www.evolutionelectricvehicle.com

LIFTED USER'S MANUAL

▶1.0 Premium Personal Electric Buggy .

COPY RIGHTS RESERVED BY EVOLUTION ELECTRIC VEHICLES.

1111

/

Thank you for choosing this vehicle. This User's Manual provides information on everything you need to know for your operation with Evolution D3 models .

This Evolution's Manual contains important information that you will need for the proper operation and handling of your Evolution Vehicle.

Evolution is not liable for errors in this manual or for incidental or consequential damages that result from the use of the material in this manual. In order to insure all the information is correct, there may be changes to make according to improvements of the products at the time of printing, we reserve the rights to make corrections as well as product alterations and improvements at any time without notice. Trademarks are the property of Evolution Electric Vehicles, Inc. or their respective owners.

Read this user's manual before starting off in your new Evolution D3.It contains important information on the operation of your vehicle, entertainment , storage and cooling systems that will help you make full use of the technical features they offer. Any updates made after the editorial deadline can be found in the appendix of the printed Owner's Manual for the vehicle. You can find supplementary information in the additional brochures in dealership show rooms .

FOREWORD

Read all of this manual to become thoroughly familiar with this vehicle. Particularly important information is emphasized in this manual The use of non Original Equipment Manufacturer (OEM) approved parts may void the warranty. Tampering with or adjusting the governor to permit vehicle to operate at above factory specifications will void the vehicle warranty.

USER'S MANUAL LITHIUM-ION BATTERY POWERED VEHICLE

D3 LIFTED

STARTING MODEL YEAR 2022

1. The Evolution Electric vehicles known in this manual as the "Evolution".

2. Unless otherwise stated, applicable low speed vehicle definitions and abbreviations are used throughout this document. Refer also to Golf Car Terminologies for additional definitions and abbreviations.

3. Appendices form part of, and have the same status as, these regulations

4. The editing practices used in this document are as follows:

(a) 'Shall' or 'Will' or 'Must' is used to indicate a mandatory requirement.

(b) 'Should' is used to indicate a recommendation.

(c) 'May' is used to indicate discretion by Evolution, the industry or the applicant, as appropriate.

Note: The use of the male gender implies all genders.

5. Paragraphs and sub-paragraphs with new, amended and corrected text will be enclosed within brackets until a subsequent "amendment" is issued.

TO CONTACT US EVOLUTION ELECTRIC VEHICLES INC California Headquarters:2620 Palisades Drive, Corona CA 92882 Florida Operations: 7600 Narcoossee Rd, Orlando, FL 32822 Phone: +1 909-393-6800 Email: info@evolutionelectricvehicle.com

www.evolutionelectricvehicle.com

SAFETY INFORMATION1		
Important Safety Information. Vehicle Safety Labels. Battery Safety Information. Lithium-Ion Battery Recycling.	2 5	
VEHICLE SERIAL NUMBER LOCATION	8	
Vehicle Serial & VIN Number	8	
VEHICLE FEATURES	9	
Vehicle Overview. General Overview. Dashboard. Rear Part Of Vehicle. Control Switches And Pedals.	9 9 10	
OPERATION AND CONTROLS	12	
Pre-Operation Safety And Performance Inspection Start The Vehicle Drive And Control Open Front Compartment. Open Rear Compartment. Open Charging Compartment.	16 17 18 19	
Rear View Mirror Folding Adding Wiper Fluid Adding Brake Fluid	20 20	
Access To Fuse Box. Steering Wheel and Switch Assembly. General Layout of Switches. Clean Windshield.	21 21 21	
Windshield Wiper. Turn Signals. Hazard Light. Pedestrian Sound System.	21 22	
Charging Ports Front trunk release latch Power step contol	22 23	

TOUCHSCREEN MANUAL	6
Touchscreen Overview. 20 Blue Tooth Connection. 20 Video And Music. 20 Radio. 21 Aux. 22 Settings. 22 System Versions. 22 Change Speed between Mph and Km/h. 23 REFRIGERATED COOLER OPERATION MANUAL 30	667799
	U
Cooler Specification and overviews.30Power On/Off The Cooler.31Set Up Temperature.32Change Display unit.32Mode Selection.32Battery Protection Mode Selection.32Troubleshooting.32	1 1 1 2
LITHIUM BATTERY	3
Lithium Battery Introduction	3
BATTERY CHARGER	4
Charger User Manual	4
TIRE OPERATION	8
LIFT AND LOWER THE VEHICLE	9
VEHICLE MAINTENANCE	0
Vehicle Scheduled Maintenance Chart	2 4 5 6
MAINTENANCE LOG	9

IMPORTANT SAFETY INFORMATION

Observe these NOTICES, CAUTIONS, WARNINGS and DANGERS; be aware that servicing a vehicle requires mechanical skill and a regard for conditions that could be hazardous. Improper service or repair may damage the vehicle or render it unsafe.

Replace missing, damaged or unreadable safety decals immediately to prevent possible property damage, personal injury, or death. Purchase replacement safety decals from your dealer or distributor.

Know and understand the laws and regulations for vehicle operations in your area. For any questions on material contained in this manual, contact an authorized representative for clarification.

The components of the Save LIVES package are:

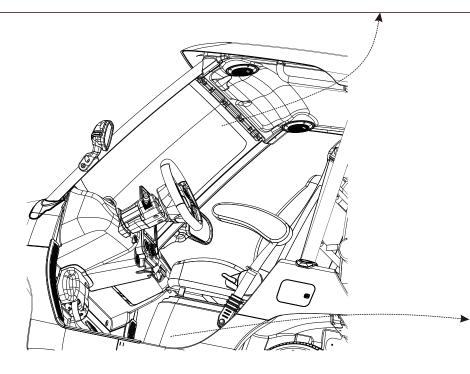
Speed management, Leadership, Infrastructure design, Vehicle safety standards, Enforcement of traffic laws and Survival after a crash.

Safe vehicles play a critical role in averting crashes and reducing the likelihood of serious injury.

IMPORTANT SAFETY INFORMATION		
	The safety alert symbol is used to alert you for possible personal injury hazards. Obey all safety regulations that follow this symbol to prevent possible injuries or death.	
	A DANGER label identifies hazardous situations which may cause death or serious injuries.	
	A WARNING label identifies hazardous situations which may cause death or serious injuries.	
	A CAUTION label identifies hazardous situations which may cause minor or moderate injuries.	
NOTICE	A NOTICE label identifies hazardous situations which may cause property damages.	

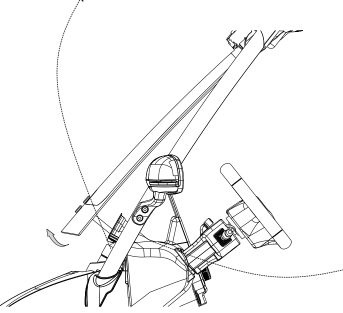




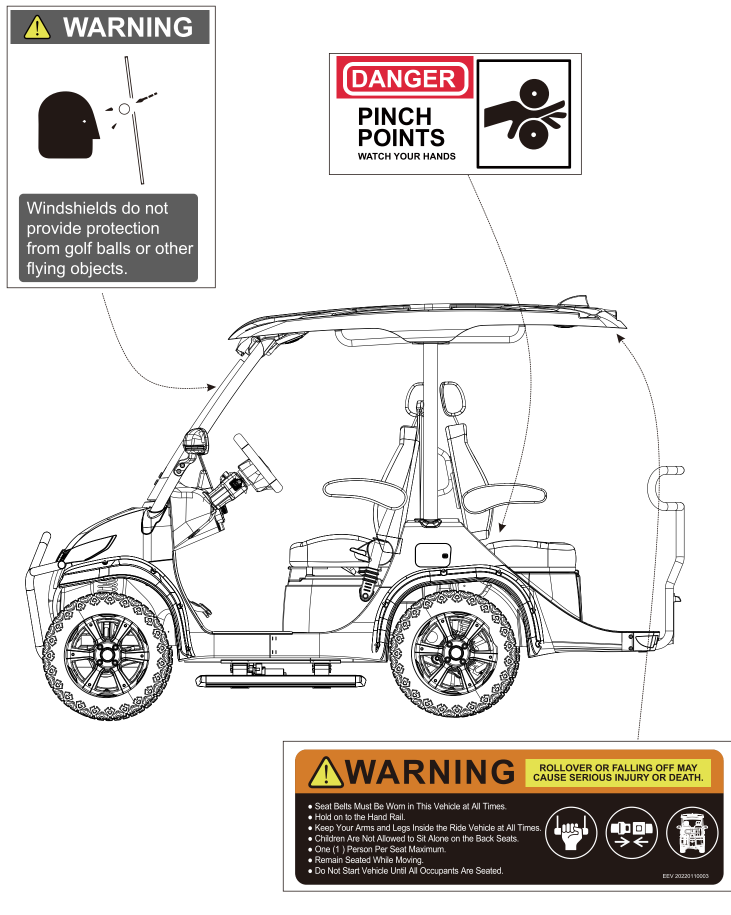


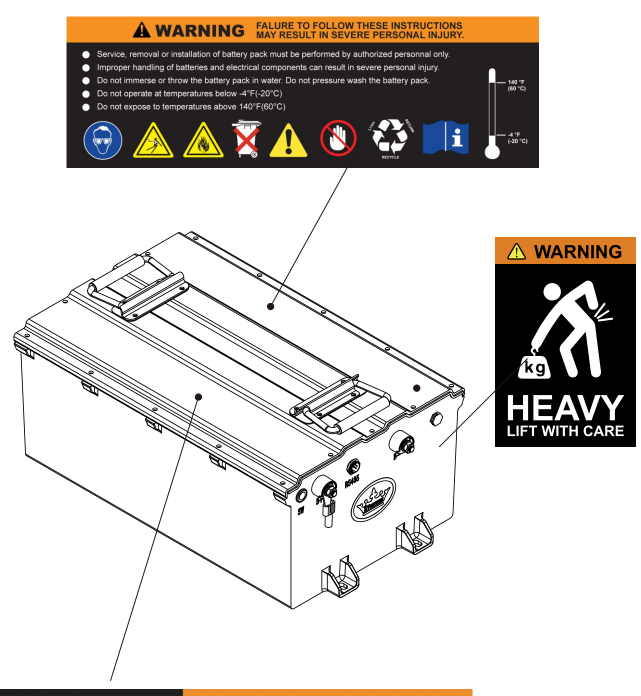












	EVOLUTION ELECTRIC VEHICLES LITHIUM-ION BATTERY		
	Battey Type	LiFePO4	
EVOLUTION	Voltage	48V	
	Energy	6.24KWh	
	Capacity	130AH	
	Weight	105.6lbs(47.9kg)	

Read all the safety statements carefully before attempting any procedure.

BATTERY SAFETY INFORMATION

Safety and warning labels are on the lithium battery for your protection. Read and comply with the instructions on the labels for avoiding the potential risks or injuries. if any labels shown below is damaged ,comes off or becomes illegible, contact your Evolution dealers for replacements.

 A CONSTRAINED A CONSTR			
	Battery Warning Decal		
	While working on a li-ion battery wear protective eyeglasses and clothing		
	Explosion and fire hazard. The terminals of a li-ion battery are always live, therefore do not place metallic items or tools on top of a li-ion battery. Avoid short circuits.		
	Explosion and fire hazard. The terminals of a li-ion battery are always live, therefore do not place metallic items or tools on top of a li-ion battery. Avoid short circuits.		
X	Batteries must not be mixed with domestic or industrial waste .		
	Do not open or dismantle the battery. Electrolyte is very corrosive. If the battery casing is damaged do not touch the exposed electrolyte or powder because it is corrosive.		
	Do not touch any electrical components without any insulation protection.		
\mathbf{O}	Batteries marked with the recycling symbol must be processed via a recognized recycling agency.		
	Observe these instructions and keep them located near the battery for future. Read, understand and comply with all warning and instructions.		

