

## **OWNER'S MANUAL**

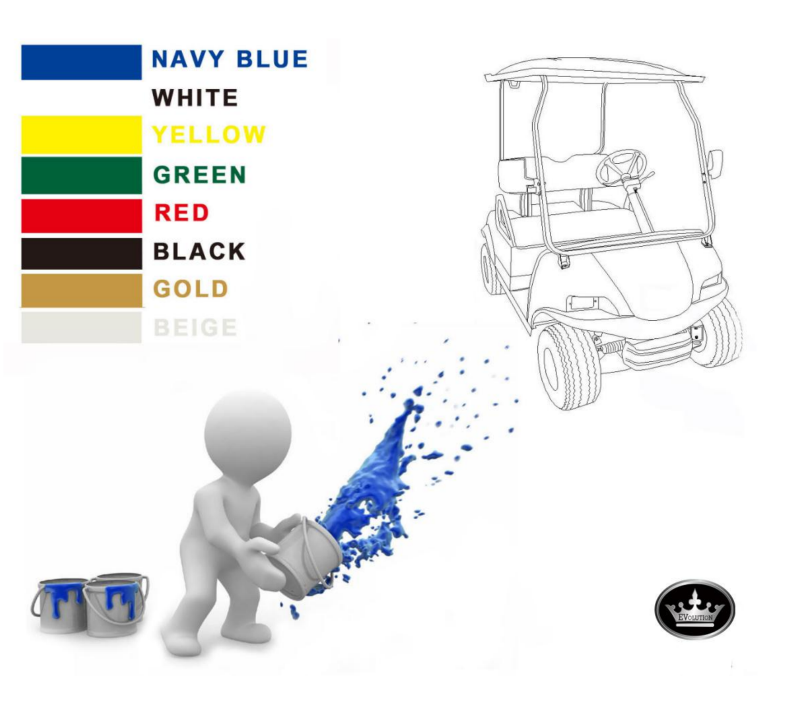


GOLF CAR SERIES
VERSION :20200129001

## **TABLES OF CONTENTS**

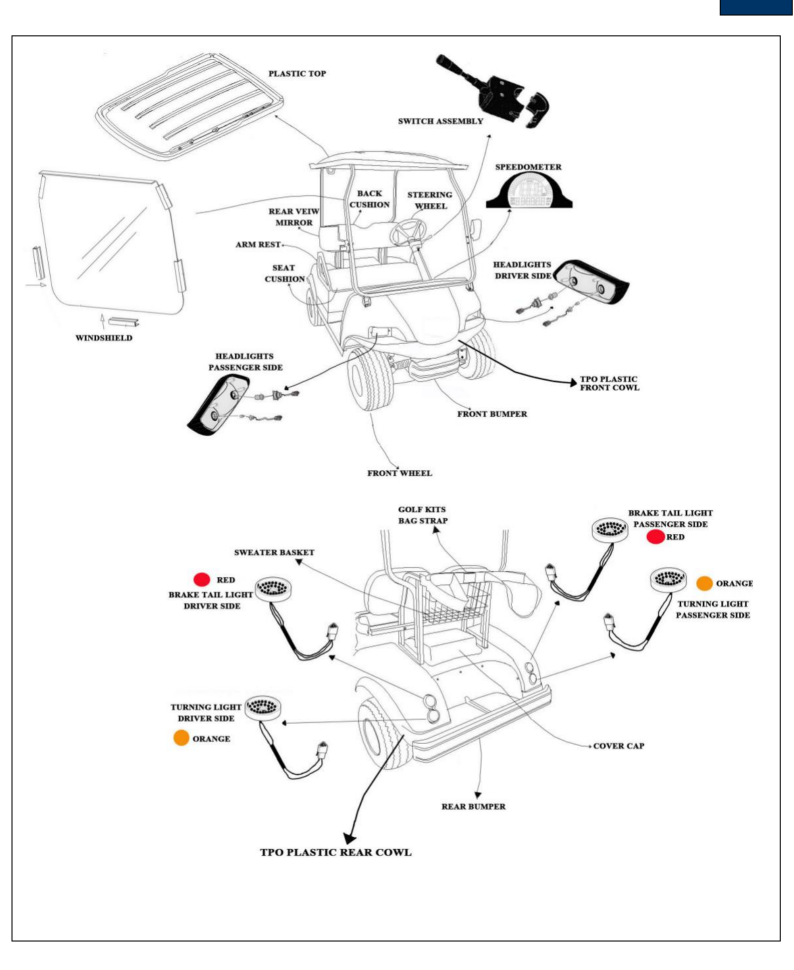
COLOUR OPTIONS
VEHICLE FEATURES
SAFTY INFORMATION
EVOLUTION DECLARATION
IMPORTANT DECALS
PRE-OPERATIONS10
OPREATING INSTRUCSTION1
Brake and accelerator12
Key switch and indicators1
Dash board10
Speedometer1
Light and horn control18
Rear flip-flop seat kit1
ON BOARD CHARGER20
BATTERIES23
TIRES20
VEHICLE MODIFICATIONS2
Controller2
Motor and rear axle2
Headlights2
Tires2

Golf cart accessories option	28
VEHICLE MAINTENANCE	29
Tools	29
Vehicle maintenance	31
Chassis maintenance	31
Electric components maintenance	33
VEHICLE STORAGE	35
SPECIFICATION	37

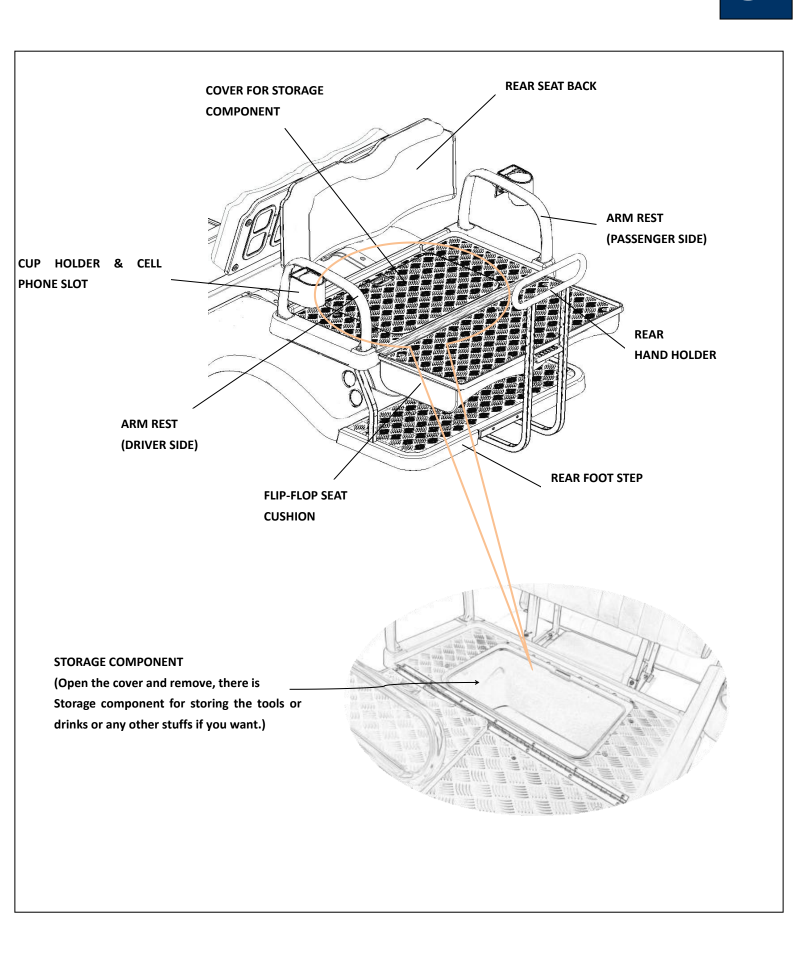


**EVOLUTION VEHICLE VARIES DOZENS OF COLOURS FOR YOU TO CHOOSE** 

SPECIAL COLOURS REQUIRED, ALL WILL BE DONE BY EVOLUTION



## **VEHICLE FEATURES**

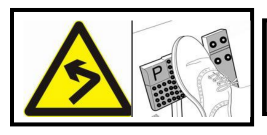




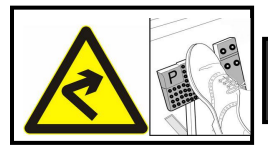
NO CHILDREN ARE ALLOWED TO PLAY WITH THE VEHICLE



DO NOT DRIVE THE VEHICLE OVER 25MPH/H
OVER SPEED DRIVING MAY CAUSE SEVERE INJURY



WHEN COMMIT SHARP LEFT TURN APPLY BRAKE TO LIMIT SPEED



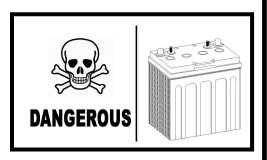
WHEN COMMIT SHARP RIGHT TURN APPLY BRAKE TO LIMIT SPEED



APPLY BRAKE TO LIMIT SPEED WHILE DRIVE ON STEEP HILL



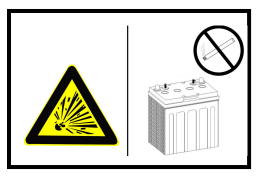
DO NOT DRIVE VEHICLE ACROSS SLOPES IN EXCESS 25%



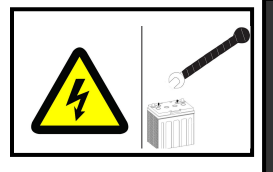
**BATTERY** POSTS. **RELATED TERMINALS** AND **ACCESSORIES** CONTAIN **LEAD AND LEAD** COMPOUNDS, CHEMICALS KNOWN CAUSING CANCER AND REPRODUCTIVE HARMS



