

OWNER'S MANUAL

EXPRESS

with IntelliBrake™ Technology







Read and comply with all of the instructions and safety precautions in this manual and on all product labels. Failure to follow the safety precautions could result in serious injury or death.

California Proposition 65



WARNING

Operating, servicing and maintaining a passenger vehicle or off-road vehicle can expose you to chemicals including phthalates and lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. To minimize exposure, wear gloves and wash your hands frequently when servicing your vehicle.

For more information go to www.P65Warnings.ca.gov/passenger-vehicle.



Never modify the vehicle in any way that will alter the weight distribution of the vehicle, decrease its stability or increase the speed beyond the manufacturer's specifications. Such modifications can cause serious personal injury or death. The manufacturer prohibits and disclaims responsibility for any such modifications or any other alteration which would adversely affect the safety of the vehicle.

OWNER'S MANUAL

ELECTRIC

EXPRESS 2 ELITE EXPRESS 4 ELITE EXPRESS 6 ELITE

Model Year 2025 - Current

CONTACT INFORMATION
Textron Specialized Vehicles, Inc.
1451 Marvin Griffin Road.
Augusta, Georgia, USA 30906-3852

1-800-774-3946 Technical Assistance & Warranty 1-888-438-3946 Service Parts 001-706-798-4311 International www.ezgo.com

WELCOME

Thank you for purchasing this vehicle. Before driving your new vehicle, read this owner's manual to familiarize your-self with safe driving practices, operation, features and controls.

This manual contains instructions for minor maintenance only. Information about major repairs can be found in the repair manual. Your dealer has thorough knowledge of your vehicle and wants your total satisfaction with your purchase. We recommend you return to your dealership for all of your service needs during, and after the warranty period.

Repair or replacement parts can be purchased from your dealer or through the manufacturer's parts and accessories department.

These are original instructions as defined by 2006/42/EC.

The manufacturer maintains the right to change the design of the vehicle without responsibility to make the changes on units purchased before changes were made. The information in this manual can change without notice.

All information in this owner's manual is based on the latest product information at the time of publication. Due to constant improvements in the design and quality of production components, some discrepancies may be found between your vehicle and the information presented in this publication. The content in this publication is intended for reference use only. The manufacturer is not liable for omissions or inaccuracies. Any reprinting or reuse of the content in this publication, whether whole or in part, is expressly prohibited.

Printed in USA

INTRODUCTION

MANUFACTURER'S INTENDED USE	1
WARRANTY AND REGISTRATION	1
BATTERY PROLONGED STORAGE	1
BATTERY DISPOSAL	2
VEHICLE IDENTIFICATION NUMBERS	2
SERVICE AND PARTS MANUALS	2
SAFETY	
MAXIMUM CAPACITIES	3
TIRE PRESSURE	
OPERATOR SAFETY	
Unauthorized Operation	
Operating without Instruction	
Alcohol or Drugs	
Passenger	
Before Operating	
Load Operation	
Driving in Reverse	5
Driving a Damaged Vehicle	5
Driving at Maximum Speeds	5
Driving on Public Roads	6
Turning	6
Driving Uphill	6
Driving Downhill	6
Stalling on a Hill	6
Tires	6
Slippery Terrain	6
BATTERY CHARGING	6
VEHICLE LIFTING	7
VEHICLE MODIFICATION	7
MAINTENANCE SAFETY	7
SAFETY LABELS	
OPERATION (P/N 651654)	9
OPERATION (P/N 10013899)	
RUN/TOW SWITCH OPERATION (P/N 612594, 664283 FOR CE)	
MAINTENANCE/TOWING (P/N 609987, 610091 FOR CE)	
BRAKE RELEASE (P/N 609964, 610990 FOR CE)	
BATTERY WARNING (P/N 655748)	11
HOT MOTOR WARNING (P/N 75696)	
REAR SEAT WARNING (P/N 697425)	11
ELECTRIC SHOCK WARNING (P/N 71415G01)	
PATENT LABEL (P/N 10005569)	
NEGATIVE GROUND LABEL (P/N 28203G01)	12
AUTHORIZED REPRESENTATIVE LABEL (P/N 614068)	
FEATURES AND CONTROLS	
KEY SWITCH	13
STATE OF CHARGE METER	

TABLE OF CONTENTS

CUP HOLDER	13
HEADLIGHT SWITCH	13
HORN	13
USB PORT (IF EQUIPPED)	13
STEERING WHEEL	
TURN SIGNAL (IF EQUIPPED)	13
BRAKE PEDAL	14
PARKING BRAKE PEDAL	14
ACCELERATOR PEDAL	14
HIP RESTRAINTS	14
SEAT BOTTOM	14
GLOVE BOX/STORAGE COMPARTMENTS	14
CHARGER RECEPTACLE	14
CANOPY TOP AND WINDSHIELD (IF EQUIPPED)	14
FLIP SEAT/LOAD DECK (IF EQUIPPED)	15
OPERATION	
SAFETY	
BEFORE INITIAL USE	
PRE-RIDE INSPECTION	17
BATTERY CHARGER	17
On Board Charger	18
Portable Charger	18
PERFORMANCE FEATURES	18
Speed Control	18
Pedal-Up Braking	19
High Pedal Disable Feature	19
Diagnostic Mode Feature	19
STARTING AND STOPPING THE VEHICLE	19
Starting on a Hill	19
ACCELERATING	19
BRAKING	19
Coasting	20
DRIVING PROCEDURE	20
DRIVING WITH A PASSENGER	20
SLIPPERY SURFACES	20
DRIVING UPHILL	20
TRAVERSING HILLSIDES	
DRIVING DOWNHILL	
STALLING ON A HILL	
DRIVING IN REVERSE	
PARKING THE VEHICLE	
HAULING CARGO (EXPRESS 4 AND 6)	
MAXIMUM CAPACITIES	
FLIP SEAT/ LOAD DECK OPERATION	23
VEHICLE MAINTENANCE	
MAINTENANCE SAFETY	25
SCHEDULED MAINTENANCE	25

TABLE OF CONTENTS

SCHEDULED MAINTENANCE CHART	26
RECOMMENDED LUBRICANTS AND FLUIDS	27
REPLACEMENT OF MAINTENANCE ITEMS	27
LIFTING THE VEHICLE	28
Lifting Front	28
Lifting Rear	28
Lowering Vehicle	28
VEHICLE CLEANING AND CARE	29
Washing the Vehicle	29
Polishing the Vehicle	29
TIRES	29
TIRE PRESSURE	30
Tire Repair	30
Tire Replacement	30
WHEELS	30
Wheel Removal	31
Wheel Installation	31
LIGHTS	31
LED Headlight Assembly Replacement	32
LED Tail Light/Brake Light Assembly	32
FUSE REPLACEMENT	33
CONTROLLER SYSTEM TEST	33
REAR AXLE	33
Checking the Lubricant Level	33
BRAKES	33
LITHIUM-ION BATTERY PACK	34
BATTERY DISPOSAL	34
BATTERY CHARGING AND MAINTENANCE	35
BATTERY CHARGING	35
BATTERY PROLONGED STORAGE	35
Storage Preparation	35
BATTERY FAULT DIAGNOSIS	35
TRANSPORTING THE VEHICLE	36
Hauling the Vehicle	36
Towing the Vehicle	36
Manual Release of IntelliBrake™	36
SPECIFICATIONS	
EXPRESS 2/4	39
EXPRESS 6	
APPENDIX A 43	
QuiQ CHARGER USER'S GUIDE	13
APPENDIX B 47	43
RC900 CHARGER USER'S GUIDE	47
APPENDIX C 51	
E-Z-GO ELITE CHARGER USER'S GUIDE	51

INTRODUCTION

The following symbols appear throughout this manual and on vehicle labels. Your safety is involved when these symbols are used, become familiar with their meanings before reading the manual.

⚠ DANGER

DANGER indicates a hazardous situation that, if not avoided, will result in death or serious injury.

A WARNING

WARNING indicates a hazardous situation, if not avoided, could result in death or serious injury.

A CAUTION

CAUTION indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.

NOTICE

NOTICE provides key information by clarifying instructions.



The PROHIBITION SAFETY SIGN indicates an action NOT to take in order to avoid hazard.



The MANDATORY ACTION SIGN indicates an action that NEEDS to be taken to avoid a hazard.



Failure to comply with the warnings in this manual can result in severe injury or death.



Read this entire manual carefully before operating this vehicle. Do not attempt to operate this vehicle until you have thorough knowledge of the controls and features.



Regular inspections and maintenance, along with good operating techniques, will help ensure your safe enjoyment of the capabilities and reliability of this vehicle.

This vehicle was designed and manufactured in the United States of America (USA). The standards and specifications in the following information originate in the USA unless otherwise indicated.

MANUFACTURER'S INTENDED USE

This vehicle is designed and manufactured for off road use only. Use on public streets, roads or highways is illegal in most areas and increases the risk of an accident involving other vehicles and people. This vehicle does not meet FMVSS (Federal Motor Vehicle Safety Standards) for public street, road or highway use.

Check all laws and regulations before choosing an area to operate your vehicle.

WARRANTY AND REGISTRATION

A vehicle warranty statement is included with the purchase of a new vehicle.

Register your new vehicle at www.ezgo.com.

Use Original Equipment Manufacturer (OEM) approved parts to keep the vehicle warranty effective.

All information, including coverage, limitations, exclusions, and how to obtain warranty service is included in the literature package with the purchase of the vehicle. It can also be obtained from your dealer.

BATTERY PROLONGED STORAGE



Improper storage may damage, destroy or cause permanent loss of battery capacity. Do not exceed storage time or temperature limits. Batteries must be charged to the correct level before storage. Storing fully depleted batteries will make them permanently unusable.

For proper storage preparation and returning to operation, refer to BATTERY PROLONGED STORAGE on page 35.

INTRODUCTION

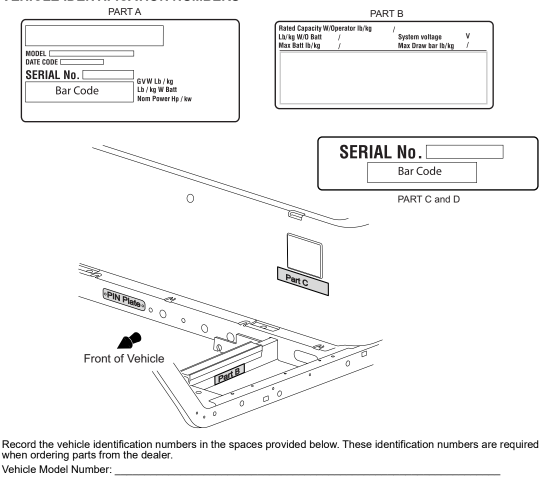
BATTERY DISPOSAL



Always recycle Lithium-ion batteries:

- Contact the distributor or manufacturer for information on returning or recycling used or damaged battery packs.
- · Contact local or state environmental department for disposal information.
- Refer to Battery Disposal on page 35 for additional information.

VEHICLE IDENTIFICATION NUMBERS



SERVICE AND PARTS MANUALS

The following manuals can be purchased through a dealer:

- service manual
- · parts manual

Frame PIN:

SAFETY

For questions about your vehicle or the material in this manual, see the contact information on page i or the back of this publication.

Certain replacement parts can be used independently and/or in combination with other accessories to modify a TSV (Augusta) manufactured vehicle to permit the vehicle to operate at or in excess of 20 mph. When a TSV-manufactured vehicle is modified in any way by the Distributor, Dealer or customer to operate at or in excess of 20 mph on public streets or roads, UNDER FEDERAL LAW the modified product will be a Low Speed Vehicle (LSV) subject to the strictures and requirements of Federal Motor Vehicle Safety Standard 571.500. In these instances, pursuant to Federal law the Distributor or Dealer MUST equip the product with headlights, tail lights, turn signals, seat belts, top, horn and all other modifications for LSV's mandated in FMVSS 571.500, and affix a Vehicle Identification Number to the product in accordance with the requirements of FMVSS 571.565. Pursuant to FMVSS 571.500, and in accordance with the State laws applicable in the places of sale and use of the product, the Distributor, Dealer or customer modifying the vehicle also will be the Final Vehicle Manufacturer for the LSV, and required to title or register the vehicle as mandated by State law.

Information on FMVSS 571.500 is found at Title 49 of the Code of Federal Regulations, section 571.500. For information on line, go to www.ecfr.gov.

TSV will NOT approve Distributor, Dealer or customer changes that change a TSV product into a Low Speed Vehicle (LSV).

This vehicle meets the current applicable standard for safety and performance requirements.

MAXIMUM CAPACITIES



Exceeding the weight capacities can cause the loss of vehicle control and possible injury or death.

Model	EXPRESS 2	EXPRESS 4	EXPRESS 6
Maximum Vehicle Weight Capacity	500 lb (227 kg)	800 lb (363 kg)	1200 lb (544 kg)
Maximum Rear Seat/ Load Deck Capacity	N/A	300 lb (136 kg)	300 lb (136 kg)

- EXPRESS 4/6 Only: Do not exceed the maximum rear seat/load deck capacity.
- Do not exceed the maximum vehicle weight capacity (includes weight of operator, passenger, cargo, and accessories).

TIRE PRESSURE



Improper tire pressure or uneven tire pressure can cause loss of vehicle control and possible injury or death.

Maintaining correct tire inflation pressure is essential for safe vehicle operation. You can vary the inflation pressure, within the recommended range to suit the condition of the terrain.

MODEL	EXPRESS 2/4	EXPRESS 6
TIRE PRESSURE RANGE	18 - 22 psi (124 - 152 kPa)	22 - 26 psi (152 - 180 kPa)



For hard surfaces or pavement, inflate to higher pressure within the range; never exceed maximum pressure indicated.

For soft terrain or turf, inflate to lower pressure within the range to reduce potential damage to the terrain or turf.

SAFETY

OPERATOR SAFETY

Safe and responsible use of this vehicle is necessary to prevent dangerous conditions for the operator, passengers and other people in the area of operation. This section of the manual provides information on the safe operation of the vehicle. Make sure you read, understand and comply with all of this information to decrease the risk of personal injury or death.

A WARNING

Serious injury or death can occur if you do not follow the instructions and procedures shown in this owner's manual.