Read all the safety statements carefully before attempting any procedure.

LITHIUM-ION BATTERY DISPOSAL



- Lithium -ion batteries are recyclable.
- Lithium-ion batteries must be collected and recycled separately from other waste.
- Do not discard lithium-ion batteries as municipal waste.
- Speak with your dealer or distributor on returning or recycling used or damaged battery packs.
- Contact local or state environmental department for disposal information.

WARNING

Failure to operate the vehicles as instructed can cause collision, loss of control or roll over, resulting in severe injury or death. Follow all safety warnings or labels in this owner manual. All operator must read, understand and comply with these warnings and labels before operating the vehicles. Follow the safety information and operating procedures described.

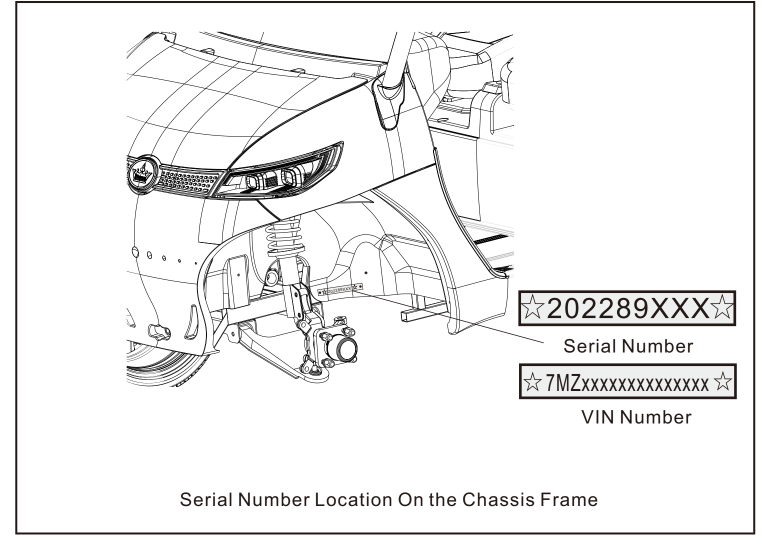
- Operate your vehicle responsibly to prevent dangerous conditions for the operator, passengers and other people in the area of operation
- Operate your vehicle responsibly and keep the vehicle in safe condition of operation
- The driver must keep both hands on the steering wheel and both feet on the floor or pedals.
- Inspect the vehicle before each use to make sure it is in safe operating condition. Perform the daily inspection described in this manual.
- Always have the vehicle checked by an authorized dealer if it is involved in an accident.
- Remove the key when the vehicle is not in use to prevent accidental starting or unauthorized use.
- 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 up or down the hill; do not drive across the hill.
- Operate only in approved areas. Follow all applicable safety rules for the area.

VEHICLE SERIAL NUMBERS

Be familiar with vehicle features before attempting any operations.

VEHICLE SERIAL NUMBERS

All vehicles have serial numbers on the left side of the chassis frame. The first four numbers are the manufacturing year of the vehicle, the other five numbers are the vehicle's serial number given by Evolution Electric Vehicles. All the vehicles are documented. After the vehicles are sold out of the factory, EVOLUTION corporation will track the vehicles by using the vehicle's serial number as identity. Serial numbers are warranty insurance from EVOLUTION corporation. Customers should be aware of the importance of vehicle serial numbers.

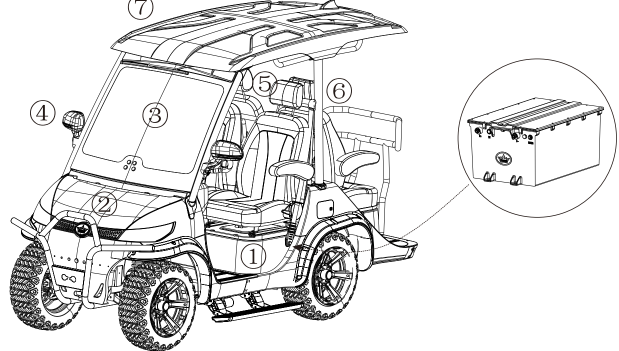


Design changes occur on a continuous basis. In order to get the correct components for Vehicles, the correct serial number and vehicle model must be supplied. The warranty might become invalid due to missing serial numbers.

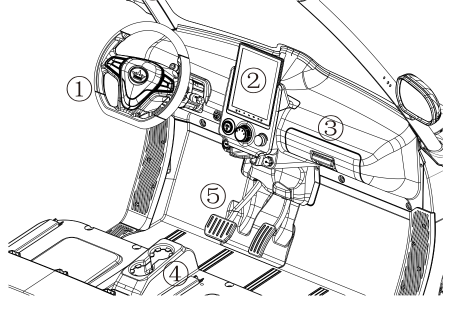
Please contact dealer and provide the adequate purchase documents for warranty and get a new serial number plate as soon as possible.

VEHICLE FEATURES

Be familiar with vehicle features before attempting any operations.



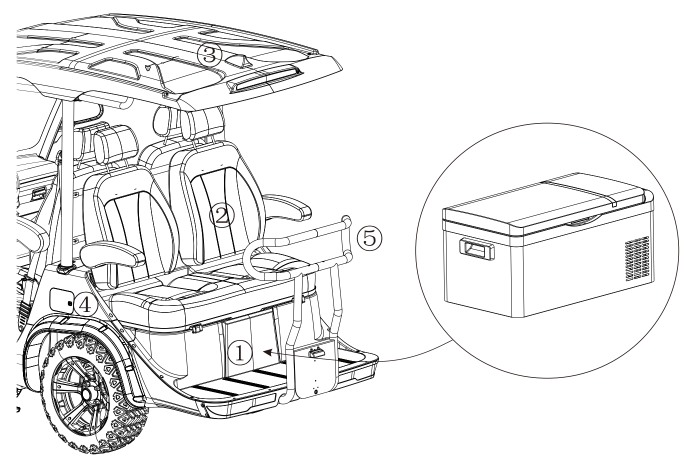
1 LITHIUM-ION BATTERY 2 FRONT TRUNK 3 TILTABLE
 LAMINATED WINDSHIELD 4 FOLDABLE REAR VIEW MIRROR
 5 ADJUSTABLE SEATS 6 REAR FACING SEATS
 7 PLASTIC CANOPY



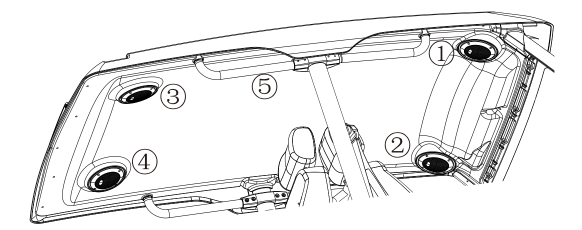
MULTI-FUNCTIONAL STEERING WHEEL
 TOUCHSCREEN
 GLOVE BOX
 CUP HOLDER
 ACCELERATOR & BRAKE PEDAL

VEHICLE FEATURES

Be familiar with vehicle features before attempting any operations.



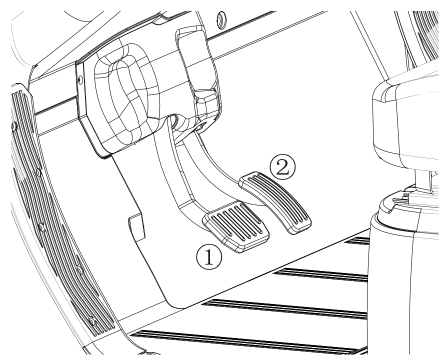
①12V REFRIGERATED COOLER② BACK SEATS
 ③RADIO ANTENNA ④CHARGING PORT ⑤ REAR HANDRAIL



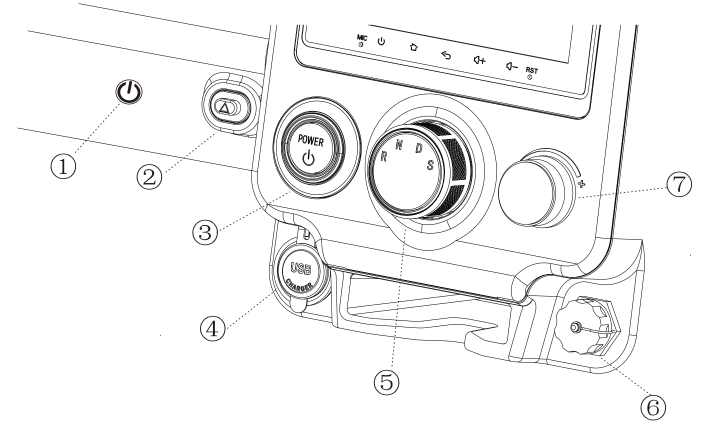
134 four stero speakers 5 top handrall

VEHICLE FEATURES

Be familiar with vehicle features before attempting any operations.



①. BRAKE PEDAL ②. ACCELERATOR PEDAL



1. PEDESTRIAN ALERT SOUND GENERATOR CONTROL 2. HAZARD LIGHT BUTTON 3. POWER ON/OFF BUTTON 4. CHARGING PORT 5. DIRECTION SWITCH 6. TOUCHSCREEN USB PLUG 7. VOLUME CONTROL

Be familiar with vehicle features before attempting any operations.

OPERATING THE VEHICLE WHILE OCCUPANTS ARE NOT FULLY SEATED CAN CAUSE SERIOUS PERSONAL INJURY OR DEATH. START THE VEHICLE ONLY WHEN ALL OCCUPANTS ARE FULLY SEATED. FALLING OBJECTS CAN CAUSE PROPERTY DAMAGE, SERIOUS PERSONAL INJURY, OR DEATH. DO NOT OPERATE THE VEHICLE WHERE THERE IS A RISK OF FALLING OBJECTS. DO NOT LET A PASSENGER HOLD A CHILD ON THEIR LAP WHILE THE VEHICLE IS IN OPERATION. DO NOT LET PASSENGERS RIDE IN THE VEHICLE OR TRAILER BEING TOWED.

