopted for this battery, as the rate of deterioration of lithium ion batteries is gradual.

(3) The life of the lithium ion battery

The life of the lithium ion battery (ESB1) is 8 years from its initial charging, or 8,000 Ah of integral charge capacity.

• Battery life alert

The capacity indicator lamps start alerting you from 3 months prior to the battery becoming no longer chargeable due to its end-of-life, or when the integral charge capacity reaches 7,800 Ah. When charging has completed and the charger plug is unplugged, the capacity indicator lamps turn on and off as shown in the figure on the right.

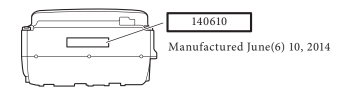


The capacity lamps turn on and off repeatedly for 5 seconds, in the order of the arrows.

• When the battery reaches end of life Once the battery reaches its end of life, the lamp on the charger will not turn on when attempting to charge the battery. Moreover, the battery's capacity indicator lamps no longer turn on and the battery cannot be charged.

TIP If you forget the date you started to use the lithium ion battery.

The battery's manufactured date is printed on its bottom. Use it as a reference.



- The start date of battery usage is defined as the date the user charged the battery for the first time after shipment from the factory. (This does not match the manufactured date above.)
- Once the integral charge capacity reaches 8,000 Ah, the battery will not be usable even if it has not been 8 years.
 - * The integral charge capacity of 8,000 Ah is approximately 700 times the capacity of the "ESB1" lithium ion battery (hence equivalent to approximately 700 charge cycles, when fully charged from 0 residual capacity).

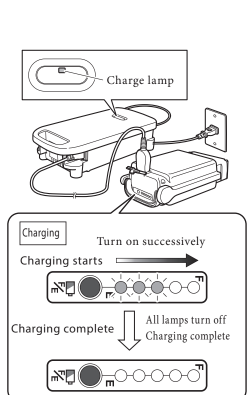
9.4. How to Charge the Lithium Ion Battery (ESB1)

There are two ways to charge the battery; by removing it from the wheelchair (tabletop charging), or while it is still attached to the wheelchair (on-vehicle charging).

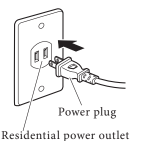
(1) Charging time

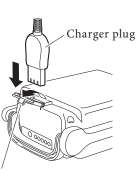
Charging time: Approx. 4.5 hours (when charging the battery from an empty state)

- (2) Charging the battery out of the unit (tabletop charging)
 - Check that the protective cap is on the battery.
 If the protective cap is not attached, be sure to attach it.
 - 2 Insert the power plug of the dedicated charger (ESC1) into the residential power outlet.
 - 3 Rest the battery on its side.
 - 4 Open the connector cover, and insert the charger plug into the charge connector on the battery.
 - 5 Check that the charge lamp (green) on the charger turns on.If the charge lamp does not light green, see "9.6. Charge Lamp Indication".
 - 6 While charging, you can check the charge status using the capacity indicator lamps on the battery.
 The capacity indicator lamps will turn off after charging has completed.
 Assuming that charging started with the battery in an empty state, the time to completion is typically 4.5 hours.



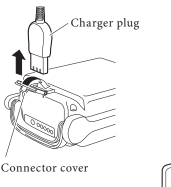


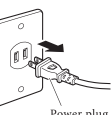




Connector cover

7 After charging has completed, unplug the charger plug and the power plug, then securely close the battery's connector cover.





Power plug

NOTICE

Do not pull on the power cord. This can cause the wires to break.

- Charging the battery attached to the wheelchair (on-vehicle charging) (3)
 - 1 Prepare for charging.

Remove any bags and luggage from the backrest, and anything else that can potentially tangle the charge cable.

Park the wheelchair indoor on a level floor, and apply the parking brakes.

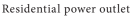
2 Turn off the power switch on the wheelchair.

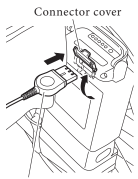
As a safety measure, during on-vehicle charging, the wheelchair will not power on even if it is switched on.

- Insert the power plug of the dedicated 3 charger (ESC1) into the residential power outlet.
- 4 Open the connector cover, and insert the charger plug into the charge connector on the battery.







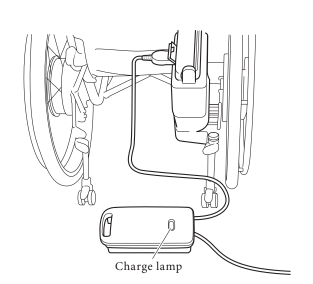


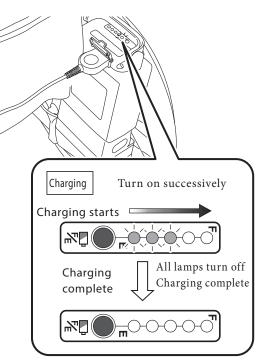
Charger plug

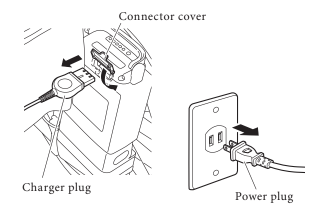
5 Check that the charge lamp (green) on the charger turns on.If the charge lamp does not light green, see "9.6. Charge Lamp Indication".

6 While charging, you can check the charge status using the capacity indicator lamps on the battery.
The capacity indicator lamps will turn off after charging has completed.
Assuming that charging started with the battery in an empty state, the time to completion is typically 4.5 hours.

 After charging has completed, unplug the charger plug and the power plug, then securely close the battery's connector cover.







NOTICE

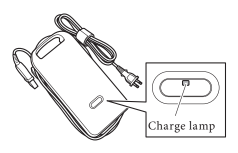
Do not pull on the power cord. This can cause the wires to break.

9.5. The Temperature of the Lithium Ion Battery (ESB1) during Charging

Charge the battery in an environment with a temperature of 10 to 25°C.

• To protect the battery, if the internal temperature of the battery is under 0°C or over 40°C, charging does not start. Instead, it enters a standby mode. During this time, the charge lamp (green) flashes.

While in standby mode, when the battery reaches an appropriate temperature, the charge lamp (green) will change from a flashing to an "on" state, and charging will start automatically. (The length of the standby time varies with the conditions.)



The battery temperature increases during charging. However, if the battery temperature rises above 45°C, the power for the charger will turn off to protect the battery.