- Read this entire manual and all product labels carefully. Follow the safety information and operating procedures
 described.
- Operate your vehicle responsibly to prevent dangerous conditions for the operator, passengers and other people in the area of operation.
- Operate your vehicle responsibly and keep the vehicle in safe operating condition.
- A damaged vehicle, or a vehicle that is not functioning properly is dangerous and must not be operated until repairs
 are made.
- Do not carry a passenger until you have a minimum of two hours driving experience on this vehicle.
- Keep feet, legs, hands and arms inside the vehicle at all times.
- The driver must keep both hands on the steering wheel and both feet on the floor or a pedal.
- Inspect the vehicle before each use to make sure it is in safe operating condition. Perform the pre-ride inspection described in this manual. See page 17.
- Always have the vehicle checked by an authorized dealer if it is involved in an accident.
- · Always set the key switch to the OFF position before you exit the vehicle.
- Remove the ignition key when the vehicle is not in use to prevent accidental starting, unauthorized use by someone
 under the age of 16, or someone without a driver's license and proper training.
- Drive the vehicle at appropriate speeds for the terrain and conditions. Be aware of environmental conditions that change the terrain and your ability to control the vehicle.
- Do not drive on excessively steep hills. Evaluate the terrain before descending a hill. Drive slowly and deliberately.
 Use the brake to limit speed and maintain control. Sudden braking or turning can cause loss of vehicle control.
 Drive straight down the hill: do not drive across the hill.
- Operate only in approved areas. Follow all applicable safety rules for the area.
- · Avoid driving on terrain that is too rough for your vehicle's capabilities and your driving skills.
- Before you drive in the reverse direction, make sure the area behind the vehicle is clear. Accelerate slowly and avoid making sharp turns.
- Make sure the direction selector is in the correct position before you press the accelerator pedal.
- · Decrease speed before and during turns.
- Decrease speed when driving on wet or slippery surfaces.
- Bring the vehicle to a complete stop before you move the direction selector.
- Do not exceed the cargo or vehicle weight capacities. Do not exceed the occupant capacity. See SPECIFICA-TIONS beginning on page 39 for the vehicle load and seat capacity.
- · If there is a risk of lightning, leave the vehicle and look for a safe location to wait until the lightning has stopped.

Additional information about safety is included throughout this manual or can be obtained from your local dealer.



Failure to operate this vehicle as instructed can cause collision, loss of control or rollover resulting in severe injury or death. Follow all safety warnings in this section of the owner's manual. See the OPERATION section of the owner's manual for operating proce-

dures and additional safety information.

Unauthorized Operation



This vehicle is for adult use only. Any person under the age of 16 is not permitted to operate the vehicle

Any person who does not have a valid driver's license is not permitted to operate the vehicle.

Any person under the height of 59 in. (150 cm) is not permitted to operate the vehicle.

Leaving the keys in the key switch allows unauthorized operation of the vehicle by someone under 16 years of age, an unlicensed driver or someone who does not meet the height requirement. Always remove the key when the vehicle is not in operation.

Operating without Instruction



Operation of this vehicle without proper instruction increases the risk of an accident. The operator must understand how to operate the vehicle correctly in different situations and on different types of terrain.

All operators must read, understand and comply with the owner's manual and all warning and instruction labels before operating the vehicle.

Alcohol or Drugs



Operation of the vehicle during or after consuming alcohol or drugs can adversely affect operator judgment, reaction time, balance and perception.

Never drink alcohol or use drugs or medications before or during operation of the vehicle.

Passenger

All passengers must be at least 59 in. (150 cm) tall. Passengers must be able to sit with their back against the seat, and both feet on the floor.

For additional safety and operational information, see Driving with a Passenger on page 20.

Before Operating

Perform the PRE-RIDE INSPECTION on page 17 before each use to make sure the vehicle is in safe operating condition. Failure to inspect and confirm that the vehicle is safe to operate increases the risk of an accident.

Follow all inspection and maintenance procedures and schedules described in this owner's manual. See SCHED-ULED MAINTENANCE CHART on page 26.

Load Operation

The weight of cargo and occupants affects vehicle operation. Carefully calculate how the vehicle is loaded and how to safely operate it. Follow the instructions in this manual for loading guidelines and tire pressure.

Do not exceed weight capacities specified for your vehicle. Capacities are listed in *MAXIMUM CAPACITIES* on page 3 of this manual. As passenger weight increases, cargo weight needs to be adjusted to ensure the maximum vehicle weight capacity is not exceeded.

Tire pressure must be adjusted to accommodate the load being carried. See *TIRE PRESSURE* on page 3 for pressure specifications.

Verify tire pressure, and drive slowly and carefully to maintain control of the vehicle if driving under any of the following conditions:

- passenger and/or cargo exceeds half the maximum weight capacity
- · driving over obstacles
- towing
- · climbing a hill

Driving in Reverse

Make sure the area behind the vehicle is clear before operating in reverse. After making sure it is clear and safe to operate in reverse, accelerate slowly. Avoid making sharp turns in reverse. Refer to *Driving in Reverse* on page 21 for operational information.

Driving a Damaged Vehicle

Driving a damaged vehicle is not safe.

If your vehicle has been involved in any type of accident, have it inspected by a qualified service dealer to verify that it is safe for operation.

Driving at Maximum Speeds

Maximum speed operation increases risk of loss of control. Always drive at a speed that is appropriate for the terrain, visibility, operating conditions and your skill and experience level. Use the brake to control speed and maintain control of the vehicle.

SAFETY

Driving on Public Roads

Driving this vehicle on public streets, roads or highways could result in a collision with another vehicle. Never drive this vehicle on any public street, road or highway, including dirt and gravel roads, unless they are designated for off road use. Most areas prohibit the operation of this vehicle on public streets, roads or highways, and can result in traffic violations and fines.

Turning

Improper or careless turning can cause loss of traction, loss of control, accident or rollover. Do not turn quickly or at sharp angles. Do not turn at high speeds. Practice turning at slow speeds before attempting to turn at faster speeds.

Driving Uphill

Do not climb hills that are too steep for the vehicle or your driving abilities. Loss of vehicle control or rollover can result from climbing hills incorrectly. Refer to *Driving Uphill* on page 20 for operational information.

Driving Downhill

Inspect the terrain before descending a hill. Avoid driving across hills. Use the brake to limit speed and maintain control. Loss of vehicle control or rollover can result from driving downhill incorrectly. Refer to *Driving Downhill* on page 21 for operational information.

Stalling on a Hill

A rollover can result from stalling or rolling backward while climbing a hill. Drive uphill at a constant speed. See procedure on page 21 for maintaining control of your vehicle if it stalls on a hill.

Tires

Operating the vehicle with incorrect tires or with incorrect or uneven tire pressure can cause loss of control or an accident. Always use the size and type tires specified for the vehicle. See SPECIFICATIONS on page 39. Always maintain correct tire pressures as specified in TIRE PRESSURE on page 3.

Slippery Terrain

Driving on rough, wet or loose terrain increases the risk of loss of traction or control, accident or rollover. Drive slowly and use correct turning procedures when operating on slippery surfaces.

Tires that have lost traction, and then regain traction suddenly, can cause loss of vehicle control or rollover.

Refer to Slippery Surfaces on page 20 for operational information.

BATTERY CHARGING

Charging should be performed when ambient temperatures are between 40°F and 110°F (4°C and 42°C). The battery pack may be charged or topped off after every use.

The battery management system (BMS) and charger cooperate to make sure that charging occurs at the proper rate for the battery temperature. When the battery charger is connected to the vehicle, it will determine the charge rate based on the battery temperature. The charger will operate at the rates shown in the following table.

Charge Rate	Temperature
NO charging	below 14° F (-10°C) or above 140°F (60°C)
Pre-charge (charge at reduced rate, 6 amps)	between 14°F (-10°C) and 41°F (5°C) between 104°F (40°C) and 140°F (60°C)
Full charging	between 37.4°F (3°C) and 107.6°F (42° C)

The BMS will adjust the charge rate based on the temperature of the batteries.

Use only the OEM approved Lithium-lon battery charger for your vehicle. See charger operating instructions beginning on page 17.

- · Turn the key to the OFF position and remove it.
- Inspect the charger cord for cracks, frayed wires or loose connections, if damaged, replace it.
- Inspect the vehicle charger receptacle and charger plug for dirt, debris or damage. Clean if necessary and replace immediately if damage is found.
- Connect the charger to a wall receptacle. Do not use a multi-plug adapter or power strip. Do not connect anything
 else to the same receptacle.

- · Connect the charger to the vehicle receptacle.
- When the battery pack is finished charging, disconnect the charger cord from the vehicle. If disconnecting before
 the charge cycle is complete, it is recommended that the charger be disconnected from the wall receptacle first,
 then unplug the charger from the vehicle receptacle.

VEHICLE LIFTING

The vehicle must be on a firm and level surface for lifting. Remain constantly aware that the vehicle is not stable during the lifting process. Do not get under a vehicle until you verify that it is stable on the jack stands. Never get under a vehicle while it is on a jack only. Put wheel chocks in front and behind the wheels that are not being lifted. Do not allow anyone to remain or get on the vehicle at any time during the lifting process.

Read and comply with all warnings and follow the lifting procedures described on page 28.

VEHICLE MODIFICATION

Do not install any accessory not approved by the manufacturer. Do not modify the vehicle to increase speed or power. Any modifications or installation of accessories not approved by the manufacturer can create a safety hazard and increase the risk of injury.

The warranty will be terminated if the vehicle is modified to increase vehicle speed or power.

The warranty may be terminated if original (or equivalent) replacement parts are not installed on the vehicle.

The addition of some accessories can change the handling characteristics of the vehicle. Use only manufacturer approved accessories, and familiarize yourself with their function and effect on the vehicle.

MAINTENANCE SAFETY

Routine and scheduled maintenance of this vehicle is necessary to keep your vehicle in safe and reliable condition. This section of the manual provides safety information for performing maintenance on your vehicle. Make sure you read, understand and comply with all of this information to decrease the risk of personal injury or death.



Serious injury or death can occur if you do not follow the instructions and procedures shown in this owner's manual.

- Read this entire manual and all product labels carefully. Follow the procedures and comply with the safety information in this manual while performing vehicle service or maintenance.
- Use the tools shown in the tool list and wear the specified safety equipment when performing vehicle service or maintenance.
- · Remove all jewelry before you service the vehicle.
- Do not allow loose clothing or hair to contact the moving parts.
- · Do not touch hot objects.
- The drive wheels must be lifted and supported on jack stands before you perform any service to the powertrain while the motor is in operation.
- Use wheel chocks and support the vehicle on jack stands. NEVER get under a vehicle that is supported by a jack.
 Lift the vehicle following instructions. See LIFTING THE VEHICLE on page 28.
- When you service the vehicle, always wear eye protection. Be careful when working around batteries, using solvents or compressed air.
- Use insulated tools within the battery area to prevent sparks or blowing the BMS fuse which will
 require service by an authorized dealer.
- · To prevent the risk of battery explosion, keep all flammable materials, open flames or sparks away from the battery.
- Maintain constant awareness that some components are heavy, spring loaded, corrosive, explosive, can cause high amperage or get extremely hot.
- · After you make repairs or do maintenance, test the vehicle in a safe area that is free from vehicle and person traffic.

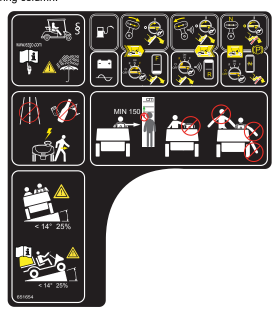
SAFETY LABELS

Safety and warning labels are on the vehicle for your protection. Read carefully and comply with the instructions on the labels. If any label shown in this manual is different from the label on your vehicle, always follow the instructions on the vehicle label.

If a label comes off or becomes illegible, contact your dealer for a replacement. The part number is provided in this manual, printed on the label, or can be obtained from your dealer.

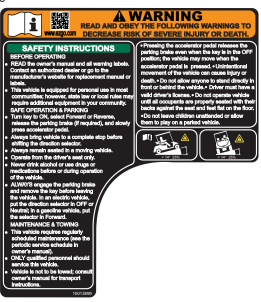
OPERATION (P/N 651654)

Located adjacent to the steering column.



OPERATION (P/N 10013899)

Located adjacent to the steering column.



SAFETY LABELS

RUN/TOW SWITCH OPERATION (P/N 612594, 664283 FOR CE)

Located on the run/tow switch.



MAINTENANCE/TOWING (P/N 609987, 610091 FOR CE)

Located on the controller splash shield.



BRAKE RELEASE (P/N 609964, 610990 FOR CE)

Located under the run/storage-tow cover.



BATTERY WARNING (P/N 655748)

Located on the battery cover.



HOT MOTOR WARNING (P/N 75696)

Located on the motor heat shield.



REAR SEAT WARNING (P/N 697425)



SAFETY LABELS

ELECTRIC SHOCK WARNING (P/N 71415G01)

Located on the battery pack cover.



PATENT LABEL (P/N 10005569)

Located in the glove box (driver side)

PATENT NOTICE

THIS PRODUCT OR COMPONENTS THEREOF MAY BE COVERED BY ONE OR MORE PATENTS OR PENDING APPLICATIONS.

See patents.txtsv.com for details.

10005569

NEGATIVE GROUND LABEL (P/N 28203G01)

Located in the?



AUTHORIZED REPRESENTATIVE LABEL (P/N 614068)

Located underneath vehicle frame

AUTHORIZED REPRESENTATIVE IN EC IS:

RANSOMES JACOBSEN FRANCE
3 Chemin des silos
ZI du Chapitre

31100 Toulouse

614068

FEATURES AND CONTROLS



Some accessories continue to operate with the key in the OFF position. Leaving these accessories activated after the vehicle is shut down can cause the battery to discharge.

KEY SWITCH

Located on the dash panel, the key switch controls the basic electrical system of the vehicle. The switch has four positions; OFF, R, N, and F.

OFF; vehicle is disabled.

- R; activates vehicle electronics and accessory power and puts the vehicle in reverse.
- N; activates vehicle electronics and accessory power and puts the vehicle in neutral.
- F; activates vehicle electronics and accessory power and puts the vehicle in forward.

STATE OF CHARGE METER

The state of charge meter is on the dash panel beside the key switch. It indicates the amount of usable power in the batteries, 100% indicating a full charge on the battery pack and 0% indicating no charge. The text "LOWBAT" indicates the batteries must be charged immediately. When vehicle is in motion, the meter functions as a speedometer and hour meter.

CUP HOLDER

The vehicle has a center cup holder that will accommodate two beverage containers. Another cup holder is located to the left of the steering column and will accommodate a larger beverage container.

HEADLIGHT SWITCH

The LED headlight switch is a three-position switch.

- Upper High Beam
- · Middle Low Beam
- Lower Off

HORN

The horn button is on the control panel. Activate the horn by moving the right rocker switch to the up position.