KEEP AWAY FROM DROP-OFFS, STEEP SLOPES, AND UNSTABLE SURFACES. SUDDEN STARTS, STOPS, AND TURNS CAN CAUSE PROPERTY DAMAGE AND SERIOUS PERSONAL INJURY. PREVENT SUDDEN STARTS, STOPS, AND TURNS. FAILURE TO CORRECTLY MAINTAIN THE VEHICLE AND MAKE NECESSARY REPAIRS CAN DECREASE VEHICLE PERFORMANCE, CAUSE A FIRE, PROPERTY DAMAGE, SERIOUS PERSONAL INJURY, OR DEATH. IF PROBLEMS ARE FOUND DURING SCHEDULED INSPECTION OR SERVICE. OPERATE THE VEHICLE ONLY WHEN REPAIRS ARE MADE. MAKE SURE THAT ALL PASSENGERS CAN SECURE THEMSELVES IN THE VEHICLE BEFORE VEHICLE OPERATION. TO PREVENT SERIOUS PERSONAL INJURY, KEEP ENTIRE BODY IN THE VEHICLE DURING OPERATION. THE VEHICLE IS NOT SPECIALLY EQUIPPED FOR HANDICAPPED PERSONS. BEFORE VEHICLE OPERATION, MAKE SURE THAT ALL PERSONS COMPLY WITH THE WARNINGS AND OPERATING INSTRUCTIONS. INCORRECT OPERATION OF THE VEHICLE CAN CAUSE DECREASED VEHICLE PERFORMANCE. PROPERTY DAMAGE, SERIOUS PERSONAL INJURY, OR DEATH. TO PREVENT FALLS FROM THE VEHICLE, PASSENGERS MUST STAY SEATED AND ALWAYS HOLD ON TO HAND HOLDS OR HANDRAILS WHEN THE VEHICLE IS IN OPERATION. THE DRIVER MUST KEEP BOTH HANDS ON THE STEERING WHEEL WHEN THE VEHICLE IS IN OPERATION. A SHARP TURN AT HIGH SPEEDS CAN CAUSE A ROLL-OVER, FALL, PROPERTY DAMAGE. AND SERIOUS PERSONAL INJURY. OPERATE THE VEHICLE SLOWLY IN TURNS. UNINTEND ED VEHICLE OPERATION CAN CAUSE SERIOUS PERSONAL INJURY OR DEATH. BEFORE LEAVING THE VEHICLE OR DURING VEHICLE MAINTENANCE, DISABLE THE VEHICLE. THE VEHICLE IS NOT DESIGNED TO MEET CHILD SAFETY SEAT COMPATIBILITY REQUIREMENTS. CHILDREN REQUIRING A CHILD SAFETY SEAT MUST NOT RIDE ON THE VEHICLE. COMPLY WITH STATE AND LOCAL LAWS PERTAINING TO CHILD SAFETY.

OPERATE THE VEHICLE ONLY FROM THE DRIVERS SEAT. OPERATE THE VEHICLE ONLY IN SPECIFIED AREAS. ONLY AN AUTHORIZED LICENSED DRIVER CAN OPERATE THE VEHICLE. ONLY OPERATE THE VEHICLE IN COMPLIANCE WITH LOCAL AND STATE LAWS. USE CAUTION WHEN OPERATING THE VEHICLE IN THE PRESENCE OF HIGHER-SPEED VEHICLES, IN CONGESTED AREAS, OR ON UNIMPROVED SURFACES. Be familiar with vehicle features before attempting any operations.

PRE-OPERATION SAFETY AND PERFORMACE INSPECTION

Use the pre-operation checklist to inspect the operational conditions and performance of the vehicle. If bad operational conditions are found on a vehicle, stop operations. Removal from operation can prevent Further damages to the vehicle or serious injuries. If the vehicle is not in an operate-able condition, inquire your dealer for maintenance or repairs.

PRE-OPERATION CHECKLIST

INSPECTION ITEMS	INSPECTION PROCEDURES
BATTERY	Before initiate using vehicle, the batteries should be fully charged, Replace the bad/broken/damaged parts during inspection.
BRAKE	Check the brake pedal , when stepped it should be flexible and feels firm . And it returns to its original position with flexibility when released
ACCELERATOR PEDAL	Check the accelerator pedal ,when stepped and released it should return to its original position with full flexibility.
TIRES	Check the tires' pressure, pressure is around 20psi. Check tires surface, remove any embedded objects you can find. Be sure no cracks or other damages to the tires ,defective tires may cause accident while driving.
STEERING	Pull the steering wheel up and down ,check the tightness of steering wheel .Rotate the steering wheel right and left. Be sure no excessive free play and rattling sound .
REVERSER WARNING BEEPER	Check the reverse beeper ,when the direction selecting switch be set at "REV", it should beep soundly
LIGHTS	Check the signal lights , the brake lights and turning lights should be in proper working condition .

Be familiar with vehicle features before attempting any operations.

PRE-OPERATION SAFETY AND PERFORMACE INSPECTION

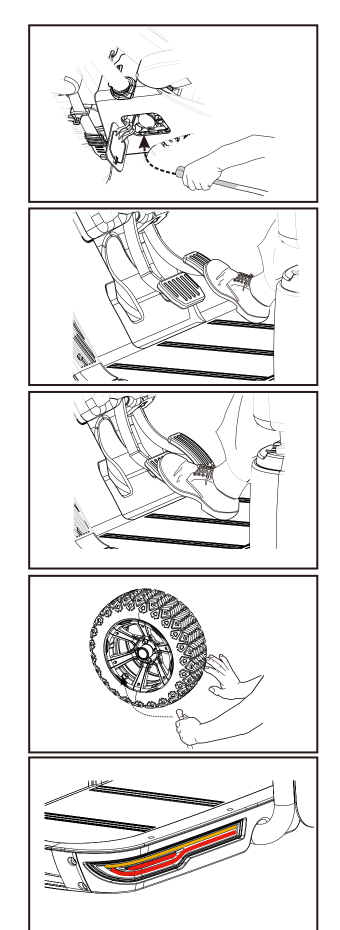
Before initiate using vehicle, the batteries should be fully charged.

Check the accelerator pedal ,when stepped and released it should returns to its original position with full flexibility.

Check the brake pedal , when stepped it should be flexible and feels firm . And it returns to its original position with flexibility when released.

Check the tires' pressure ,it should be inflated until the internal pressure is around 20PSI (138kpa)

Check the signal lights , the brake lights and turning lights should be in proper working condition .



Be familiar with vehicle features before attempting any operations.

PRE-OPERATION SAFETY AND PERFORMACE INSPECTION

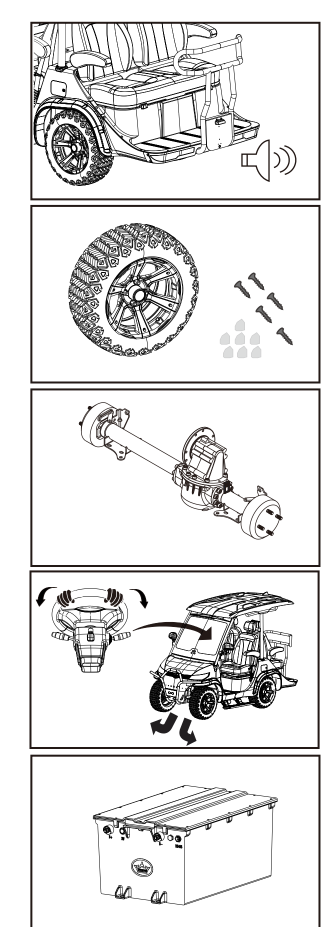
Check the reverse beeper ,when the direction selecting switch be set at "REV", it should beep soundly

Check the tires' surface, remove any embedded objects you can find. Be sure no cracks or other damages to the tires, defective tires may cause accident while driving.

Check the lubricant capacity the rear axle contains, use a cleaned stick, stick it into the rear axle and reach the bottom, pull it out check the depth. The amount of oil should be around 0.8L.

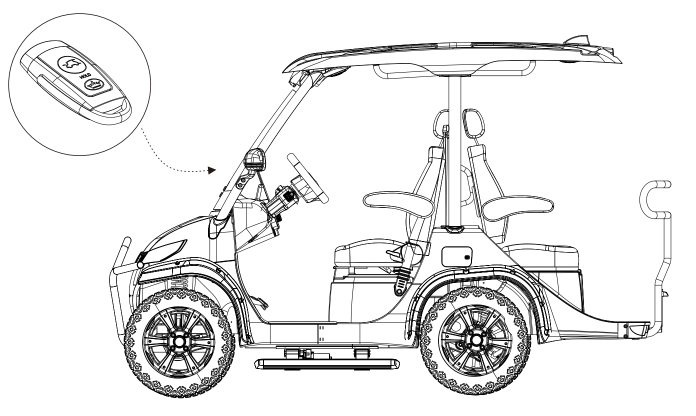
Pull the steering wheel up and down ,check the tightness of steering wheel .Rotate the steering wheel right and left. Be sure no excessive free play or rattling sound .

Check the tightness of the battery cables, make sure all the nuts are solidly tight. Loose nuts on the battery will cause sparks while operating.

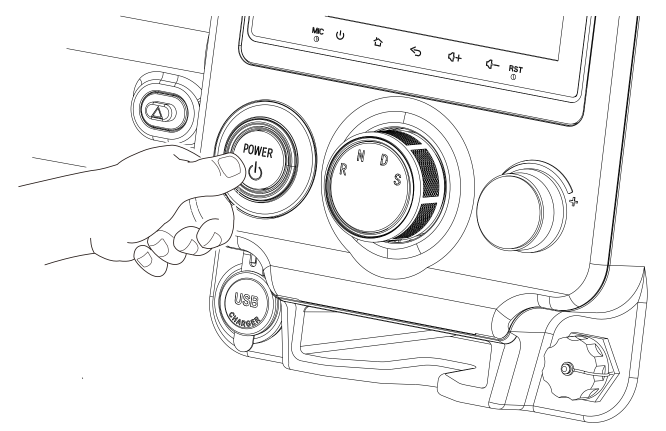


Be familiar with vehicle features before attempting any operations.

.START THE VEHICLE

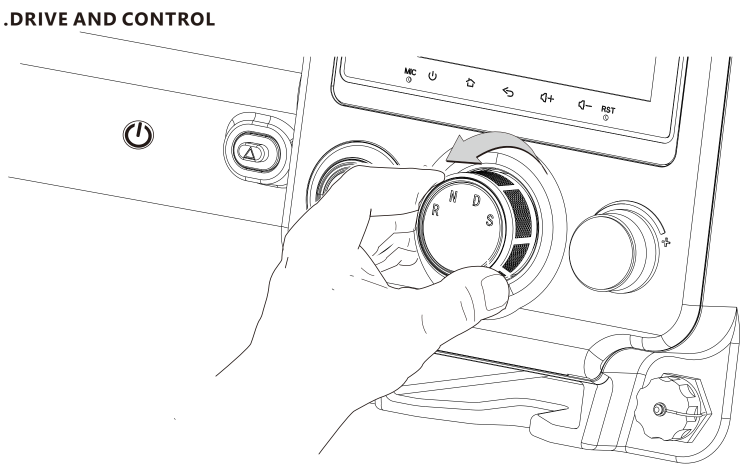


KEEP THE KEY FOB INSIDE / CLOSE TO THE VEHICLE (MAXIMUM DETECTION DISTANCE 3.3 FEET)

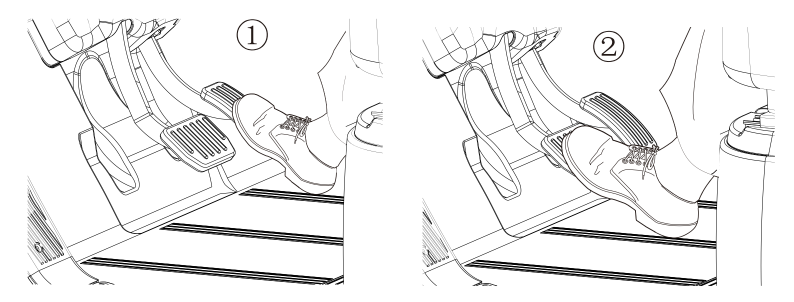


PUT THE DIRECTION SWITCH IN "N" POSITION , STEP ON THE BRAKE PEDAL . PRESS THE "POWER" BUTTON TO START THE VEHICLE .

Be familiar with vehicle features before attempting any operations.



