





CE certified

We meet the GB/T 21268-2014 Standard after the quality inspection.

Read and Understand the manual before operating the car

Preface

Dear Users,

Great thanks for purchasing our company's electric cars. While adopting advanced technology of Europe and the US and main imported components, the cars are also with the innovative design, luxury professional painting and high strength steel welding material, all of which make our cars look fashionable, reliable, beautiful and excellent in performance. With lightweight, strong climbing ability, free pollution, low noise, convenient charging, good braking performance and reasonable price, our cars are the most advanced in the electric car field at present.

In order to help users operate and maintain the car correctly, make the car play the best performance and prolong its working time, hereby we make the operation manual. Please read it carefully.

The product is always in improving. If the manual doesn't match with the real product, the read product is the standard.

Note: This bus is mainly designed for relaxation, sightseeing, tourism, thus suitable for used in special area like tourism scenic area, community, pedestrian mall etc.

IMPORTANT MANUAL INFORMATION

Particularly important information is distinguished by using the following symbols and notes:



THE SAFETY ALERT SYMBOL MEANS ATTENTION! BE ALERT! YOUR SAFETY IS INVOLVED!

WARNING

Failure to follow **WARNING** instructions could result in severe injury or death to the golf car passengers, bystanders, or the person driving the golf car.

CAUTION

This message describes special precautions that must be taken so as to avoid damage to the car.

NOTE:

This message provides additional main information.

NOTE: -

AdvancedEV continually seeks improvement in product quality. Even though this manual contains the latest product information available at the time of printing, there may be minor discrepancies between your golf car and this manual. If you have any question concerning this manual, please contact your AdvancedEV dealer and we will work it out.

This manual should be considered as a permanent part of your golf car and should stay with the car when the car is sold.

AWARNING

Read and understand the manual completely before operating your golf car.

Content

Important Labels	1
Operational Safety	2
Structure and Specifications	4
Operation And Control	9
Pre Operation	12
Maintenance	15
Storage	25
Vehicle Maintenance And After-sales Service	26
Wiring Diagram	28
Controller Trouble Shooting Process	30

Important Labels



SAFETY AND /f I instruction **LABELS**

▲ WARNING

Please read the attached labels carefully before driving the golf car, and promptly replace any label that is damaged or removed.

(1)

Operation Essentials



Brake pedal

Accelerator pedal

- Read the manual and safety instruction labels on the golf car before driving:
- Be sure that passengers are seated stably.
- Select "forward " or "reverse " key .
- Tread the accelerator to start moving; and tread the parking
- Please drive safely according to the terrain ,visibility and driving experience; please drive carefully in the crowded and slippery places.
- When parking, please tread the parking pedal and draw up the handle of hand brake. When starting the car, please release the
- Forward or back off the car when it is ready.

WARNING/AVERTISSMENT







- Please read the safety and instruction labels on the steering wheel before operating;
 No extra passengers can be allowed;
 Start the car until all passengers are seated well;
 Drives slow when turning;
 Tread the parking pedal before leaving the car;
 Pall the main switch and turn the key off when not using the car;
 The passengers should be seated stably and hold the armrest tight;
 Keep hands and feet inside the car.





Safety Operation

Before operating:

- 1. Read this manual and all the other operations or labels marked on the car body before operating.
- 2. Only authorized people should drive the car only in the designated area.
- 3. Do not OVERLOAD.
- 4. Do not drive the car if drinking any alcohol or having any drugs which could distract the driver's vision and judgment.





When operating:

- 1. Keep your body in the car and keep well-seated when the car starts moving.
- 2. Do not start the car until all passengers are seated.
- 3. Keep your hands on the steering wheel and your eyes on the path ahead.
- 4. Be especially careful when backing the car in crowded places. Please keep watching back and roll back slowly.
- 5. Avoid sudden start and brake.
- 6. Please accelerate or decelerate the car according to the ground condition.
- 7. Do not turn the steering wheel too sharply at high speed.
- 8. Keep driving slowly straight up or straight down, not at one same angle when on slopes.

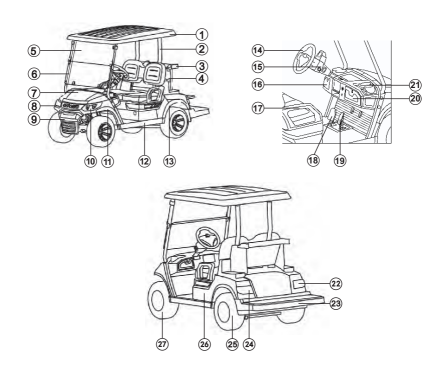
Do not overload or make any modification towards spare parts without permission.

Operation Safety



- 1. Keep your hands on the steering wheel and your eyes on the path ahead.
- 2. Be especially careful when backing in the car in crowded places. Please keep watching back and roll back slowly.
- 3. Avoid sudden and strong shock of the car and change to the proper speed according to the ground condition.
- 4. Do not turn the steering wheel too sharply when at high speed.
- 5. Keep driving slowly straight up or straight down, not at one same angle.
- 6. Do not make any modifaction or addition about the operation safety and loading capacity, and this whole manual.