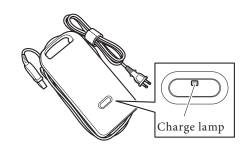
Since charging has not ended, it is necessary to charge again after the battery temperature has decreased.

Charging a battery immediately after travel, or charging a new battery is likely to cause its temperature to increase, which increases the likelihood of the charger stopping charging before completion.

9.6. Charge Lamp Indication

The charger (ESC1) for the lithium ion battery has a charge lamp to indicate the battery and charging conditions according to the lamp's color and whether it is on or flashing.

The lamp indications are explained in the following table.



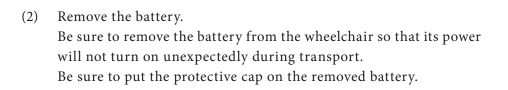
	Battery ca-	
Charger lamp indication	pacity indi-	Description
	cator lamps	
Lit green		Indicates normal charging.
Charge lamp (green)	Turn on succes- sively	The charge lamp will turn off after charging has completed.
Flashing green		Indicates charge standby.
Charge lamp (green)	- Flashing -O- -O- -O- -O- -O- -O- -O- -O- -O- -O	 When the temperature of the battery is not within the chargeable range (0 to 40°C), the charger enters a standby state and the charge lamp starts flashing in green. Once the battery temperature falls within the chargeable range during standby, charging will start automatically and the charge lamp (green) changes from a flashing to an "on" state. However, if the charge standby condition continues for a long time, charging will end. When this happens, the charge lamp flashes rapidly in green.
Lit or flashing red	O O O O O O O O O O O O O O O O O O O	The charger has detected a problem in the charger or the battery, and is unable to charge. Stop charging by discon- necting the charger plug and the power plug. Check the battery, charger, and cord connection for any problem, and then try charging again. If the charge lamp lights or flashes in red again, an equipment failure may have occurred. Stop charging by disconnecting the charger plug and the power plug, and have the equipment inspected by a dealer.

10. Wheelchair Transporting and Storing Instructions

Please refer to the Warnings in "1.5.15. Transporting and Storing the Wheelchair" on page 23 to 25.

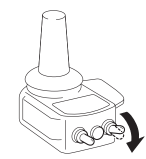
10.1. Loading the Wheelchair in a Car

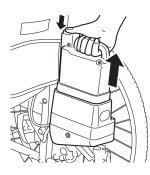
(1) Turn off the power of the wheelchair.



- (3) Lock the wheels.Set the left and right clutch levers to the power drive position so that the wheels will not spin, and then apply the parking brakes.
- (4) Remove any detachable parts. Remove the foot-leg supports and any other parts that can be detached.
- (5) Detach the drive units.If necessary, detach the drive units from wheelchair frame.Refer to "11.1. Removing and Installing the Unit" (pages 84 to 87).
- (6) Fold the wheelchair.If necessary, fold the wheelchair.







Be sure to store the disconnected battery with the protective cap on it. Exposed contacts can cause short circuits and lead to a fire or battery rupture.

- (7) Load the wheelchair into the car.Gently load the wheelchair by holding the frame portion with both hands.
- (8) Secure the wheelchair.Secure the wheelchair to prevent it from moving or hitting any surrounding objects.

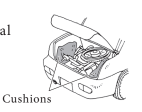
TIP When loading:

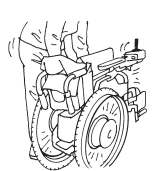
- This product uses precision electronic parts. Do not apply sharp impact.
- Load it upright whenever possible.
- If loading it on its side, place it so that the controller is at the top. Secure the wheelchair, ensuring that the controller is not hitting against any surrounding object.

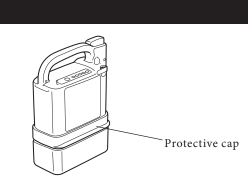
TIP Securing the Wheelchair

• Strap it down with a belt, etc., or place a shock absorbing material under and around the wheelchair.









(1) Unload the wheelchair from the car.

(2) Reattach the removed parts, detached units back to their original places, and unfold the wheelchair.

- (3) Check that the parking brakes are applied.
- (4) Check that the anti-tip device is in the correct position.

- **TIP** When unloading:
 - This product uses precision electronic parts. Do not apply sharp impact.

WARNING

If the foot-leg supports are removed or foldable parts are folded, be sure to place them in their original positions before operating the wheelchair. Never operate the wheelchair with parts removed or folded. You may injure yourself.

If the anti-tip device is folded or its safety wheels are facing upwards, be sure to place it in its original position and confirm that it is locked before operating the wheelchair. Never operate the wheelchair with the anti-tip device folded or its safety wheels facing upwards. You may injure yourself.

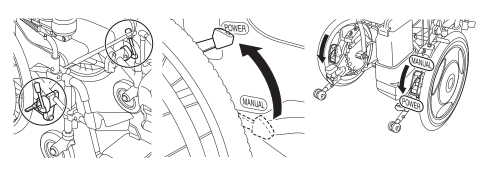


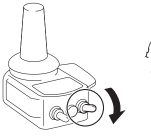




10.3. Storing the Wheelchair

- Apply the parking brakes and set the left and right clutch levers in the power drive position.
- (2) Turn off the power and remove the battery.
- (3) Store the wheelchair indoors where there is less humidity.
- (4) To wipe off dirt or spots before storing, use a tightly wrung-out towel.
- (5) If the wheelchair will not be used for more than 3 months. See chapter 10.5.





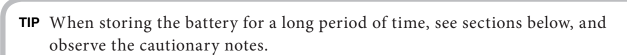


Protective cap

WARNING

Be sure to remove the battery when not in use, so that its power will not turn on unexpectedly in storage.

Be sure to store the disconnected battery with the protective cap on it. Exposed contacts can cause short circuits and lead to a fire or battery rupture.



- For the nickel metal hydride battery
- "8.2. (3) Storing the battery"
- For the lithium ion battery

"9.2. (3) Storing the battery"

Please refer to the Warnings in "1.5.15. Transporting and Storing the Wheelchair" on page 23 to 25.