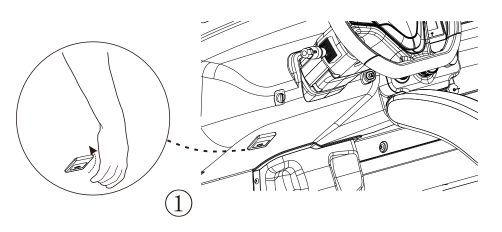
SELECT VEHICLE MANEUVERING DIRECTION . "R" > REVERSE , "N" > NEUTRAL , "D" > DRIVE , "S" > SLOW SPEED MODE

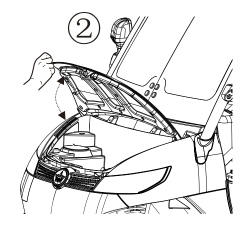


1. USE ACCELERATOR PEDAL TO ACCELERATE 2.APPLY BRAKE PEDAL TO REDUCE SPEED

Be familiar with vehicle features before attempting any operations.

.OPEN FRONT COMPARTMENT

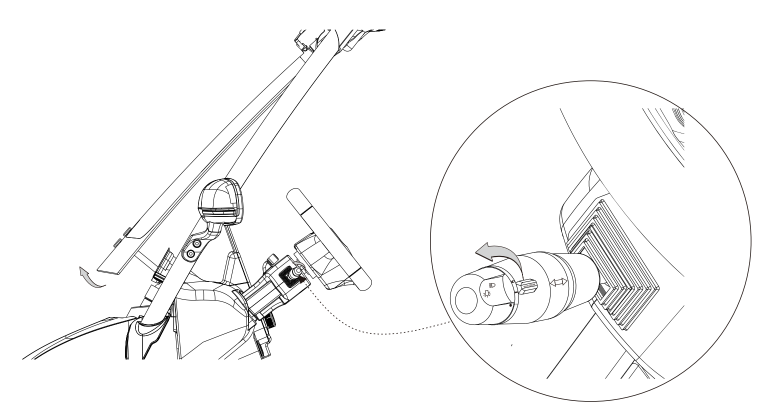




1.PULL THE RELEASE LATCH UNDER THE STEERING COLUMN (DASHBOARD).

2.AFTER HEARING THE CLICK SOUND , TUCK YOUR FINGER INTO THE GAP TO LIFT UP THE FRONT TRUNK LID .

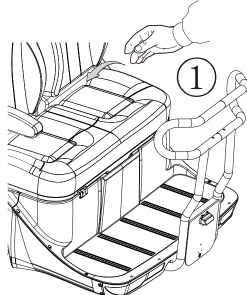
.WINDSHIELD TILTING



.ROTATE THE "WINDOW" SWITCH ON THE SWITCH ASSEMBLY (ON DRIVER SIDE) TO OPEN /CLOSE THE FRONT WINDSHIELD .

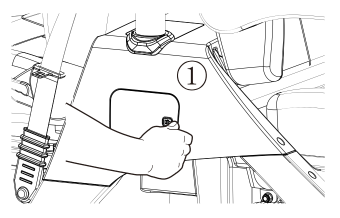
Be familiar with vehicle features before attempting any operations.

.OPEN REAR COMPARTMENT



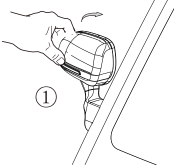
1.TUCK YOUR HAND INTO THE GAP , PULL THE REAR SIDE OF THE SEAT UP.

.OPEN CHARGING COMPARTMENT

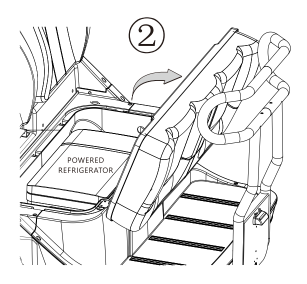


1.PRESS IN THE MIDDLE OF THE CHARGING HATCH PANEL(REAR SIDE) .

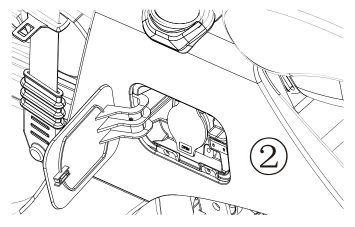
.REAR VIEW MIRROR FOLDING



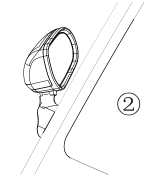
1.PUSH THE TIP OF THE REAR VIEW MIRROR INWARDS.



2.PULL UP THE SEAT CUSHION , THEN YOU CAN GET ACCESS TO THE COMPARTMENT UNDER THE SEAT.



2.AFTER HEARING THE CLICK SOUND , FLIP THE HATCH PANEL TO GET ACCESS TO THE CHARGING SOCKET .

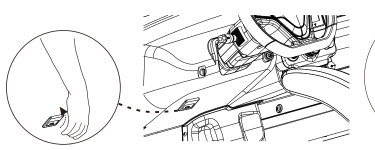


2.THE MIRROR CAN BE FOLDED 90 DEGREE .

Be familiar with vehicle features before attempting any operations.

.ADDING WIPER FLUID

.ADDING BRAKE FLUID

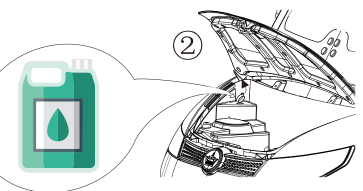


1.PULL THE RELEASE LATCH UNDER THE STEERING COLUMN (DASHBOARD).

1.LIFT UP THE FRONT TRUNK LID, REMOVE

TANK.

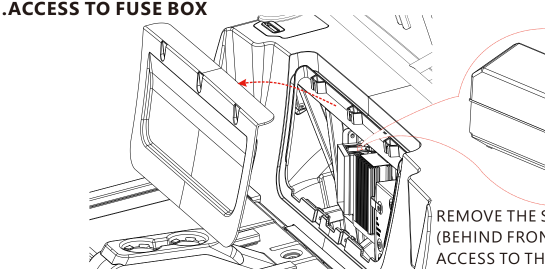
THE RUBBER PAD TO GET ACCESS TO THE OIL



2.LIFT UP THE FRONT TRUNK LID, REMOVE THE COVER OF THE WIPER FLUID BOTTLE ,ADD WIPER FLUID TO THE BOTTLE .



2.CHECK THE FLUID LEVEL , ADD DOT 3 BRAKE FLUID TO THE TANK.

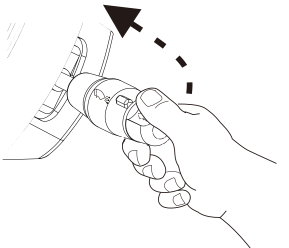




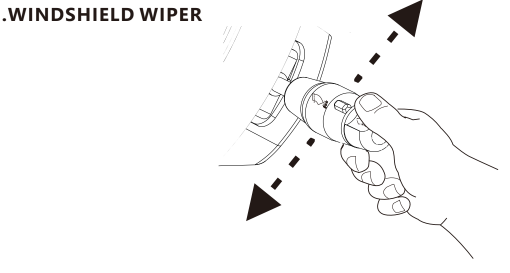
ACCESS TO THE FUSE BOX .

Be familiar with vehicle features before attempting any operations.

.CLEAN WINDSHIELD

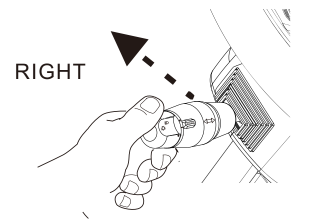


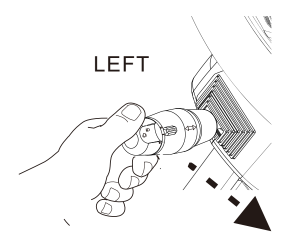
.PULL THE CONTROL STALK UPWARDS ,HOLD IT FOR NOZZLE TO SPRAY FLUID AND WIPER TO WIPE THE WINDSHIELD SURFACE



.PUSH &PULL THE CONTROL STALK FORWARDS OR BACKWARDS TO ENABLE WIPER , SELECT DIFFERENT WIPING SPEED OR DISABLE THE WIPER.

.TURN SIGNALS

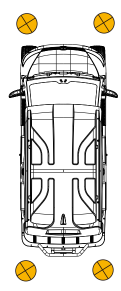


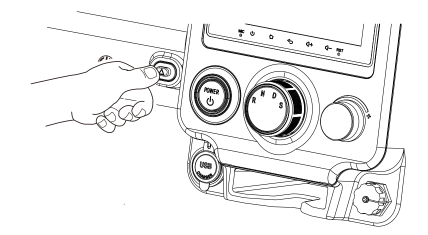


.PUSH &PULL THE CONTROL STALK FORWARDS OR BACKWARDS TO ENABLE LEFT TURN SIGNALS OR RIGHT TURN SIGNALS .

Be familiar with vehicle features before attempting any operations.

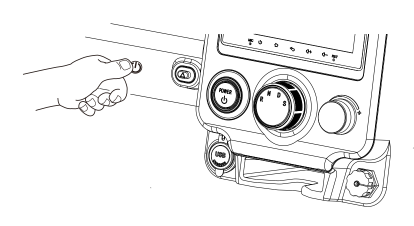
.HAZARD LIGHT

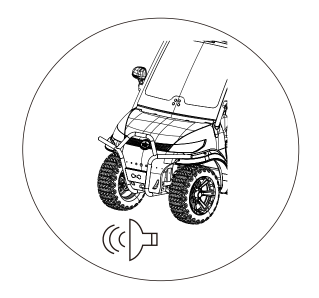




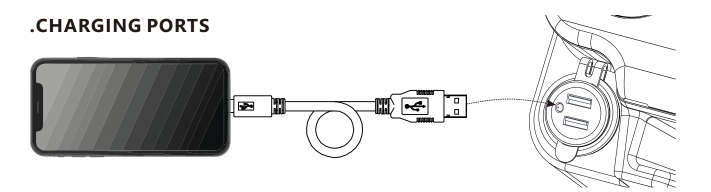
.USE THE HAZARD LIGHT IN CASE OF BREAK DOWN OR EMERGENCY.

.PEDESTRIAN SOUND SYSTEM





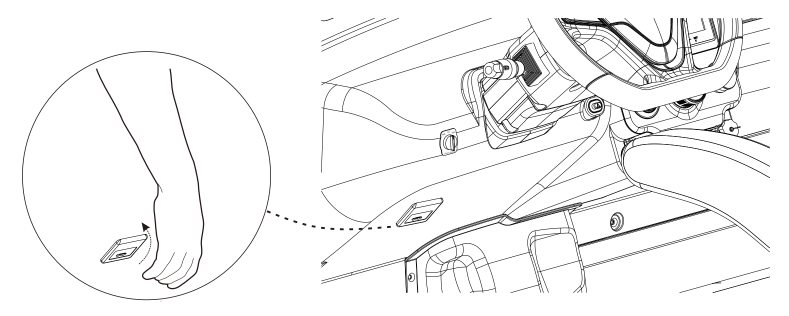
.DISABLE OR ENABLE THE PEDESTRIAN ALERT SOUND GENERATOR



.USE THE USB CHARGER PORTS TO CHARGE YOUR PHONES

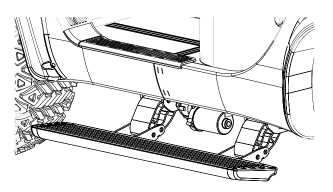
Be familiar with vehicle features before attempting any operations.