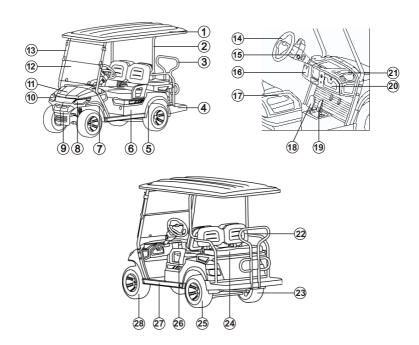


ADVENT 2 vehicle structure:

- 1 Top roof
- 2 Top roof rear support
- 3 Golf bag support
- 4 Golf bag box
- (5) Front windshield
- (6) Windshield frame
- (7) Front cover
- 8 Front headlight /R
- 9 Front bumper
- 10 Front headlight /L

- (1) Front wheel trims
- (12) Side sill
- (13) Rear wheel trims
- (14) Steering wheel
- (15) Combination switch (25) Rear wheel
- (6) Glove box cover / L (26) Rear cover
- (17) Armrest
- (18) Brake pedal
- Accelerator pedal
- @ Glove box cover / R

- ②1 Cup base
- 2 Tail light /R
- ② Caddie pedal
- 24 Tail light /L
- ② Front wheel

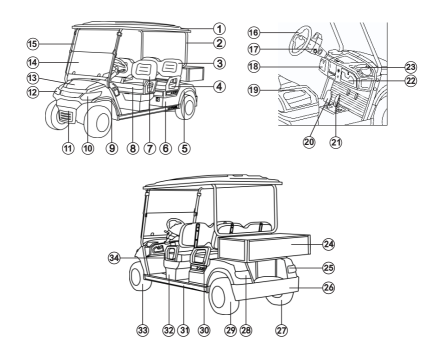


ADVENT 4 vehicle structure:

- (1) Top roof
- (2) Top roof rear support (2) Windshield
- (3) Rear seat armrest
- 4 Caddie plate
- (5) Rear wheel trims
- (6) Rear cover
- (7) Front wheel trims
- 8 Front headlight /L
- 9 Front bumper
- (10) Front headlight /R

- (11) Front cover
- (13) Windshield frame
- (4) Steering wheel
- (15) Combination switch (25) Rear wheel/L
- (16) Glove box cover /L.
- (17) Armrest
- (18) Brake pedal
- ① Accelerator pedal
- ② Glove box cover /R

- (21) Cup base
- ② Rear seat backrest
- 23) Rear wheel/R
- (24) Rear seat cushion
- ② Armrest for driver's seat
- ②7) Side sill
- ② Front wheel / L



ADVENT 4F vehicle structure:

- 1 Top roof
- 2 Top roof rear support
- (3) Second row backrest
- 4) Second row seat cushion 6 Steering wheel
- (5) Rear wheel trims
- (6) Rear cover
- (7) Font backrest
- (8) Front seat cushion
- (9) Front wheel trims
- 10 Front headlight / L
- (1) Front bumper
- 12 Front headlight / R

- (13) Front cover
- (14) Windshield
- (15) Windshield frame
- (18) Glove box cover /L
- (19) Armrest/R
- 20 Brake pedal
- 21 Accelerator pedal
- 22 Glove box cover / R 34 Armrest
- 23 Cup base

- ② Tail light/R
- 26 Rear bumper
- ② Rear wheel/R
- 28 Tail light/L
- (7) Combination switch (29) Rear wheel/L
 - (30) Armrest/L (31) Side sill

 - 32 Front seat box 33) Front wheel/L
- 24 Cargo box

Whole car standard configuration and Parameter table (Specific configuration will be subject to contract)

Frontbody, seat barrel and rear body are PP injection molded; Aluminum profile roof support with matte black painting (A827.4 with aluminim alloy box)