10.4. Boarding an Airplane

Once your plane trip has been determined, inform your airline company in advance, that you will be using an electric wheelchair, and follow their instructions. At this time, provide the airline company with details of your wheelchair. In particular, see the specifications for the battery you are using, below:

•	Nickel metal	hydride battery (shown as "Ni–MH" on the label)
	Model	JWB2
	Voltage	24 V
	Capacity	6.7 Ah
	Туре	Dry cell with a built-in microcomputer
•	Lithium ion l	pattery (shown as "Li–ion 00" on the label)
	Model	ESB1
	Voltage	25 V
	Capacity	11.2 Ah (280 Wh)
	Туре	Dry cell with a built-in microcomputer

About the lithium ion battery

There may be restrictions in regard to carrying the lithium ion battery on-board, or checking-in as a baggage. Be sure to consult with the airline company in advance.

10.5. Long-term Storing the Wheelchair (longer than 3 Months)

- (1) Please check the wheelchair service manual for instructions how to store your wheelchair for a long period of time.
- (2) Before storing E-Drive PLUS for a long period of time, pleasecheck the tire pressure. Please see page 101 for the values.
- (3) Before using your wheelchair and E-Drive PLUS after long term storage, please
 - check the status of your wheelchair according to the wheelchair service manual
 - check the tire pressure. Please see page 101 for the values.
 - place the battery in position
 - check that all cables are undamaged and connected

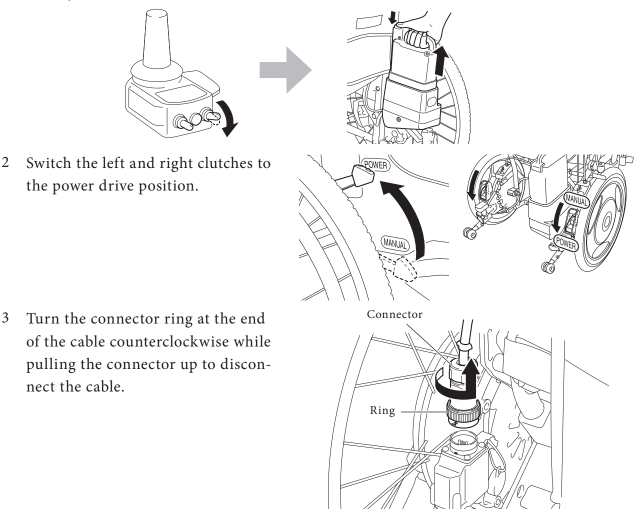
11. Using the Wheelchair more Comfortably

The E-Drive PLUS has a variety of features to improve its controllability. Use these features according to your purposes. For information on the wheelchair frame to which E-Drive PLUS is attached, see the owner's manual from the frame manufacturer.

11.1 Removing and Installing the Unit

The power units of the E-Drive PLUS can be removed from the frame when replacing the current wheels with manual wheels or when transporting the wheelchair.

- (1)Removing the power units from the frame
 - Turn off the power and remove the battery. Put the protective cap on the removed 1 battery.



TIP On models that feature an integrated battery seat, the connector is located on the left wheel.

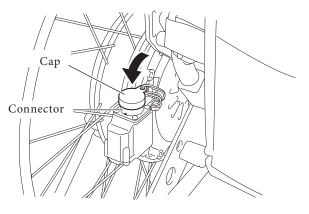
On models that feature a detachable battery seat, a connector is located on both the left and right wheel.

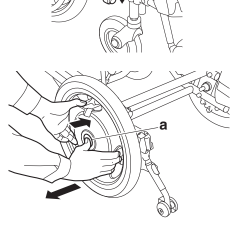
3

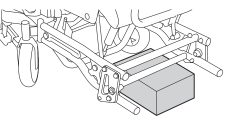
4 Attach the cap to prevent dirt or water from entering the connector.

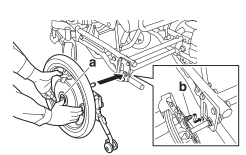
- 5 Place the wheelchair so that it will not become unstable when the power units are removed. (For example, as shown in the figure.)
- 6 Release the parking brakes.

- 7 While holding the hub with both hands and pushing the middle of the center cap "a" with your fingers, pull out each power unit using both hands.
- (2) Installing the power units to the frame
 - 1 Place the wheelchair so that it will not become unstable. (For example, as shown in the figure.)
 - 2 Switch the clutches on the units to the power drive position.
 - 3 While pushing the middle of the center cap "a" with your fingers, install each power unit using both hands so that the torque stopper axle "b" fits into the torque-receiving component.







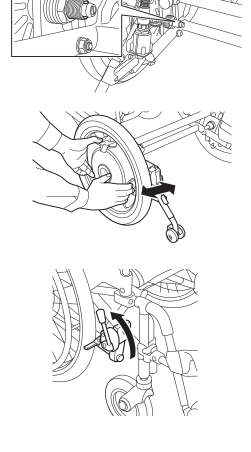


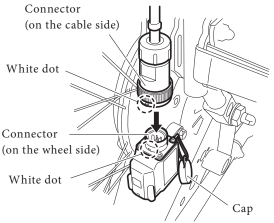
- 4 Push in each power unit completely. Check to ensure that the two balls "a" on the end of the axle can be seen completely.
- 5 Pull each power unit to ensure that it will not come off.
- 6 Place the power units in their normal position, and then apply the parking brakes.

- 7 Remove the cap from the connector on the left wheel.
- 8 Align the white dot (arrow mark) on the connector at the end of the cable with the white dot on the connector on the wheel side, and then push in the cable connector until it clicks.

Connect the cable with an L mark to the connector with an L mark (on the wheel side), and connect the cable with an R mark to the connector with an R mark (on the wheel side).

- Make sure that the connector will not be 9 disconnected.
- Connector (on the wheel side) White dot Cap



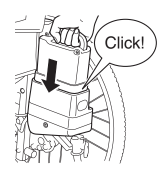




possibly causing damage to the switch or the battery storage compartment.

tery storage compartment to prevent the wheel from turning. Otherwise, the wheel might turn,

: Install the battery.



WARNING

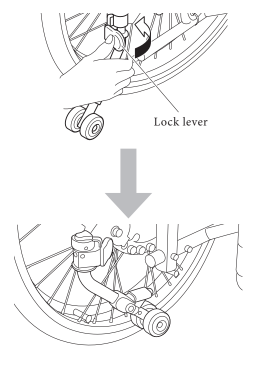
When a person is sitting in the wheelchair, do not remove or install the wheels. The person riding in the wheelchair or people around the wheelchair may get injured. After the power units are installed to the frame, be sure to check that the balls on the end of each axle can be seen, and that the units will not come off if pulled. If the axles are not secured, the axles could suddenly come off while the wheelchair is traveling and the wheelchair could tip over, causing serious injury.