USB PORT (IF EQUIPPED)



Excessive use of accessories that are connected to the outlet can drain the battery.

A USB port is located on the control panel.

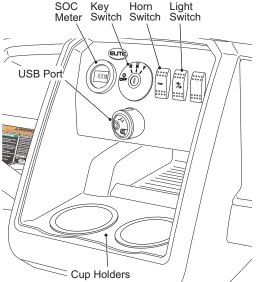
With the key switch in the ON position, the USB port supplies power for electronic devices via a USB cable.

STEERING WHEEL

The steering wheel allows the driver to control the direction of travel.

TURN SIGNAL (IF EQUIPPED)

The turn signal switch is located on the steering column and is used to activate the turn signals.



FEATURES AND CONTROLS

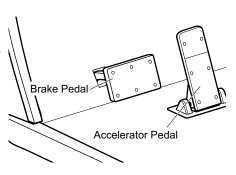
BRAKE PEDAL

The brake pedal is the left pedal on the floorboard.

Press the brake pedal to slow the speed or bring the vehicle to a complete stop.

PARKING BRAKE PEDAL

This vehicle is equipped with an IntelliBrake TM, an automatic parking brake that is activated when the vehicle is stopped. The brake is released when the vehicle is in the F (forward) or R (reverse) position and the accelerator pedal is pressed.



ACCELERATOR PEDAL

The accelerator pedal is the right pedal on the floorboard. It activates the electric motor and controls the acceleration of the vehicle.

Apply slow and steady pressure to the accelerator pedal to increase vehicle speed.

HIP RESTRAINTS

The hip restraints are designed to help keep the occupants properly positioned in the event of a sudden vehicle position change. Make sure that all passengers are seated and holding onto the hip restraint.

SEAT BOTTOM

The bench seat is designed for two occupants.

Lift up on either hip restraint to pivot the seat bottom forward and access the components underneath. Pivot and lift up on the seat to completely remove it from the vehicle before operating the vehicle.

GLOVE BOX/STORAGE COMPARTMENTS

The glove box provides storage space for small items. Glove boxes may be equipped with optional shelf and/or glove box doors.

CHARGER RECEPTACLE

The polarized charger receptacle is located on the panel below the driver seat. Make sure the receptacle is free from dirt and debris before connecting the charger cord.

CANOPY TOP AND WINDSHIELD (IF EQUIPPED)



The canopy top does not provide protection from rollover or falling objects.

The windshield does not provide protection from tree branches or moving objects.



To prevent damage to the vehicle, do not hold on to the canopy top struts.

The canopy top and windshield provide some protection from the elements, but do not keep the operator and passenger dry in heavy rain.

This vehicle is not equipped with seat belts, and the canopy top is not designed to provide rollover protection. In addition, the canopy top does not protect against falling objects, nor does the windshield protect against flying objects and tree limbs.

FLIP SEAT/LOAD DECK (IF EQUIPPED)

This feature functions as a flip seat or a load deck.

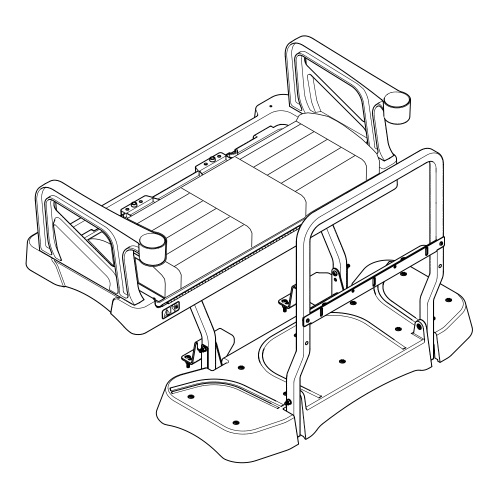
When in the upright position, it is a rear seat for two passengers. The seat flips down to form a load deck.



Always fill the forward seating capacity prior to seating any passengers on the rear flip seat.

Rear passengers must stay in the seat and hold both hip restraints and the rear hand hold when the vehicle is in motion. Always make sure that all passengers are seated and holding on before operating the vehicle.

Do not allow passengers to ride on the load deck. A sudden move or stop can cause severe injury or death to passengers on the load deck.



OPERATION

SAFETY



Failure to operate the vehicle correctly can result in a collision, loss of control, accident or rollover, and cause serious injury or death. Follow all operation procedures in this section of the manual. Read and comply with all safety warnings in the safety section of this owner's manual.

BEFORE INITIAL USE

To prepare the new vehicle for operation, complete the following:

- · Remove the protective plastic from the seats.
- · Check for possible leaks that may have developed during shipment of the vehicle.
- · Charge batteries.
- · Perform the following pre-ride inspection.

PRE-RIDE INSPECTION

Inspect and verify that the vehicle is in safe operating condition before each use to decrease the risk of an accident. Check the items in the table to help ensure safe and reliable operation.

Item	Check	Page
Battery Pack	Check charge level	17
Brake system/pedal travel	Check for proper operation.	33
Parking brake (e-brake)	Ensure vehicle will not roll when the key is off.	14
Front suspension	Inspect. Check for loose or missing hardware.	
Rear suspension	Inspect. Check for loose or missing hardware.	
Steering	Check for smooth and free operation.	
Tires	Check condition and pressure.	30
Wheel hardware	Check for loose or missing hardware.	
Frame hardware	Check for loose or missing hardware.	
Fluid leakage	Inspect vehicle for leaks.	
Switches	Check operation.	
Reverse warning alarm	Check operation.	
Headlights	Check operation.	
Brake light / taillights	Check operation.	

BATTERY CHARGER

The charger should be operated in accordance with the charger manufacturer's instructions. Always place the charger outside the vehicle before and during the charging cycle. Never charge batteries in a hazardous environment.



Risk of electric shock. Connect the charger power cord to an outlet that is correctly installed and connected to an electrical ground according to all codes and regulations. A grounded outlet is necessary to decrease the risk of electric shock – do not use ground adapters or replace the plug. Do not touch parts of output connector or battery terminals that do not have insulation.

Disconnect the AC plug before you make or break the connections to a battery that is charging. Do not open or disassemble the charger. Do not operate the charger if the AC cord is damaged. Make sure qualified personnel does all repair work to the charger.

If equipped with Delta-Q QuiQ charger model nos. 913-4830-E3/E38/E5/E58, refer to APPENDIX A for the charger manufacturer User's Guide for operating instructions, maintenance instructions and troubleshooting instructions.

OPERATION



To prevent over-heating that can cause damage to the charger and possible fire, keep the air fins clear. Install portable chargers on a platform above the ground to allow maximum air flow around and below the charger.

The power AC cord has a plug with a ground post. Do not remove, cut or bend the ground post.

On Board Charger

The on board charger (if equipped) is located under the seat. It is wired directly to the batteries. Before charging the batteries, park the vehicle in a well ventilated area, turn key switch to OFF and remove key. Plug charger cord into a dedicated 15 amp AC outlet to activate the charger. When the charging cycle is complete, unplug the charging cord and correctly store the cord.

When using an extension cord to charge your vehicle, use a 12 gauge, 16 ft. maximum length cord. The AC outlet used must be a GFCI outlet. If your outlet is not GFCI, a GFCI extension cord must be used. GFCI cords are available from the vehicle manufacturer or can be purchased at local home improvements stores.

Portable Charger

The portable charger must have a dedicated 15 amp AC circuit. The charger should be placed in an area that permits good air flow around and under the charger Read and follow the operation instructions supplied by the manufacturer with the charger. Before charging the batteries, park the vehicle in a well ventilated area, turn the key switch to the OFF position, and remove the key. Connect the AC cord to a dedicated 15 amp AC outlet to activate the charger. Plug the charger cord into the charge receptacle on the vehicle. The charger will automatically start a few seconds after the plug is in place. Unplug and properly store the cord when the charging cycle is complete. The charger may remain plugged into the AC outlet when not in use.

The battery charger will test the temperature of the battery pack. If the temperature is too hot or too cold the charger will shutdown. If the battery pack temperature is within the safe to charge range, the charger will operate.



Looping the DC cord through the steering wheel when charging serves as good reminder to store the cord out of the way when finished charging. The DC plug can be damaged by driving over or catching the cord on the vehicle when driving away.

PERFORMANCE FEATURES



The vehicle operates when the run/tow switch is in the RUN position.

The speed of the motor is sensed and controlled by the controller.

Speed Control



The speed control system is not an alternative for the brake. Use the brake to control speed and decrease the risk of injury.

Speed control system vehicles are equipped with a regenerative motor control system.

Example: If all of the following events occur:

- the vehicle is being driven down a slope
- · the vehicle attempts to exceed the specified top speed with the accelerator pedal pressed or released

The regenerative brake will limit the speed of the vehicle to the specified top speed but the warning beeper will not activate. When the regenerative braking system is activated by this sequence of occurrences, the motor generates power which is returned to the batteries.

If the operator tries to override the electronic brake feature by moving the direction selector or key switch to another position, the vehicle rapidly decelerates.

Pedal-Up Braking

Pedal-up braking is regenerative braking that occurs when the accelerator pedal is released while the vehicle is moving.

Example: If both of the following events occur:

- · The vehicle is being driven down a slope
- · The accelerator pedal is released

The pedal-up braking decreases speed until the vehicle stops or the accelerator is applied. The warning beeper will not activate. When pedal up braking is activated by this sequence of occurrences, the motor generates power which is returned to the batteries.

High Pedal Disable Feature

High pedal disable prevents acceleration if the key switch is turned on while the accelerator or brake are pressed. To reset the controller after a High Pedal Disable place both feet on the floor, then press the accelerator.

Diagnostic Mode Feature

Diagnostic mode helps with troubleshooting.

With some electrical system failures, the Diagnostic Mode feature defaults to a mode that allows the vehicle to operate at a decreased speed.

This feature allows you to return the vehicle to the storage facility and identify the problem.

STARTING AND STOPPING THE VEHICLE

All vehicles have an *interlock system* that disables the controller and prevents operation or towing of the vehicle while the charger is connected. Remove the charger plug from the receptacle and correctly store the cable before moving the vehicle.

- 1 Sit in the driver's seat
- Insert the key and turn the key switch to the desired direction (F or R).



When the direction selector is moved to the reverse position, a warning alarm will activate to indicate that the vehicle is ready to run in reverse.

- 3. Slowly press the accelerator pedal to start the motor.
- When the accelerator pedal is released, the motor decreases the speed of the vehicle. To stop the vehicle more quickly, press the brake pedal.
- 5. Turn the key to the OFF position and remove the key from the switch before exiting the vehicle.

Starting on a Hill

The IntelliBrake™ (parking brake) will activate automatically when the vehicle stops. To start the vehicle on a hill, press the accelerator pedal and the parking brake will be released.

ACCELERATING



Accidental movement of the accelerator pedal can cause the vehicle to suddenly move and cause severe injury or death.

Make sure that the key switch is in the OFF position any time the vehicle is parked

- Move the key switch to the F or R position.
- 2. Apply slow and steady pressure to the accelerator pedal to start the motor and accelerate the vehicle. When the accelerator pedal is released, the motor decreases the speed of the vehicle.

BRAKING



When carrying cargo or towing a vehicle or trailer, the weight of the load will increase the braking distance required to slow or stop the vehicle. Not allowing for increased braking distance under load can cause an accident or injury.

- Release the accelerator pedal completely.
- 2. Press the brake pedal to slow vehicle speed or stop the vehicle completely.
- 3. Practice slowing and stopping using the brake to become familiar with the controls.

OPERATION

Coasting

The vehicle has a braking feature (pedal-up) that decreases the speed when the accelerator pedal is released. The feature continues to decrease the speed until the vehicle stops. Press the brake if you need to decrease speed or stop the vehicle guickly.

DRIVING PROCEDURE

- 1. Perform the pre-ride inspection. See page 17.
- 2. Sit in the driver's seat.
- 3. Check surroundings and determine the path of travel.
- 4. Press the brake pedal.
- 5. Insert the key and turn the key switch to the desired direction.
- With both hands on the steering wheel, release the brake and immediately start to apply gradual and steady pressure to the accelerator pedal.
- Practice maneuvering the vehicle using the accelerator and brake pedals. Drive slowly and cautiously until you are comfortable with the controls.
- 8. Do not drive with a passenger until you have at least two hours of experience driving this vehicle.

DRIVING WITH A PASSENGER

- All passengers must be at least 59 in. (150 cm) tall. Passengers must be able to sit with their back against the seat, both feet on the floor.
- Do not allow more than the specified allowable number of passengers in the vehicle. See SPECIFICATIONS on page 39.
- · Do not allow a passenger to ride anywhere on the vehicle except the passenger seat.
- Travel at speeds appropriate for your skills, your passenger's skills and the operating conditions. Avoid unexpected
 or aggressive maneuvers that could cause discomfort or injury to the passenger.
- Handling characteristics can change with the added weight of passengers. Allow more time and distance for braking.

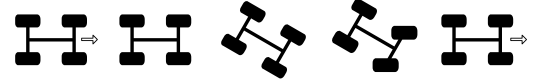
SLIPPERY SURFACES



Skidding or sliding can cause loss of control. Skidding or sliding can cause rollover if tires have lost traction, then regain traction suddenly. When operating on slippery surfaces, travel at reduced speed to help maintain control of the vehicle.

When operating in conditions such as ice, water, muddy trails, loose gravel or freezing temperatures, follow these guidelines:

- · Do not operate on excessively rough, slippery or loose terrain.
- Slow down before entering potentially slippery areas.
- · Maintain a high level of alertness, carefully evaluate the path of travel and avoid quick, sharp turns.
- · Correct a skid by turning the steering wheel in the direction of the skid. Never apply the brakes during a skid.



DRIVING UPHILL

When driving up a hill, follow these guidelines:

- · Drive straight up the hill.
- · Avoid excessively steep hills.
- · Keep both feet on the floor or pedals.
- · Check the terrain before driving up a hill. Do not try to climb hills that have excessively slippery or loose surfaces.
- Drive at a steady rate of acceleration and speed.
- Do not drive over the crest of a hill at high speed. An obstacle, sharp drop, or another person or vehicle could be on the other side of the hill.
- Do not attempt to drive up a hill that is beyond your skill level.

TRAVERSING HILLSIDES

Traversing a hillside is not recommended. Improper procedure can cause loss of control or a rollover. Avoid crossing the side of a hill unless absolutely necessary. If traversing a hillside is unavoidable, check the terrain and determine if it can be accomplished safely. Do not proceed if the terrain is beyond the vehicle or driver's ability.