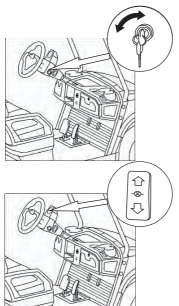
Configuration and Parameter		ADVENT 2	ADVENT 4	ADVENT 4F			
Ele	Controller	AC Toyota 48M350B—350A contr	oller	•			
ctro	Battery	AdvancedEV maintenance-free battery 8V-150AHx6pcs(3 hrs rate)					
) nic	Motor	32V/4KW AC Asynchronous Motor					
sys	Charger	Smart battery charger 48V/25A、 Charging time < 8 hours(with discharge rate of 80%)					
Electronic system	DC converter	High power non-isolated DC-DC 48V/12V-180W					
	Front windshield and wiper	Acrylic glass;Optional with toughened glass+wiper					
	Top roof	Aluminium alloy profile frame + PP injection molded					
	Seat	Ergonomic seat,leather fabric					
	Floor	Aluminum profile non-slip floor, high strength structure, corrosion resistance, aging resistance					
₩	Body & Finish	ront body, seat barrel and rear body are PP injection molded; Aluminum profile roof support					
od	204) 4 1 111011	with matte black painting (ADVE	NT.4 with aluminum alloy box)				
y c	Side mirrors	One adjustable and foldable exter	nal side mirror on each side				
onfig	Lights and warning signals						
Body configuration	Dash						
Þ	Steering system	Double-ended Rack and Pinio					
	Braking system	Four wheel hydraulic disc brake+E	ectromagnetic brake parking				
	Front suspension system	Double swing arm independent front suspension + coil spring + hydraulic shock absorbers					
1	Tire diameter	205/65-10(Tire diameter 520mm) with 10 inch es steel rim					
	Rear suspension system	Integral type transaxle, gear ratio shock absorbers + rear stabilizing	Integral type transaxle, gear ratio 16:1, coil spring + hydraulic shock absorbers + rear stabilizing bar				
	Max speed	25km/h					
	Minimum ground clearance	120mm					
	Brake stability		1. 6m				
	Braking distance		<6m				
	Overall L*W*H	2740*1210*1820mm	2785*1210*1910mm	3360*1210*1900mm			
	Curb weight	560kg(with battery)	585kg(with battery)	590kg (with battery)			
	Seating capacity	2-person		erson			
Te	Container size	N N		1170*610*265mm			
chi	Container load	NO.		50kg			
nica	Mileage(Km)	80-100km (Flat road)	80-100km (Flat road)	75-90km (Flat road)			
ıl par	Max climbing ability	30%	25%	18%			
Technical parameter	Grade parking performance	30%	30% 25%				
Ť	Wheel base	167	2485mm				
	Minimum turning radius	3.	4. 45m				
	Wheel track						
	Energy consumption		Front 905mm/Rear 1000mm wh	9kwh			
	7						

Whole car standard configuration and Parameter table (Specific configuration will be subject to contract)

