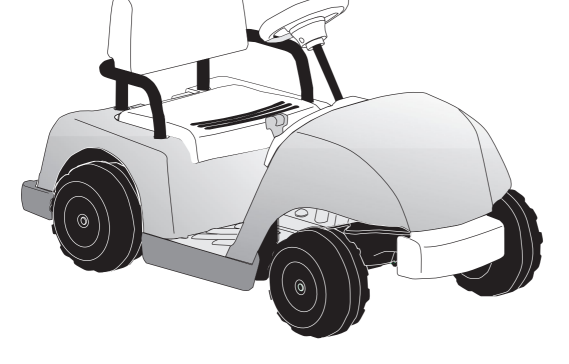




is required. Never use in roadways, near cars, on or near steep inclines or steps, swimming pools or other bodies of water. Always wear shoes, and never allow more than one rider.

IMPORTANT

READ THIS OWNER'S MANUAL COMPLETELY BEFORE OPERATING THIS RIDE ON GOLF CART





OWNER'S MANUAL AND ASSEMBLY INSTRUCTIONS



(not included)



IMPORTANT

You must charge your battery for 18 hours before you use your vehicle for the first time.

Remember to. . .

- ✓ Charge the battery immediately after each use.
- Charge the battery at least once a month during storage, even if the vehicle has not been used.

The battery will be permanently damaged and void your warranty if you fail to follow the instructions. Please refer to the Battery Care Section in this manual for more information.

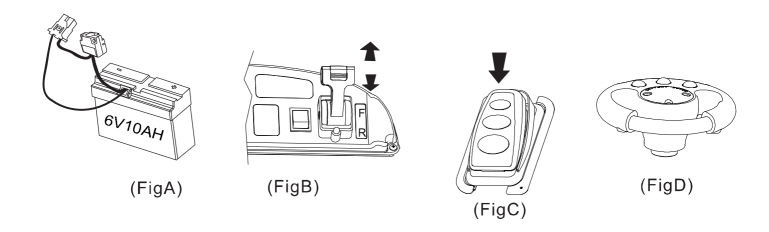
• SPECIFICATIONS	02
• FUNCTIONS AND ACCESSORIES	02
• SAFETY	03
• TOOLS NEEDED	04
COMPONENT LIST	04
• ASSEMBLY	
- Inserting the batteries for horn	05
- Assembly of front wheels	05
- Assembly of back wheels	05
- Assembly of turning shaft	06
- Assembly of steering wheel	07
- Assembly of back rest and canopy	
- Assembly of main wire set for rechargeable battery	08
- Assembly of golf clubs	08
- Battery charging instructions	09
- Trouble shooting	10

SPECIFICATIONS				
Battery	Rechargeable 6-Volt battery 10Ah 1 set (After 10-12 hours of charging, can be used for 1 hour)			
Max Loading Weight	65 lbs/30 kg			
Product Size	107(L) x 62.5(W) x 70(H) cm / 42.1(L) x 24.6(W) x 27.5(H) Inch			
Speed	2.5mph / 4km per hour			
Net Weight	40 lbs			
Adaptor	AC110~240V			
For Ages	3 - 7 Years			

FUNCTION AND ACCESSORIES

- 1. Safety auto power off devices:
 - The electrical circuit is such designed that the circuit breaker will automatically cut off the power and resume after several seconds as the motor is overloaded when caused by improper usage.
- 2. Fuse:The protection of overload of continual high current to avoid the wrong recharging current and the lose efficacy of the breaker from danger.(Fig-A)
- 3. Forward and reverse: The car goes forward when the gear is in "F" position and goes backward as the gear is in "R" position(Fig-B).
- 4. Accelerating step pedal: After switching on the power, step on the accelerating pedal to start moving. Keep stepping on the pedal to keep the car moving and release the pedal to stop the car.(Fig-C)
- 5. Sound: It plays nine different melodies as you push the horn.(Fig-D)

 Please refer to the instructions to install the batteries inside the horn:



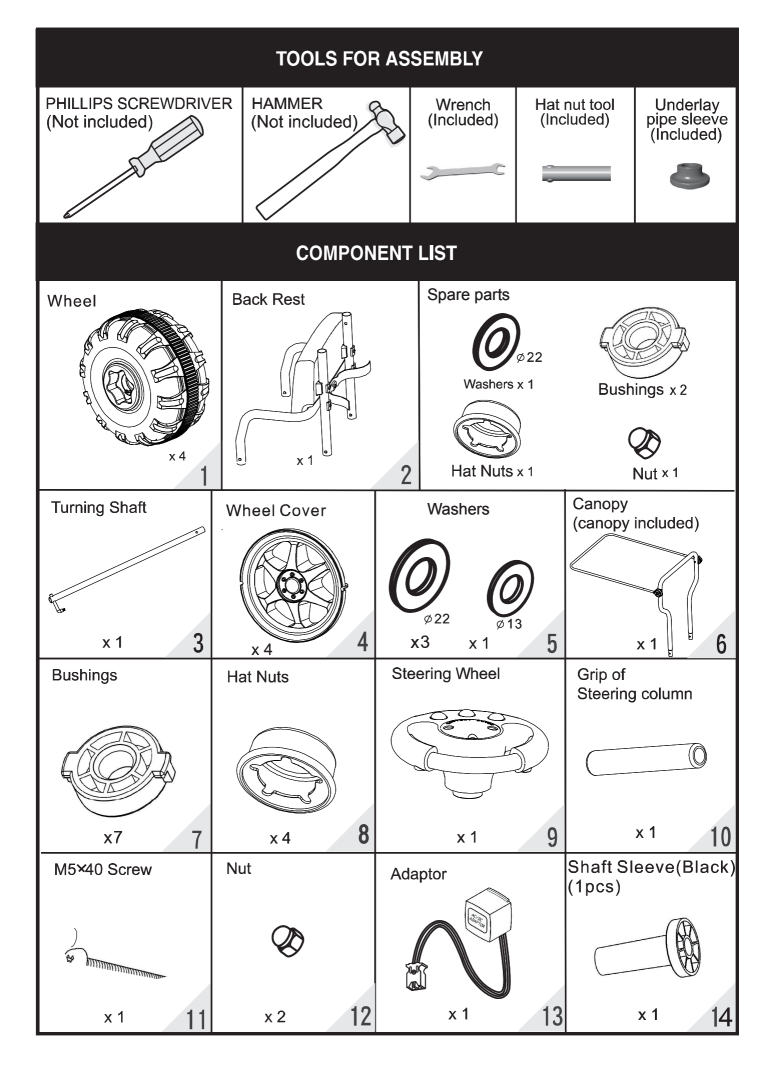
SAFETY

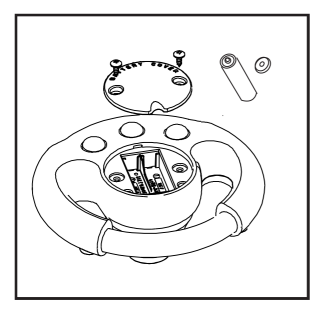
- 1. Adult's supervision required. Don't operate barefoot.
- 2. Never use the cars near a swimming pool, steps, steep inclines, driveways.
- 3. Do not overload the car, the car is only for one rider.
- 4. Make sure the little driver is properly seated in the car seat as he is driving.
- 5. Teach the children to operate the car before he/she start the first drive.
- 6. Teach the child to release the accelerating pedal and ask for adult's help as the car encounter an obstacle and stop.
- 7. Do not drive the car outdoors if it is raining.
- 8. Disconnect the battery power supply when the car is not in use to avoid the children from driving by themselves without adult's supervision.
- 9. Make sure the seat is securely attached to the frame.
- 10. Keep the car in a dry area when not in use, moisture will cause the metal components and electrical parts to corrode.
- 11. Clean the car with a dry cloth, do not wash the cars with water.
- 12. The adaptor used with the toy is to be regularly examined on damage to the cord, plug, enclosure and other parts, and that, in the event of such damage, the toy must not be used with this adaptor until the adaptor is replaced.
- 13. The supply terminals are not to be removed from the product.
- 14. The product is not intended for children under 3 years old.
- 15. The product must only be used with the recommended adaptor.
- 16. The adaptor is not a toy.
- 17. This instruction should be retained since it contains important information.
- 18. The toy is intended to be assembled by an adult.
- 19. Under the environment with electrostatic discharge ± 4KV, the sample may malfunction and require user to reset the power on switch.
- 20. Only change from forward to reverse after the car has come to a complete stop. (Fig-B)
- 21. Pay attention that the car is placed in a location, which provide good ventilation during charging.
- 22. The car should be checked for damage before use to prevent accidents.

CAUTION FOR 2 AA BATTERIES:

- Non-rechargeable batteries are not to be recharged.
- · Exhausted batteries must be removed from the Golf Cart.
- Do not short circut the supply terminals.
- Use only recommended batteries.
- Batteries are to be inserted with the correct polarity.
- · Do not mix old and new batteries.
- Do not mix alkaline, standard (carton-zinc), or rechargeable(nickel-cadium) batteries.