11.2. Anti-tip Device

The anti-tip device of the E-Drive PLUS can be folded. Do so when going over bumps with the assistant perations. Immediately after going over a bump, return the anti-tip device to its original position.

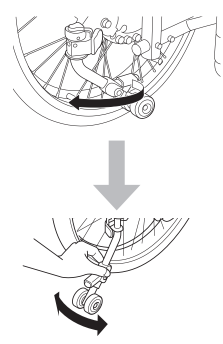
(1) Retracting the anti-tip device

Turn the anti-tip device inward while the lock lever is pushed.



(2) Returning the retracted anti-tip device to its original position

Turn the anti-tip device outward without touching the lock lever until you hear a click.



Make sure that the anti-lock device is locked in position.



Operating the wheelchair when the anti-tip device is removed or not in the correct position may cause a rollover. Make sure you operate the wheelchair with the safety wheels facing downwards. Only have the safety wheels facing upwards when going over bumps with the assistant operations and other such situations.

Make sure you return the safety wheels to the correct position after going over the bump. A road surface with large depressions can cause a rollover, even if the safety wheels are facing downwards. When going over bumps, also pay close attention to the condition of the road surface. Even if the anti-tip device is in the correct position, the wheelchair could rollover due to various factors, such as a bumpy road surface, holes, level differences, and slopes.

Make sure that the road you use frequently on a daily basis is safe beforehand.

11.3. Controller

(1) Retracting the controller

The controller can be retracted. Retract the controller to move close to a table or desk.

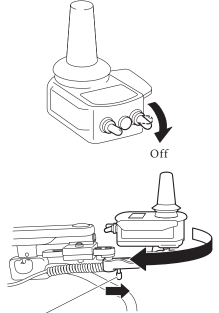
1 Horizontal-type controller holders Turn off the power switch.

Turn the controller while the lock lever of the holder is pushed forward.

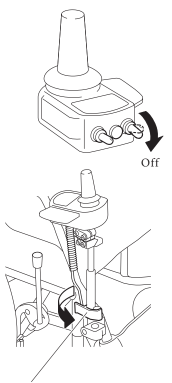
To return the controller to its original position, reverse the procedure.

Make sure that the controller is locked in position.

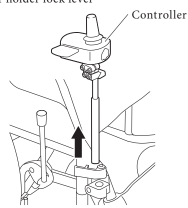
2 Vertical-type controller holders Turn off the power switch.



Lock lever



Upper holder lock lever

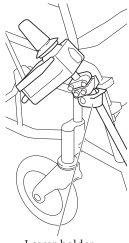


11

Pull the controller upward to remove it.

Move the upper holder lock lever outward.

Insert the controller into the lower holder.

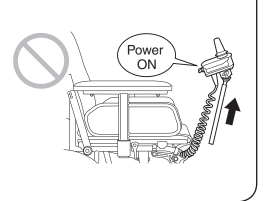


Lower holder

To return the controller to its original position, reverse the procedure.

Do not remove the controller from the upper holder with the power on, and do not turn on the power after removing it. The joystick may tilt, causing the wheelchair to move unexpectedly, and this may result in injury to you or other people in your surrounding area.

Never travel in power drive mode with the controller removed from the upper holder. Also, do not remove the controller from the upper holder while traveling. You may not be able to control the wheelchair properly, and you or other people in your surrounding area may get injured.



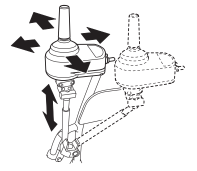
(2) Adjusting the mounting position of the controller

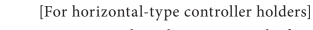
The mounting position and angle of the controller can be adjusted. Consult with your dealer on this adjustment.

1 Adjusting the position

[For vertical-type controller holders]

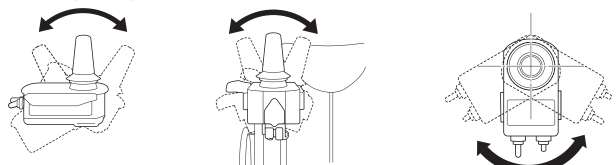
You can adjust the position up, down, to the left, or to the right. You can also adjust the height.





You can adjust the position to the front, rear, left, or right.

2 Adjusting the angle

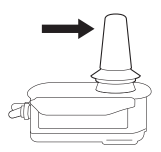


You can adjust the forward, backward, left and right tilt and the direction of the controller.

(3) Adjusting the heaviness of the joystick on the controller

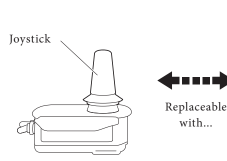
The heaviness of joystick can be adjusted. Request this adjustment to your dealer.

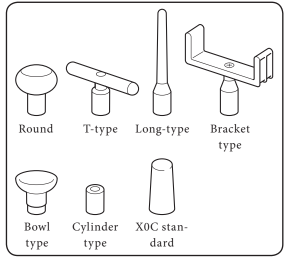
The operation load when the unit was shipped from the factory is 2.0 Nm (0.2 kg). By replacing the spring with a spring sold separately, the load can be changed to 0.5 Nm (0.05 kg), 0.9 Nm (0.09 kg), or 5.0 Nm (0.5 kg). However, some of the springs cannot be used depending on the type of joystick.



(4) Replacing the joystick

The joystick can be replaced to any of the 6 sold separately. Consult with your dealer on replacement.



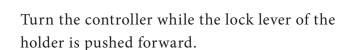


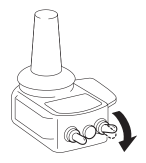
Replacement joysticks

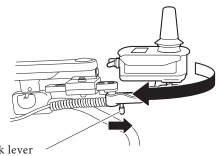
(5) Retracting the controller with the horizontal-type holders.

The controller can be retracted. Retract the controller to move close to a table or desk.

Turn off the power switch.



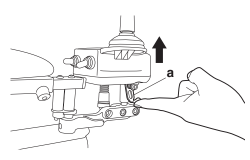




Lock lever

To return the controller to its original position, reverse the procedure. Make sure that the controller is locked in position.

Alternately, you can pull out the controller from the holder while pulling the lock lever of the controller "a".