ADVENT 6 ADVENT8				
AC Toyota 48M350B—350A controller				
AdvancedEV maintenance-free battery 8V-150AHx6pcs(3 hrs rate)				
32V/4KW AC Asynchronous Motor				
Smart battery charger 48V/25A,	Charging time < 8 hours(with dis	scharge rate of 80%)		
High power non-isolated DC-D	C 48V/12V-180W			
Acrylic glass; Optional with toug	ghened glass+wiper			
Aluminium alloy profile frame+				
Ergonomic seat, leather fabric				
	r, high strength structure, corrosio			
	y are PP injection molded;Alumin eat bucket and box are made of hi		ort	
	external side mirror on each sid			
LED headlights (low beams, h	nigh beams, turn signals, daytin osition lights, turn signals),sna	ne running lights and position	lights)	
	ash,LED speedometer,key switc upply,12V power supply. Optic			
Double-ended rack and pinio	n,self-adjusting			
Four wheel hydraulic disc brake+F	Electromagnetic brake parking			
	nt front suspension + coil sprin	g + hydraulic shock absorbers		
	nama \v.vith 10 in ala ao ata al nina			
205/65-10(Tire diameter 520)				
Integral type transaxle, gear			Integral type transaxle, gear ratio 16:1,coil spring + hydraulic shock absorbers + rear stabilizing bar	
Integral type transaxle, gear	ratio 16:1,		gear ratio 16:1,coil spring + hydraulic shock absorbers	
Integral type transaxle , gear i	ratio 16:1, absorbers + rear stabilizing bar	n/h	gear ratio 16:1,coil spring + hydraulic shock absorbers	
Integral type transaxle, gear	ratio 16:1, absorbers + rear stabilizing bar 25kn	n/h hmm	gear ratio 16:1,coil spring + hydraulic shock absorbers + rear stabilizing bar	
Integral type transaxle, gear	ratio 16:1, absorbers + rear stabilizing bar 25kn 120	n./h Journ Gom	gear ratio 16:1,coil spring + hydraulic shock absorbers + rear stabilizing bar	
Integral type transaxle, gear	ratio 16:1, absorbers + rear stabilizing bar 25km 120 1.	n./h Journ Gom	gear ratio 16:1,coil spring + hydraulic shock absorbers + rear stabilizing bar	
Integral type transaxle , gear i coil spring + hydraulic shock	ratio 16:1, absorbers + rear stabilizing bar 25km 120 1.	n/h Amm 6m 6m	gear ratio 16:1,coil spring + hydraulic shock absorbers + rear stabilizing bar 150mm	
Integral type transaxle, gear i coil spring + hydraulic shock	ratio 16:1, absorbers + rear stabilizing bar 25km 120 1. <4150*1210*1900mm 700kg(with battery)	n/h hum 6m 6m 4405*1210*1915mm	gear ratio 16:1,coil spring + hydraulic shock absorbers + rear stabilizing bar 150mm	
Integral type transaxle, gear i coil spring + hydraulic shock 3615*1210*1905mm 585kg(with battery)	ratio 16:1, absorbers + rear stabilizing bar 25km 120 1. <4150*1210*1900mm 700kg(with battery)	n/h hmm 6m 6m 4405*1210*1915mm 695kg(with battery)	gear ratio 16:1,coil spring + hydraulic shock absorbers + rear stabilizing bar 150mm 3630*1210*1840mm 605kg(with battery)	
Integral type transaxle, gear i coil spring + hydraulic shock 3615*1210*1905mm 585kg (with battery) 6-pe	ratio 16:1, absorbers + rear stabilizing bar 25km 120 1. <194150*1210*1900mm 700kg(with battery)	n/h hmm 6m 6m 4405*1210*1915mm 695kg(with battery) 8-person	gearratio 16:1,coil spring + hydraulic shock absorbers + rear stabilizing bar 150mm 3630*1210*1840mm 605kg(with battery) 2-person	
Integral type transaxle, gear r coil spring + hydraulic shock 3615*1210*1905mm 585kg(with battery) 6-pe	25km 25km 120 1. 4150*1210*1900mm 700kg(with battery) rson 1170*610*265mm	n/h hmm 6m 6m 4405*1210*1915mm 695kg(with battery) 8-person NO	gearratio 16:1,coil spring + hydraulic shock absorbers + rear stabilizing bar 150mm 3630*1210*1840mm 605kg (with battery) 2-person 1800*1150*265mm	
Integral type transaxle, gear r coil spring + hydraulic shock 3615*1210*1905mm 585kg (with battery) 6-pe NO NO	25km 25km 22km 120 1. 4150*1210*1900mm 700kg(with battery) rson 1170*610*265mm 50kg	n/h hmm 6m 6m 4405*1210*1915mm 695kg(with battery) 8-person NO NO	gear ratio 16:1,coil spring + hydraulic shock absorbers + rear stabilizing bar 150mm 3630*1210*1840mm 605kg (with battery) 2-person 1800*1150*265mm 500kg	
Integral type transaxle, gear r coil spring + hydraulic shock 3615*1210*1905mm 585kg(with battery) 6-pe NO NO 75-90km (Flat road)	25kr 25kr 120 1. 4150*1210*1900mm 700kg(with battery) rson 1170*610*265mm 50kg 70-85km (Flat road)	n/h hmm 6m 6m 4405*1210*1915mm 695kg(with battery) 8-person NO NO 70-80km (Flat road)	gear ratio 16:1,coil spring + hydraulic shock absorbers + rear stabilizing bar 150mm 150mm 3630*1210*1840mm 605kg (with battery) 2-person 1800*1150*265mm 500kg 70-85km (Flat road)	
Integral type transaxle, gear coil spring + hydraulic shock 3615*1210*1905mm 585kg (with battery) 6-pe NO NO 75-90km (Flat road) 18%	25kr 22kr 120 1. 4150*1210*1900mm 700kg(with battery) rson 1170*610*265mm 50kg 70-85km (Flat road) 10%	n/h hmm 6m 6m 4405*1210*1915mm 695kg(with battery) 8-person NO NO 70-80km (Flat road)	gear ratio 16:1.coil spring + hydraulic shock absorbers + rear stabilizing bar 150mm 150mm 3630*1210*1840mm 605kg (with battery) 2-person 1800*1150*265mm 500kg 70-85km (Flat road) 10%	
Integral type transaxle, gear r coil spring + hydraulic shock 3615*1210*1905mm 585kg(with battery) 6-pe NO NO 75-90km (Flat road) 18% 20%	25km 25km 120 1. 4150*1210*1900mm 700kg (with battery) rson 1170*610*265mm 50kg 70-85km (Flat road) 10% 20%	n/h hmm 6m 6m 4405*1210*1915mm 695kg(with battery) 8-person NO NO 70-80km (Flat road) 10%	gearratio 16:1,coil spring + hydraulic shock absorbers + rear stabilizing bar 150mm 150mm 3630*1210*1840mm 605kg (with battery) 2-person 1800*1150*265mm 500kg 70-85km (Flat road) 10% 20%	
Integral type transaxle, gear coil spring + hydraulic shock 3615*1210*1905mm 585kg (with battery) 6-pe NO NO 75-90km (Flat road) 18% 20% 2485mm	25km 225km 120 1. 4150*1210*1900mm 700kg(with battery) rson 1170*610*265mm 50kg 70-85km (Flat road) 10 % 20 % 3260mm 5.8m	n/h hmm 6m 6m 4405*1210*1915mm 695kg(with battery) 8-person NO NO 70-80km (Flat road) 10% 15% 3260mm	gear ratio 16:1,coil spring + hydraulic shock absorbers + rear stabilizing bar 150mm 150mm 3630*1210*1840mm 605kg (with battery) 2-person 1800*1150*265mm 500kg 70-85km (Flat road) 10 % 20 % 2425mm	

Operation And Control





Turning on Main Switch

- 1. Shifting the switch to RUN position then can turn on the power supply of car.
- 2. Shifting the switch to OFF position then can turn off the power supply of car.

Key Switch

- 1. Plugging the key and turn right then can turn on the key switch (Note: Shifting the F/R switch to the middle position before turning on key switch).
- 2. Turning left and then can turn off the switch. Switch can be removed only at this state.