If traversing a hillside is unavoidable, follow these guidelines:

- · Drive slowly.
- Use extreme caution.
- · Avoid crossing the side of a hill that has a slippery surface.
- Avoid crossing the side of a steep hill.
- When traversing a hillside that has soft terrain, it may be necessary to steer slightly uphill to keep the vehicle traveling in a straight line.
- If you feel that you are losing control of the vehicle, steer downhill if possible to regain control.

DRIVING DOWNHILL



When carrying cargo or towing a trailer, the weight of the load will increase the braking distance required to slow or stop the vehicle. Not allowing for increased braking distance under load can cause an accident or injury.

When driving down a hill, follow these guidelines:

- · Avoid excessively steep hills.
- · Check the terrain carefully before descending any hill.
- Never drive down hills with excessively slippery or loose surfaces.
- · Drive slowly.
- Drive straight down the hill. Avoid descending the hill at an angle that could cause the vehicle to lean sharply to one side.
- · Apply light and constant pressure to the brakes to maintain slow speed and control of the vehicle.

STALLING ON A HILL

A rollover can result from stalling or rolling backward while climbing a hill. Drive uphill at a constant speed.

If your vehicle completely stalls while climbing a hill:

- 1. Apply the brakes.
- 2. Verify that the area behind you is clear.
- Put the direction selector in R (reverse).
- Use steady brake pressure to control speed, and allow the vehicle to slowly roll straight downhill.

If your vehicle begins to roll downhill:

- 1. Do not press the accelerator.
- 2. Apply the brakes gradually until the vehicle fully stops.
- 3. Verify that the area behind you is clear.
- 4. Put the direction selector in R (reverse).
- 5. Use steady brake pressure to control speed, and allow the vehicle to slowly roll straight downhill.

DRIVING IN REVERSE

When driving in reverse, follow these guidelines:

- · Check that the area behind the vehicle is clear of obstacles and people.
- · Check left and right fields of vision before driving in reverse.
- · Do not back down a steep hill.
- · Drive in reverse slowly.
- · Press the brakes lightly for stopping.
- · Accelerate slow and steady.
- Avoid turning at sharp angles.

OPERATION

PARKING THE VEHICLE

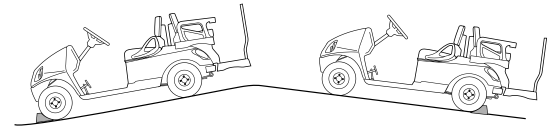


When parking the vehicle in cold climates (0°C, 32°F), the car should be stored in an enclosed garage.

Park the vehicle away from any source of flame or sparks, including any appliance with a pilot light.

Park the vehicle on a flat surface if possible. If parking on an incline is unavoidable, be sure to chock the wheels as shown in the following illustration to keep the vehicle from rolling.

- 1. Press the brake to stop the vehicle.
- 2. Turn the key switch to OFF.
- 3. Remove the key from the ignition to prevent unauthorized use.
- 4. If parking on an incline, chock the wheels on the downhill end as shown in the following illustration.



HAULING CARGO (EXPRESS 4 AND 6)



Hauling cargo incorrectly can alter vehicle handling characteristics and cause loss of control, brake instability, and possibly lead to serious injury or death.

Never exceed the maximum weight capacity of the vehicle. The total load (operator, passenger, accessories, and cargo) must never exceed the maximum weight capacity of the vehicle. See the chart in MAXIMUM CAPACITIES on page 23.

Position the load as far forward, and as low as possible in the load deck.

Secure all loads before operating. Unsecured loads can shift and create unstable operating conditions.

Operating the vehicle with passengers on the load deck can result in severe injury or death. Never allow a passenger to ride on the load deck. Passengers must always ride seated in the passenger seat.

Drive slowly and carefully.

Operate only with stable and safely arranged loads. When handling loads that are impossible to center on the load deck, make sure the load is secured as tightly as possible and operate the vehicle with extra caution.

Reduce speed and allow greater distances for braking when hauling cargo.

Heavy loads affect braking and handling characteristics. Use extra caution when applying brakes with a heavily loaded vehicle. Avoid terrain or situations that may require reverse downhill travel.

Use extra caution when operating with loads that extend over the load deck sides. Stability and maneuverability can be affected and increase risk of rollover.

This vehicle is designed to carry or tow specific capacities. Read and comply with the load distribution warnings on the warning label affixed to the rear hand rail. The total load (operator, passenger, accessories, and cargo) must never exceed the maximum weight capacity of the vehicle.

MAXIMUM CAPACITIES

A WARNING

Exceeding the weight capacities can cause the loss of vehicle control and possible injury or death.

Express Model	2	4	6
Maximum Vehicle Weight Capacity	500 lb (227 kg)	800 lb (363 kg)	1200 lb (544 kg)
Maximum Rear Seat/ Load Deck Capacity	N/A	300 lb (136 kg)	300 lb (136 kg)

- EXPRESS 4/6 only: Do not exceed the maximum rear seat/load deck capacity.
- Do not exceed the maximum vehicle weight capacity (includes weight of operator, passenger, cargo, and accessories).

FLIP SEAT/ LOAD DECK OPERATION

The rear facing seat pivots to form a load deck. The rear facing seat is for a maximum of two passengers.



Always fill the forward seating capacity prior to seating any passengers on the rear flip seat.

Only two passengers allowed on the rear facing seat. Never leave small children alone on the seat. Keep both arms and legs inside the vehicle boundary at all times.

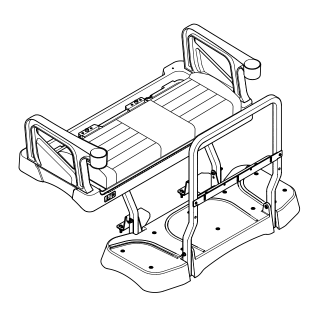
To reduce the possibility of severe injury or death, DO NOT allow passengers to ride on the load deck.

To change from passenger seating to a load deck follow the steps below:

- 1. Remove any items from the seat.
- 2. Rotate the seat bottom toward the rear of the vehicle. The seat bottom board will rest on the seat structure.

To change from a load deck to passenger seating follow the steps below:

- Remove any cargo from the load deck.
- 2. Close storage bucket lid (if open).
- 3. Rotate the seat bottom toward the front of the vehicle.



VEHICLE MAINTENANCE

MAINTENANCE SAFETY



To prevent serious injury or death, follow the procedures and comply with the safety information in this manual while performing vehicle service or maintenance.

Use the tools shown in the tool list and wear the specified safety equipment when performing vehicle service or maintenance.

Remove all jewelry before you service the vehicle.

Do not allow loose clothing or hair to contact the moving parts.

Do not touch hot objects.

Make sure that the key switch is in the OFF position and the run/tow switch is in the TOW/STORAGE position before you start to work on the vehicle.

Disconnect the negative battery terminal before you service the vehicle to prevent accidental operation.

The drive wheels must be lifted and supported on jack stands before you do any service to the powertrain when the motor is in operation.

Chock the wheels and support the vehicle with jack stands. NEVER get under a vehicle that is supported by a jack. Lift the vehicle according to the manufacturers instructions.

Wear a face shield when working around the battery pack.

Be careful when working around batteries, using solvents or compressed air.

Use insulated tools within the battery area to prevent sparks or blowing the BMS fuse which will require service by an authorized dealer.

To prevent the risk of battery explosion, keep all flammable materials, open flames or sparks away from the battery.

Maintain constant awareness that some components are heavy, spring loaded, corrosive, explosive, can cause high amperage or get extremely hot.

After you make repairs or do maintenance, test the vehicle in a safe area that is free from vehicle and pedestrian traffic.



To decrease the risk of damage to the controller or motor, move the run/tow switch to the TOW position before you tow the vehicle.

After you connect a battery or any other wires, wait a minimum of 30 seconds before you move the switch to the RUN position.

SCHEDULED MAINTENANCE

Consistent inspection, adjustment, and lubrication of some components are necessary to maintain the *vehicle* so that it remains in safe and reliable condition. Refer to the *SCHEDULED MAINTENANCE CHART* on page 26 for detailed requirements.

Inspect, clean, lubricate, adjust, and replace parts as necessary. Use *manufacturer* or equivalent replacement parts. Record the maintenance items performed along with details in the *MAINTENANCE LOG* beginning on page 41.



Service and adjustments are important for safe and reliable vehicle operation. If not familiar with safe service and adjustment procedures, have a certified dealer perform the operations.

MAINTENANCE

SCHEDULED MAINTENANCE CHART

Perform all services at the maintenance interval reached first.

Item	(perform	erval n at interval nmes first)	Remarks	
	Hours	Calendar		
Overall vehicle condition	Pr	e-ride	Inspect.	
Battery Module		Daily	Charge daily after use.	17
Steering	Pr	e-ride	Check for smooth and free operation.	
Front suspension	Pr	e-ride	Inspect. Check for leaks and loose or missing hardware.	
Rear suspension	Pr	e-ride	Inspect. Check for leaks and loose or missing hardware.	
Tires	Pr	e-ride	Check condition and pressure.	30
Wheel lug nuts	Pr	e-ride	Check for loose or missing.	30
Accelerator	Pr	e-ride	Check for smooth operation.	14
Brake system	Pr	e-ride	Check for smooth operation and acceptable stopping distance.	19
Frame hardware	Pre-ride		Check for loose or missing.	
Headlights and taillights	Pr	e-ride	Check operation. Replace bulbs as needed.	31
Reverse warning alarm	Pre-ride		Check operation.	19
Switches	Pre-ride		Check operation.	13
Fluid leakages	Pre-ride		Inspect entire vehicle for leaks	
Charger receptacle	20	Monthly	Clean connections.	17
Accelerator	20	Monthly	Check for smooth operation.	14
Wiring	20	Monthly	Inspect for loose connections, broken or missing insulation.	
Steering	20	Monthly	Check for excess play, loose or missing hardware.	
Tie rods	20	Monthly	Check for excess play, bent rods, loose or missing hardware.	
Front suspension	20	Monthly	Inspect strut for leaks. Check hubs and kingpins, for excessive play, worn bushings, loose or missing hardware.	
Rear axle	20	Monthly	Check for leakage; add oil as required.	27
Brakes	20	Monthly	Check for smooth operation and acceptable stopping distance.	33
Front wheel alignment	60	3 Months	Check for unusual tire wear.	
Rear Suspension	60	3 Months	Check for shock oil leakage, worn bushings, loose or missing hardware.	
Rear axle	500	5 years	Replace fluid.	
Motor coupling	20,000 Amp Hours	5 years	Add anti-seize compound (approx. 1 tbsp.)	

RECOMMENDED LUBRICANTS AND FLUIDS

Check and lubricate all components at the intervals shown in the SCHEDULED MAINTENANCE CHART beginning on page 26.

Item	Capacity	Lubricants/Fluids	Part Number
Rear axle oil	25 oz. (0.7 L)	Mobil 424	603967
Rear axle oil	2.0 oz (59 mL)	Friction Modifier E-Z-GO	611242

REPLACEMENT OF MAINTENANCE ITEMS

These items or their equivalents can be purchased through an authorized dealer, directly from the dealer or any other qualified source.

Item	Part Number
58V, 10A Mini Fuse	636455G22
58V, 15A Mini Fuse	636455G23
58V, 5A Mini Fuse	636455G20
58V, 10A Mini Fuse	636455G22
Throttle Resistor	662004
12V, 20A Relay	643691
LED Headlight Assembly	651411G03
Turn Signal Bulb	619102

MAINTENANCE

LIFTING THE VEHICLE

For some maintenance procedures, it is necessary to lift the vehicle. Comply with the following warnings and follow the lifting procedure to ensure the safety of you, your vehicle and surroundings.



Read and comply with all of the following warnings and lifting procedures to prevent the possibility of the vehicle falling and causing serious injury or death.

The vehicle must be on a firm and level surface for lifting.

Remain constantly aware that the vehicle is not stable during the lifting process.

Place the jack and jack stands only in the areas indicated in the following illustration.

Do not get under a vehicle until it's stability on the jack stands is verified; never get under a vehicle while it is on a jack alone.

Put wheel chocks in front and behind all wheels that are not being lifted.

Do not allow anyone to remain or get on the vehicle at any time during the lifting process or when the vehicle is lifted.

When performing any service to the drive train, lift the drive wheels off the ground.

Tools

- jack
- · jack stands (4)
- · wheel chocks

Lifting Front

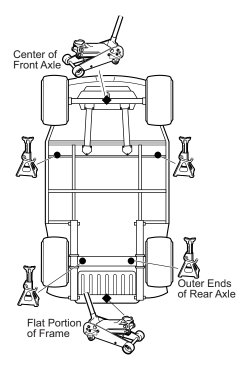
- Chock the rear wheels to keep the vehicle from rolling backward.
- 2. Put a jack under the center of the front axle.
- 3. Raise the vehicle with the jack.
- Install jack stands under the front frame cross member as shown.
- 5. Lower the vehicle until it rests on the jack stands.
- 6. Remove the iack.
- Confirm that the vehicle is stable on the jack stands before proceeding with any service.

Lifting Rear

- Chock the front wheels to keep the vehicle from rolling forward.
- 2. Put a jack under the center of the rear frame cross member.
- 3. Raise the vehicle with the jack.
- 4. Install jack stands under each end of the rear axle.
- 5. Lower the vehicle until it rests on the jack stands.
- 6. Remove the jack.
- Confirm that the vehicle is stable on the jack stands before proceeding with any service.

Lowering Vehicle

- Make sure chocks are still in place on any wheels that remain on the ground.
- Put the jack in the same location that was used to raise the vehicle.
- 3. Raise the vehicle enough to remove the jack stands. Remove the jack stands from underneath the vehicle.
- 4. Slowly lower the vehicle to the ground and remove the jack.



VEHICLE CLEANING AND CARE

Keeping your vehicle clean is not only beneficial to its appearance, but can also help extend the life of various components.

Washing the Vehicle



Do not use a pressure washer to wash the vehicle. High water pressure can damage components.

Some products, including insect repellents and chemicals, will damage plastic surfaces. Do not allow these types of products to contact the vehicle.