WASH HAND AFTER HANDLED BATTERY



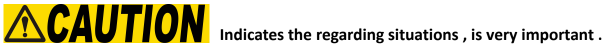
THE BATTERY WILL GENERATE HYDROGEN GAS IN CHARING **PROCESS** .KEEP **SMOKE AND STATIC ELECTRICITY AWAY FROM BATTERY** 



**USE ISOLATED WRENCH TO OPERATE ON THE BATTERY** IN CASE BATTERY SHORT CIRCUIT . SHORT CIRCUIT **GENERATE BIG CURRENT WILL CAUSE INJURY** 

### **Grand Safety information**

Owner's manual contains safety regarding information, when followed decals come up, owner





Indicates the regarding situations ,may cause minor injury or other lose



Indicates the regarding situations ,may cause death or serious

## **EVOLUTION DECLARATION**

EVOLUTION corporation mainly dealing with five types of the electric vehicles, such as electric golf car, shuttle bus, utility cart, engineer and transportation cart, and special electric car, among which DEL3022G series are electric golf car. Our golf car is environment-friendly and suitable for use in course, hotels and other business places .All the key components are imported from well known companies .The whole car it is with new fashion design. Stable performance ,flexible control, and comfortable driving. Our golf car be used as people mover or utility car in vacation villages ,villa areas , resort hotels private residential areas, tourist scenic spots ,or any other place where this type of golf car is allowed .

The warranty papers is to standardize the after-sale service for export vehicle, settle the claims efficiently and improve our after-sale service. .

EVOLUTION electric vehicle corporation dedicate in electric vehicles manufacture since 2006, EVOLUTION customers scatter all over the world, EVOLUTION electric vehicle corporation promise any client who bought EVOLUTION vehicles , EVOLUTION technicians will be always be ready for fix problems for you. We provide splendid quality of after sale service .

For more warranty information please see limited warranty papers ,that customers receive while purchase EVOLUTION vehicles

### \* Vehicle's serial number



201189678

Manufacturing year

201189678

Vehicle's serial number

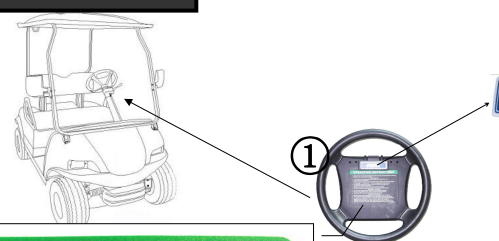
**Vehicles** manufactured **EVOLUTION** corporation, all have vehicle's serial number on the left side of the chassis frame . The front four numbers are the manufacturing year of the vehicle.the other five numbers are the vehicle's serial number given by EVOLUTION corporation .All the vehicles are documented .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 insurance warranty of EVOLUTION corporation . Customers should aware of the importance of the vehicle's

serial numbers **!** DON'T TEAR IT DOWN while

**EV**OLUTION

using the vehicles or in routine maintenance.

## \* Steering wheel decals



**OPERATING INSTRUCTIONS** 

- Read owner's manual and dash-mounted safety warnings prior to driving. Study and understand controls.
- - TO OPERATE
    Turn wheels to desired direction and ensure path is clear.
- Turn key to ON position.

  While stopped, place Forward/Reverse switch in desired position:
  F-Forward N-Neutral R-Reverse(Buzzer will sound)
  Park brake will release and vehicle will start moving when
- Park brake will release and vehicle will start moving when accelerator pedal is pressed.

  Slowly press accelerator pedal to increase speed.
  To stop, release accelerator pedal and press brake pedal.

  BEFORE LEAVING

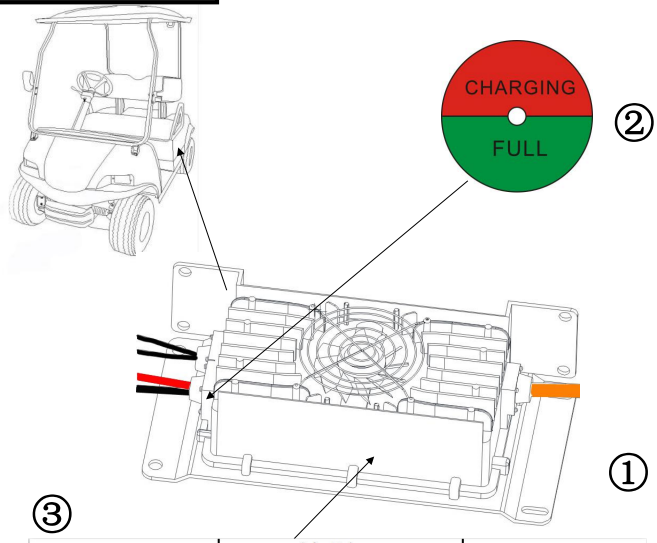
  Press park brake pedal until it locks and holds vehicle.
  Place Forward/Reverse switch in NEUTRAL position.
  Turn key OFF and remove key when not in use.

  MOTOR BRAKING

  Electric motor braking provides speed regulation functions.
  For parked vehicle, beeping alarm indicates vehicle roll away.
  In operation, beeping alarm indicates reduction in motor braking.
  Apply brakes to further reduce vehicle speed as required.
  System is activated only when tow switch is in the RUN position.
  When towing this vehicle, tow switch must be in the TOW position.

- $(\mathbf{1}).$  Steering wheel
- 2). EVOLUTION decal
- 3). Vehicle operating instructions decal

## \* Charger's decals





#### LED INDICATOR STATE

Charging: Red & Green flash alternately Full charged: Green light on

Product Encoder: C482519101800001

EVOLUTION ELECTRIC VEHICLES, INC

#### Safety Notice

- 1. Away from flammable or explosive materials and ensure
- adequate 2. Strictly in accordance with instruction during installation
- 2.Strictly in accordance with instaution stating in use.
  3. The Charger must match the battary pack.
  4.AC Input and DC Output must be connected correctly.
  5.Don't touch input and output live terminal during
- charging.
  6.Don't disassemble the charger to avoid electric shock.







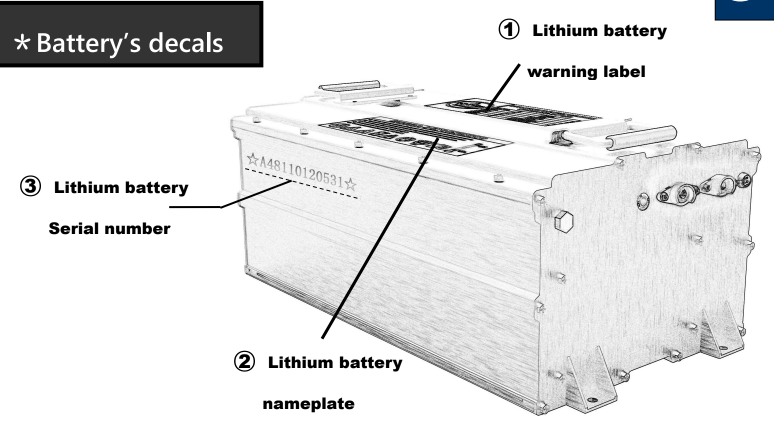


#### C4825 Charger Basic Parameter

- ★Input voltage:85-264VAC
- **★**Input current ≤ 9A
- ★Efficiency: ≥93%
- **★**Power factor: ≥0.98
- ★Rated output voltage:48VDC
- ★Rated output current:25ADC
- ★Applicative battery pack:
- LFP Lithium & Lead-acid battery

- 1.Charger
- 2.Charger's indicating decal
- ③.Charger's specification decal

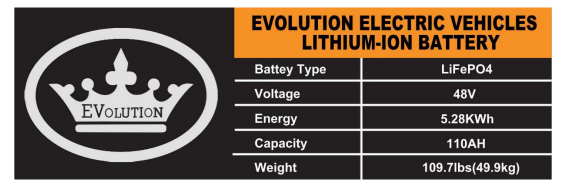
## **IMPORTANT DECALS**

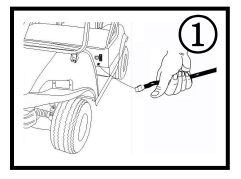


#### 1 Lithium battery warning label

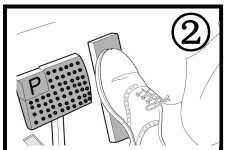


#### 2 Lithium battery nameplate

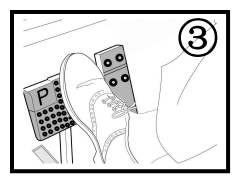




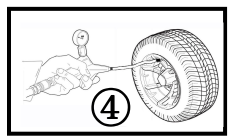
Before initiate using vehicle, the batteries should be fully charged. Charging hour should be more than 10 hours.



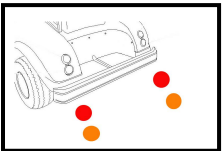
Check the accelerator pedal ,when stepped and released it should returns to its original position with full flexibility.



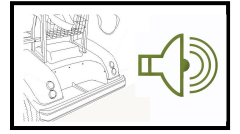
Check the brake pedal , when stepped it should be flexible and feels firm . And it returns to its original position with flexibility when released



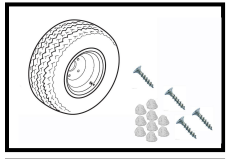
Check the tires' pressure ,it should be inflated until the internal pressure is around 20~23PSL(138kpa~159kpa)



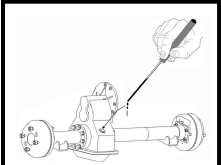
Check the signal lights, the brake lights and turning lights should be in proper working condition.