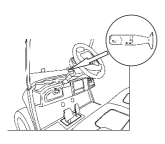
Forward/Reverse Switch

The Forward/Reverse Switch is used to shift the car to forward, reverse or stop. Forward for upward, Reverse for downward, Park for middle. When choosing reverse switch, the reverse buzzer sounds

AWARNING

Completely stopping car before shifting F/R switch. When shifting F/R switch, please turn switch to middle position for 2s at first, then choosing Forward switch or Reverse switch. Don't shift F/R switch in a hurry in case that the sensor will be burnt or switch will be out of use.

Operation And Control



Combination Switch

- 1. Turn signal: Move the turn signal lever forward, left turn signal flashes. At the same time, you'll be able to see a flashing arrow directed to the left on your instrument cluster. Move the turn signal lever backward, the arrow directed to the right on.
- 2. Low beam: Front part of the lever can be pushed and pulled. After the vehicle is started, push the lever forward to turn on low bean and backward to turn off.
- 3. High beam: move the lever upwards (steering wheel surface) to turn on high beam. Releasing the lever, it will automatically return to original position, and the high beam can be permanently on.
- 4. Horn: Press lightly on the end of lever, where horn button is located.



Glove box lock

There are one glove box on each side of instrument panel, which can be used to store goods. When the glove box cover is not locked, press the lock head to open the cover.

Unlock: Insert the key into the lock, rotate in the clockwise direction to unlock, and then remove the key.

Locking: Close the box cover, insert the key and rotate in the counterclockwise direction to lock, and then remove the key.

Operation And Control



Brake pedal

If reducing speed while car is running, put your right foot on brake pedal and step on it, then can reduce speed till car stops.

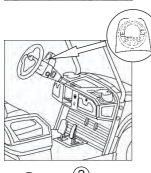
Attention: Avoid quick brake!



Accelerator pedal

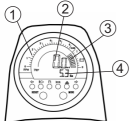
Turn on the key switch, choose forward and backward, release brake, put your right foot on the accelerator pedal, soft step down the pedal to start the car.

Attention: Don't step down the pedal to the end in rush.



Instrument cluster

Display the current vehicle status, rotate speed, speed per hour, battery power, mileage, light signal etc. During the driving, you can check whether it is normal according to the status of the indicator light in the instrument cluster.



Instrument cluster lighting diagram

- 1 Rotating speed
- (2) Speed per hour
- 3 Battery power
- 4 Mileage

Pre Operation

Pre operation checks should be made each time you use your golf car. Get in the habit of performing the following checks in the same way so that they become second nature.

▲WARNING

Be sure that the main switch key is removed before performing the pre-operating checks to prevent accidental starting, and apply the parking brake to keep the car from moving.

PRE-OPERATION CHECKLIST

Before each use, please check the following

- √ Batteries
- ✓ Tire condition
- ✓ Steering system
- √ Back-up buzzer
- ✓ Pedal operation
- √ Body and chassis

SEAT

Opening the seat for checking and servicing

Body and Chassis:

Before each use, carefully inspect the car body and chassis for damage and/or missing parts.

Pre Operation

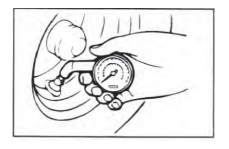
BATTERY

Charge batteries before every use. See charging steps in chapter 6.

Check that the batteries are held securely in place to prevent the batteries from vibration or jarring. Also check that no prevent battery acid from spilling from the battery. Check the battery terminals for corrosion.

TIRE CONDITION

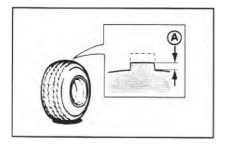
Check the tire air pressure before the operation of car.



Tire pressure 40PSI

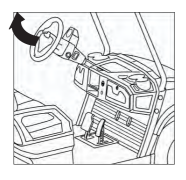


Check the tire surface for damage, cracks or embedded objects. When tire tread wears down to 0.04(1mm), replace the tire.



(A) Wear limit

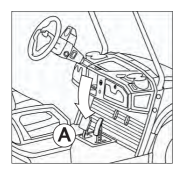
Pre Operation



Steering system

Check the steering system whether there is too much empty steering

- a. Put the steering wheel up and down, front and back
- b. Turning the steering wheel left or right If you find too much empty steering or hear noise, it means some parts wrong and please contact your dealer immediately.



Reverse alarm

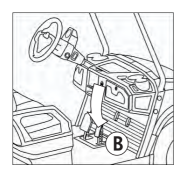
Turn the F/R switch to "R" for checking reverse alarm.

Pedal operation

Check the pedals operation, if it's abnormal, contact dealer immediately.

Brake pedal

When step down the pedal, you feel well, release it to be in the original position.



(\mathtt{A}) Brake pedal

Accelerate pedal

Check the flexibility and reliability of pedal, it returns to original position after step down.

(B) Accelerator pedal

M WARNING

Before checking the accelerator pedal, make sure to turn off the main switch

BATTERY CARE

AWARNING

Battery electrolyte is poisonous and dangerous, causing severe burns, etc. It contains sulfuric acid. Avoid contacting with skin, eyes and clothes.

Antidote:

EXTERNAL: Flush with water

INTERNAL: Drink large quantities of water or milk. Follow with milk of magnesia, beaten egg, or vegetable oil.

Call physician immediately.