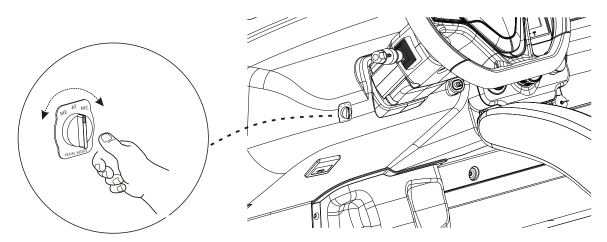
.FRONT TRUNK



.PULL THE RELEASE LATCH UNDER THE STEERING COLUMN (DASHBOARD).

.POWER STEP CONTROL

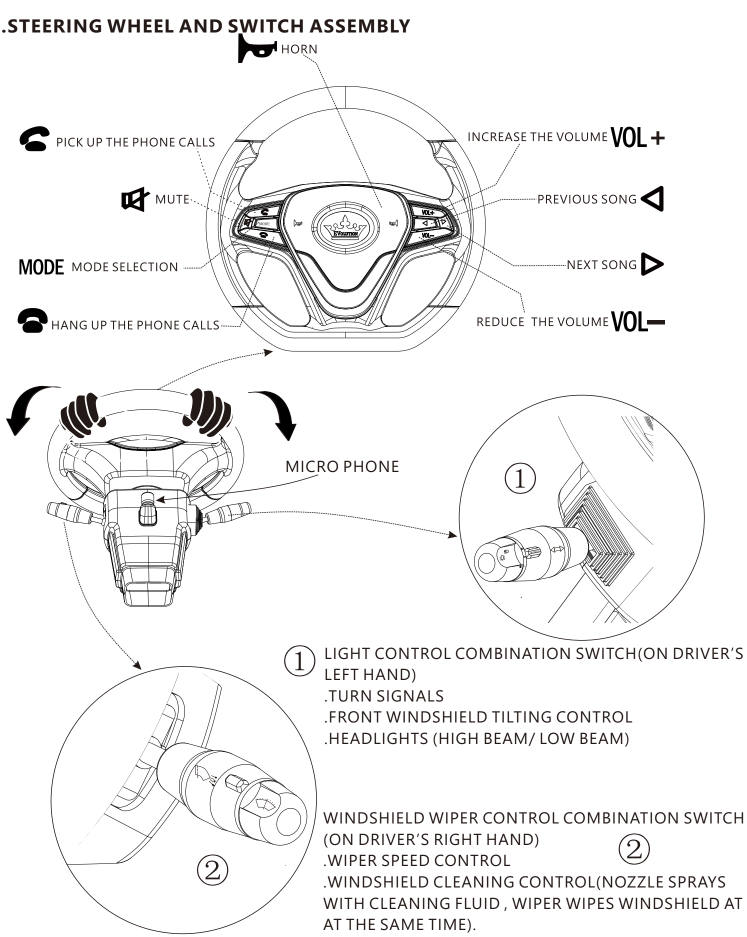




CONTROL MODES

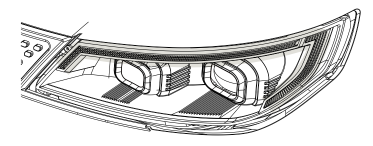
ME The Step Will Always Stay UnfoldedAT - The Step Will Stay Unfolded When Vehicle Is InStatic , When Vehicle Speed Exceed 3mph It Will Fold AutomaticallyMC - Fold The Step , It WillStay Folded At All timeMC - Fold The Step , It Will

Be familiar with vehicle features before attempting any operations.

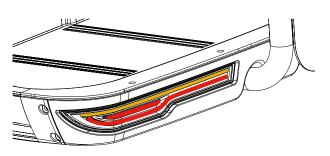


Be familiar with vehicle features before attempting any operations.

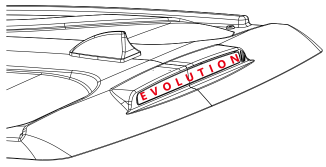
.LIGHTS CONTROL



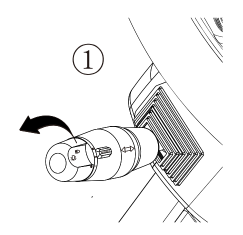
HEADLIGHTASSEMBLY



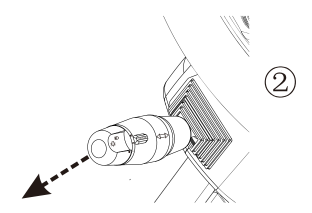
TAILLIGHT ASSEMBLY



EVOLUTION LOGO LIGHT



1.ROTATE THE LIGHT CONTROL KNOB TO ENABLE HEAD LIGHTS (LOW BEAM)



2. PULL DOWN THE CONTROL STALK TO ENABLE THE HIGH BEAM (AFTER LOW BEAM IS ENABLED)

Be familiar with vehicle features before attempting any operations.

TOUCHSCREEN INTRODUCTION



1.BLUE TOOTH

+	(①)	≣D	≣D ∋0€ →
	38 km/h	[//	40% POWER TRIP 233.8 km
вт	VIDEO	MUSIC	FM AUX SETTING
BT	PH	IONE	MUSIC
1	2	3	12345678901 🛛
4	5	6	
7	8	9	🙆 两 🙆
*	0	#	

2.VIDEO AND MUSIC



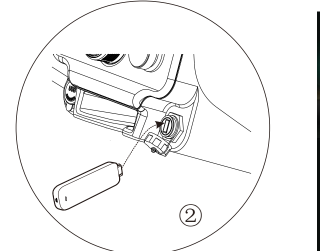
GET YOUR PHONE CONNECTED.

Step 1: Power on the vehicle .

Step 2: Enable Blue tooth function on your cell phone .

Step3 : Search for "IMotor-xxxx "in your device list .

Step4 : Choose the device to establish the connections . now you can make phone calls or play music out of your phone .





PLAY YOUR MEDIA (VIDEO&MUSIC FILES).

Step 1: Copy the video & music files into a USB flash drive.

Step 2: Plug it to the touchscreen USB plug(PIC 2).

 ${\bf Step3}$: Click on VIDEO OR MUSIC icon to get access to the file you want to play .

Step4 : If there is no flash drive plugged in , when you click on the VIDEO OR MUSIC icons it will have "No Disk " notice (PIC 3).

D3 Lifted User's Manual Page26.

Be familiar with vehicle features before attempting any operations.

3. RADIO



TUNE TO A RADIO STATION.

Step 1: Go to "FM" menu.

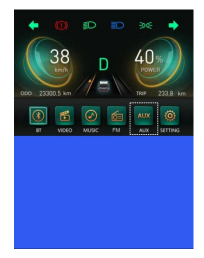
Step 2: Hit search button to search radio stations .

Step3 : Save the stations you like .



YOU MAY HAVE TROUBLES WITH RADIO STATION TUNING DUE TO LOCAL RADIO SERVICE ISSUES.

4. AUX



***AUX**. CURRENTLY NO AUX FUNCTION IS AVAILABLE ON SCREENS.

4. SETTING



SET UP YOUR TOUCHSCREEN.

Step 1: Go to "SETTING" menu.

Step 2: Select the setting items you intend to change

Step3 : Change item to the value you perfer. The value will be active right away after you change it .

Be familiar with vehicle features before attempting any operations.



CHANGE THE LANGUAGE.

Step 1: Go to "SETTING" menu .

Step 2: Find Language setting under "BASIC"

Step3 : Click 🖾 🔁 button to change the language



SOME LANGUAGES MAY NOT BE AVAILABLE IN THIS TOUCH SCREEN DUE TO VERSION LIMITATION .



CHANGE AUTO PLAY MODE.

Step 1: Go to "SETTING" menu .

Step 2: Find Auto Play setting under "BASIC"

Step3 : Click 🖾 button to change the play mode MENU LIST >

- "NO" Nothing is being set up
- "Music First" -system will play music as priority
- "Movie First"-system will play movie as priority



CHANGE LOCATION SETTINGS.

Step 1: Go to "SETTING" menu .

- Step 2: Find Local setting under "BASIC"
- **Step3** : Click 🖾 🔁 button to change the country region.

Be familiar with vehicle features before attempting any operations.



RESTORE FACTORY SETTINGS.

Step 1: Go to "SETTING" menu .

Step 2: Find "restore facto" setting under "BASIC"

Step3 : On the pop up menu ,click "confirm" button to reset the settings to factory default values



RESET THE SETTINGS WILL ERASE EVERYTHING YOUR HAVE SAVED IN THE TOUCHSCREEN.



SET UP CLOCK.

Step 1: Go to "SETTING" menu .

Step 2: Find Time and Date settings under "TIME"

Step3 : Click **D** button to change the values



TOUCHSCREEN SYSTEM VERSION.

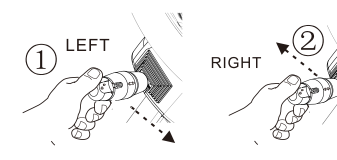
Step 1: Go to "SETTING" menu.

Step 2: Find "ABOUT" menu

Step3 : Check out the system version info.

NOTICE

FOR IMPROVING THE CUSTOMER EXPERIENCE WITH THE TOUCHSCREEN NEWEST FIRMWARE MAY NEED TO BE UPDATED TIME TO TIME .



*CHANGE SPEED UNIT BETWEEN MPH AND KM/H

Right After Powering On D3 (must do it within 40secs after powering on), turn the left turning signal on/off for 8 times, then turn the right turning signal on/off for 8 times, hence the speed unit will change in between KM/H an MPH.

REFRIGERATED COOLER OPERATION MANUAL

Be familiar with vehicle features before attempting any operations.

Refrigerated Cooler Operation Manual

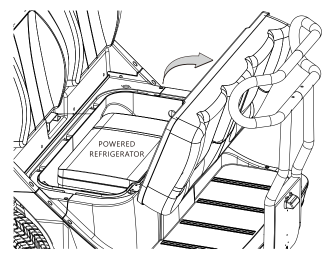
WARNING

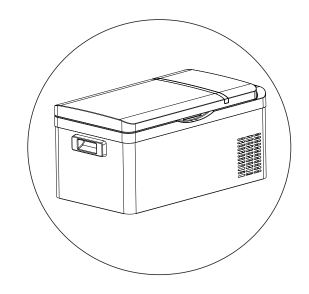
.DO NOT PUT CORROSIVE SUBSTANCE INSIDE OF COOLER .

- .DO NOT PUT EXPLOSIVE SUBSTANCE INSIDE OF COOLER .
- .DO NOT PUT HOT SUBSTANCE INSIDE OF COOLER .
- .DO NOT WASH THE COOLER WITH WATER HOSE (WET RAG CAN BE USED).
- .DO NOT PUT THE COOLER UNDER DIRECT SUNLIGHT.
- .DO NOT PUT SPRAY CAN INSIDE OF COOLER



Defrosting & Cleaning your cooler time to time .Empty out your refrigerator, unplug the power supply . Remove the frost & foreign substance , clear the inner surface with a wet rag .Leave the cooler open for at least 8 hours before you use it again .