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



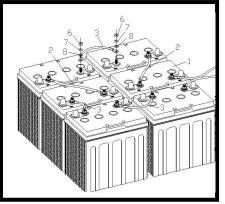
Check the tires' surface, remove any embedded objects you can find. Be sure no cracks or other damages to the tires, defective tires may cause accident while driving.



Check the lubricant capacity the rear axle contains, use a cleaned stick, stick it into the rear axle and it reach the bottom, pull it out check the depth is should be more than 13cm (1.3L).



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 .



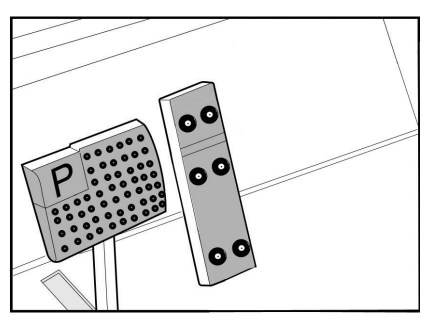
Check the tightness of the battery wiring, make sure all the nuts are solidly tight. Loose attached nuts on the battery will cause big spark while operating.

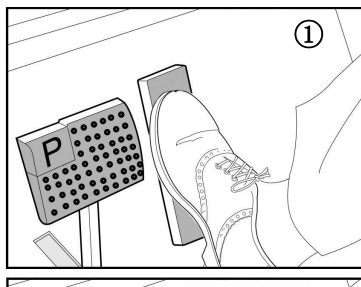
## **ACAUTION**

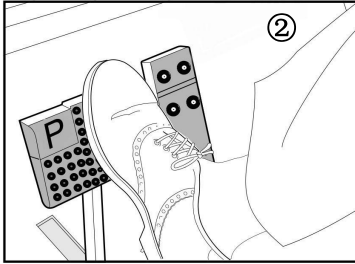
Pre-operations are extremely important, the owners of the vehicle should aware all the required operations need to be executed before initiate using the vehicle. The status of the vehicle is very important to the safety of the passengers on board.

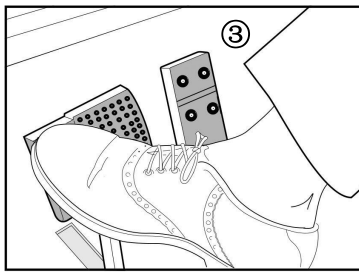
\* Brake and accelerator

**\*\*MECHANICAL** 





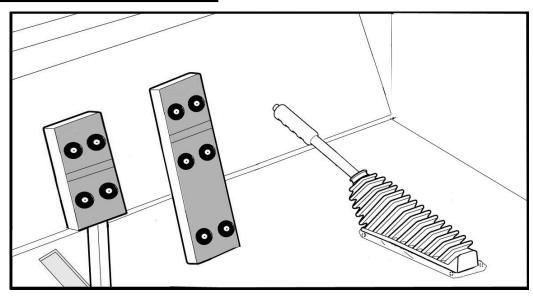


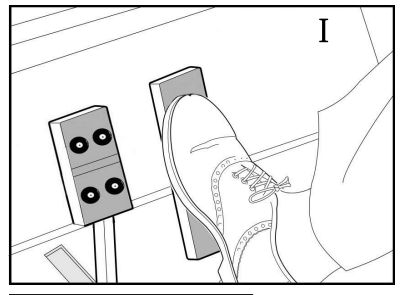


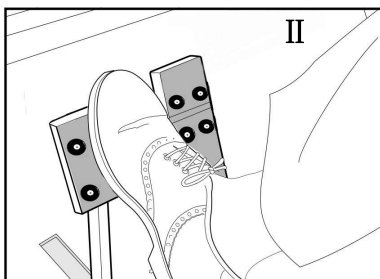
① Use the accelerator pedal to control the vehicle's speed. ② Use the brake pedal to decrease velocity. ③ use parking pedal to keep car in static.

## **OPERATING INSTRUCTION**

### **\*HYDRAULIC**

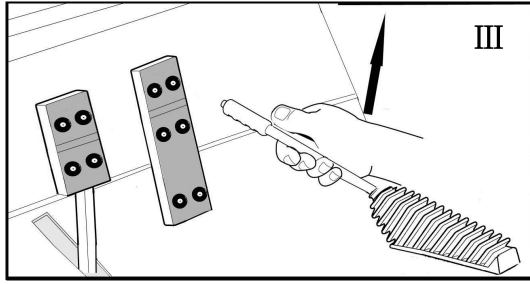






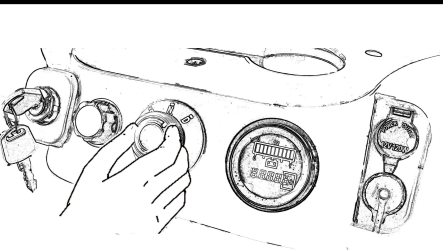
- I .Accelerator pedal
- ${
  m II}$  . Brake pedal
- **Ⅲ.**Hand brake

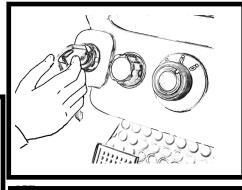
(Functional as parking pedal).

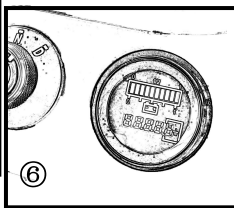


4

\* Key switch and indicators

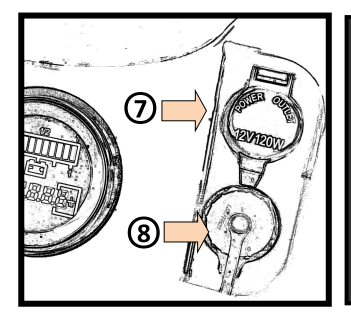






④ Use key switch to turn on the main power. ⑤ Use direction selecting switch to change the vehicle's moving direction. ⑥ Use the battery meter to show the power of battery (for Lithium battery or Lead-acid battery)

(5)

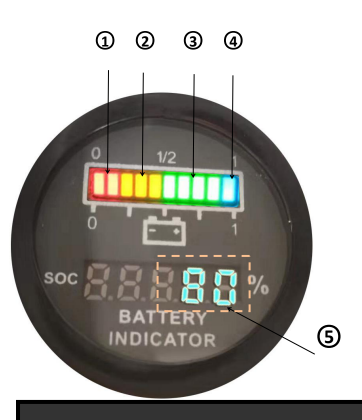


- 7 12V 120W power adapter socket
- 8 Dual 12V USB Charger socket

\* Key switch and indicators

#### Lithium battery meter

#### **Lead-acid battery meter**



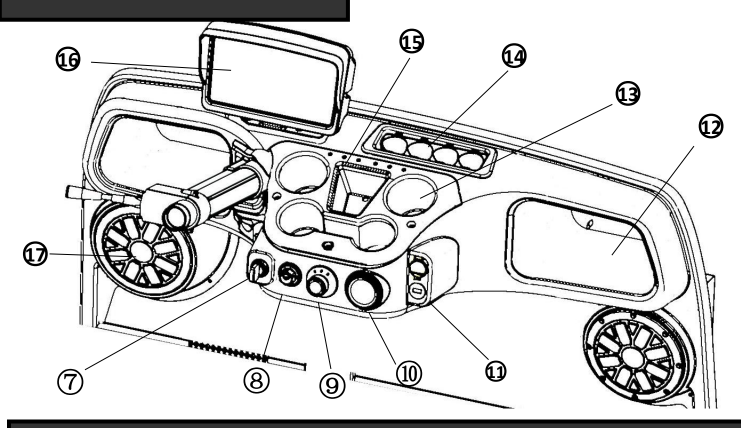


**Battery Meter for lithium battery and lead-acid battery:** 

Each LED light grid indicates 10% power of battery pack.

- 1 Blue LED light indicates 90%-100% battery power.
- ② Four green LED lights indicate 60%~90% battery power.
- 3 Three Yellow LED lights mean 30%-50% battery power left.
- 4 Last two red LED Lights indicate only 0-20% battery power left, and the battery pack needs to be charged immediately.
- (5) The LED digital in the below tablet indicate the SOC of lithium battery pack. (For lithium battery only)
- 6 The LED digital in the below tablet indicate the total running time of the golf cart. (For lead-acid battery only)

### \* Dashboard functions

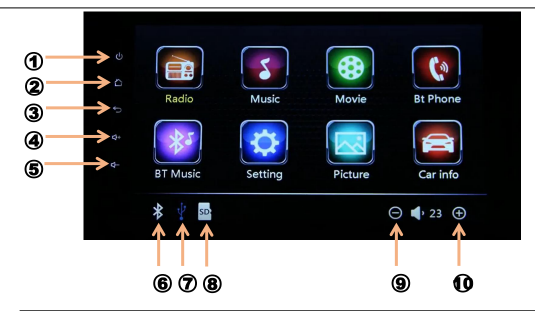


- **7** Key switch
- **8** Wiper switch (Optional): When installing wiper motor only.
- 9 Direction switch: Forward & Neutral & Reverse knob switch
- 10 Battery meter: For lithium battery or lead-acid battery.
- 11 12v USB charge socket and cigarette lighter port
- (12) Storage box (left & right)
- (13) Cup holders (Four)
- (14) Golf ball holder
- **Golf tee holder**
- 9 inch touchscreen (Optional): Please refer to Touchscreen Operation Manual
- 17 Speakers (left & right) (Optional): When installing touchscreen only.