EYES: Flush with water for 15 minutes and get prompt medical attention.

Batteries produce explosive gases. Keep sparks, flames and cigarettes away.

Make sure it is ventilated when charging or using in enclosed space. Always shield eyes when working near batteries.

AWARNING

Keep out reach of children.

Batteries provide power for your electronic car and must be properly maintained and recharged for maximum performance and service life. The ways to maintain your batteries

1. Clean the top of the batteries with soda water if necessary to remove corrosion.

CAUTION

Do not allow cleaning material to enter battery cells.

2. Check the fluid level before and after charging.

BATTERY CHARGING

AWARNING

Read and understand the manual provided with your car's battery charger before charging batteries.

AWARNING

Explosive hydrogen gas is produced while batteries are being charged. Only charge batteries in well ventilated areas (A minimum of 5 air changes per hour is recommended)

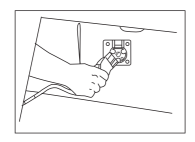
Follow the instructions contained in your battery charger's owner's manual to charge the batteries in your car.

The following is a summary of the charging steps. Do not attempt to recharge your car's batteries without thoroughly reading and understanding the manual.

Connect the charger properly with the plug case (see charger's owner's manual). Do not insert the AC output plug into the car directly.

CAUTION

Use battery chargers that are only used for this car. Thoroughly read and understand the manual.



▲WARNING

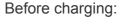
Do not disconnect the DC output cord from the battery receptacle when the charger is on because that may cause an explosion.

- 3. The charger will turn off automatically when the batteries reach full charge.
- 4. After the charger has turned off disconnect the DC output plug from the golf car receptacle by grasping the plug body and pulling the plug straight out of the receptacle.

BATTERY INSTALLATION

AWARNING

When installing the batteries, do not put the wrenches or other metal objects across the battery terminals. An arc occur causing explosion of batteries.



Only add distilled water. If fluid is below the top of the plates, add just enough to cover plates.

After charging:

Check that the fluid level is appropriately 1/4 to 1/2 inch above the plates and 1/4 to 3/8 inch below the level is low. Add distilled water carefully. Adding distilled water after charging helps prevent boiling over.

A Battery cap

B Plates

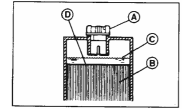
C Maximum fluid level

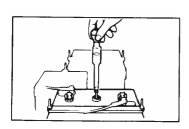
D Minimum fluid level

Normal tap water contains minerals which are harmful to a battery; therefore, refill only with distilled water.

3. Using a hydrometer, check the specific gravity of the battery fluid in each cell against the readings on the chart below. Consult an AdvancedEV dealer if any low readings are found.

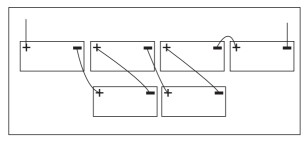
Temperature		Satisfactory liquid
°F	° C	densimeter
120	48. 9	1.244
110	43.3	1.248
100	37.8	1. 252
90	32.2	1. 256
80	26. 7	1.260
70	21.1	1. 264
60	15.6	1. 268
50	10	1.272
40	4.4	1.276
30	-1.1	1. 280

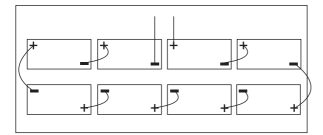




Note: Only lead-acid batteries need to add battery water, maintenance-free batteries do not need.

2. Link the cables as the picture





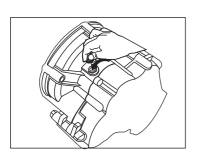
WARNING

When installing the batteries:

- 1. Please carefully place the cables and make them down, making sure the cables not crossover the vent caps.
- 2. Always remove the negative(-) cable from the motor controller first, and install it at last.
- $3.\ Do\ not\ over-tighten\ the\ battery\ nuts,\ because\ too\ much\ force\ would\ damage\ the\ battery\ case.$

Check the oil level in the gearbox





Gearbox Oil

- 1. Place the car on a horizontal level
- 2. Lift the cushion
- 3. Remove the oil plug
- 4. Pour in the gear oil slowly until it reaches the opening

recommended oil: SAE 90 gearoil

Gearcase capacity: 0.3L

5. It's fine for oil overflowing. Make it stop when it flows out, alien materials are forbidden from getting into the gearbox.

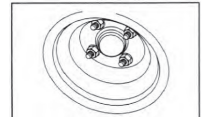
NOTE:		
NOIL.		

For oil change, please consult your AdvancedEV dealer or other qualified mechanic.



Be sure the main switch be in the "off" position, before you check the wheel or braking system.

Tire Replacement



- 1. Take out the wheel nuts, after the car is totally still. Anything will be fine to prevent it moving.
- 2. Elevate the car with a jack and take out the tire and the screw bolt.
- 3. Use the steps above conversely, when installing the tire.

Wheel nut tightening torque:

105N•M-120N•M

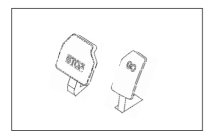
Brake Adjustment

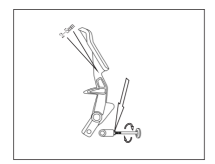
The brake of this car can be adjusted by yourself.