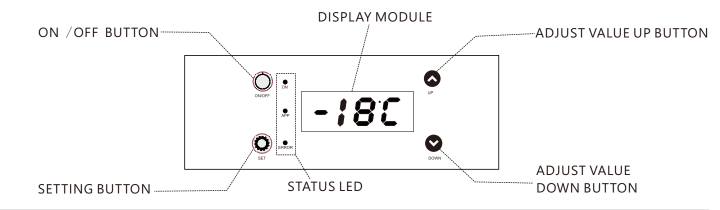


.Refrigerated cooler specifications

- -POWER SUPPLY : 12VDC
- -TEMPERATURE DISPLAY UNIT : °F / °C

-TEMPERATURE DISPLAY RANGE : -13°F (-25°C) to 77°F (-25°C)

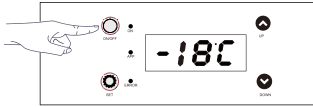
.CONTROL PANEL OVERVIEW



REFRIGERATED COOLER OPERATION MANUAL

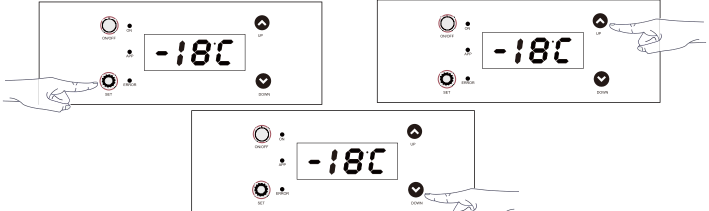
Be familiar with vehicle features before attempting any operations.

.POWER ON/ OFF THE COOLER



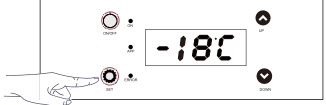
POWER ON- PRESS THE O BUTTON TO POWER ON THE COOLER. POWER OFF - PRESS THE O BUTTON FOR 5 SECONDS TO POWER OFF.

.SET UP THE TEMPERATURE



SETTINGS- PRESS THE BUTTON, THE SCREEN WILL START FLASHING ADJUST UP- PRESS THE SUTTON TO INCREASE THE VALUES. ADJUST DOWN- PRESS THE BUTTON TO REDUCE THE VALUES. THE SYSTEM WILL SAVE AUTOMATICALLY AND ABORT SETTING.

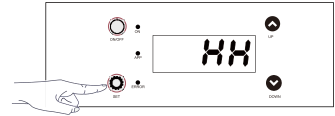
.CHANGE THE DISPLAY FROM $^\circ \!\!\! \mathbb{C}$ To $^\circ \!\!\! \mathbb{F}$

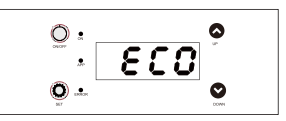




PRESS THE BUTTON AND THE DOWN \bigcirc BUTTON AT THE SAME TIME FOR 10 SECS TO CHANGE THE DISPLAY IN BETWEEN $^{\circ}$ AND $^{\circ}$ F.

.MODE SELECTION





MODE SELECTION - PRESS THE BUTTON , THE SCREEN WILL START FLASHING .PRESS THE BUTTON AGAIN THE SYSTEM WILL GO TO MODE SELECTION MENU .PRESS THE BUTTON OR BUTTON TO SHIFT THE MODE BETWEEN "HH" AND "ECO" .

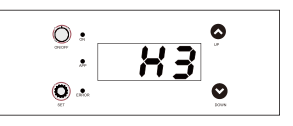
"HH" MODE > AUTOMATIC MODE . "ECO "MODE > ECONOMICAL MODE .

REFRIGERATED COOLER OPERATION MANUAL

Be familiar with vehicle features before attempting any operations.

.BATTERY PROTECTION MODE SELECTION





BATTERY PROTECTION MODE SELECTION - PRESS THE SAND BUTTONS AT THE SAME TIME ,AFTER 3 SECONDS THE SYSTEM WILL GO TO BATTERY PROTECTION MODE SELECTION MENU .PRESS THE SUTTON OR BUTTON TO SHIFT THE MODE BETWEEN "H1", "H2" AND "H3".

М	onitor Level	H1	H2	H3
121/	Switch-off voltage	10.3V	10.8V	11.3V
12V	Restart voltage	11.1V	11.8V	12.6V

H1 , H2 ,H3 modes have different settings to allow battery discharge to different levels before shutting off the cooler until you plug power in again .

.COOLER TROUBLESHOOTING

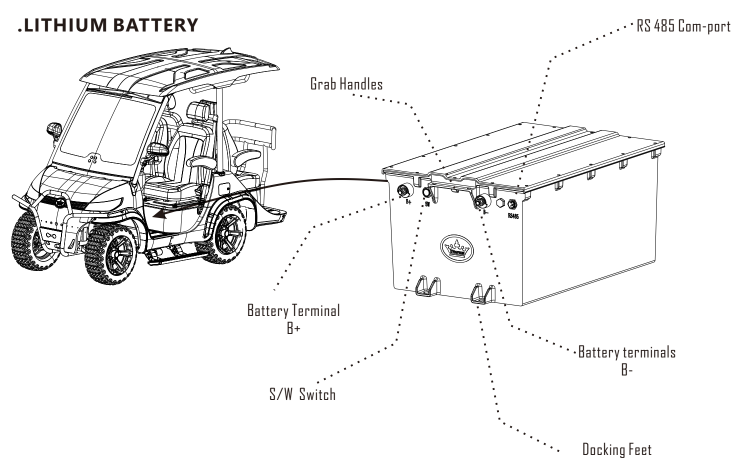
Error Code	Possible Causes	Suggested Solution
EO	Sensor circuit is broken or shored	Reconnect or replace the sensor
E1	Low input voltage	Check the battery voltage or external power supply.
E2	Ventilating fanout-of-order	Check if the ventilating fan is blocked or the circuit is shorted
E3	Compressor in selfprotection mode	Disconnect thecooler from power supply for 30 minutes, then restart the cooler.
E4	Compressor running with abnormal speed.	Change the working mode toa different mode
E5	Control panelOverheating warning	Move the coolerto a well-ventilated place .

WARNING

.DO NOT USE THE COOLER ONCE ERROR CODE DISPLAY ON THE SCREEN MODULE . FOLLOW THE INSTRUCTIONS TO ELIMINATE THE ERRORS .

LITHIUM BATTERY

Be familiar with vehicle features before attempting any operations.



The lithium iron phosphate battery (LiFePO4 or LFP) is the safest of the mainstream lithium battery types. A single LFP cell has a nominal voltage of 3.2V. A 48 V LFP battery consists of 16 cells connected in series.

LFP is the chemistry of choice for very demanding applications. Some of its features are:

• Rugged - It can operate in deficit mode during long periods of time.

- High round trip efficiency.
- High energy density More capacity with less weight and volume.
- High charge and discharge currents Fast charge and discharges are possible.
- Flexible charge voltages.

The battery is equipped with Bluetooth and uses this to communicate with the BBMS app. The BBMS app is used for reading out battery information, receiving alarms ., etc.



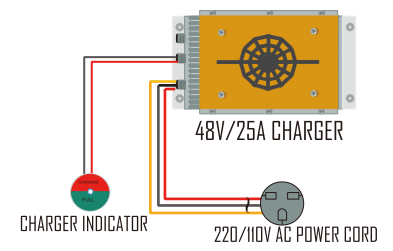
Be familiar with vehicle features before attempting any operations.

.BATTERY CHARGER



INCORRECT CONNECTION OF THE AC CORD CAN CAUSE A FIRE OR AN ELECTRICAL SHOCK. DO NOT USE AN ADAPTER TO CONNECT THE AC CORD INTO A TWO-PRONG POWER SOURCE. CONNECT THE AC CORD TO AN APPROVED POWER SOURCE. CONNECTION OF THE AC CORD TO AN INCORRECT RECEPTACLE CAN CAUSE A FIRE, ELECTRICAL SHOCK, PROPERTY DAMAGE, SERIOUS PERSONAL INJURY, OR DEATH. CONNECT THE AC CORD TO AN APPROVED POWER SOURCE AND RECEPTACLE. DO NOT LET THE BATTERY CHARGER BECOME WET. KEEP THE BATTERY CHARGER DRY.

CHARGER SPECIFICATION



Battery pack rated voltage	48V
Maximum charger ouput	68V
AC input voltage range	85-270VAC, 45-65Hz
AC input current value	11.5A@120VAC, 6.1A@220VAC
Power factor	0.99
Charger efficiency	95%
Noise	45dB
IP Class	IP67
Weight	9.3Ib (4.2kg)
Operating temperature Storage temerature	-86

Be familiar with vehicle features before attempting any operations.

CHARGER LED DISPLAY

	LED Light		Indication
CHARGING		Red LED light flashing	Charging
FULL		Solid Green light	Charge completely
		Red and Green flashing in order	Refer to the Troubleshooting table

LED FAULT CODES

Flashes ("" means pause 1s)	Cause	Solution
	No load	Check if happens:the connection of battery and charger is loose, the battery defective, or the battery voltage is too low.
•••	Over voltage or over current	If the error occurs after restart ,return it to factory repair.
•••	The ambient temperature is too high or too low	Please check if the ambient temperature is too high and if ventilation is good and the battery temp sensor is good
• •	Charger overheating	Please check if ambient temperature is too high and if ventilation is good.
••	Output Under- Voltage	Please return it to the factory. Replace new charger
	Input AC abnormality	Please check the input voltage and the plug poor contact.
•••	After anyone of the mentioned faults above repeats five times, the fault code appears.	Re-up electricity, match the indicator state to the mentioned faults above then get the corresponding solution

Be familiar with vehicle features before attempting any operations.

HOW TO USE CHARGER

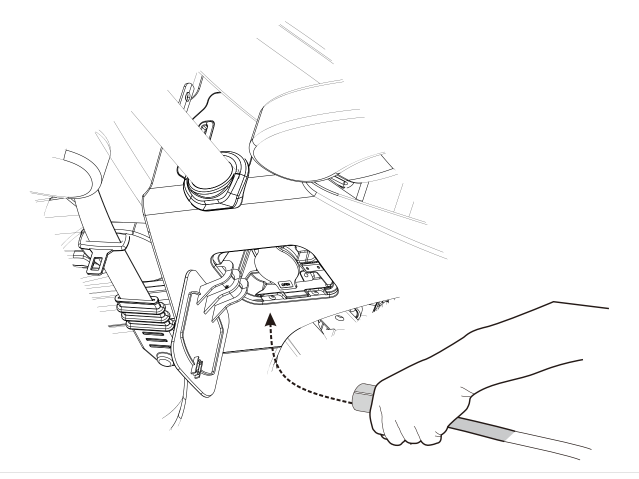
WARNING

TO DECREASE THE POSSIBILITY OF ELECTRICAL SHOCK OR ELECTROCUTION, MAKE SURE THE CHARGER PLUG IS NOT DAMAGED. THE POWER AC CORD HAS A PLUG WITH GROUND POST. DO NOT MOVE, CUT OR BEND THE GROUND POST.

- 1. Inspect the charger cord to check if there is broken on damaged on the power AC cord and cable. Replace the broken AC power cord.
- 2. Plug the AC charge handle into the vehicle receptacle completely.
- 3. Plug the Power AC cord into the ground power completely.
- 4. The charger will automatically start in several seconds after plugging in the AC power

cord.

- 5. The charger will automatically stop when the batteries are fully charged.
- 6- Remove the AC charge cord before operating the vehicle.



Be familiar with vehicle features before attempting any operations.

CHARGER MAINTENANCE

WARNING

IF THE PLUG PINS ARE BENT, SPEAK WITH YOUR LOCAL DEALER OR DISTRIBUTOR FOR REPLACING. DO NOT TRY TO REPAIR THE AC CORD PLUG OR PINS.