## \* Touchscreen functions (Plus Models)

This touchscreen is kind of multi-functional device that includes different functions and operations. All detailed operations refer to the "Touchscreen Operation Manual".





#### **Main Functions**

- → Radio
- ♦ Music
- ♦ Movie
- ♦ Bt Phone
- ♦ Bt Music
- ♦ Setting
- ♦ Picture
- ♦ Car info
- ♦ Back-up camera

image

#### **Screen Buttons introduction:**

- (1) Power Button: Turn off/on the touchscreen.
- 2 Home Button: Press this button to go back main interface
- **3** Upper Button: Press this button to go back upper level Interface.
- 4 Volume Up Button: Press button to increase the volume
- 5 Volume Down Button: Press button to reduce the volume
- 6 Bluetooth indicating: Icon will turn blue when connecting to blue-tooth
- ① USB Drive indicating: Icon will turn blue when connecting to USB drive disk
- 8 SD card indicating: Icon will turn blue when connecting to USB drive disk (The function is canceled on this model.)
- 9 Volume Down Button: Same with 4
- (10) Volume Up Button: Same with (5)

## \* Speedometer

4 LED Indicators

Headlight Indicator **≣**□

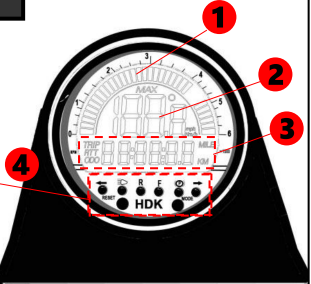
Forward Indicator---

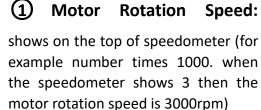
Reverse Indicator---- R

Braking Indicator

**Left Turning Indicator** 

**Right Turning Indicator** 

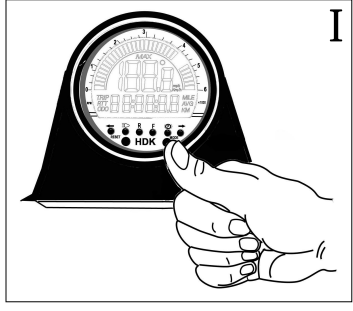


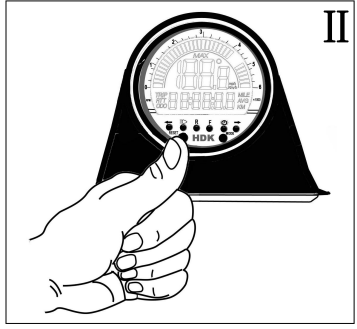


**2 Vehicle running speed:** Shows current running speed of vehicle, with unit **km/h** or **Mph.** 

3 TRIP (Single trip of distance): Records the mileage for a single trip. ODO: Odometer, Records the mileage for total trips.

**S** RTT: Total driving time, car operates total time.





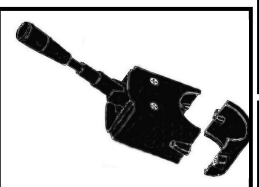
## operation instructions

I. To change the display of "TRIP" or "ODO" mode, press "Mode" button twice to change to "TRIP"; Press "Mode" button three time to change to "ODO".

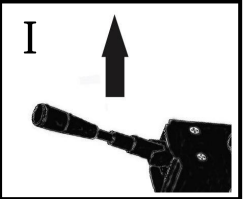
II. To change the unit from km/h to mph, or from mph to km/h, first press the "Mode" button three time to change to "ODO", and then press the "RESET" button for 5 seconds, then the unit will be changed.

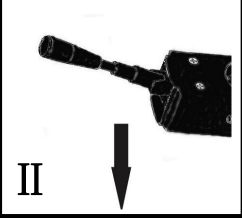
III. To change the display to RTT, total driving time, press "Mode" button one time to change to "RTT".

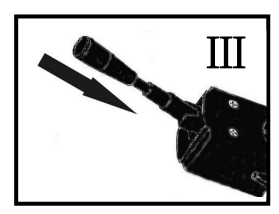
## \* Lights and horn control

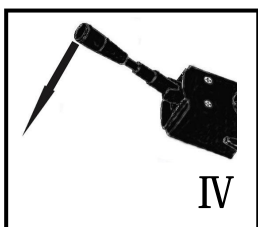


Switch assembly









 ${
m I}$  . Turn on the right turning lights  ${
m II}$  . Turn on the left turning lights

 $\overline{\mathrm{III}}$ . Horn button  $\overline{\mathrm{IV}}$ . Turn on the headlights

## **Grand information of operation**

Always use the vehicle in a responsible manner and maintain the vehicle in safe operating condition.

Always read and observe all warnings and operation instruction labels affixed to the vehicle.

Always follow all safety rules established in the area where the vehicle is being operated.

Always reduce speed to compensate for poor terrain or conditions.

Always apply service brake to control speed on steep grades.

Always maintain adequate distance between vehicles.

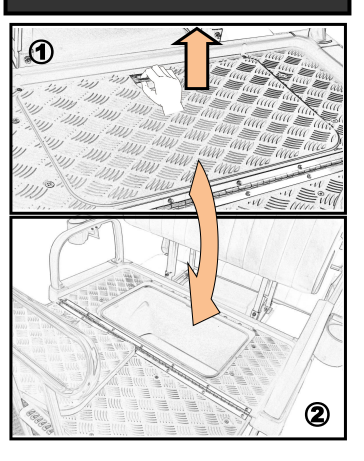
Always reduce speed in wet areas.

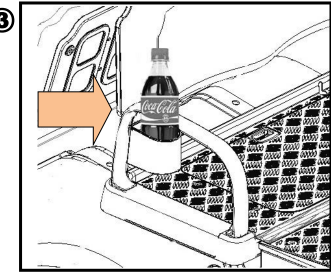
Always use extreme caution when approaching sharp or blind turns.

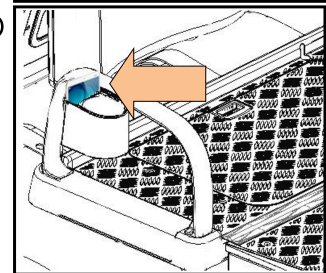
Always use extreme caution when driving over loose terrain.

Always use extreme caution in areas where pedestrians are present.

## \* Rear Flip-Flop Seat Kit







EVOLUTION plastic rear flip-flop kit is a kind of multi-functional component.

When folding the seat cushion of rear set kit, it can seat two passengers on the seat cushion.

When flipping the rear seat cushion and make it as flat bed, it can be used as loading flat bed for cargoes.

- ① Grab the handle of cover of storage component, and lift up, it will open the cover.
- ② After opening the cover, the user can put tools, drinks bottles and other stuffs into the storage box for storing.
- 3 Cup holder attached to the armrest, both driver side and passenger side.
- 4 Cell phone holder attached to the armrest, both driver side and passenger side.

## **ON-BOARD CHARGER**

## \*On-board charger

This manual contains important safety and operating instructions for EVOLUTION charger, please read this information before using EVOLUTION charger for lithium-ion battery and lead-acid battery.

**EVOLUTION** has two models of lithium-ion & lead acid battery charger.



Evolution Lithium-ion Battery Charger Data Table			
Charger Model	C4825		
Input Voltage range(V)	85V~264V		
Rated ouput voltage(V)	48V		
Max output current(A)	25A		
Max power (W)	1200W		
Charge Time (Hr)	About 4-5Hr for lithium battery pack About 8-10Hr for Trojan battery pack		
Battery Model	Lithium battey pack L4860/110/130/165 & Trojan battery T875/T105		

#### **A** DANGER

DANGER: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, CAREFULLY READ AND FOLLOW THESE IMPORTANT SAFETY AND OPERATING INSTRUCTIONS BEFORE INSTALLING OR OPERATING THE CHARGER.

DANGER: RISK OF ELECTRIC SHOCK. DISCONNECT CHARGER FROM BATTERY AND AC POWER BEFORE SERVICING. TURNING OFF THE CHARGER DOES NOT REDUCE THIS RISK.

DANGER: TO PREVENT ELECTRICAL SHOCK, DO NOT TOUCH EITHER AC OR DC UNINSULATED PARTS. MAKE SURE ALL ELECTRICAL CONNECTORS ARE IN GOOD WORKING CONDITION. DO NOT USE CONNECTORS THAT ARE CRACKED, CORRODED OR DO NOT MAKE ADEQUATE ELECTRICAL CONTACT. USE OF A DAMAGED OR DEFECTIVE CONNECTOR MAY RESULT IN A RISK OF OVERHEATING OR ELECTRIC SHOCK.

#### **A** WARNING

WARNING: TO REDUCE THE RISK OF FIRE, INSTALL THIS BATTERY CHARGER ON A SURFACE OF NON-COMBUSTIBLE MATERIAL SUCH AS BRICK, CONCRETE, OR METAL.

## \*On-board charger operation instructions

#### > Charger LED Display

	LED Light		Indication	
CHARGING		Red LED light solids on	Charging	
		Solid Green light	Indicates when a charge cycle completes successfully	
		Red and Green flashing in order	Refer to the Troubleshooting table	

#### > Troubleshooting Instruction

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

RED	GREEN	
Flashes ("" means pause 1s )	Cause	Solution
	No load	Check if these happen: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 opens again 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 position of battery temperature sensor.
• •	Charger overheating	Please check whether ambient temperature is too high and if ventilation is good.
• •	Output Under- Voltage	Please return it to the factory. Replace new charger
• • • • <b>-</b>	Input AC abnormality	Please check the input voltage and the plug poor contact.
•••	Anyone of the above-mentioned faults repeats five times, then it appears.	Re-up electricity, match the indicator state to the above-mentioned faults then get the corresponding solution.