- · Use an automotive type cleaner or mild soap to wash the vehicle. Harsh cleaners can scratch the finish.
- Use clean or new cloths and pads for washing. Reused cloths and pads can contain dirt particles that will scratch
 the finish.
- Inspect all grease fittings for dirt intrusion or lack of grease after washing. Apply grease as required to maintain proper function.
- Use a sponge or soft brush and a soap/water solution to clean the vinyl seats. Rinse with clean water.
- Use an automotive type wash cloth to wash the body of the vehicle. To prevent the soap from drying on the vehicle, rinse with clean water frequently.
- · Clean the windshield with water and a clean cloth. Remove small scratches with a plastic polish.
- Clean the bottom of the vehicle where mud or dirt can collect. Loosen any packed sediment to help with removal. Be careful not to damage the paint.
- Dry the vehicle with a chamois before the water dries to prevent water spots.

Polishing the Vehicle

- Do not use medium to heavy duty compounds on the finish. Use wax that is for clear coat automotive finishes only. Do not apply wax or polish to matte finish surfaces.
- Use clean or new cloths and pads for polishing. Old or reused cloths and pads can contain dirt particles that will scratch the finish

TIRES

Follow the tire maintenance procedures as instructed in this manual and on the labels on the vehicle.

Always use the approved size and type of replacement tires. See Vehicle Specifications for the proper tire type and size.



Worn, improperly inflated, improper sized, or incorrectly installed tires will affect vehicle handling and could cause an accident resulting in severe injury or death.

Inflate all tires to the same pressure. Operating with unequal or incorrect pressure can adversely affect steering and handling and could cause an accident resulting in severe injury or death.

To decrease the risk of tire explosion, do not exceed the tire inflation rating on the tire sidewall. Make sure the tires are properly inflated at all times of operation. See *TIRE PRESSURE* on page 3.

To decrease the risk of tire explosion, inflate small amounts of air into the tire at intervals to allow the bead to seat properly. Because of the low volume of the small tires, over inflation can occur in seconds. Never exceed the tire inflation pressure rating on the tire sidewall when seating a bead. Protect your face and eyes when you remove a valve core.

When you remove the wheels, use only sockets made for impact wrenches to decrease the risk of injury by a broken socket.

Do not use tires with a low rated pressure. Do not use tires that have a recommended tire inflation pressure less than the tire inflation pressure recommended in the owner's man-

Do not over inflate the tires. Excess pressure can cause the tire to separate from the wheel or cause a tire explosion.

MAINTENANCE

TIRE PRESSURE



Improper tire pressure or uneven tire pressure can cause loss of vehicle control and possible injury or death.

Maintaining correct tire inflation pressure is essential for safe vehicle operation. You can vary the inflation pressure, within the recommended range to suit the condition of the terrain.

MODEL	EXPRESS 2/4	EXPRESS 6
TIRE PRESSURE RANGE	18 - 22 psi (124 - 152 kPa)	22 - 26 psi (152 - 180 kPa)

NOTICE

For hard surfaces or pavement, inflate to higher pressure within the range; never exceed maximum pressure indicated.

For soft terrain or turf, inflate to lower pressure within the range to reduce potential damage to the terrain or turf.

Tire Repair

Tools

- lug wrench, 3/4"impact wrench
- impact socket, 3/4"
- torque wrench, ft.lbs.

NOTICE

Tire plug tools and plugs are available at automotive outlets. The tire does not have to be removed from the wheel to install the tire plug.

Use a tire plug to repair small holes in the tread part of the tire. For large holes or holes/cuts in the tire sidewall, the tire must be replaced.

- 1. Remove the wheel from the vehicle. See Wheel Removal on page 31.
- 2. Locate the leak in the tire.
 - a. If the tire is very low or flat, fully inflate the tire.
 - b. Brush soapy water over the surface of the tire. Air bubbles will be visible where the air is leaking from the
 - Mark the hole with chalk.
- 3. Install the plug according to the manufacturer's instructions.
- 4. Install the wheel on the vehicle. See Wheel Installation on page 31.
- 5. Fully inflate the tire. See TIRE PRESSURE on page 3.

Tire Replacement

Tire replacement requires a tire mounting machine, and must be done by a qualified tire center or an authorized dealer.

WHEELS



Worn, improperly inflated, improper sized, or incorrectly installed tires will affect vehicle handling and could cause an accident resulting in severe injury or death.



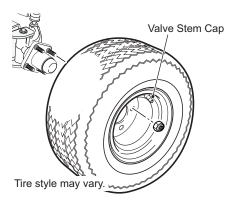
To decrease the risk of component damage, do not tighten the lug nuts to more than the torque specified below.

Check the lug nuts for tightness at the intervals indicated in the SCHEDULED MAINTENANCE CHART on page 26.

Wheel Removal

Tools

- · lug wrench, 3/4"
- impact wrench
- · impact socket, 3/4"
- · torque wrench, ft.lbs.
- Lift the vehicle. See LIFTING THE VEHICLE on page 28.
- 2. Remove the lug nuts.
- 3. Remove the tire from the vehicle.



Wheel Installation

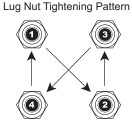
Lug Nut Torque

65 - 85 ft.lbs. (88 - 115 Nm)

NOTICE

To decrease the risk of component damage, do not tighten the lug nuts to more than the specified torque.

Always install lug nuts using a cross sequence pattern to ensure the even seating of the wheel against the hub.



- Install the wheel on the hub with lug nuts. Make sure the valve stem is to the outside
- 2. Finger tighten the lug nuts.
- 3. Using the cross tightening pattern shown to the right, tighten the lug nuts to 65 85 ft.lbs. (88 115 Nm). Tighten in increments of 20 ft. lbs. (27 Nm).

LIGHTS

- · Clean the lights frequently to maximize visibility.
- · Replace burned out bulbs promptly.

A CAUTION

Do not operate this vehicle at night or in low light if any bulbs are burned out. Poor lighting reduces visibility that could cause an accident resulting in severe injury or death.

NOTICE

Replacement bulbs are available from a local Distributor, an authorized Branch or the Service Parts Department.

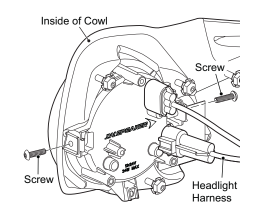


Light components can get hot if they have been in operation. Allow the lights to cool before servicing to prevent burns to the skin.

MAINTENANCE

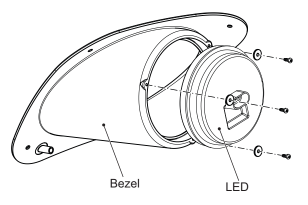
LED Headlight Assembly Replacement

- Disconnect the headlight harness from the headlight.
- 2. Remove the screws securing the headlight assembly to the headlight bezel.
- Remove the headlight assembly and install the new one with screws.
- 4. Connect the harness to the headlight assembly.



LED Tail Light/Brake Light Assembly

- Locate the assembly on the inside of the rear wheel well.
- 2. Disconnect the taillight harness from the taillight.
- 3. Remove the three plastic screws and washers securing the LED to the headlight bezel.
- 4. Secure the new LED into the headlight bezel using the three screws and washers.
- 5. Reconnect the main harness to the new LED.



FUSE REPLACEMENT

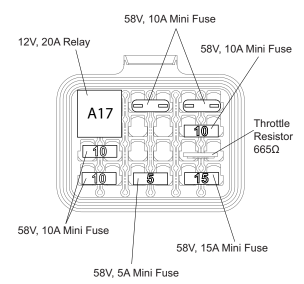
NOTICE

Have the vehicle inspected by your dealer if fuses continue to blow after they have been replaced.

- 1. Lift the seat bottom to access the PDM.
- 2. Open the PDM to access the fuses.
- Remove the old fuse and replace with a new fuse of the same type and size.
- Fuses are available from a local Distributor, an authorized Branch or the Service Parts Department.

CONTROLLER SYSTEM TEST

At monthly intervals, test the controller by allowing the vehicle to roll down an incline with the accelerator pedal released. Braking force should be felt at approximately 2 mph (3 kph) indicating that the system is functioning. If vehicle speed continues to rise, apply the brake and have vehicle inspected by a trained mechanic.



REAR AXLE

The only maintenance necessary for the first five years is the inspection of the rear axle for lubricant leakage. Unless leakage is visible, the lubricant needs to be replaced after five years. Refer to the Service and Repair Manual for the fluid replacement procedure.

Change the axle oil at the intervals indicated in the SCHEDULED MAINTENANCE CHART on page 26.

Checking the Lubricant Level

Clean the area around the check/fill plug and remove the plug. The correct lubricant level is just below the bottom of the threaded hole. If lubricant is low, add lubricant as required. Add lubricant slowly until lubricant starts to seep from the hole. Install the check/fill plug. In the event that the lubricant is to be replaced, the oil pan must be removed or the oil siphoned through the check/fill hole.

BRAKES



Always inspect the pedal travel before operating a vehicle to confirm some brake function is present.

All driving brake tests must be done in a safe location with regard for the safety of all personnel.



Over time, a subtle loss of performance may take place. It is, therefor, important to establish the standard with a new vehicle.

Test and service the brake system at the intervals indicated in the SCHEDULED MAINTENANCE CHART on page 26.

MAINTENANCE

LITHIUM-ION BATTERY PACK

Charge the battery pack using only the OEM approved Lithium-Ion battery charger.



Improper handling of batteries and electrical components can result in serious injury or death.

Do not remove the battery pack cover. Do not attempt to remove batteries or battery cables. Do not use the battery pack without the control module installed. All battery and electrical service must be performed by an authorized service facility.

All tools used in or around the battery pack area should be insulated. Do not intentionally cause a short to the power terminal (P+, P-, B+, B-) with a metallic object.

Do not use the vehicle or charge the battery pack if the battery pack has become abnormally hot, is discolored, deformed, leaking or has an odd odor. If liquid from the battery pack leaks onto skin or clothes, wash well immediately with fresh, running water. If liquid gets into the eyes, do not rub the eyes. wash the eyes with fresh, running water and seek medical assistance immediately.

Do not cut, tear or remove the seal tape. Do not disassemble or modify the design, including the electrical circuit, of the battery pack or control module.

To prevent the risk of battery explosion, keep all flammable materials, open flames or sparks away from the batteries. Do not leave the battery pack near a fire or heat source. Do not throw Lithium-lon batteries into a fire. Do not apply heat to any part of the battery pack or battery management module with a soldering iron. Do not place the battery pack in a microwave oven, dryer or high-pressure container.

Make sure that the key switch is in the OFF position and the run/tow switch is in the TOW/STORAGE position before you start to work on the vehicle.

Do not attempt to operate the vehicle or charge the battery pack at temperatures above 140°F (60°C).

Do not immerse or throw the battery pack in water. Do not pressure wash the battery pack.

Do not puncture the battery pack or control module. Do not strike the battery pack with a hammer or heavy weight. Do not step or stand on the battery pack. Do not throw or drop the battery pack on hard surfaces.

If the battery pack terminals are contaminated or dirty, clean them with a dry cloth before using the battery pack.

Keep the battery pack and control module away from static electricity.

Before recycling or shipping battery pack, make sure that the battery pack terminals are insulated.

BATTERY DISPOSAL



When Li-ion batteries are put into a municipal/household recycling bin, they are taken to a municipal recovery facility (MRF) that is typically equipped to recycle only household paper, plastic, metal and glass. At an MRF, Li-ion batteries may be damaged or crushed during processing and can become a fire hazard.



The chasing arrow symbol on Li-ion batteries means they are recyclable at specialized battery recyclers; it does NOT mean Li-ion batteries can be put in the municipal/house-hold recycling bin.



Do not dispose of Li-ion batteries in household or shop garbage/recycling bins. They can cause fires during transport or at landfills and recyclers.

Before recycling or shipping battery pack, make sure that the battery pack terminals are insulated.



Always recycle Lithium-ion batteries:

- Contact the distributor or manufacturer for information on returning or recycling used or damaged battery packs.
- · Contact local or state environmental department for disposal information.

BATTERY CHARGING AND MAINTENANCE

NOTICE

Do not spray the battery module with water. Do not attempt to add water to the battery module.

Do not charge the batteries if the ambient temperature is below -4°F (-20°C) or above 113°F (45°C).

Before connecting the battery charger:

- · Park the vehicle, turn the key switch to OFF and remove the key.
- · Inspect the charging receptacle for dirt or debris. Clean if necessary.
- · Inspect the charger cords for cracks or damage. Replace any damaged cords before use.
- Plug the charger into a receptacle on a dedicated circuit. Do not connect any other devices to the receptacle.
- · Connect the charger to the vehicle.

BATTERY CHARGING

The battery charger is designed to completely charge the battery set. The automatic charger determines the correct length of charge for the battery set and turns off when the batteries are charged. Always refer to the instructions supplied with the charger.

BATTERY PROLONGED STORAGE

Improper storage may damage, destroy or cause permanent loss of battery capacity. Do not exceed storage time or temperature limits. Batteries must be charged to the correct level before storage. Storing fully depleted batteries will make them permanently unusable.

Storage Preparation

The optimum storage temperature range is between 65°F and 82°F (18°C and 28°C)

- Charge the battery module based on climate during storage period.
 - In cold climates, fully charge the battery module. Make sure that the charging operation is complete and there
 are no faults displayed on the charger. The green light on the charger should be on indicating the charge cycle is
 complete.
 - In hot climates, store the vehicle with a 30% to 50% charge of battery pack capacity.
- · Turn the key to the OFF position and remove it from the key switch.
- · Check the run tow switch under the seat, make sure it is set in the TOW/STORAGE position.
- · Turn off all accessories.

The storage time for properly charged Lithium-Ion batteries supplied with this vehicle varies based on the ambient temperature.

Temperature	Length of Storage Time
-22°F to -4°F (-30°C to -20°C)	One month at 30%-50% battery charge, all accessories turned off.
-4°F to 113°F (-20°C to 45°C)	Six months at 100% battery charge, all accessories turned off.
113°F to 140°F (45°C to 60°C)	One month at 100% charge, all accessories turned off.

BATTERY FAULT DIAGNOSIS

Refer to the applicable charger appendix.

MAINTENANCE

TRANSPORTING THE VEHICLE



Do not ride or allow other people on a vehicle being transported on a trailer or being towed with another vehicle.

Hauling the Vehicle



Loose cargo or vehicle components can fly off when the vehicle is being transported. Secure or remove all cargo. Inspect the vehicle for loose components prior to transport.

Do not allow anyone to ride in a vehicle being transported on a trailer.

Remove the windshield before you transport a vehicle on a trailer.

- If the vehicle is being hauled on a trailer or truck at highway speeds, the canopy top must be removed.
- The rated capacity of the hauling trailer or truck must be more than the weight of the vehicle and load plus 1000 lbs. (454 kg). See GENERAL SPECIFICATIONS for the weight of the vehicle.
- 1. Drive the vehicle onto the trailer or truck.
- 2. Leave the direction selector in F (forward).
- 3. Turn the key switch to the OFF position.
- 4. To prevent the loss of the key, remove it from the key switch.
- 5. Make sure the seats are secured.
- 6. Secure the vehicle to the trailer or truck with tie downs, straps or ropes.