ELECTRICAL CORDS

Examine electrical cords for wear and damage before use. Immediately replace electrical cords for:

- Cracks
- Cuts
- Frayed wiring
- Insulation damage
- Loose connections
- Splices

ELECTRICAL PLUGS AND RECEPTACLES

Examine electrical plugs for wear and damage before use. Immediately replace electrical plugs for:

- Bent pins
- Corrosion
- Cracks
- Loose connections
- Missing pins

CLEAN THE ELECTRICAL PLUGS AND RECEPTACLES

- 1. Disconnect the AC cord from the power source.
- 2. Disconnect the AC cord from the battery charger.
- 3. Disconnect the DC cord from the vehicle charger receptacle.

4. Apply electrical contact cleaner to the electrical plugs and receptacles. Refer to the manufacturerinstructions.

- 5. Clean the electrical plugs and receptacles.
- 6. Lightly lubricate the electrical plugs and receptacles with WD-40®.

WHEELS & TIRES

Be familiar with vehicle features before attempting any operations.

WHEELS & TIRES

DO NOT OVER INFLATE THE TIRES. EXCESS PRESSURE CAN CAUSE THE TIRE EXPLODE.

TO DECREASE THE RISK OF TIRE EXPLOSION, ADD SMALL AMOUNTS OF AIR TO THE TIRE AT INTERVALS TO SEAT THE TIRE BEADS. OVER INFLATION OF SMALL TIRES CAN OCCURS IN A FEW SECONDS.

PROTECT FACE AND EYES WHEN REMOVING THE TIRE VALVE CORE. USE ONLY SOCKETS MADE FOR IMPACT WRENCHES TO DECREASE THE RISK OF INJURY CAUSED BY A BROKEN SOCKET.

DO NOT USE TIRES THAT HAVE INFLATION PRESSURE LESS THAN THE TIRE PRESSURE RECOMMENDED.

NOTICE

Always follow the cross-sequence pattern when you install the lug nuts to make sure the wheel is evenly seated against the hub.

Tools list

Lug Wrench, M191
Impact Wrench1
Impact Socket, M191
Torque Wrench1

The general recommended tire inflation pressure is 20 psi, but the tire inflation pressure can be changed according to the specific terrain condition.

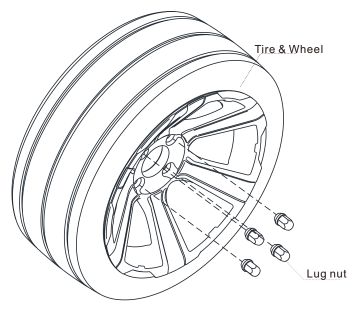
All four tires must have the same pressure for the best control qualities. Always put the valve stem cap back after checking or inflate the tires.

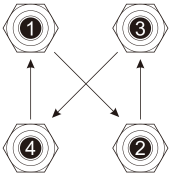
Use a tire plug to repair small holes in the thread part of the tires. For large holes or cuts, replace the whole tire.

>With the valve stem to the outside of wheel, install the wheel&tire on the hub with lug nuts. >Tighten the lug nuts with your fingers in the cross

sequence patten as shown.

 >Tighten the lug nuts to 50-85 ft.lbs torque.
 >Continue to follow the cross sequence patten until the correct torque is reached.





Cross Sequence

LIFT AND LOWER THE VEHICLE

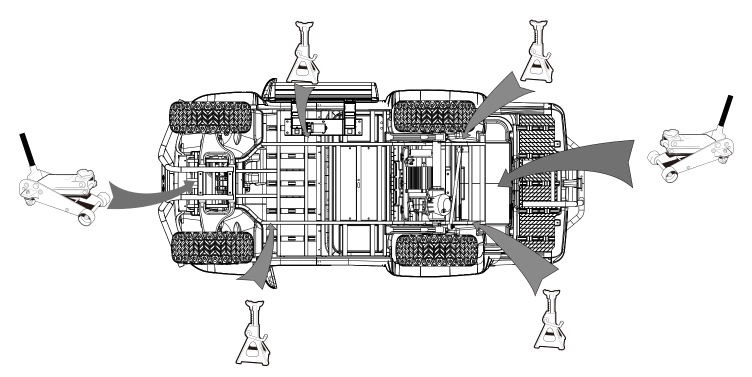
Be familiar with vehicle features before attempting any operations.

LIFT AND LOWER THE VEHICLE

LIFTING AND LOWER THE VEHICLE WITH CARGO CAN CAUSE PROPERTY DAMAGED, SERIOUS PERSONAL INJURY, OR DEATH. REMOVE ALL CARGO AND HAVE THE PERSON OUT FROM THE VEHICLE BEFORETHE VEHICLE IS LIFTED.

Steps For Lifting The Vehicle:

- > Before the vehicle is lifted, turn off key switch of the vehicle.
- > Choose the jacks and jack stands rated for the vehicle.
- > Engage the parking brake.
- > Place the jack in the center of the lift point.
- > Lift the front and rear of the vehicle.
- > Put the Jack stands under the frame rails.
- > Lower the vehicle onto the jack stands.



Steps For Lower The Vehicle:

- > Before the vehicle is lowered, turn off key switch of the vehicle.
- > Choose the jacks and jack stands rated for the vehicle.
- > Place the jack in the center of the lift point.
- > Lift the vehicle off from the jack stands.
- > Remove the Jack stands under the frame rails.
- > Lower the vehicle on the ground.
- > Remove the Jacks.

Be familiar with vehicle features before attempting any operations.

VEHICLE MAINTENANCE

WARNING UNINTENDED VEHICLE OPERATION CAN CAUSE SERIOUS PERSONAL INJURY OR DEATH. BEFORE LEAVING THE VEHICLE OR DURING VEHICLE MAINTENANCE, DISABLE THE VEHICLE. ONLY TRAINED TECHNICIANS SHOULD SERVICE OR REPAIR THE VEHICLE. ANYONE DOING EVEN SIMPLE REPAIRS OR SERVICE SHOULD HAVE KNOWLEDGE AND EXPERIENCE IN ELECTRICAL AND MECHANICAL REPAIR. THE APPROPRIATE INSTRUCTIONS MUST BE USED WHEN PERFORMING MAINTENANCE, SERVICE, OR ACCESSORY INSTALLATION.

FAILURE TO CORRECTLY MAINTAIN THE VEHICLE AND MAKE NECESSARY REPAIRS CAN DECREASE VEHICLE PERFORMANCE, CAUSE A FIRE, PROPERTY DAMAGE, SERIOUS PERSONAL INJURY, OR DEATH. IF PROBLEMS ARE FOUND DURING SCHEDULED INSPECTION OR SERVICE, OPERATE THE VEHICLE ONLY WHEN REPAIRS ARE MADE.

DO NOT WORK ON THE VEHICLE POWERTRAIN WHEN THE VEHICLE IS LOADED.

DO NOT WEAR LOOSE CLOTHING OR JEWELRY SUCH AS RINGS, WATCHES, CHAINS, ETC., WHEN SERVICING THE VEHICLE OR BATTERY CHARGER.

LIFT ONLY ONE END OF THE VEHICLE AT A TIME. USE A SUITABLE LIFTING DEVICE WITH 1000 LB (454 KG) MINIMUM LIFTING CAPACITY. DO NOT USE THE LIFTING DEVICE TO HOLD THE VEHICLE IN THE LIFTED POSITION. USE APPROVED JACK STANDS OF PROPER WEIGHT CAPACITY TO SUPPORT THE VEHICLE AND CHOCK THE WHEELS THAT REMAIN ON THE FLOOR. IF WIRES ARE REMOVED OR REPLACED, MAKE SURE THAT THE WIRING AND WIRE HARNESS ARE CORRECTLY ROUTED AND ATTACHED. FAILURE TO CORRECTLY ROUTE AND ATTACH THE WIRING COULD RESULT IN VEHICLE MALFUNCTION, PROPERTY DAMAGE, SERIOUS PERSONAL INJURY, OR DEATH.

WEAR SAFETY GLASSES OR APPROVED EYE PROTECTION WHEN YOU DO THE SERVICING OF THE VEHICLE. WEAR RUBBER GLOVES WHEN NEAR THE BATTERY.

Be familiar with vehicle features before attempting any operations.

VEHICLE SCHEDULED MAINTENANCE CHART

D-per day 1W	-per week 1M-per month 1Q-per quarter 1Y-per year					
Item	Descriptions	1D	1W	1M	1Q	1Y
	1.Check the damages may occur on battery surface .		\checkmark			
	2.Charge the battery .	\checkmark				
	3.Tighten the nut on the battery cable .	\checkmark				
	4. Fasten the nut of the battery electrode .		\checkmark			
	5.Check whether the battery is over-charged .					
	6.Check the SOH (state of health) of the battery.					
	7.Check whether the battery is fully charged .					
	8.Clean the surface of battery .					
Charger 10.1	9.Observe the charging status, check if the charger plug becomes hot.	\checkmark				
	10.Clean the surface of charger . Do not let water enter into charger .		\checkmark			
	11.Check whether all terminals are tightened properly(Turn off the power).			\checkmark		-
	12.Clean the surface of the controller.				\checkmark	
Motor and	13.Check whether the solenoid is in order, checking the touching point.					
controller	14.Check whether there is water get into motor.	\checkmark				
	15.Check whether all the connectors of motor & controller are tightened					
	16. Check whether the accelerator pedal works well .	\checkmark				
	17.Check whether the brake pedal is firm and can be released freely .			\checkmark		
	18.Check whether the brake drum and brake shoe need to be replaced or				\checkmark	
	19.Check the hand break function.			\checkmark		
	20.Check the break liquid tank liquid level .			\checkmark		
	21.Check tire pressure and tire surface .		\checkmark			
	22.Check Whether the shock is leaking or not .			\checkmark		
Sody	23.Fasten the bolt of shaft .			\checkmark		
	24.Check whether there is sufficient oil inside of rear axle gear box .				\checkmark	
	25.Add grease to front hub and steering gear box .				\checkmark	1
	26. Adjust the front and rear suspension .				\checkmark	
	27.Clean the body and seat .			1		+

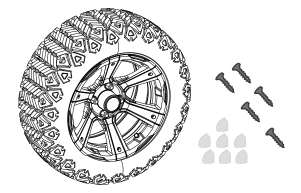
NOTICE

The Maintenance Service Schedule must be done more frequently on vehicles that are constantly subjected to heavy use or severe operating conditions.

Be familiar with vehicle features before attempting any operations.

CHASSIS MAINTENANCE

Check the tires every time one uses the vehicle, remove embedded objects or metal items away from tire surface. If the tire have embedded objects on surface, it will lead to excessive noises from tire while driving or tire air leakage.



Check the tires every time one uses the vehicle. the tires should be inflated with sufficient air. The air pressure should with normal level. Check the tire chapter for more specific information of tire inflation.

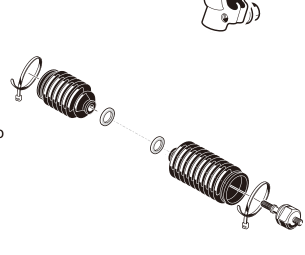
\Lambda DANGER

FLAT TIRE MAY CAUSE UNSTABLE STEERING FUNCTION WHILE DRIVING .

Add lubricant to mechanical joint parts, the vehicle should be kept in good turning and operating functions. To acquire that one should add lubricant to needed parts every one month.