## **DANGEROUS**

ONLY PROFESSIONAL PERSON ARE ALLOWED TO CONDUCT THE ADJUSTING OR REPAIRS ON CHARGER. ANYONE WHO HAS NO EXPERIENCE ON ELECTRONIC COMPONENTS MAINTENANCE ARE NOT ALLOWED TO OPERATE ON THE CHARGER. UNREQUIED OPERATIONS ON THE CHARGER MAY CAUSE ELECTRIC SHOCK, MAY LEAD TO DEATH.



DO NOT OPEN UP THE CHARGER . ANY ATTEMPTIONS TRY TO REPAIR DEFECT CHARGER SHOULD UNDER THE GUIDANCE OF DEALER OR MANUFACTURER'S TECHNICIAN .

## **△CAUTION**

USE THE CHARGER ONLY WITH AN ALGORITHM SELECTED THAT IS APPROPRIATE TO THE SPECIFIC BATTERY TYPE .OTHER USEAGE MAY CAUSE PERSONAL INJURY AND DAMAGE..LEAD ACID BATTERIES MAY GENERATE EXPLOSIVE HYDROGEN GAS DURING NORMAL OPERATION.KEEP SPARKS FLAMES, AND SMOKING MATERIALS AWAY BATTERIES.

PROVIDE ADEQUATE VENTLIATION DURING CHARGING. NEVER CHARGE A FROZEN BATTERY .BATTERIES' CAPS SHOULD BE REMOVED WHILE CHARGING .

RISK OF THE ELECTRIC SHOCK. CONNECT CHARGER POWER CORD TO AN OUTLET THAT HAS BEEN PROPERLY ISTALLED AND GROUNDED IN ACCORDANCE WITH ALL LOCAL CODES AND ORDINANCES.A GROUND OUTLET IS REQUIRED TO REDUCE RISKOF THE ELECTRIC SHOCK.. DO NOT USE GROUND ADAPTERS OR MODIFY PLUG. DO NOT TOUCH UNINSULATED PORTION OF THE OUTPUT CONNECTOR OR UNINSULATED BATTERY TERIMALS



CHILDREN SHOULD BE SUPERVISED TO ENSURE THAT THEY DO NOT PLAY WITH THE APPLIANCE

### **XNOTES**

EVOLUTION on-board charger is specially designed for EVOLUTION vehicles . The charger's working voltage range from  $85V\sim264V$ , working frequency range from  $45HZ\sim65HZ$ . Customers from all over the world can use EVOLUTION on-board without any changes .

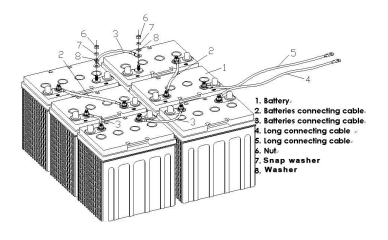
EVOLUTION on-board charger can be operated in the temperature -30 $^{\circ}$ C~+50 $^{\circ}$ C(-22 $^{\circ}$ F~122 $^{\circ}$ F) ,which allows EVOLUTION on-board charger to be used in most circumstances .

## **\* EVOLUTION vehicle batteries connection**

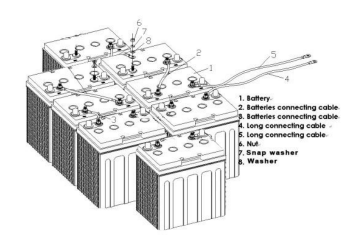
Batteries loaded on EVOLUTION vehicles ,according to different configurations, customers who purchase EVOLUTION vehicles can have two different batteries options: Trojan T875 (8V)/T105(6V), and EVOLUTION lithium battery, which has the four models normally: L4860, L48110, L48130, L48165.

#### I. Lead acid battery (Trojan)

### Trojan T875 x 6pc



### Trojan T105 x 8pc

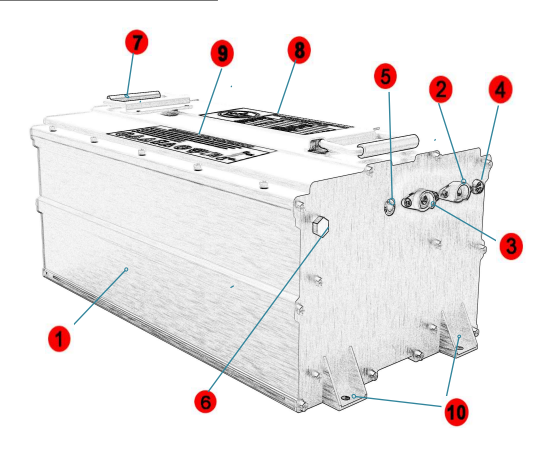


#### II. EVOLUTION lithium battery



MODEL	VOLTAGE (V)	CAPACITY (AH)
L4860	48V	60Ah
L48110	48V	110Ah
L48130	48V	130Ah
L48165	48V	165Ah

### III. Lithium battery illustration



- 1. LiFePO4 Lithium-ion Batteries Pack with Aluminum Alloy Casing.
- 2. B+: Battery Positive Terminal
- 3. B -: Battery Negative Terminal
- 4. RS485: Connector Port for Lithium Battery meter.
- 5. SW: Inspection Green Light & Button for alive BMS
- 6. Vent Valve for Lithium-ion Battery Pack
- 7. Lifting Handles for Lithium-ion Battery
- 8. Nameplate for Lithium-ion Battery
- 9. Battery Warning Label
- 10. Installation Base Bracket

#### IV. Battery charging

Charging should be performed when ambient temperatures are between 32°F and 110°F (0°C and 45°C).

The battery pack should be charged or topped off after every use.

#### **Charging steps:**

- 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.
- 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.

#### **A** CAUTION

- i .the exterior of the battery ,the connection wires and bolts should be kept clean and dry .If there is electrolyte outside the battery, please clean with dry cotton yarn firstly,then wash with water and finally wipe up .(while cleaning ,do not allow any cleaning solution ,or water to get inside the battery, to avoid leakage and increasing self-discharge)
- ii. The connection of the battery should always be kept in good condition .please check if any battery cable terminal or nut has become loose periodically in order to prevent any sparkle or damage to terminals .
- iii.Do not place any object on the battery and do not connect the positive pole to the negative pole .this may cause a short circuit ,damage to the battery or injury to your body .
- iv. The battery should be recharged fully when not in use . any delay on the re-charging will cause negative effect on the battery .
- v The evaporation and electrolyzing of the water will cause the density of electrolyte of the battery increased and the liquid surface decrease ,especially in hot water.therefore,check the distilled water or the attenuated sulfuric acid for lead-acid battery with density of 1.40 to adjust the electrolyte to meet the density of the 1.28,the surface should be flat with highest level then continue to charge 0.5-1 hour in order to make the internal uniform.
- vi. Any impurities are not allowed to enter the battery. Keep the apparatus clean for adding water to avoid the impurities to be fallen into the battery.
- vii.When driving, the driver shall be always be aware of the drop level the battery power from the batteries' capacity indicator. the driver shall estimate the distance needed to be taken, and recharge the battery at a proper time in case that the car can not get back to the recharging station in time for recharging.
- vii. If the golf car is going to be kept unused for a period of time ,the battery shall be fully charged before put away. After that ,the battery fully recharged every month ,until the charger turn off automatically
- ix.During charging ,the car shall be parked in a well-ventilated area with the fill caps open. Keep car far away from any frame and sparks and avoid any explosion or fire that could cause physical injury or damage to the property.

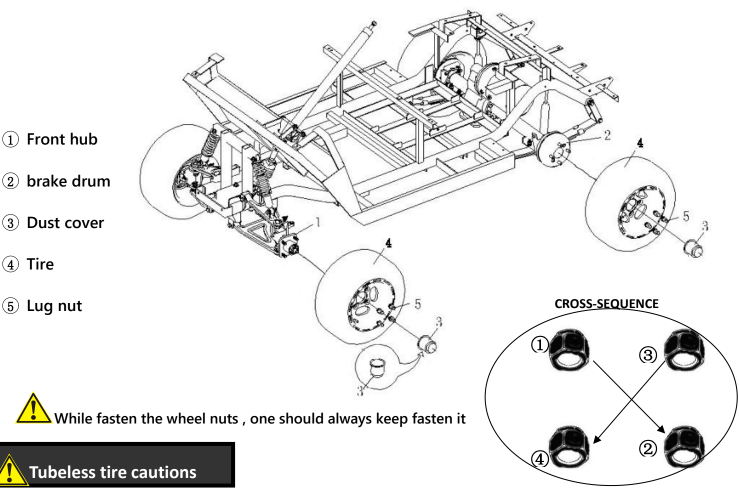
  x.once charged the cap should be kept tightly covered.

**TIRES** 

### **\*Vehicle Tires**

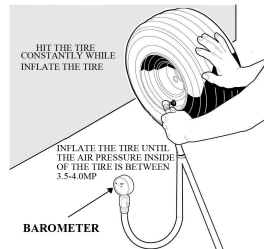
Worn, improperly inflated, improper sized, or incorrectly installed tires will affect vehicle handling and could cause an accident resulting in server injury or death.

Check the lug nuts for tightness at the intervals that the manufacturer requests, EVOLUTION advises the end user check the lug nuts of tire for tightness or missing daily for safety inspection.