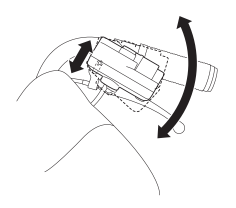
WARNING

Do not retract or pull out the controller from holder with the power on, and do not turn on the power after retracting or pulling out it. The joystick may tilt, causing the wheelchair to move unexpectedly, and this may result in you or other people in your surrounding to getting injured. Never travel in power drive mode with the controller retracted or pulled out. Also do not retract or pull out the controller while traveling. You may not be able to control the wheelchair properly, and you or other people in your surrounding may get injured.



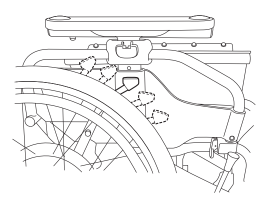
The mounting angle of the assistant controller can be adjusted. Consult with your dealer on this adjustment.

3-step adjustment You can adjust the angle in the direction of the arrow.



11.5. Clutch Levers

The mounting angle of the clutch levers can be adjusted. Consult with your dealer on this adjustment.



11.6. Parameter Settings

The settings of the features and characteristics of the E-Drive PLUS can be changed to fit your usage. These changes are performed by changing the "parameter settings". Consult with your dealer on changing the parameter settings.

There are two parameter settings: "Functional Parameters" and "Driving Parameters".

- (1) Functional Parameters
 - 1 Auto power off function

This is a function that turns off the power after a specified time of non-operation. Setting 1......The power turns off if the joystick has not been operated for 10 minutes. (Default setting) Setting 2......The power turns off if the joystick has not been operated for 60 minutes. Setting 3......The power does not turn off automatically. 2 Buzzer sound

This function is for sounding a buzzer when the power is turned on, or when an error such as disengaged clutches occurs.

Setting 1.....The buzzer sound is enabled. (Default setting)

Setting 2......The buzzer does not sound when the power is turned on, the maximum speed is adjusted, the controller is operated with the clutch levers in the manual position, etc.

It is impossible to disable the horn and alert sounds.

3 LCD brightness

This function sets the brightness of the LCD of the controller. Setting 1.....Normal brightness setting (Default setting) Setting 2.....Slightly darker setting Setting 3.....Dark setting

4 Electromagnetic brake operation timing selection

This function adjusts the time until the electromagnetic brake is applied after the wheelchair stops.

Setting 1.....The electromagnetic brake is applied 10 seconds after the wheelchair stops. (Default setting)

Setting 2.....The electromagnetic brake is applied immediately after the wheelchair stops.

(2) Driving Parameters

You can adjust settings such as speed, acceleration, and joystick sensitivity.

1 Preset mode

Select from 3 preset modes. Setting 1.....Soft mode Setting 2.....Normal mode (Default setting) Setting 3.....Sports mode

2 Free mode

You can make fine adjustments to settings, such as speed, acceleration, joystick sensitivity, and joystick input direction switching.

When evaluating the need to change parameter settings and choosing the actual changes, consult the guidance of experts, such as physical therapists and occupational therapists, and have your dealer make the changes.

The settings of the features and characteristics of E-Drive PLUS can be changed to fit your usage. These changes are performed by changing the "parameter settings" with using PC and the Smart Tune software. Consult with your dealer on changing the parameter settings.

There are two parameter settings: "Functional Parameters" and "Driving Parameters".

(1) Functional Parameters

1 Auto power off function

This is a function that turns off the power after a specified time of non-operation. Setting 1...... The power turns off if the joystick has not been operated for 10 minutes. (Default setting) Setting 2...... The power turns off if the joystick has not been operated for 60 minutes. Setting 3...... The power does not turn off automatically.

2 Buzzer sound

This function is for sounding a buzzer when the power is turned on, or when an error such as disengaged clutches occurs.

Setting 1..... The buzzer sound is enabled (Default setting)

Setting 2...... The buzzer does not sound when the power is turned, maximum speed is adjusted, when operated with the clutch levers in manual position, etc.

It is impossible to disable the horn and alert sounds.

3 LCD brightness

This function sets the brightness of the LCD of the controller. Setting 1...... Normal brightness setting (Default setting) Setting 2...... Slightly darker setting Setting 3...... Dark setting

4 Electromagnetic brake operation timing selection

This function adjusts the time until the electromagnetic brake is applied after the wheelchair stops.

Setting 1..... The electromagnetic brake is applied 10 seconds after the wheelchair stops. (Default setting)

Setting 2..... The electromagnetic brake is applied immediately after the wheelchair stops.

(2) Driving Parameters

You can adjust settings such as speed, acceleration, and joystick sensitivity.

1 Preset mode

Select from 3 preset modes. Setting 1...... Soft mode Setting 2...... Normal mode (Default setting) Setting 3...... Sports mode

2 Free mode

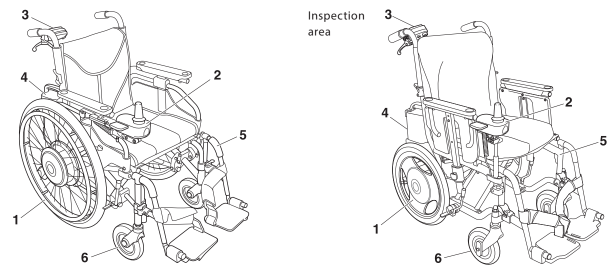
You can fine-adjust such settings as the speed, acceleration, motor torque.

When evaluating the need to change parameter settings, and choosing the actual changes, consult the guidance of experts such as physical therapists and occupational therapists at the dealer.

12. Maintenance, Daily Check, Periodic Inspection

It is recommended that the E-Drive PLUS be inspected periodically at the dealer. (Inspection is fee-based)

To ensure long-term durability, we recommend that your perform regular inspections every 6 months after initial use.