Towing the Vehicle

NOTICE

This vehicle is equipped with an IntelliBrakeTM for parking. When the vehicle is stopped, the parking brake is automatically set. The IntelliBrakeTM is released when the vehicle is in F (forward) or R (reverse) and the accelerator is pressed. The IntelliBrakeTM is also released when the run/tow switch is in the TOW or (on European Models) position with the key switch turned to N (neutral). The IntelliBrakeTM must be manually released in cases of total power loss using the procedure below.



Only tow the vehicle for recovery purposes. Before towing, turn the key switch to N and move the Run/Tow switch to the TOW position. Ensure brakes and steering are operable. Always have a person driving the vehicle to steer and operate brakes when it is being towed. Do not tow the vehicle above 5 mph (8 kph). Failure to abide by these instructions could cause harm to vehicle and persons involved.

See RUN/TOW SWITCH OPERATION (P/N 612594, 664283 FOR CE) on page 10. for additional information.

Manual Release of IntelliBrake™

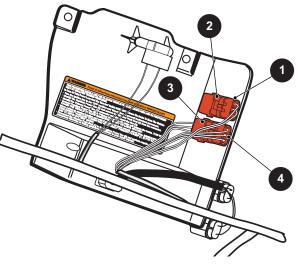
In case of total power loss and the RUN/TOW switch does not release the IntelliBrake $^{\text{TM}}$, use the instructions under the controller splash shield. Chock the tires to prevent the vehicle from moving when the brake is released.

To read the instructions, remove three re-usable plastic rivets that secure the controller splash shield to the body and the controller. To remove these rivets, press the center of the rivet with the vehicle key. When the center pin goes into position, the rivet can be removed. Repeat the procedure for each remaining rivet. Turn the splash shield over to read the instructions.



Make sure that the key switch is in the OFF position and chock the tires to prevent the vehicle from moving; Then do the following:

- Locate the 'Auxiliary Power' line (1) and remove the weather pack seal (2) from the connector.
- 2. Locate the 'Primary Power' line connector (3) and disconnect it from line (4).
- Connect the 'Auxiliary Power' line (1) to the 'Primary Power' line (3) which releases the brake. If the tires are not chocked and the vehicle is not on flat ground, the vehicle will move immediately.
- 4. Move the vehicle to desired, safe location and chock the tires immediately.
- 5. Disconnect the 'Auxiliary Power' line (1) from the 'Primary Power' line (3).
- 6. Connect the 'Primary Power' line (4) to line (4).
- 7. Replace the weather pack seal (2) on the 'Auxiliary Power' line connector (1).
- 8. To reinstall the controller splash shield, position the splash shield by aligning the mounting holes with the holes in the body, push the center pin of each rivet upward so that the top of the pin is above the rivet head.
- Place a rivet in each mounting hole of the controller splash shield and push down on the center pin until the top of the pin is flush with the rivet head.



SPECIFICATIONS

EXPRESS 2/4

	MODEL			
ltem	EXPRESS 2	EXPRESS 4 - Standard	EXPRESS 4 - Lifted	
Power Source		39.2-56.7V Li-Ion Battery		
Motor Type		AC Induction		
Horsepower (kW)		11.7 hp (8.7 kW)		
Electrical System		48V primary, 12V auxiliary		
Battery Quantity and Type	Single, 56.7 Vol Li-	lon Composite Module (Standa	rd Configuration)	
Key or Pedal Start		Pedal		
Battery Charger	56.7V 350	W Domestic Charger, 3m charg	jing cord	
Speed Controller		235-Amp AC Controller		
Speed (Level Ground)		19.5 mph (31.4 kph) Max		
Drivetrain		Motor Shaft Direct Drive		
Transaxle	Clutch type	e limited-slip differential with heli	cal gears	
Gear Selection]	Dash Mounted FNR/key switch		
Rear Axle Ratio		16.99:1 (Forward)		
Dash / IP Storage Capacity		1123 in³ (18403 cm³)		
Steering	Self-co	mpensating reduction rack and	pinion	
Front Suspension	Leaf sp	orings with hydraulic shock abso	rbers	
Rear Suspension	Leaf sp	orings with hydraulic shock abso	rbers	
Brakes	Dual rear wheel mechanical self-adjusting drum			
Parking Brake	Automatic Electromagnetic			
Frame	Welded steel	with DuraShieldTM powder coa	t and e-coat	
Body and Finish	Injection Molded TPO			
Overall Length	97 in (246 cm) 115.5 in (293 cm) 114.6 in (291 cm)		114.6 in (291 cm)	
Overall Width	49.5 in (126 cm)	48.75 in (124 cm)	49.6 in (126 cm)	
Overall Height (No Canopy, Top of Steering Wheel)	51.0 in (129 cm)	48.875 in (124 cm)	52.0 in (132 cm)	
Overall Height (With Canopy)	74.4 in (189 cm)	72.25 in (184 cm)	81.9 in (208 cm)	
Wheel Base	67.0 in (170 cm)	65.25 in (166 cm)	67.4 in (171 cm)	
Front Wheel Track	38.5 in (98 cm)	35.0 in (88.9 cm)	37.9 in (96.3 cm)	
Rear Wheel Track	38.5 in (98 cm)	38.875 in (98.7 cm)	39.2 in (99.6 cm)	
Ground Clearance (at Differential)	5.25 in (13.3 cm)	5.625 in (14.3 cm)	7.3 in (18.5 cm)	
Turning Radius	11.0 ft (3.4 m) 9.8125 ft (3.0 m) 11.4 ft (3.5		11.4 ft (3.5 m)	
Seating Capacity	2-Person 4-Person			
Dry Weight (without batteries)	676 lb (307 kg) 880 lb (399 kg) 918 lb (416 kg		918 lb (416 kg)	
Curb Weight	720 lb (327 kg) 924 lb (419 kg) 965 lb (437 kg)		965 lb (437 kg)	
Vehicle Load Capacity	500 lb (227 kg) 800 lb (363 kg)			
Load Deck Capacity	N/A 300 lb (136 kg)		136 kg)	
Outside Clearance Circle	22 ft (6.7 m)	19.625 ft (6.0 m)	22.8 ft (7.0 m)	
Tires	Loadstar Daytona 205/65/10	Kenda K389, 4Ply, 20x9-12	Paramount M/T 23x10-14	

EXPRESS 6

	N	Model	
Item	EXPRESS 6 - Standard	EXPRESS 6 - Lifted	
Overall Length	142.8	142.8 in (363 cm)	
Overall Width	50.6 i	50.6 in (129 cm)	
Load Deck Width	40 in	(101.5 cm)	
Load Deck Length	32 ir	n (81 cm)	
Power Source	39.2-56.7\	V Li-Ion Battery	
Motor Type	AC	Induction	
Horsepower (kW)	14.9 h	p (11.1 kW)	
Electrical System	48V primar	ry, 12V auxiliary	
Battery Quantity and Type	Single, 56.7V max Li-lon Composit	te Module and Cell Module ("twin pack")	
Key or Pedal Start		Pedal	
Battery Charger	56.7V 811W World o	charger, 3m charging cord	
Speed Controller	350-Amp	AC Controller	
Speed (Level Ground)	19.5 mph	(31.4 kph) Max	
Drivetrain	Motor Sha	aft Direct Drive	
Transaxle	Clutch type limited-slip	differential with helical gears	
Gear Selection	Dash Mounte	ed FNR/key switch	
Rear Axle Ratio	16.99:	1 (Forward)	
Seating Capacity	6-	6-Person	
Dash / IP Storage Capacity	1123 in ³	1123 in³ (18403 cm³)	
Load Deck Capacity	300	300 lb (136 kg)	
Vehicle Load Capacity	1200	1200 lb (544 kg)	
Outside Clearance Circle	25.5	25.5 ft (7.8 m)	
Steering	Self-compensating r	Self-compensating reduction rack and pinion	
Front and Rear Suspension	Leaf springs with hy	Leaf springs with hydraulic shock absorbers	
Brakes	Dual rear wheel mech	Dual rear wheel mechanical self-adjusting drum	
Parking Brake	Automatic	Electromagnetic	
Frame	Welded steel with D	uraShield TM powder coat	
Body and Finish	Injection	Molded TPO	
Overall Height (No Canopy)	51 in (130 cm)	50.4 in (128 cm)	
Overall Height (With Canopy)	74.5 in (189 cm)	76.2 in (194 cm)	
Wheel Base	99.5 in (253 cm)	94.5 in (240 cm)	
Front Wheel Track	38.5 in (98 cm)	40.2 in (102 cm)	
Rear Wheel Track	38.5 in (98 cm)	41.3 in (105 cm)	
Ground Clearance (at Differential)	6.1 in (15.5 cm)	7.0 in (18 cm)	
Turning Radius	14.4 ft (4.4 m)	15.5 ft (4.7 m)	
Dry Weight	966 lb (438 kg) (without batteries)	1072 lb (486 kg) (without batteries)	
Curb Weight	1100 lb (499 kg)	1153 lb (524 kg)	
Front and Rear Tires	Loadstar Daytona 205/65-10	Paramount M/T 23x10-14	

MAINTENANCE LOG

Record periodic maintenance in the following maintenance log.

DATE	MILES (KM) AND HOURS	TECHNICIAN	SERVICE PERFORMED COMMENTS

MAINTENANCE LOG

DATE	MILES (KM) AND HOURS	TECHNICIAN	SERVICE PERFORMED COMMENTS

APPENDIX A

QuiQ CHARGER USER'S GUIDE



1 kW Industrial Battery Charger

QuiQ Charger - E-Z-GO Product Manual

This manual contains important safety and operating instructions for versions of the Delta-Q QuiQ (Model nos. 913-4830-E3/-E3B/-E5 /-E5B) installed on E-Z-GO brand vehicles. Please read this information before using your QuiQ Charger. For manufacturer contact information and technical support resources, please visit delta-q.com/support

SAVE THESE IMPORTANT SAFETY INSTRUCTIONS - This manual contains important safety and operating instructions - read before using charger.



Warning

Charge only 48 Volt Lithium-Ion type batteries activated by Samsung SDI. Other types of batteries may burst causing personal injury and damage. Never charge a frozen battery. Study the battery manufacturer's specific precautions.



Danger

Risk of electric shock. Connect charger power cord to an outlet that has been properly installed and grounded in accordance with all local codes and ordinances. A grounded outlet is required to reduce risk of electric shock - do not use ground adapters or modify plug. Do not touch uninsulated portions of output connector or uninsulated battery terminals. Disconnect the charger from either the AC supply or from the golf cart, before making or breaking the connections to the battery. Do not open or disassemble charger. Do not operate this charger if the AC supply cord is damaged or if the charger has received a sharp blow, been dropped, or is damaged in any way - refer all repair work to the manufacturer, or qualified personnel. This charger is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge on electrical systems and battery charging, unless they have been given supervision or instruction concerning use of the charger by a person responsible for their safety. Children should be supervised to ensure that they do not play with the charger.







INFORMATIONS IMPORTANTES DE SÉCURITÉ Ce manuel contient des instructions importantes concernant la sécurité et le fonctionnement.



Attention

Recharger uniquement les batteries de type Lithium-lon 48V activées par Samsung SDI. Autres types de batteries pourraient exploser causant des blessures corporelles et des dommages. Ne jamais charger une batterie gelée. Prendre connaissance des mesures de précaution spécifiées par le fabricant de la batterie.



Danger

Risque de décharge électrique. Ne pas toucher les parties non isolées du connecteur de sortie ou les bornes non isolées de la batterie. Toujours connecter le chargeur à une prise de courant mise à la terre. Déconnectez la source AC avant de faire ou défaire les connections à la batterie en chargement. Ne pas utiliser le chargeur si le cordon d'alimentation AC est endommagé ou si le chargeur est abîmé suite à une chute ou autre indicent. Ne pas ouvrir ni désassembler le chargeur - référer toute réparation aux personnes qualifiées. Cet appareil n'est pas destiné à un usage par des personnes (dont les enfants) avec des facultés motrices, sensorielles ou mentales réduites, ou ayant une expérience et des connaissances insuffisantes, à moins qu'elles sont sous la supervision ou reçoivent les instructions sur l'utilisation de l'appareil d'un répondant garant de leur sécurité. Les enfants devraient être surveillés afin qu'il ne jouent en aucun temps avec l'appareil.

Maintenance Instructions

- 1. Do not expose charger to high pressure water spray when cleaning vehicle.
- The enclosure of the charger meets IP66, making it dust-tight and protected against powerful water jets. The AC
 connection is rated to IP20, which is not protected against water. Protect the AC connection if used in wet or dusty
 environments.
- 3. If the detachable input power supply cord set is damaged, replace with a cord that is appropriate for your region:
 - This charger is provided with a cord set for connection to outlets operating at nominal 120 Volts (or 240 Volts as appropriate). If the input plug does not fit the power outlet, contact Delta-Q Technologies for the proper cord set terminating in an attachment plug of the proper configuration for the power outlet.
 - 'North America: UL or CSA listed / approved detachable cord, 3 conductor, 16AWG minimum and rated SJT; terminated in a grounding type IEC 60320 C14 plug rated 250V, 13A minimum
 - ★ For all other regions: Safety approved detachable cord, 3 conductor, 1.5mm² minimum, rated appropriately for industrial use. The cord set must be terminated on one end with a grounding type input connector appropriate for use in the country of destination and, on the other end, an output grounding type IEC 60320 C14 plug.

© 2016 Delta-Q Technologies Corp. All rights reserved. (PN: 710-0219 Rev 2 Date: 01/12/2017)

Delta-Q QuiQ Charger Manual

Operating Instructions

CAUTION: Charger enclosure may be hot during charging. Use hand protection if handling the charger while charging.

- **★** Extension cords must be 3-wire cord no longer than 30m(100') at 10AWG or 7.5m(25') at 16AWG per UL guidelines.
- Only connect ONE QuiQ charger to a single 15A circuit or the circuit may become overloaded.

Charger 10-LED Display

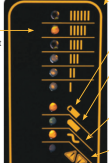
Ammeter

Displays scale of output current

If only ammeter and AC
Indicator LEDs are lit:
Less than 80% state of

 If flashing: Output has been reduced due to high internal charger temperature.

charge



Charge Indicator (Orange Light)

- + If solid: Greater than 80% state of charge
- + If off: Less than 80% state of charge or pre-charge

Charge Completion Indicator (Green Light)

+ If solid: Charging is complete

AC Indicator (Orange Light)

- + If solid: AC power is present.
- + If flashing: Low AC voltage. Check electrical source and cord length.