### **Tubeless tire cautions**

4 Tire



- Clean both tire beads to remove dirt or other object.
- Where the tire beads seat, clean the wheel rim with a wire brush
- Apply plenty of tire mounting lubricant(soap and solution)to both beads and
- 4. Install the tire on the rim from the valve stem side .if thre is no tire machine available, use a rubber mallet and tire iron
- Remove the valve core and position tire so that both beads are on the rim flange narrow bead seats
- Quickly remove the air nozzle and install the valve core
- Adjust the tire ,keep the air pressure between 3.5-4.0MP,immerse the tire into water to make sure there are no leaks

## **VEHICLE MODIFICATIONS**

### **\*VEHICLE PREFORMANCE REMODIFICATION**

#### I .Controller adjustment

For attaching different speed performance or regenerative brake effect; The ramp climbing ability or low speed cruising pattern performance remodification all can be done by change the controller's

## **ACAUTION**

ONLY TRAINED PERSON ALL ALLOWED TO REMODIFY CONTROLLER PARAMETERS SETTING . ANY INPROPER SETTING CHANGES MAY CAUSE SEVERE DAMAGES TO THE VEHICLE OR JEOPARDISE PASSENGERS SAFTY

#### II. Motor and rear axle

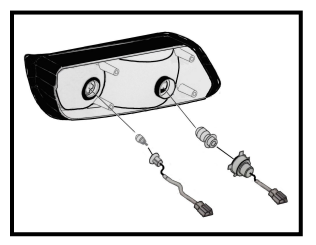
The motor and rear axle's performance are fixed when the customer buy it from dealer. The rated power and torque capability are limited due to the vehicle's configuration.

For attaching different torque and power performances , customer can choose different motors or

## **△CAUTION**

ONLY PERSONS WHO HAVE REAR AXLE AND MOTOR MAINTENANCES ARE ALLOWED TO CONDUCT MODIFICATIONS.

#### III.Headlights' bulbs



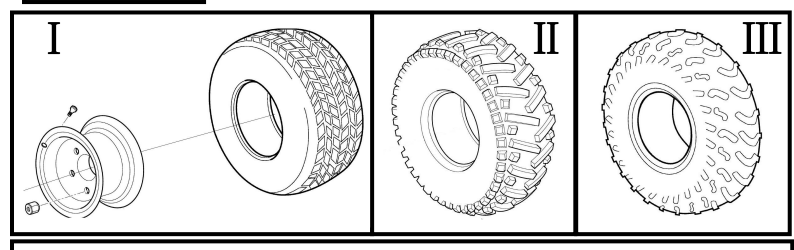
For change the luminance of headlights , customer can choose different rated power bulbs as options .

The maximum rated power for headlights bulbs are 60 W.

The maximum rated power for turning light bulbs are 15W.

#### **III.Vehicle tires**

I. Turf tire



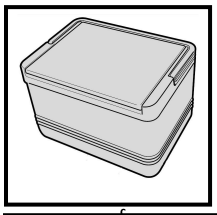
III. Extra traction

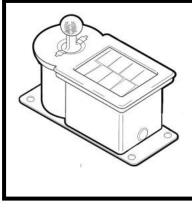
- 1.Clean both tire beads to remove dirt or other object.
- 2. Where the tire beads seat, clean the wheel rim with a wire brush

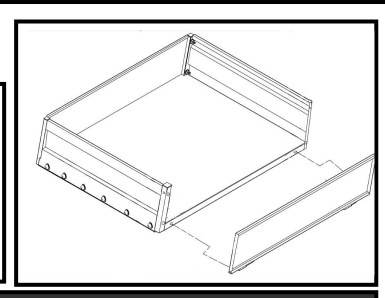
II. Off road tire

- 3. Apply plenty of tire mounting lubricant(soap and solution) to both beads and rim flanges
- 4.Install the tire on the rim from the valve stem side .if thre is no tire machine available ,use a rubber mallet and tire iron
- 5. Remove the valve core and position tire so that both beads are on the rim flange narrow bead seats
- 6. Quickly remove the air nozzle and install the valve core

#### **III.Golf cart accessories option**

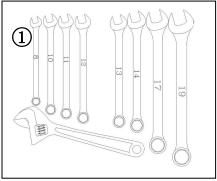


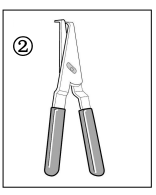


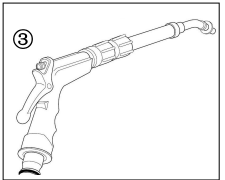


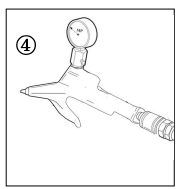
IV. Cool box V. Golf ball washer VI. Aluminum box

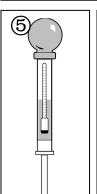
## I .Tools





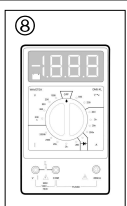


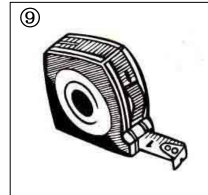


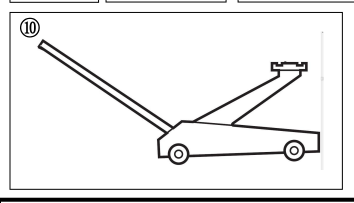














- ① Wrenches ② Retaining ring pliers ③ Battery fluid injection tool faucet
- 4 Tire air inflating tool 5 Hydrometer 6 Lubricant can
- 7 Charger's calibration box 8 multimeter 9 Tape measure 1 Jack

**%NOTES** 



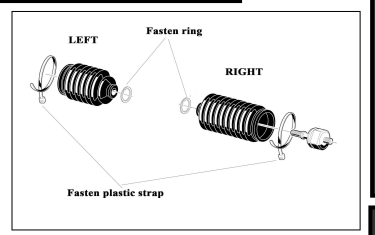
## II .Vehicle maintenance

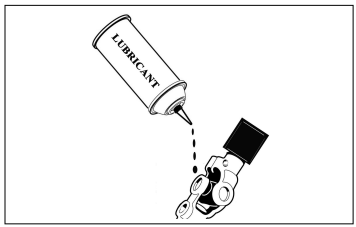
## **ACAUTION**

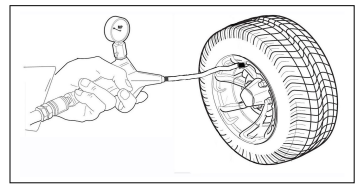
#### Always:

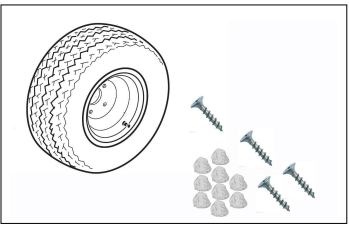
- Maintain the vehicle in accordance with the manufacturer's periodic service schedule.
- Ensure that repairs are performed by those that are trained and qualified to do so.
- Follow the manufacturer's maintenance procedures for the vehicle. Be sure to disable the vehicle before performing
- any maintenance. Disabling includes removing the key from the key switch and removal of a battery wire.
- Insulate any tools used within the battery area in order to prevent sparks or battery explosion caused by shorting the
- battery terminals or associated wiring. Remove the batteries or cover exposed terminals with an insulating material.
- Check the polarity of each battery terminal and be sure to rewire the batteries correctly.
- Use specified replacement parts. Never use replacement parts of lesser quality.
- Use recommended tools.
- Determine that tools and procedures not specifically recommended by the manufacturer will not compromise the
- safety of personnel nor jeopardize the safe operation of the vehicle.
- Support the vehicle using wheel chocks and jack stands. Never get under a vehicle that is supported by a jack. Lift
- the vehicle in accordance with the manufacturer's instructions.
- Maintain the vehicle in an area away from exposed flame or persons who are smoking.
- Be aware that a vehicle that is not performing as designed is a potential hazard and must not be operated.
- Test drive the vehicle after any repairs or maintenance. All tests must be conducted in a safe area that is free of both
- vehicular and pedestrian traffic.
- Replace damaged or missing warning, caution or information labels.
- Keep complete records of the maintenance history of the vehicle.
- The manufacturer cannot anticipate all situations, therefore people attempting to maintain or repair the vehicle must
- have the skill and experience to recognize and protect themselves from potential situations that could result in severe
- personal injury or death and damage to the vehicle. Use extreme caution and, if unsure as to the potential for injury,
- refer the repair or maintenance to a qualified mechanic.

#### i .Chassis maintenance









Check the dust-proof caps on steering gear box ,the caps are supposed to be tight on the two terminal ends .

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

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

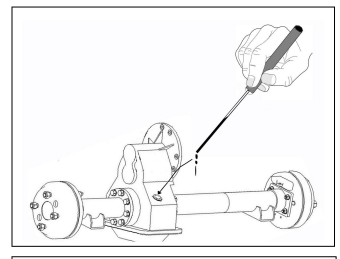
Check the tires every time use the vehicle . the tires should be inflated with enough air . The air pressure should with normal level .

Check the tire chapter for more specific information of tire inflation .

## **AWARNING**

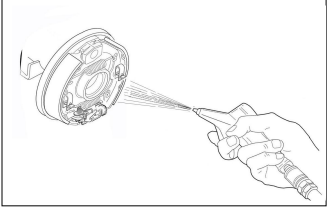
FLAT TIRE MAY CAUSE UNSTABLE STEERING FUNCTION WHILE DRIVING.

Check the tires every time use 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 internal air leaking.