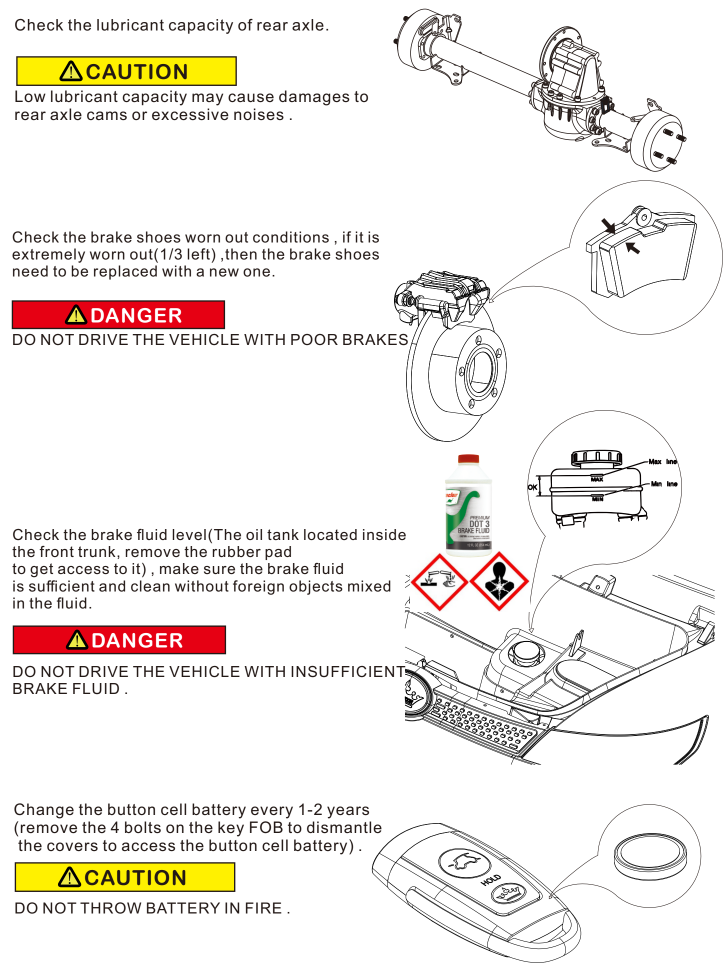
Check the dust-proof cover on steering gear box, the covers are supposed to be tightened on the two terminal ends .

Loose cover will let water and dust into the gear box ,cause the gears rusting .



LUBRICANT

Be familiar with vehicle features before attempting any operations.



Be familiar with vehicle features before attempting any operations.

VEHICLE CLEANING AND CARE

MOISTURE CAN CAUSE ELECTRICAL COMPONENT DAMAGE. DO NOT USE A PRESSURE WASHER OR STEAM CLEANER TO CLEAN THE VEHICLE ELECTRICAL SYSTEM. OTHERWISE IT WILL CAUSE ELECTRICAL FAILURE PERMANENTLY.

Pre-operation before cleaning the vehicle:

- 1. Move the vehicle on a solid flat ground.
- 2. Apply the parking brake.
- 3. Turn the key switch to OFF
- 4. Remove the key.
- 5. Place the DNR switch to N.
 - Use only commercially available automotive cleaners with a sponge or soft cloth for normal cleaning. A garden hose at normal residential water pressure is sufficient.
 - Use a commercially available aluminum cleaner paste and fine grade (No. 00) steel wool to remove oxidation or discoloration from aluminum.
 - Use non-abrasive wax products. Fertilizers, asphalt, creosote, paint, or chewing gum should be removed immediately to prevent possible stains.
 - The seats of the vehicle will last longer with proper cleaning. Use a solution of 10% liquid soap and warm water applied with a soft cloth. Use a soft bristle brush to remove embedded dirt.
 - Use mild soapy water and a micro-fiber cloth to clean the windshield to minimize the risk of scratching. Avoid using glass cleaners or paper towels as these increase the chances of scratching or scuffing the windshield.

Be familiar with vehicle features before attempting any operations.

JOBS TO BE DONE PRIOR TO THE STORAGE

>Put golf cart under shelter, keep the golf cart in dry and ventilated space.Optimal temperature 14°F to 95°F (-10°C to 35°C). Maximum storage temperature should not be higher than 122 °F (50°C).

>Turn the key switch to the OFF position, remove the key and leave the forward/reverse switch in the NEUTRAL position during storage.

>Power down all accessories.

>Clean the battery packs, tops and terminals using a battery acid neutralizer (1 cup baking soda per 1 gallon water).Check, clean and treat battery terminal connections with a battery terminal protector spray.

>Disconnect batteries per ensuring that the cables do not come into contact with a terminal (Disconnect the 48V Main power outlet cables from battery pack ,insulate the cable). >Connect Battery cables back to system, charge the battery to full state every 1-3 months to keep battery alive without damages caused by over-discharging.

>Perform all semi-Annual Lubrications .

>Thoroughly clean the front and rear body ,seats ,battery compartment and underside of the vehicle.

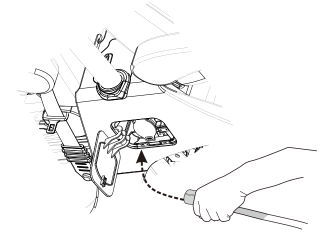
>DO NOT engage the park brakes , but secure the golf cart from rolling. Chock the wheels with wheel stopper or something similar .

>Check Tire pressure and inflate the tires to standard pressure level as values presented on tires.

>Thoroughly clean the front and rear body ,seats ,battery compartment and underside of the vehicle.

BRING THE VEHICLE BACK TO SERVICE FROM STORAGE

- 1. Fully charge the battery.
- 2. Set the Forward /Reverse control (DNR) to N.
- 3. Adjust the pressure in each tire to the recommended tire pressure.
- 4. Have a trained technician lubricate the vehicle.
- 5. Do a daily pre-operation safety checklist.
- 6. Do a vehicle performance inspection.





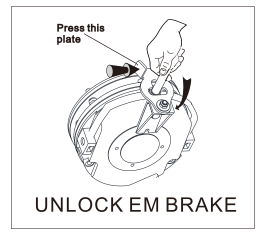
Be familiar with vehicle features before attempting any operations.

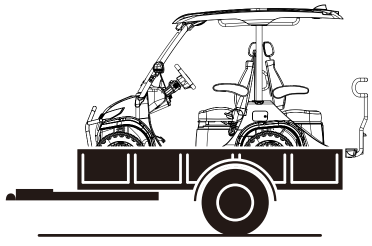
VEHICLE TRANSPORTATION AND TOWING

- > DO NOT RIDE ON OR ALLOW OTHER PEOPLE ON A VEHICLE BEING TRANSPORTED ON A TRAILER OR BEING TOWED WIT H ANOTHER VEHICLE.
- > DO NOT CARRY PASSENGERS ON GOLF CART WHILE TOWING THE VEHICLE.
- > APPLY BRAKE TO LIMIT SPEED WHEN COMMIT SHARP TURNS.
- > APPLY BRAKE TO LIMIT SPEED WHEN TOW THE GOLF CART ON UNEVEN TERRAIN.
- > TURN ON THE HAZARD LIGHTS IF VEHICLE WAS CONFIGURED WITH .
- > SECURE THE SEATS/WINDSHIELD/OTHER LOOSE ITEMS BEFORE TOWING GOLF CART.
- > DO NOT TOW MULTIPLE GOLF CARTS IN SERIES FORMATION .
- > DO NOT TOW THE GOLF CART ON HIGHWAY ROADS .
- > ABORT TOWING WHEN ABNORMAL PHENOMENONS BEING DETECTED.

The following steps can help you to tow an EVOLUTION golf cart safely without any damage.

- Turn off key switch.
- Keep the Forward/Reverse switch in a neutral position.
- If you need to tow the golf cart for long distance ,remove the battery connections from battery pack terminals. This is done to ensure that the Rear axle /Motor/Controller/Batteries do not get damaged during the towing process
- Move the golf cart at a slower speed (Optimally Between 5-15MPH)or the same speed that you would generally move it if it has power. Exceeding the speed limit can over-spin the motor and ruin it.
- Pulling your golf cart faster than designed to go can over-spin the motor. Possible slinging the
 internal parts into pieces and ruining the motor.
- Unlock the EM brake on your golf cart motor, make sure to unlock it mechanically before towing the golf cart.

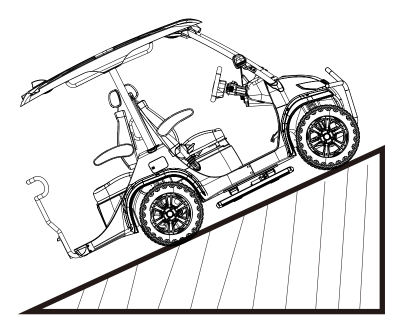


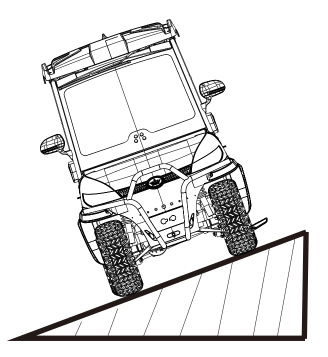


VEHICLE GENERAL SPECIFICATION

Be familiar with vehicle features before attempting any operations.

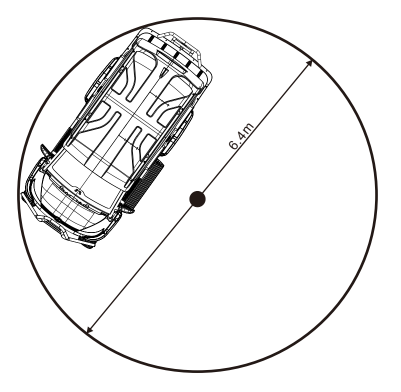
VEHICLE GENERAL SPECIFICATIONS





Recommended Max Ramp 25% Grade

Recommended Max Side Tilt 25% Grade

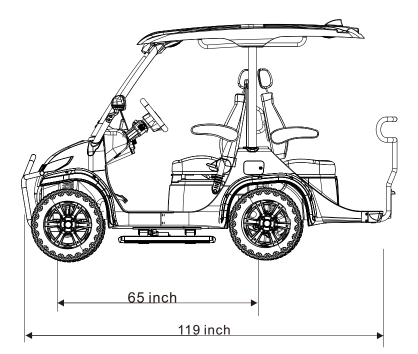


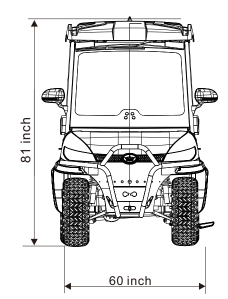
Vehicle Turning Clearance Diameter

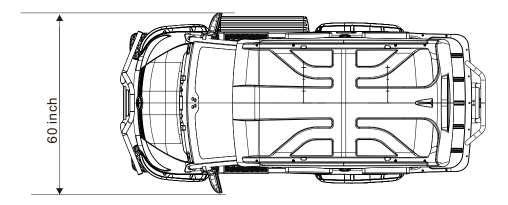
VEHICLE GENERAL SPECIFICATION

Be familiar with vehicle features before attempting any operations.

VEHICLE GENERAL SPECIFICATIONS







MAINTENANCE LOG

Read carefully all the safety statements before attempting any procedure.

D3 Lifted User's Manual Page49.	D3 Lifted User's Manual	Page49.

MAINTENANCE LOG



EVOLUTION ELECTRIC VEHICLES INC

Corporate Offices: 2620 Palisades Drive, Corona CA 92882

Florida Distribution: 7600 Narcoossee Rd, Orlando, FL 32822 Texas Distribution: 4053 Grand Lakes way, Grand Prairie, TX 75050 Tel:951-268-6889 Email :info@evolutionelectricvehicle.com evolutionelectricvehicle.com