Sample Inspection Form

	Inspection Item	Date of Inspection	Inspection Area	Checked	Corrective Measure
			Noise, jammed object		
			Tire air pressure (24" model: 450 kPa, 4.5 kg/cm ² , 16" model: 350 kPa, 3.5 kg/cm ²), wear, cracks, loose valve, cap		
			Hand rim looseness, damage, harmful damage, burrs, sharp points, and so on		
			Spoke looseness, breakage		
1	Unit		Torque stop tightening		
			Dust cover installation		
			Anti-tip device looseness, deformation, damage		
			Dirty terminals on battery seat		
			Clutch operation, clutch cable damage		
			Wire connection looseness, damage		
			Damage, deformation, looseness, harmful damage, burrs, sharp points, and so on		
			Power switch, speed selector switch operation		
2	Controller		Rubber cap damage		
			Joystick operation, actually move the joystick and make sure that it operates correctly.		
			Wire routing, damage		
			Damage, looseness, harmful damage, burrs, sharp points, and so on		
			Power switch, speed adjustment dial operation		
3	Assistant controller		Rubber cap damage		
3	(optional)		Brake lever play, effectiveness, squeal		
			Brake cable, wire routing, damage		
			Actually operate the controller and make sure that it operates correctly.		
4	Battery and charger		Loose bolts, damage, use condition, charging frequency, refresh status		

	Inspection Item	Date of Inspection	Inspection Area		Corrective Measure
			Deformation, damage, bolt looseness, harmful damage, burrs, sharp points, and so on		
	Frame		Folding function		
5	(example) or		Creaking sound		
	(reference)		Footrest looseness		
			Parking brake effectiveness, wear		
			Air pressure (for pneumatic tires)		
	Casters		Wear, cracks		
6	(example) or (reference)		Looseness, wobbles, noise		
			Twisted valve stem, cap (for pneumatic tires)		
			Fray, wear and tear, or damage		
			Fray, damage, or foreign material on the straps, belt, or the cable fasteners on the bag		
7	Battery bag		Looseness or slack in the upper straps and lower belt		
			Pinched if the wheelchair is folded		
			Caught or touched by moving parts		

WARNING

Continuing to use the wheelchair with a problem in the wheelchair body or the wheels may cause damage to the wheelchair while traveling, and may result in a rollover or fall.

12.1. Maintenance

[Cleanup]

If the E-Drive PLUS becomes dirty due to normal use, use a tightly wrung-out towel to wipe off any dirt. If the dirt is excessive, use a towel and neutral detergent to remove the dirt. After removing the dirt, be sure to wipe off any remaining detergent.

Do not wash by directly hosing it down with water. Also, do not wash using steam. The electronic devices can get damaged, which may lead to malfunction.



Do not clean with solvent such as gasoline or paint thinner. This may damage the painting and plastic parts.

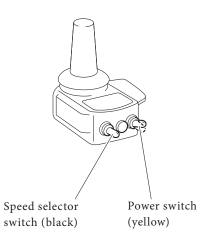


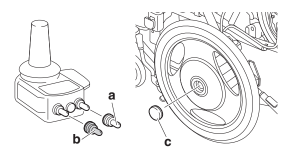
When disinfecting the wheelchair, remove the E-Drive PLUS from the frame, and then disinfect only the frame. Have the dealer remove the E-Drive PLUS from the frame. To disinfect the E-Drive PLUS, do not heat, pressurize, depressurize, supply electricity, irradiate with electromagnetic waves, immerse in a liquid, or apply a liquid cleaner or spray. Instead, wipe the E-Drive PLUS using a towel and alcohol.

[Easy repairs]

The rubber covers (yellow "a" and black "b") for the controller switches and the rubber covers "c" at the centers of the wheels can be installed easily without tools. The switch rubber covers are a screw-on type. If the rubber covers are damaged or lost, contact the dealer for replacements. If you continue to use the controller when these parts are damaged or not installed, dust or water could enter the controller and cause it to malfunction.

When new parts are installed, ensure that they are installed securely and operate correctly before using the wheelchair. To purchase a new battery, contact the dealer.





[Normal repairs]

If other parts are damaged or lost, immediately contact the dealer. Have the dealer replace the parts or repair the wheelchair.

For normal maintenance, repairs, or service, be sure to contact the dealer. The user should not repair or service the wheelchair, or remove, pack, and send the parts to request repairs. If the wheelchair is not repaired or assembled completely, the user or those around the user could be injured.

To perform repairs and service, the dealer uses the service manual, parts catalog, and other documentation. These items are not sold to the general public.

When requesting repairs, do not send the wheelchair directly. First, contact the dealer.

The estimated life of the E-Drive PLUS is 5 years. Parts that are necessary for repairs will be available for 5 years after the production of the E-Drive PLUS has ended.

In addition, a substitute wheelchair will not be provided during repairs or inspections.

You must pay for repairs that are not covered by the warranty.

12.2. Daily Checks

Perform the following checks every day before operating the wheelchair. For details, refer to "3.1. Inspecting the Wheelchair".

1	Exterior	Visually check the components and ensure that they are not damaged.
2	Anti-tip device	Make that the anti-tip device is in the correct position and locked in place.
3	Rear tires	Make sure that there is tire depth, there are no cracks, and there is sufficient air pressure. If the pressure is not enough, pump up to 4,5 Bar for E-Drive PLUS 24" or 3,45 Bar for E-Drive PLUS 16".
4	Parking brakes	Make sure that the parking brakes can stop the wheels from moving, and that they are installed securely to the frame.
5	Wheels	Make sure that the wheels are not deformed and the spokes are not broken.
6	Casters	Make sure that there is tire depth, and there are no cracks. Make sure that the caster forks are not damaged. Make that the nuts securing the tires are not loose.
7	Battery	Check the residual capacity.

If any problems are found, have the dealer repair the wheelchair.

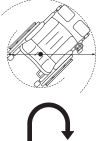
12.3. Quit to Use E-Drive PLUS and Recycling

When you quit to use and quit hold of E-Drive PLUS, for recycling, contact your local government first and follow their instructions. Or contact your dealer.