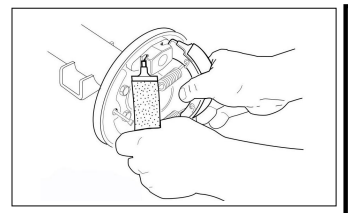
Check the lubricant capacity of rear axle.

Low lubricant capacity may cause damages to rear axle cams or excessive noises .



Clear the brake shoes surface, all the brake shoes shred dust should be cleaned out in periodic time. Shred dust may cause mechanical malfunctions of brake.

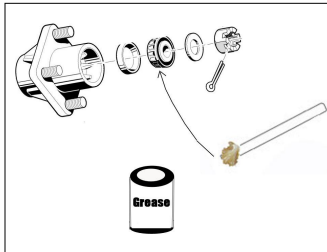
Use a compressed air to blow the dust out .



Check the brake shoes worn out conditions , if it is extremely worn out(1/3 left) ,then the brake shoes need to be replaced with a new one

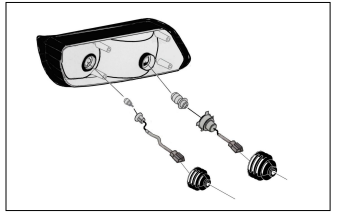


DO NOT DRIVE THE VEHICLE WITH POOR BRAKE.



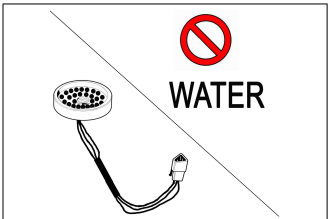
Check the bearings inside of front hub, the hubs should have enough lubricated grease.

#### ii .Electric components maintenance



Check the headlight back rubber caps , the caps should always be kept on tightly . otherwise water or dust may enter into the headlight chambers .

Cause halogen bulbs burn down easily and vague vision of headlights .



Keep LED rear lights waterproof, keep the cover lid tight, keep dust and water out of LED light assembly.

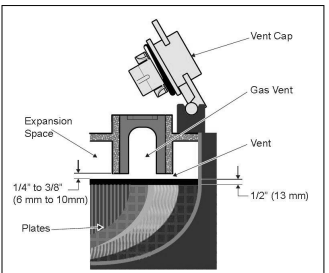
Dense humidity or water may cause LED diodes to burn down.



DO NOT LOAD LED LIGHTS WITH HIGH VOLTAGES.



Keep the controller from water, water may cause circuitry short circuit. If water enter into controller, the vehicle may run unintentionally after turn on the power switch.

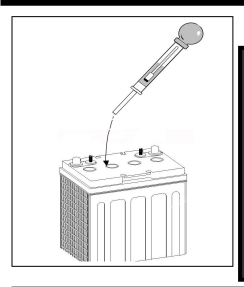


Check fluid level before and after charging , electrolyte should be at least 1/2"(13mm)above the plates and 1/4" tp3/8"(6 to 10mm) below bottom of the vent .

## **MARNING**

NEVER CHARGE BATTEY WITH LITTLE ELECTROLYTE, IT

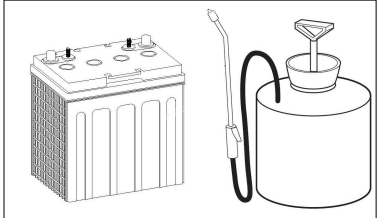
MAY CAUSE OVERHEATED OR EVEN EXPLOSION



Use a hydrometer to check the specific gravity of the battery fluid in each cell .

Fluid density ranges from different values in different period of battery using

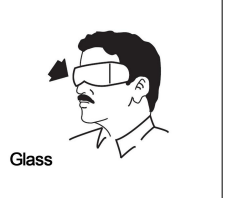
Maintenance period :One time per 10 months



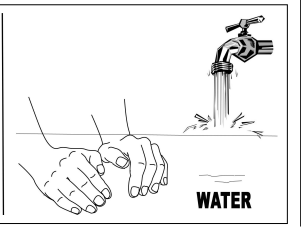
Use a injection faucet to inject distilled water into the battery when the battery don't have enough capacity of battery fluid .

# **ACAUTION**









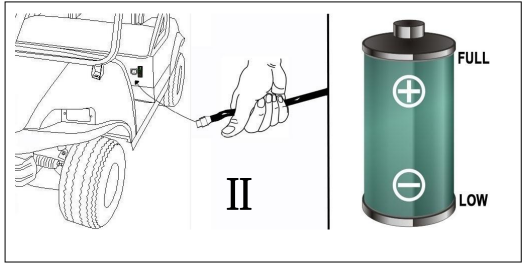
Always remember to take precautions while conduct any operations on batteries or handle battery.

Wear gloves to protect person form acid corrosion .

Wear glass to protect person from acid splash .

If the vehicle is put away for storage for long time. certain things need to be done to prevent vehicle from malfunctions or other lose. The recommended extended storage temperature range is from 14° F and 95° F (-10° C and 35° C)





- ${f I}$  . Keep vehicle in dry and ventilated place , keep it from rain
- ${
  m II}$  .Remember to charge the batteries fully before put away vehicle

## **XNOTES**

INCORRECT STORAGE CAN CAUSE BATTERY DAMAGE, PERMANENT LOSS OF BATTERY CAPACITY, OR CAUSE THE BATTERY TO BE UNSERVICEABLE. A FULLY DISCHARGED BATTERY PUT IN STORAGE WILL MAKE THE BATTERY PERMANENTLY UNSERVICEABLE. PUT THE BATTERY ON CHARGE DURING EXTENDED STORAGE. DO NOT EXCEED THE STORAGE TEMPERATURE LIMITS. DO NOT PUT A FULLY DISCHARGED BATTERY IN STORAGE. INCORRECT STORAGE WILL VOID THE BATTERY WARRANTY.

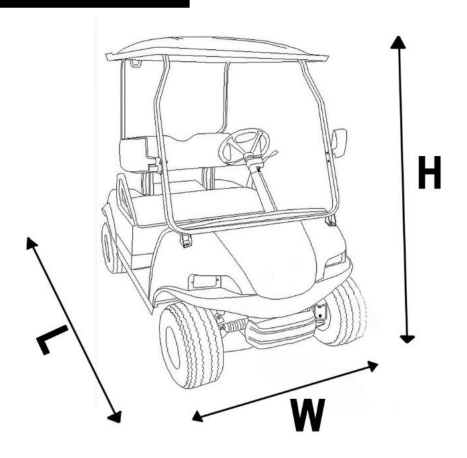
#### **Long Term Storage Tips & Operation**

- 1. Turn off all electronic accessories.
- 2. Set the Forward / Neutral / Reverse control (FNR) to N.
- 3.If equipped, Set the Run/Tow switch to Tow. (Run/Tow switch is only equipped on DC cart, AC cart has no Run/Tow switch)
- 4. Turn the key to OFF. Remove the key from the cart.
- 5. Put chocks against the wheels.
- 6. Remove all cargo and personal items.
- 7. Keep the vehicle in a cool and dry area.
- 8. Clean the vehicle.
- 9. Connect the battery charger.

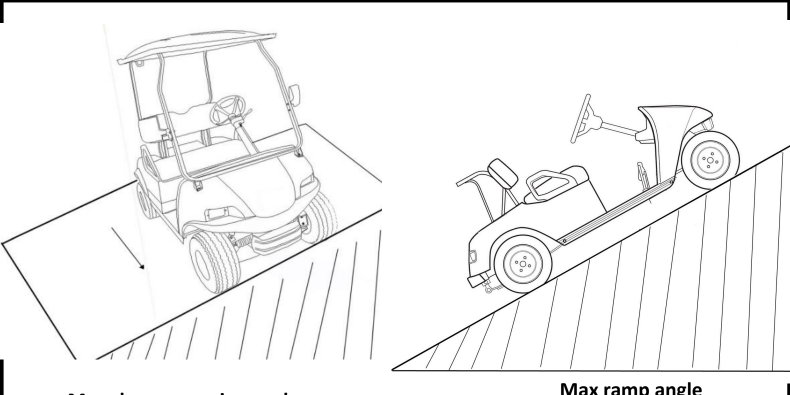
#### **Return to Service After Long Term Storage**

- 1. Unplug the charger cord, wait 15 min at least, then re-plug.
- 2. Fully charge the battery.
- 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.