Fault Indicator (Red Light)

+ Charger error. Refer to troubleshooting information below.



Receptacle Display

LED	Indication
Solid	Charge complete
Long flash	Greater than 80% state of charge
Short flash	Less than 80% state of charge
Off	See charger for indications.

Troubleshooting Instructions

If a fault occurs, count the number of red flashes between pauses and refer to the table below.

Flashes	Cause	Solution
O**O	Charger unable to apply wake-up pulse	Refer cart to service department
O***	Charge timeout	Possible BMS error - refer cart to service department
0****	BMS fault	Refer cart to service department
*****	Charger shutdown due to high internal temperature.	Ensure sufficient cooling airflow. Reset the charger by interrupting AC power for 15+ seconds.
O*****O	Internal charger fault	Reset the charger by interrupting AC power for 15+ seconds. Return to service department if fault persists.

Note: This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.



www.delta-q.com

APPENDIX B

RC900 CHARGER USER'S GUIDE



RC900 ELiTE Onboard Charger Original User Manual

This manual contains important safety and operating instructions for this version of the Delta-Q RC900 ELITE Onboard Charger (Part No. 944-0003) for use with E-Z-GO ELITE lithium brand vehicles (Model 673928). For manufacturer contact information and technical support, please visit http://support.delta-q.com/.

SAVE THESE SAFETY INSTRUCTIONS This manual contains important safety & operating instructions. Read before using the charger.



Warning

Charge only 48V lithium-ion type batteries activated by Samsung SDI. Other types of batteries may burst causing personal injury and damage. The Samsung Battery Management System (BMS) ensures that in all operating modes, the battery cells are protected from inappropriate levels of voltage, current, temperature, and state of charge. Never charge a frozen battery. Study the battery manufacturer's specific precautions before using this charger.



Danger

Risk of electric shock. Connect charger power cord to an AC outlet that has been properly installed and grounded in accordance with all local codes and ordinances. A grounded AC outlet is required to reduce the risk of electric shock—do not use ground adapters or modify the plug. Do not touch uninsulated portions of the output connector or uninsulated battery terminals. Disconnect the AC supply before making or breaking the connections to the battery. Do not open or disassemble the charger. Do not operate this charger if the AC supply cord or DC output cord is damaged or if the charger is damaged in any way. Refer all repair work to the manufacturer, or qualified personnel. This charger is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge on electrical systems and battery charging, unless they have been given supervision or instruction concerning use of the charger by a person responsible for their safety. Children should be supervised to ensure they do not play with the charger.



Manuel d'origine de l'utilisateur du Chargeur À bord RC900 ELITE

Le présent manuel contient d'importantes consignes de sécurité et d'utilisation pour cette version du chargeur Delta-Q à bord RC900 ELiTE (numéro de référence 944-0003) pour utilisation avec les véhicules de marque E-Z-GO ELiTE alimentés par des batteries au lithium-ion (Modèle 673928). Pour les coordonnées et le soutien technique du fabricant, visitez http://support.delta-q.com/.

CONSERVEZ CES CONSIGNES DE SÉCURITÉ Le présent manuel contient d'importantes consignes de sécurité et d'utilisation. Lisez-les avant d'utiliser le chargeur.



Attention

Chargez uniquement les batteries au lithium-ion 48 V activées par Samsung SDI. Les autres types de batteries pourraient exploser causant des blessures corporelles et des dommages. Le système de gestion des batteries intégrés (BMS) garantit que dans tous les modes de fonctionnement, les cellules de la batterie sont protégées contre les niveaux inappropriés de tension, de courant, de température et d'état de charge. Ne chargez jamais une batterie gelée. Prenez connaissance des mesures de précaution spécifiées par le fabricant de la batterie avant d'utiliser ce chargeur.



Danger

Risque de décharge électrique. Toujours connecter le cordon d'alimentation du chargeur à une prise de secteur CA proprement installée et mise à la terre conformément à tous les codes et règlements locaux.. Une prise secteur CA mise à la terre est nécessaire pour réduire le risque de choc électrique - n'utilisez pas d'adaptateurs de terre et ne modifiez pas la fiche. Ne pas toucher les parties non isolées du connecteur de sortie ou les bornes non isolées de la batterie. Déconnectez la source CA avant de faire ou défaire les connections à la batterie en chargement. Ne pas ouvrir ni désassembler le chargeur. Ne pas utilisez le chargeur si le cordon d'alimentation CA ou the cordon de sortie CC est endommagé ou si le chargeur est abîmé suite à une chute ou autre indicent - Référez toute reparation au fabricant ou aux personnes qualifiées. Cet appareil n'est pas destiné à un usage par des personnes (dont les enfants) avec des facultés motrices, sensorielles ou mentales réduites, ou ayant une expérience et des connaissances insuffisantes, à moins qu'elles sont sous la supervision ou reçoivent les instructions sur l'utilisation de l'appareil par une personne responsable de leur sécurité. Les enfants doivent être surveillés afin qu'il ne jouent en aucun temps avec le le chargeur.

© 2020 Delta-Q Technologies Corp. All rights reserved. (PN: 710-0259 Rev 1.0 Date: 10/14/2020)

Operating & Maintenance Instructions

- The charger may become hot during charging. Do not touch the charger when it is charging.
- To maintain safe operations, the unit automatically reduces its output power if the temperature rises above set thresholds, or if the AC input voltage is too low. The charger also reduces output power if it detects the battery pack is damaged.
- If power is interrupted, and then returns, the charger starts and continues to operate without hazard to the user, or damage to the batteries.
- Unplug the charger from AC when cleaning, moving, or conducting any maintenance or repair on the vehicle. No user serviceable parts are inside the charger. Do not remove the charger or the cover due to the risk of electrical shock.
- Do not expose the charger to oil, dirt, mud, or direct heavy water spray when cleaning the vehicle or machine.
- The enclosure on these chargers meets IP56, making it protected from dust ingress and powerful water jets. The AC receptacle requires an external AC cord which is not protected against dust or water. Protect this AC connection if the charger is used in wet or dusty environments. Inspect it regularly for contamination. If the charger and/or cord are in a damp location, use a Class A GFCI AC outlet.
- If the detachable AC input power cord or DC output cord is damaged, do not use the charger until they are replaced by a qualified service technical with cord sets appropriate to your region and application.
- To charge your vehicle, use a 3-wire extension cord less than 30m (100') at 10 AWG or 7.5m (25') at 16 AWG, per UL guidelines.

AC Receptacle Indicators

LED	Indication
Off	No AC Power. Check for AC cord damage; plug into AC power outlet; ensure AC outlet has power.
Slow Green Breathing	More than 80% state of charge.
Fast Green Breathing	Less than 80% state of charge.
Solid Green	Charge Complete
Rapid Amber Flash	Error. Unplug and plug the charger in again. If the error remains, contact a qualified service technician.
Solid Red	Fault. Unplug and plug the charger in again. If the fault remains, contact a qualified service technician.



Identifying Charger Serial Number

The serial number is printed on the front of the charger. Use this number when requesting technical support.



NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC/ICES Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

Delta-Q Technologies Corp. 3755 Willingdon Ave. Burnaby, B.C. V5G 3H3 CANADA

Phone: +1.604.327.8244

Email: support@delta-q.com Web: www.delta-q.com

User Documentation: www.delta-q.com/resources

APPENDIX C

E-Z-GO ELITE CHARGER USER'S GUIDE







pour chariot de golf

E-Z-GO ELITE Charger Original User Manual

This manual contains important safety and operating instructions for these versions of the Delta-Q ELITE Charger (Part Nos. 958-0001, 958-0002, 958-0003, 958-0004) for use with E-Z-GO ELITE lithium brand vehicles. Read this information in its entirety before using your ELITE Charger. For manufacturer contact information and technical support, visit https://www.ntc.ella-q.com/.

SAVE THESE SAFETY INSTRUCTIONS

This manual contains important safety & operating instructions. Read before using the charger.



Warning

Charge only 48V lithium-ion type batteries activated by Samsung SDI. Other types of batteries may burst causing personal injury and damage. Never charge a frozen battery. Study the battery manufacturer's specific precautions before using this charger.



Danger

Risk of electric shock. Connect charger power cord to an AC outlet that has been properly installed and grounded in accordance with all local codes and ordinances. A grounded AC outlet is required to reduce risk of electric shock - do not use ground adapters or modify the plug. Do not touch uninsulated portions of the output connector or uninsulated battery terminals. Disconnect the AC supply before making or breaking the connections to the battery. Do not open or disassemble the charger. Do not operate the charger if the AC supply cord or DC output cord is damaged or if the charger has received a sharp blow, been dropped, or is damaged in any way. Refer all repair work to the manufacturer or qualified personnel. This charger is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge on electrical systems and battery charging, unless they have been given supervision or instruction concerning use of the charger by a person responsible for their safety. Children should be supervised to ensure they do not play with the charger.

© 2020 Delta-Q Technologies Corp. All rights reserved. 3755 Willingdon Avenue Burnaby, BC V5G 3H3 CANADA (PN: 710-0240 Rev 2 Date: 10/14/2020)

Manuel d'origine de l'utilisateur du Chargeur E-Z-GO ELITE

Le présent manuel contient d'importantes consignes de sécurité et d'utilisation pour ces versions du Chargeur Delta-Q ELITE (numéros de référence 958-0001, 958-0002, 958-0003, et 958-0004) pour utilisation avec les véhicules de marque E-Z-GO ELITE alimentés au lithium. Lisez en entier les informations fournies avant d'utiliser le Chargeur ELITE. Pour les coordonnées et le soutien technique du fabricant, visitez http://support.delta-q.com/.

CONSERVEZ CES CONSIGNES DE SÉCURITÉ Le présent manuel contient d'importantes consignes de sécurité et d'utilisation. Lisez-les avant d'utiliser le chargeur.



Mise en garde

Chargez uniquement les batteries au lithium-ion 48 V activées par Samsung SDI. Les autres types de batteries pourraient exploser causant des blessures corporelles et des dommages. Ne chargez jamais une batterie gelée. Prenez connaissance des mesures de précaution spécifiées par le fabricant de la batterie avant d'utiliser ce chargeur.



Danger

Risque de choc électrique. Branchez le cordon d'alimentation du chargeur à une prise CA qui a été correctement installée et mise à la terre conformément à tous les codes et règlements locaux en matière d'électricité. Une prise CA mise à la terre est requise pour réduire les risques d'électrocution; n'utilisez pas d'adaptateurs de terre ou ne modifiez pas la fiche. Ne touchez pas la partie non isolée du connecteur de sortie ou les bornes de la batterie non isolées. Débranchez l'alimentation CA avant d'effectuer ou de rompre les connexions à la batterie. N'ouvrez pas ou ne démontez pas le chargeur. N'utilisez pas le chargeur si son cordon d'alimentation CA ou son cordon de sortie CC est endommagé ou si le chargeur a reçu un coup violent, s'il est tombé ou s'il a été endommagé de quelque façon que ce soit. Le chargeur ne doit être réparé que par le fabricant ou du personnel qualifié. Ce chargeur n'est pas conçu pour être utilisé par des personnes (y compris les enfants) ayant des capacités physiques, sensorielles ou mentales réduites, ou manquant d'expérience et de connaissances des systèmes électriques et de la charge de batteries, à moins qu'une personne responsable de leur sécurité ne les supervise ou ne leur ait fourni les consignes d'utilisation. Les enfants doivent être supervisés pour s'assurer qu'ils ne jouent pas avec le chargeur.

Maintenance Instructions

- The enclosure on all charger models meets IP56, making it
 protected from dust ingress and powerful water jets. The AC
 connection on the 958-0002 and 958-0004 models requires
 an external AC cord and is rated to IP20, which is not
 protected against dust or water. Protect this AC connection if
 the charger is used in wet or dusty environments and inspect
 it regularly for contamination.
- 2. If the AC power supply cord is damaged:
 - The 958-0001 and 958-0003 charger models have an integral AC cord for connection to North American outlets operating at 120 Volts nominal. If this AC power supply cord is damaged, do not use the charger and send it to a qualified service technician for repair.
 - The 958-0002 and 958-0004 charger models have a 7-inch (185mm) AC cord terminated with an IEC 320 C14 plug. If this AC power supply cord is damaged, do not use the charger and send it to a qualified service technician for repair. If the mating AC cord to the wall outlet is damaged, replace it with a 6 feet (1.83 meter) long UL/CSA approved AC cord with a grounded IEC 320 C13 socket rated 250V, 13A minimum on the charger side and an approved 3-prong grounded plug compatible with the local AC power outlet (110VAC to 240VAC). If the 3-prong grounded plug does not fit the local AC power outlet, contact E-Z-GO or Delta-Q Technologies for the proper cord for the local AC power outlet.
 - For regions with 220-240V mains supply, select a safety approved AC cord, 3-conductor, 1.0mm² minimum, rated appropriately for industrial use. The cord must be terminated on one end with a grounded input connector appropriate for the AC power in the country of destination and, on the charger end, a grounding type IEC 320 C13 socket

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC/ICES Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

Mounting Instructions

The charger can be mounted horizontally or vertically with the cables and LED indicators pointing downward. Five (5) robust mounting points are cast into the charger's aluminum enclosure and another mounting hole in the center of the handle. The charger can be screwed to a table or wall with the four (4) slotted mounting holes, two (2) on each side using M6 or ¼-inch fasteners. A vertical mounting from the single cast keyhole mounting slot opposite the cables is possible using a suitable 8 or 10mm or 3/8-inch J-hook. A suspended horizontal mounting is achieved using a ceiling secured 5/16-inch threaded rod secured with nuts above and below the handle.