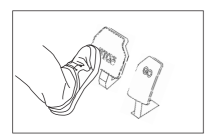
Please use your foot to press the braking pedal, making sure it has been functioning properly.

▲WARNING

Consult your AdvancedEV dealer before using the car, if you have any problem with the brake. Because serious accident would be caused in case of brake failure.







Brake system: free adjustment

CAUTION

Before adjusting the brake, tread the brake pedal several times to adjust the brakes.

Brake Pedal Travel Adjustment:

1. To change the length of the push rod and thus increase the brake pedal free travel, firstly loosen the lock nut on the brake master cylinder push rod, then carefully turn the push rod in the counterclockwise direction.

After adjusting the brake padel travel properly, tighten the screw in time to prevent it from loosening.

2. The brake pedal free travel can be adjusted, but not frequently. It is recommended to adjust the distance between 2-5mm and increase the length of the push rod by 1-2mm.

AWARNING

Do not loosen the brake cables because of air leakage, which will also affect the brake adjustment and result in braking function.

AWARNING

Do not fix brake cable too tight as this will make the brake adjust can't work perfectly, and therefore lower down the brake performance.

Periodic Maintenance Chart

It is necessary to check periodically for best performance and safe operation.

AWARNING

Before maintenance, make sure that main switch is off and hand brake on. Your local dealer or qualified technician are responsible for it.

 ${\tt C=Check} \ \ {\tt CA=CheckAdjust} \ \ {\tt R=Replace} \ \ {\tt S=Service} \ \ {\tt CL=Clean} \\ {\tt and Lubricate} \ \ {\tt L=Lubricate} \\ {\tt CA=CheckAdjust} \ \ {\tt R=Replace} \ \ {\tt S=Service} \ \ {\tt CL=Clean} \\ {\tt CL=Cle$

	Remarks	Pre- Operation	20 rounds 20 hours 20 hours 160kms(Every Month)	125 rounds 125 hours 600 miles 1000kms (Every 6	250 hours	500 rounds 500 hours 2500 miles 4000kms(Every 2 Years)	rounds	Page
	Charge	S	S	S	S	S	S	8-5
Pre-Operation	Clean Battery tops, for tightness of hold-down screws and terminals	S	S	S	S	S	S	8-3/6-2
)per	Check brake pedal freeplay and adjust if necessary	С	CA	CA	CA	CA	CA	8-9/8-10
atio	Check steering operation	С	С	С	С	С	С	6–3
В	Clean tire pressure tread depth tire surface for damage	С	CA	CA	CA	CA	CA	6–2
	Check bode and chassis, for damage	С	С	С	С	С	С	6-4
	Check tightness of all bolts, nuts, and screw	С	С	С	С	С	С	*
	Check reverse buzzer	С	С	С	С	С	С	6–3
Εv	Check electrolyte level		С	С	С	С	С	8-3/8-4
Every	Check for loose or broken connections		С	С	С	С	С	*
month	Clean Lube Pedal Control Area		CL					*
Every6 month	Check all wire insulation for crack and/or worn spots			С	С	С	С	*
nonth	Check shock absorbers for oil leaks and damaged springs			С	С	С	С	*
	Perform a discharge test				S	S	S	*
	protectant				S	S	S	*
	Check shoe lining thickness and rear axle beating play				С	С	С	*
Every year	Check steering knuckle bushing freeplay / Adjust wheel alignment				CA	CA	CA	*
=	Check wheel not tightness front wheel bearing play				С	С	С	8-9/*
	Check gear box oil level and leakage				С	С	С	8–8
	Check operation and adjust pedal stop if necessary				CA	CA	CA	*
Eve	Replace gear box oil						R	*
Every4month	Check for grease leakage; adjust gear box if						CA	8–8

Items without a page number reference should be serviced by approved agent or qualified technician.

This manual doesn't contain these procedures. They are contained in the Service Manual.

Storage

Perform the following preparations when leaving your golf car unused for a long time:

NOTE:	
I TO I L.	

Turn the main switch key to the "OFF" position, remove the key, and put it in a safe place.

CHASSIS PREPARATION

- 1. Verify the air pressure of the tire is 25psi (4kgf/cm3);
- 2. Clean the outside of the car with anti-rust oil;
- 3. Cover the car and store it in a dry and well-ventilated place.

BATTERY PREPARATION

- 1. Recharge the batteries and check the fluid levels at least once a month.
- 2. Disconnecting cables in case of long storage.

Cleaning products are forbidden to put into battery cells

3. Clean the top of the batteries with baking soda and water so as to avoid erosion.

Warranty And After-Sale Service

Please read the following carefully for your interest and good after sales service from us.

What is under warranty and valid date

Please read this instruction book carefully after you buy car from us. We promise to change or repair for material quality or designing problem.

Objects & Content After the car is delivered from our factory

- 1. We do free repair service as our standard warranty
- 2. Please contact us for universal parts, like tire, cushion, which are out of warranty.
- 3. We will send technicians if there is mass quality problem.
- 4. Provide long-term after sales service when warranty date is invalid.