13. Dimensions and Specifications

		Model		Electr	ic Power Unit for Whee	elchairs
		Model			PLUS 24"	E-Drive PLUS 16'
			Nickel metal	19	kg	17 kg
	Total Weight	with battery	hydride battery	10	ĸg	17 Kg
(without assistant		vithout assistant Lithium ior		10	. I	10 1
controlle	controller)		battery	19	kg	18 kg
		without battery		15	kg	14 kg
Weight			Right unit	7.5	5 kg	7 kg
			Left unit	6.5	5 kg	6 kg
	Part weight		Controller		1 kg	
			Assistant controller		1 kg	
			Ni-MH battery		3 kg	
Tire size			Li-ion battery	22"	4 kg 24"	16"
Tire size	2			37-501	37-540	47-305
Rear Tir		Tire specification	ns			
cear 11	e	D		(22x1 3/8)	(24x1 3/8)	(16x1/6/8)
		Recommended ai	Ir pressure	4,5 Bar	4,5 Bar AC servomotor	3,45 Bar
Drive motor						
				24V 120W x 2 (30minutes rated output)		
Drive system Brake system			Rear wheel direct drive Motor generative brake + Electromagnetic brake			
/	system			Joystick steering		
Control				Microprocessor control		
				Varies depending on the wheelchair the unit is installed on. Pivotin		
Minimu	im Reversing Space wi	dth		, allos depending on th	on a spot is possible. *1	
Rated sl	ope			6 degree		
	im height of curbs that	t can be gone over			25 mm	
	in norght of curbo thu	e can be gone over		Varies depending on	the wheelchair the unit	is installed on and th
Maximu	im width of ditches th	at can be gone ove	er	1 0	caster size.	
		environment			Inside and outside	
Operati	ng conditions	temperature		0°C to 35°C		
		humidity		No condensation		
EC wat	erproof standard	, ,		IPX4 (re	sistance against splashi	ing water)
	pacity (including the r	ider, luggage, and	frame weight)	1	kg *2	100 kg *2
Travel	Continuous travel	with Ni-MH batt	ery (JWB2)	16 km *3		15 km *3
	range (in accordance with Yamaha spec)	with Li-ion batte	ry (ESB1)	30 km *3		25 km *3
range	with famana spec)	Forward		1.7-6.0 km/h		1.7-5.7 km/h
range	Controller	Forward	Backward		1.0-3.0 km/h	
range Fravel	Controller			1.0-3.	0 KIII/II	0.9–2.8 km/h
	-			1.0-3.	1.4–5.0 km/h	0.9-2.8 KIII/II

Minimum Reversing Space Width



*2 The value is the load capacity for the E-Drive PLUS. When the wheelchair is completely assembled, the total weight of the rider and luggage must not exceed the load capacity of the wheelchair frame.

If the wheelchair is operated continuously with a load that exceeds this value, the product could malfunction or be damaged, or its life could be shortened. *3 The travel range varies depending on the conditions of the road surface (travel over curbs, on slopes, and so on) and may be shorter than this value.

Battery and Charger			Nickel-Metal Hydride	Lithium-ion	
	Model		JWB2	ESB1	
	Turne		Rechargeable	Dry Battery	
Battery	Туре		with built in m	icroprocessor	
	Nominal output	voltage	24 V	25 V	
	Rated output (5-	hour rate)	6.7 Ah (160.8 Wh)	11.8 Ah (280 Wh)	
	Model		JWC-2	ESC1	
	Charging metho	A	Automatic Charging		
	Charging metho	u -	controlled by the microprocessor		
	Rated output du	ring charging	29 V · 2.6 A	29.2 V · 3 A	
Battery Charger	Chargeable batte	ery	JWB2 *4	ESB1 *4	
		Time for normal	2.5-3.5 hr		
	Changing time	charging	2.5-5.5 III	Approx. 4.5 hr	
	Charging time	Time for refresh	2,121		
		charging	3–13 hr	_	

*4 The Ni-MH battery and Li-ion battery each have a dedicated charger. The dedicated chargers are not interchangeable.

14. Troubleshooting

If you have flat tires, contact your dealer. The tire structure of E-Drive PLUS is same to bicycle tires. Most of cycle shops can repair the flat tires.

14.1. Before Requesting Repairs

Check the following troubleshooting tables.

When Operating the Wheelchair



Problem	LCD Indication	Buzzer	Check Point	What to Do
1100leini		Duzzei	Check I olint	What to Do
		Beeps (Pi Pi) (4 times)	Are the clutch levers in the manual drive position?	Shift the clutch levers to the power drive position.
			Has the battery run down?	Charge the battery. If there are no problems with the battery, contact your dealer.
The wheel- chair does not	E	Beeps (Pi —)	Do you use a lithium ion battery, and are you operating the wheel- chair in a place where the ambient temperature is below the freezing point, or in the scorching heat of summer? Additionally, was the wheelchair stored in a place where the ambient temperature dropped below the freezing point, or where the temperature became hot, such as inside a car?	Switch to manual operation.
start moving,			Is the battery properly inserted?	Insert the battery properly.
or stops while traveling.			When operated by the rider, is the assistant controller turned on?	In this case, turn off the power switches on both controllers, and turn on the power for the controller.
			When operated by the assistant, is the controller turned on?	In this case, turn off the power switches on both controllers, and turn on the power for the assistant controller.
	Bee	Beeps (Pi —)	Are you turning on the power while the joystick is tilted?	Bring the joystick to the neutral position, turn off the power, and then turn it back on again. If the problem is not resolved, contact your dealer.
			Has the power been turned off automatically by the auto power off function?	Turn off the power, and then turn it back on again.
		Beeps (Pi —)	Has the motor overheated as a result of abusive riding?	Turn off the power. Wait a while before resuming the ride.

Problem	LCD Indication	Buzzer	Check Point	What to Do
			Are the brakes engaged on the wheelchair?	Release the brakes.
			Is the anti-tampering function turned on?	Turn off the anti-tampering function.
Unable to operate	E > E]	Beeps (Pi —)	Are the controller and assistant controller operating?	Contact your dealer.
	[6	Beeps (Pi —) repeatedly	Is there a large load being applied?	It will stop beeping once the load is reduced.
	<u>[5</u> [6	Beeps (Pi)	Is there a large load being applied, causing the motor to overheat?	Lighten the load so that the motor will not overheat.
Shortage of power		repeatedly	Is the ambient temperature low? Is the battery stored in a place where the temperature becomes hot, such as inside a car?	The battery power decreases when the battery temperature is -5° C or lower or 60°C or higher. Wait until the battery reaches an appropriate temperature.
			Has the battery deteriorated?	Replace with a new battery. For a nickel metal hydride battery, try refresh charging.
	E.	Beeps (Pi Pi Pi Pi) (4 times)	Is the battery residual capacity sufficient?	Promptly move to a safe place, turn off power and charge the battery, or replace with a spare battery (sold separately).
Buzzer sounds con- tinuously	[]	Beeps (Pi Pi — Pi Pi —) repeatedly	Is the anti-tip device retracted?	Extend the anti-tip device.
			Is the battery sufficiently charged?	Replace with a new battery. For a nickel metal hydride battery, try refresh charging.
Short travel			Is the ambient temperature low?	The battery power decreases when the temperature drops.
range, or insufficient speed			Is the wheelchair carrying heavy loads or driving uphill?	Heavy loads tend to shorten the travel range.
1			Is the speed parameter set to the standard setting?	Contact your dealer.
			Is the speed setting set to a low speed setting?	Adjust it to a higher speed setting.
Sluggish			Is the air pressure of the tires too low?	Inflate the tires.
manual travel			Are the brakes engaged on the wheelchair?	Release the brakes.
Assistant brakes do not work			Does the brake lever have too much play?	Contact your dealer.
Assistant brakes pull to one side			Are both brakes adjusted evenly?	Contact your dealer.
			Are the brake drums damaged or are the brake shoes worn out?	Contact your dealer.
Brakes squeal			Have the brakes been applied for a long time?	The brakes can make a noise de- pending on how they are applied, but this is not abnormal.