Consignes d'entretien

- Le boîtier en tout modèles de chargeur est conforme à la norme IP56, le protégeant ainsi contre l'infiltration de poussière et les jets d'eau puissants. Le branchement CA sur les modèles 958-0002 et 958-0004 nécessite un cordon CA externe et est conforme à la norme IP20, qui n'offre pas de protection contre la poussière ou l'eau. Protégez ce branchement CA si le chargeur est utilisé dans un environnement humide ou poussièreux et inspectez le régulièrement pour déceler toute contamination.
- 2. Si le cordon d'alimentation CA est endommagé :
 - Les modèles de chargeur 958-0001 et 958-0003 sont équipés d'un cordon CA intégré pour le branchement sur les prises en Amérique du Nord fonctionnant à une tension nominale de 120 volts. Si ce cordon d'alimentation CA est endommagé, n'utilisez pas le chargeur et envoyez-le à un technicien de service qualifié pour la réparation.
 - Les modèles de chargeur 958-0002 et 958-004 sont équipés d'un cordon d'alimentation CA de 7 pouces (185 millimètre) se terminant par une fiche IEC 320 C14. Si ce cordon d'alimentation CA est endommagé, n'utilisez pas le chargeur et envoyez-le à un technicien de service qualifié pour la réparation. Si le cordon d'alimentation CA d'accouplement à la prise murale est endommagé, remplacez le par un cordon d'alimentation CA approuvé UL/CSA de 6 pieds (1,83 m) de longueur avec une prise IEC 320 C13 reliée à la terre fonctionnant à une tension nominale de 250 V, 13A minimum au côté chargeur et une fiche mise à la terre approuvée à 3 broches compatible avec la prise de courant CA locale (110 V c.a. à 240 V c.a.). Si la fiche mise à la terre à 3 broches ne convient pas à la prise de courant CA locale, communiquez avec E-Z-GO ou Delta-Q Technologies pour connaître le cordon approprié pour la prise de courant CA
 - Pour les régions utilisant une alimentation secteur 220-240 V, sélectionnez un cordon d'alimentation CA approuvé, à 3 conducteurs, 1,0 mm² minimum, évalué de façon appropriée pour une utilisation industrielle. Le cordon doit se terminer, à une extrémité, par un connecteur d'entrée mis à la terre approprié pour l'alimentation CA dans le pays de destination et, à l'extrémité du chargeur, par une fiche IEC 320 C13 mise à la terre.

REMARQUE: cet équipement a été testé et déclaré conforme aux limites pour appareils numériques de classe B, selon la section 15 des règlements de la FCC et de l'ICES. Ces limites sont destinées à assurer une protection raisonnable contre les interférences nuisibles dans une installation résidentielle. Cet équipement produit, utilise et peut émettre de l'énergie radio électrique et, s'il n'est pas installé et utilisé conforméent aux présentes instructions, peut causer des interférences nuisibles aux communications radio.

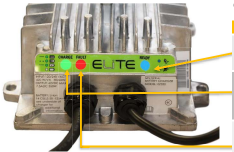
Instructions de montage

Le chargeur peut être monté à l'horizontale ou à la verticale avec les câbles et les indicateurs DEL orientés vers le bas. Cinq (5) points de montage robustes sont moulés dans le boîtier en aluminium du chargeur et un autre trou de montage se trouve dans le centre de la poignée. Le chargeur peut être vissé sur une table ou un mur avec les quatre (4) fentes de montage, deux (2) de chaque côté, à l'aide d'attaches M6 ou de 1/4 de pouce. Un montage vertical à partir de la fente de montage en forme de trou de serrure à l'opposé des câbles est possible à l'aide d'un crochet en J approprié de 8 ou de 10 mm ou de 3/8 po. Un montage horizontal suspendu se réalise à l'aide d'une tige filetée de 5/16 po fixée au plafond avec des écrous au-dessus et en-dessous de la poignée.

Operating Instructions

CAUTION: The charger enclosure may be hot during charging. Use hand protection if handling the charger while charging.

- 💠 The extension cord must be a 3-wire cord less than 30m (100') at 10AWG or 7.5m (25') at 16AWG per UL guidelines.
- 💠 If you are connecting four (4) ELiTE Chargers to a single 120V mains circuit, a 20A circuit is recommended.



Charger Indicators

Indicator	Indication
AC Indicator Blue Light	If solid, AC power is present.
Charger Status Indicator Green Light	If solid, charging is complete. If slow breathing, it is more than 80% charged. If fast breathing, it is less than 80% charged.
Fault Indicator	Charger error. Refer to <i>Troubleshooting Instructions</i> .

Note: The charger will flash green when the lithium Battery Management System (BMS) is in wakeup mode.

DC Receptacle Indicators



LED	Indication
Solid	Charging is complete.
Slow Flash	More than 80% state of charge.
Fast Flash	Less than 80% state of charge.
Off	See charger indicators for status.

© 2020 Delta-Q Technologies Corp. All rights reserved.

Mode d'emploi

MISE EN GARDE: Le boîtier du chargeur peut devenir chaud pendant le chargement. Utilisez une protection pour les mains si vous manipulez le chargeur pendant le chargement.

La rallonge électrique doit être un cordon à 3 fils de moins de 30 m (100 pi) de long à 10 AWG ou 7,5 m (25 pi) à 16 AWG selon les directives UL.
 Si vous connectez quatre (4) chargeurs ELITE à un seul circuit de 120V, un circuit de 20 A est recommandé.



Indicateurs du chargeur

Indicateur	Indication	
Indicateur CA Voyant bleu	Si constant, il y a une alimentation CA.	
Indicateur de l'état du chargeur Voyant bleu	 Si constant, la charge est terminée. Si la pulsation est lent, la batterie est chargée à plus de 80%. Si la pulsation est rapide, la batterie est chargée à moins de 80%. 	
Indicateur de défaut	Erreur du chargeur. Consultez les Instructions de dépannage.	

Remarque: le chargeur clignotera en vert lorsque le système de gestion de la batterie au lithium est en mode d'éveil.



Indicateurs de prise de courant CC

DEL	Indication
Constant	La charge est terminée.
Clignotement lente	Charge de plus de 80%.
Clignotement rapide	Charge de moins de 80%.
Éteint	Voir les indicateurs du chargeur pour l'état.

© 2020 Delta-Q Technologies Corp. All rights reserved.

Troubleshooting Instructions

If a fault occurs, count the number of red flashes between pauses and refer to this table:

Flashes	Cause	Solution
Ф**Ф	The lithium battery pack issued a fault indicating a wiring or charger hardware issue.	Check the green DC paddle and receptacle for damage, corrosion, and ensure it is properly inserted. Reset the charger by interrupting AC power for 15+ seconds. If the fault returns, contact E-Z-GO Customer Care.
O***O	The charge time or amp-hour limit was exceeded.	Check the green DC paddle and receptacle for damage, corrosion, and ensure it is properly inserted. Ensure the charger has sufficient cooling airflow in ambient temperatures below 40°C; if in the sun, move to the shade. Reset the charger by interrupting AC power for 15+ seconds. If the fault returns, contact E-Z-GO Customer Care.
O****	The lithium battery pack shut down charging and issued a fault.	Reset the lithium battery pack by turning the ignition and tow mode off, remove the green charger paddle from the receptacle, wait 5+ seconds, reinsert the paddle. If the fault returns, contact E-Z-GO Customer Care.
0*****0	Internal charger fault	Reset the charger by interrupting AC power for 15+ seconds. If the fault returns, contact E-Z-GO Customer Care.

Instructions de dépannage

S'il survient une erreur, comptez le nombre de clignotements rouges entre les pauses et reportez-vous au tableau suivant :

Clignotement	Cause	Solution
0** 0	Le bloc-batterie au lithium a émis un défaut indiquant un problème de câblage ou de matériel du chargeur.	Vérifiez la palette CC verte et la prise pour vous assurer qu'il n'y a pas de dommage ou de corrosion et assurez-vous qu'elle est bien insérée. Réinitialisez le chargeur en interrompant l'alimentation CA pendant 15 secondes ou plus. Si le défaut revient, communiquez avec le service à la clientèle E-Z-GO.
O***O	La limite de temps de charge ou d'ampères par heure a été dépassée.	Vérifiez la palette CC verte et la prise pour vous assurer qu'il n'y a pas de dommage ou de corrosion et assurez-vous qu'elle est bien insérée. Assurez-vous que le chargeur a suffisamment de circulation d'air de refroidissement dans les températures ambiantes inférieures à 40° C. Si le chargeur est au soleil, mettez-le à l'ombre. Réinitialisez le chargeur en interrompant l'alimentation CA pendant 15 secondes ou plus. Si le défaut revient, communiquez avec le service à la clientèle E-Z-GO.
0 *** 0	Le bloc-batterie au lithium a arrêté la charge et a émis un défaut.	Réinitialisez le bloc-batterie au lithium en coupant l'allumage et en désactivant le mode de remorquage, enlevez la palette verte du chargeur de la prise, attendez 5 secondes ou plus et réinsérez la palette. Si le défaut revient, communiquez avec le service à la clientèle E-Z-GO.
O******	Défaut interne du chargeur	Réinitialisez le chargeur en interrompant l'alimentation CA pendant 15 secondes ou plus. Si le défaut revient, communiquez avec le service à la clientèle E-Z-GO.



www.delta-q.com

© 2020 Delta-Q Technologies Corp. All rights reserved.

A	G
accelerator pedal 14	glove box 14
В	н
batteries disposal 2, 34 battery storage 35 warning 11 battery charger 17 battery maintenance 34 brakes 33	hauling, vehicle 36 headlight switch 13 hip restraints 14 horn switch 13 K key switch 13
C	_
canopy top 14 capacity cargo load 3, 22, 23 fluids 27, 39	labels, safety 9 lifting, vehicle 7, 28 load deck 15, 23 lubricants, recommended 27 lubrication 33
hitch 39 load 39	М
towing 39 cargo hauling 22 maximum load 3, 22, 23 charger receptacle 14 cleaning the vehicle 29 cup holder 13	maintenance battery 34 brakes 33 chart 26 fluid capacities 27 rear axle 33 recommended fluids and lubricants 27 scheduled 25
D	maintenance items 27
diagnostic mode 19 driving procedures accelerating 19 braking 19 downhill 21 parking 22 passenger 20 reverse 21 slippery surfaces 20	O operator safety 4 P performance features diagnostic mode 19 PIN plate 2 pre-ride inspection 17
stalling on hill 21	R
traversing hillsides 21 uphill 20	rear axle 33 lubricant level 33 registration information, vehicle 1
E .	S
engine starting 19	safety battery 34
F	cargo 3, 22, 23
flip seat 15, 23 fluids capacities 27 recommended 27 fuse replacement 33	driving downhill 6 driving in reverse 5 driving uphill 6 driving with passenger 5 labels 9 lifting, vehicle 7, 28

INDEX

windshield 14 maintenance 25 operation 17 operator 4 pre-ride inspection 17 slippery terrain 6 stalling 6 tires 6 unauthorized use 4 vehicle modification 7 weight capacity 3, 22, 23 safety symbols 1 scheduled maintenance chart 26 seat bottom 14 serial number labels 2 slippery surfaces 20 specifications, vehicle 39 state of charge (SOC) meter 13 steering wheel 13 storage compartments 14 switches headlight 13 horn 13 key 13 turn signal 13 Т tires 29 repair 30 replacement 30 towing, vehicle 36 transporting the vehicle 36 turn signal switch 13 USB port 13 vehicle cleaning 29 hauling 36 specifications 39 towing 36 transporting 36 vehicle identification numbers 2 W warranty information, vehicle 1 washing the vehicle 29 weight capacity, maximum 3, 22, 23 wheels 30, 31 axle and wheel nut torques 30 wheel installation 31 wheel removal 31

Normal use, age, and wear on vehicle components can affect the safe operation and reliability of the vehicle. The recommended Inspection and maintenance procedures are crucial for safety, performance, reliability and maximum longevity of your vehicle.

A damaged vehicle, or a vehicle that is not functioning properly is dangerous and must not be operated until repairs are made.

NOTICE: Read the following operational warnings before driving the vehicle:



Before exiting the vehicle, turn the key switch to the OFF position and remove the key from the vehicle to prevent unauthorized use.

Drive the vehicle at appropriate speeds for the terrain and conditions. Be aware of any environmental conditions that change the terrain and your ability to control the vehicle.

Do not drive on excessively steep hills. Evaluate the terrain before descending a hill. Drive slowly and deliberately. Use the brake to limit speed and maintain control. Sudden braking or turning can cause a loss of vehicle control. Drive straight down the hill; do not drive across the hill.

Operate in approved areas.

Keep both feet, legs, hands and arms inside vehicle at all times.

Avoid driving on terrain that is too rough for the vehicle's capabilities and your driving skills.

Before driving in the reverse direction, make sure the area behind the vehicle is clear. Accelerate slowly and avoid making sharp turns.

Make sure the direction selector is in the correct position before pressing the accelerator pedal.

Decrease speed before and during turns.

Bring the vehicle to a complete stop before moving the direction selector.

See SPECIFICATIONS on page 39 for the vehicle load and seat capacity.

NOTICE: Read the following maintenance information and warnings before servicing or repairing the vehicle:

Follow the procedures and comply with the safety information in this manual while performing vehicle service or maintenance.

Use the tools shown in the tool list and wear the specified safety equipment when performing vehicle service or maintenance.



Remove all jewelry before servicing the vehicle.

Do not allow loose clothing or hair to contact the moving parts.

Do not touch hot objects.

The drive wheels must be lifted and supported on jack stands before performing any service to the powertrain while the motor is in operation.



When servicing the vehicle, always wear eye protection. Be careful when working around batteries, using solvents, or compressed air.

Use insulated wrenches to decrease the risk of a short-circuit if a wrench contacts the battery terminals. A short-circuit in a battery can cause an

explosion.

To prevent the risk of battery explosion, keep all flammable materials, open flames, or sparks away from the batteries.

Maintain constant awareness that some components are heavy, spring loaded, corrosive, explosive, can cause high amperage, or get extremely hot. Keep your hands, face, feet and body away from any area that can expose them to injury if an unexpected situation occurs.



TEXTRON SPECIALIZED VEHICLES, INC.

1451 Marvin Griffin Road Augusta, Georgia 30906 - 3852 USA

CONTACT INFORMATION

North America:

Technical Assistance & Warranty:

Phone: 1-800-774-3946, FAX: 1-800-448-8124

Service Parts Phone:

1-888-GET-E-Z-GO (1-888-438-3946), FAX: 1-800-752-6175

International:

Phone: 001-706-798-4311, FAX: 001-706-771-4609

California Proposition 65



WARNING

Operating, servicing and maintaining a passenger vehicle or off-road vehicle can expose you to chemicals including phthalates and lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. To minimize exposure, wear gloves and wash your hands frequently when servicing your vehicle.

For more information go to www.P65Warnings.ca.gov/passenger-vehicle

Parts Manuals and Service Manuals are available from a local Distributor, an authorized Branch, Genuine E-Z-GO Parts & Accessories Department or at www.shopezgo.com.

Copyrighted Material

This manual may not be reproduced in whole or in part without the express permission of the manufacturer.