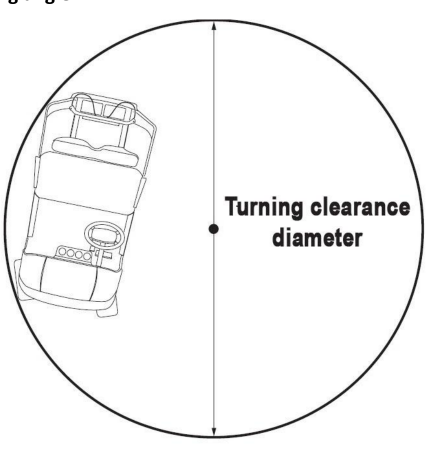
## **SPECIFICATION**



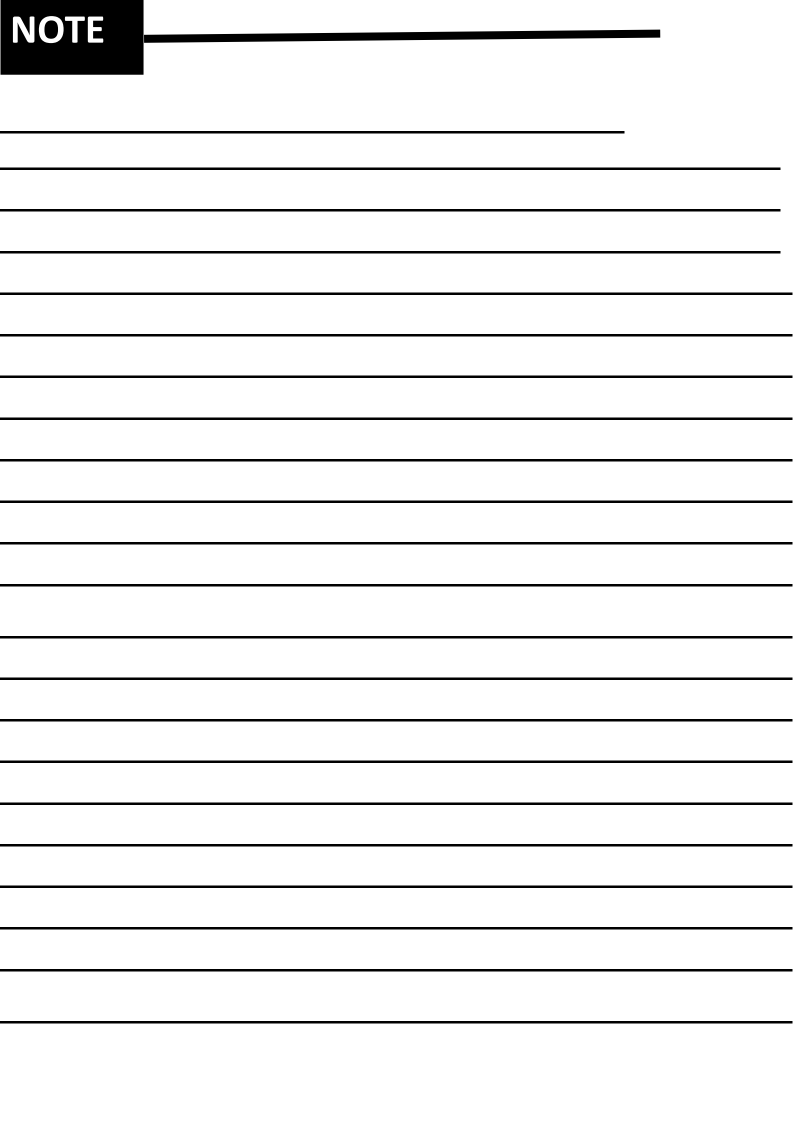
Item	Specification			
item	CLASSIC 2	CLASSIC 4	CARRIER 6	CARRIER 8
Passenger capacities	2 person	4 person	6 person	8 person
Dimension (mm) (L×W×H)	2380×1400×1830	2860×1400×1830	3660×1400×1830	4460 x 1400 x 1930
Maximum speed	19-25mph	19-25mph	19-22mph	19mph
Power source	Lithium battery or Trojan battery	Lithium battery or Trojan battery	Lithium battery or Trojan battery	Lithium battery or Trojan battery
Controller	Curtis AC Controller 1234E 300AMP	Curtis AC Controller 1234E 300AMP	Curtis AC Controller 1232SER 400AMP	Curtis AC Controller 1232SER 400AMP
Maximum grade ability	20%-30%	20%-30%	20%-30%	20%-30%
Minimum turning diameter (m)	3.2	3.2	4.3	4.8
Minimum distance from floor(mm)	110	110	110	110
Brake System	Mechanical	Mechanical	Mechanical	Mechanical

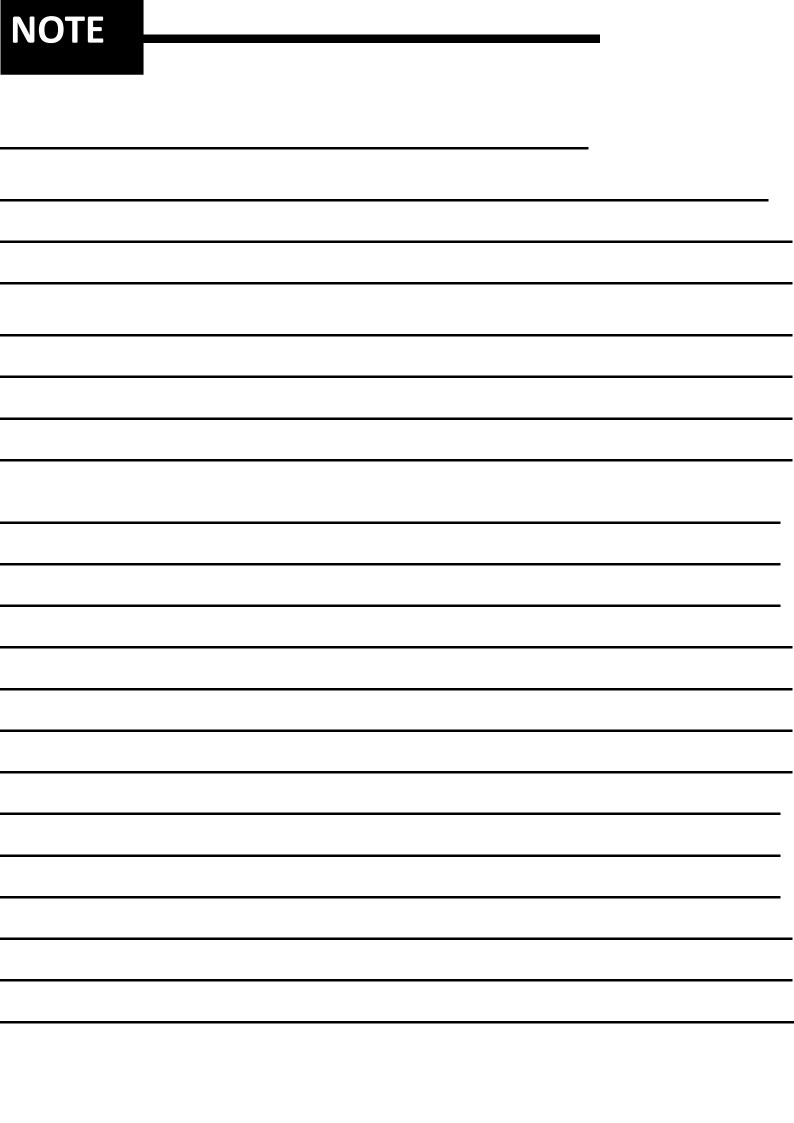


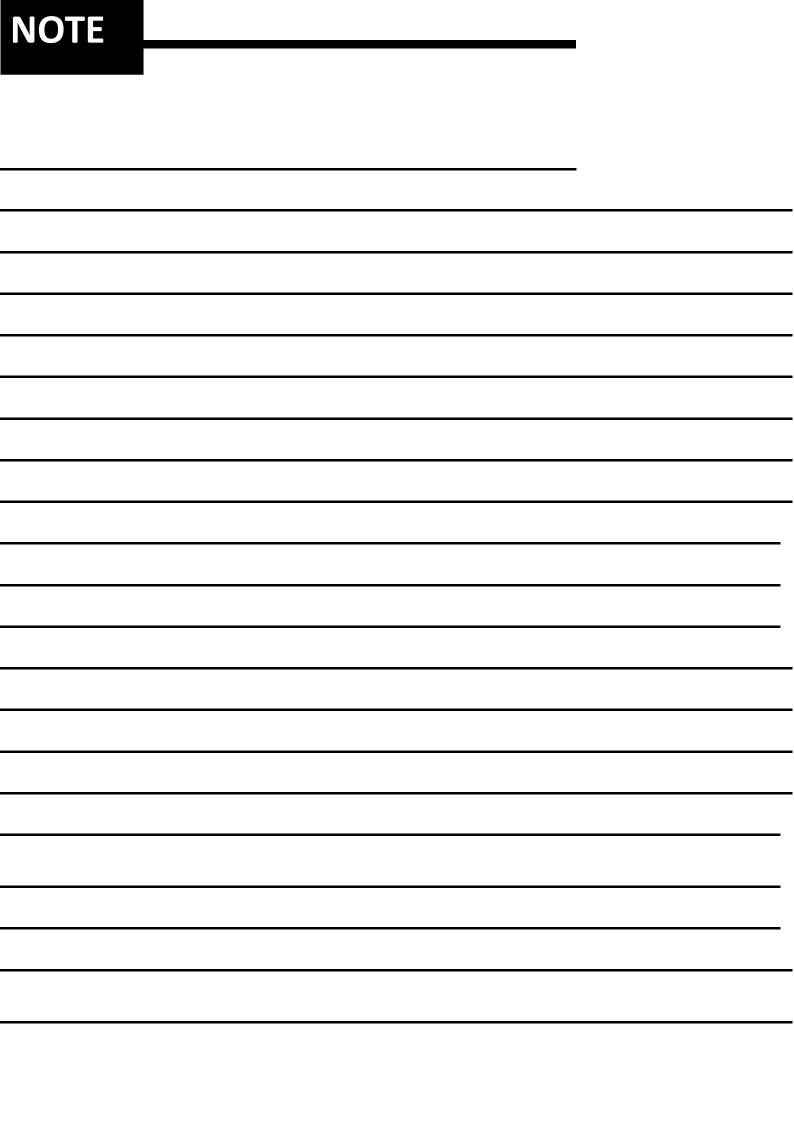
Max slope accessing angle



Max ramp angle









#### **EVOLUTION ELECTRIC VEHICLES INC**

Head Quarters: 15830 El Prado road, Unit D, Chino CA 91708

East Operations: 3420 SW 7th st., Suite#101, Ocala FL 34474

**Tel:** +1(909)-393-6800

Email: info@evolutionelectricvehicle.com

Website: www.evolutionelectricvehicle.com