Problem	LCD Indication	Buzzer	Check Point	What to Do
A h			Is the area where the axle is mounted loose?	Tighten it or contact your dealer.
Abnormal vibration or			Is there noise coming from the drive unit?	Contact your dealer.
noise			Is the wheelchair frame or front casters wobbling?	Contact your dealer.

When Charging (Ni-MH Nickel Metal Hydride Battery)

Problem	Charger LED Indication	Battery LED Indication	Check Point	What to Do
	Off	Off	Is the power cord connected?	Connect the power cord to a power source.
	Off	Off	Will another battery accept a charge?	If another battery cannot be charged, replace the charger.
Will not charge	Flashing green and red alter- nately	Off	Is the battery fuse blown?	Contact your dealer.
	Flashing green and red alter- nately	Off	Will another battery accept a charge?	Replace the charger.
	Off	Off	Will another battery accept a charge?	The charger is normal if it can charge. Replace the battery.
Prolonged	Flashing green	Residual capacity indicator lamps are lit	Is the battery temperature ap- propriate?	Wait until the battery reaches an appropriate temperature.
charge standby	Flashing green	Residual capacity indicator lamps are lit	Is the ambient temperature ap- propriate?	Charge the battery in an envi- ronment with an appropriate temperature (cool in the summer and warm in the winter).
Stops charg- ing halfway	Off	Residual capacity indicator lamps are lighted only halfway	Is the temperature of the bat- tery high?	After the battery has cooled down, try charging again.
Takes too long to charge	Lit orange	Residual capacity indicator lamps are lit, and then turned off suc- cessively	Are you refresh charging the battery?	The battery is being discharged. Refresh charging will take 3 to 13 hours.
After charg- ing is com- pleted, all of the lamps are not lit		-	Check the number of times or days you have used the battery.	Has the battery deteriorated? After approximately 300 charge/ discharge cycles, the battery capacity will decrease to ap- proximately 60% of that of a new battery.
The charger emits a sound	Lamp display varies with the conditions.	Residual capacity indicator lamps are lit	Is there a sound of the cooling fan turning?	The charger is being cooled. The fan may turn or stop depending on the condition of the charger.

Problem	Charger LED Indication	Battery LED Indication	Check Point	What to Do
The charger gets unusu- ally hot	Lamp display varies with the conditions.	Residual capacity indicator lamps are lit	Is there a sound of the cooling fan turning?	The charger temperature can get as high as 50°C, but this is normal as long as the cooling fan is operating. If the cooling fan is not operating, contact your dealer.
The charger emits an odor	Lamp display varies with the conditions.	Residual capacity indicator lamps are lit	Does this occur immediately after you start using the charger?	The charger may emit an odor immediately after it is put to use, but the odor will disappear eventually. If the odor persists, stop using the charger. The charger may be malfunctioning. Contact your dealer.

When Charging (Li-ion 00 Lithium Ion Battery)

Problem	Charger LED Indication	Battery LED Indication	Check Point	What to Do
Will not charge	Off	Off	Is the power cord connected?	Connect the power cord to a power source.
	Lit red	Off		The battery may be malfunc- tioning. Contact your dealer.
	Flashing red	Off	Does the symptom persist after reconnecting the battery and the charger?	If the same phenomenon oc- curs after reconnecting with the battery, the battery may be malfunctioning. Contact your dealer.
Prolonged charge standby	Flashing green	Residual capacity indicator lamps are lit	Is the battery temperature ap- propriate?	Wait until the battery reaches an appropriate temperature.
	Flashing green	Residual capacity indicator lamps are lit	Is the ambient temperature ap- propriate?	Charge the battery in an envi- ronment with an appropriate temperature (cool in the summer and warm in the winter).
The charger gets hot	Lamp display varies with the conditions.	Residual capacity indicator lamps are lit		The charger temperature can get as high as 50°C, but this is not abnormal.
The charger emits an odor	Lamp display varies with the conditions.	Residual capacity indicator lamps are lit	Does this occur immediately after you start using the charger?	The charger may emit an odor immediately after it is put to use, but the odor will disappear eventually. If the odor persists, stop using the charger. The charger may be malfunctioning. Contact your dealer.
Battery gets very hot	Lamp display varies with the conditions.	Residual capacity indicator lamps are lit		Immediately stop charging and contact your dealer.

14.2. Requesting Repairs and Inspections

For your inspection, repair, and service needs, contact the dealer from which you purchased E-Drive PLUS. When contacting the dealer, your product serial number may be required. Refer to below to check the serial number, and provide it to the dealer.

Sales dealer:

14.3. Serial Number Location

The serial number is shown on the bottom of the battery seat.

XODI-00000 Model, Manufactured lot number

14.4. Warranty

The warranty period for the E-Drive PLUS is 2 year from the date of purchase.

During this warranty period, if there is a material or manufacturing defect in the E-Drive PLUS that you have purchased, the defective parts will be replaced or repaired free of charge. The warranty covers the power unit, controller, assistant controller, and charger. Consumable parts, such as the battery, tires, and tubes, are excluded from this warranty.

This warranty does not cover malfunctions due to either the user's intentional misuse or negligent use, such as malfunctions that are caused by use other than that specified in this owner's manual. This warranty also does not cover malfunctions due to modification of the unit or continuous use under conditions other than the specified conditions, such as exceeding the maximum weight etc., regardless of the cause of the malfunction.

Scratches, dullness, and dirt on the surface of the product through normal use are not included in the warranty.

If warranty repairs are necessary, contact the dealer where you purchased the unit.

14.5. Product Safety Notice and Product Recall Information

Decon is keeping records of used components and assigned serial numbers. In the rare case of safety notice and/or product recall, Decon is able to contact the national distributor or final retailer. They will then be able to contact and inform the end user about any measures to be taken.

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