Below conditions are not under warranty

- 1. Do not do as instruction book.
- 2. Repair car in places we did not appoint.
- 3. Out of warranty.
- 4. Used spare part from other manufacturers.
- 5. Assemble or modify without our permission.
- 6. Over max capability when using.
- 7. Caused by some natural disasters like typhoon, flood, earthquake, etc.

Warranty And After-Sale Service

Valid Warranty

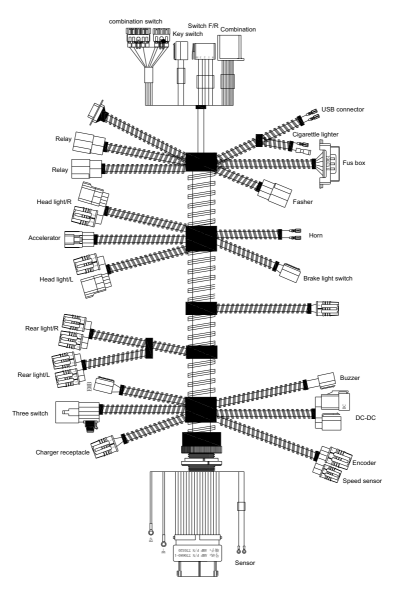
Buyers need to fill warranty card, stamp and send back to us. The warranty comes into effect upon we receive and confirm.

Kind Statement

Any damage caused by improper action, which does not match instruction book, we will not accept as warranty.

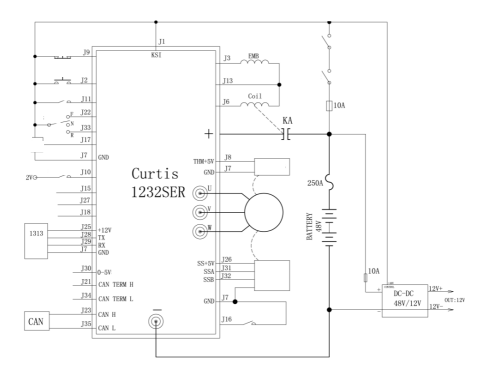
Wiring Diagram

AC Toyota Controller



Wiring Diagram

AC Curtis Controller



THE MALFUNCTION TABLE OF TOYOTA CONTROLLER (48V)

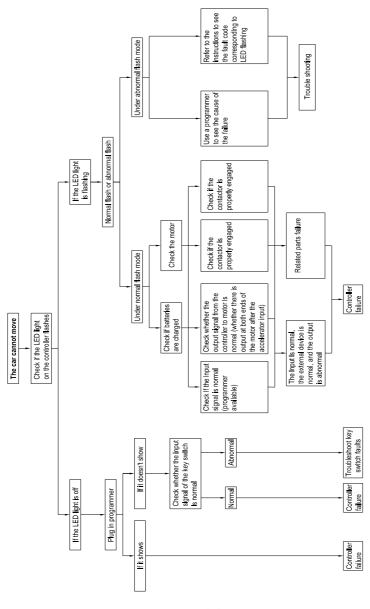
AC Toyota Controller Preliminary / Confidential

No	Anomalies	Exceptional condition	Restoration condition	LED Flash Button
1	Temperature	Internal temperature above 80°C	Internal temperature above 75°C	1 — –
1	anomaly	Internal temperature below -20°C	Internal temperature below -15°C	U — -
	External	Contator coil short cicuit	KEY OFF→ON	
2 connection anomaly	Forward and backward switches both ON	KEY OFF→ON	2	
	Current	Phase current value > 630A	KEY OFF→ON	
3	anomaly	When stop, current sensor AD average is beyond 2048±140	KEYOFF→ON	③ —
4	Internal Internal temperature sensor short circuit sensor anomaly or break		Internal temperature sensor values correctly	4 —
_	Voltage	Battery voltage above 60V	Battery voltage below 54V	6
5	sensor anomaly	Battery voltage below 36V	Battery voltage above 40V	5

(X) LED Flash Button Details

Controller Trouble Shooting Process

AC Curtis Controller



Controller Trouble Shooting Process

AC Curtis Controller

LED display information description			
Both LED lights are off	The controller power is not connected or the vehicle battery runs out or other serious failure		
Yellow LED light flahes	Controller works normally		
Yellow nad red LED light are always on	The controller is in the program loading state		
Red LED light is always on	The watchdog is not working, or the software is not installed. Re-turn on and off key switch to start. Reinstall the software if needed.		
Red and yellow LED light flash alternately	Controller fails. It is necessary to read the fault code value according to the light flashing. The fault code consists of two digits. The fixed order is: first red then yellow. The flashing of a red light represents the number of digits. The flashing yellow light represents the specific value of the corresponding digit number. When the red light flashes once, it means that the corresponding code digit is ten digits, and when it flashes twice, it means the unit digit. For example, the red light flashes once and the yellow light flashes three times. Represents a ten-digit value of 3. Then the red light flashes twice and the yellow light flashes once, indicating that the units digit value is 1. In this way, the complete fault code is 31. The LED light can show multiple faults and read the code values in turn in this way.		