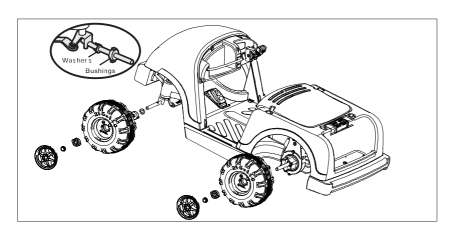
KEEP THIS INSTRUCTION MANUAL FOR FUTURE REFERENCE.

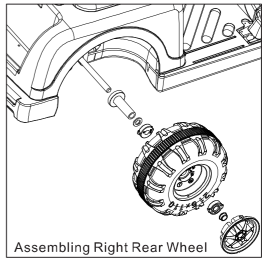




1. Inserting the battery for horn.

- 1. Unscrew the horn cover.
- 2. Open the cover and put two "AA" size batteries in the correct direction.
- 3. Replace cover and tighten screw.





2. Assembling the front wheels.

- 1. Insert the metal washer (component 5) and the bushing (component 7) through the shaft as shown in the picture.
- 2. Put the tire in the position with hexagonal hole facing the car.
- 3. Insert the bushing as shown in the fig.(componet 1)
- 4. Affix the hat nut (component 8) as shown in the fig.
- 5. Put onthe wheel cover (component 13)
- 6. Assemble the other wheel in the same way described above.

3. Assembling the back wheels.

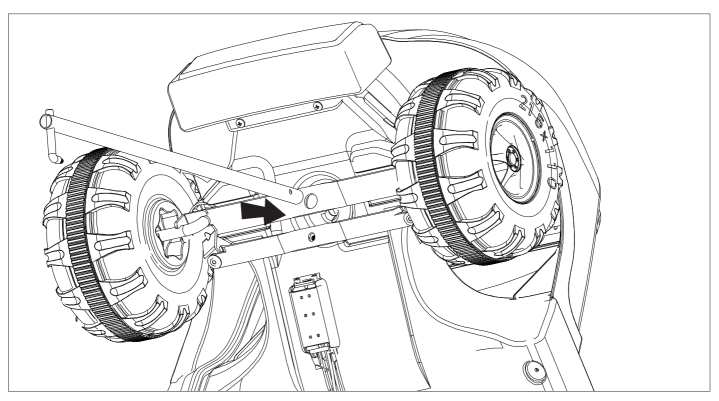
Left rear wheel assembly:

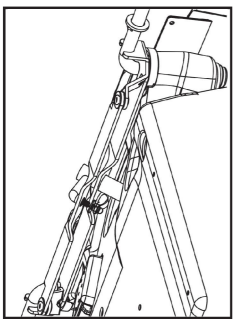
- 1. Put the rear left and right wheel, with hexagonal hole facing the car body, through the wheel shaft (component 2) and into the white hexagonal gear.
- 2. Insert the bushing (componet 7) on the rear and right wheel.
- 3. Secure the hat nut (component 8) with a hammer.
- 4. Put on the plastic wheel cap.

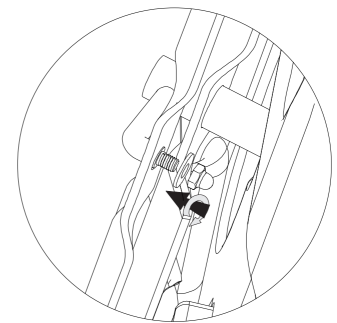
Right rear wheel assembly:

1. Please refer to picture above.

ASSEMBLY



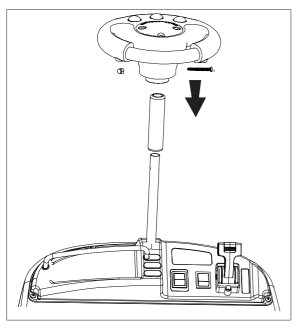




4. Assembling the turning shaft

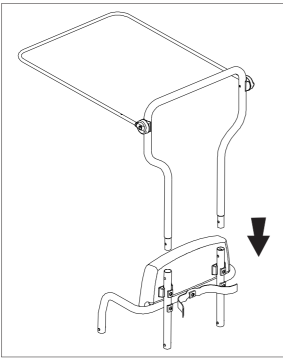
1. Insert the steering column through circle opening in under chassis and fit metal washer \$\phi\$13 (component 5) and M5 cap nut (component 12).

ASSEMBLY



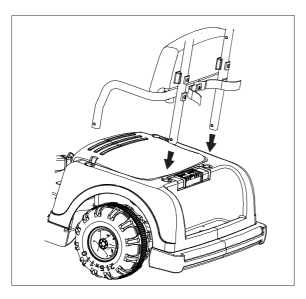
5. Assembling the steering wheel.

- 1. Fit the cover on the steering column (component 10)
- 2.Put the steering wheel into the driving wheel shaft and fix it with a golden color M5x40 screw (component 11) and nuts (component 12)



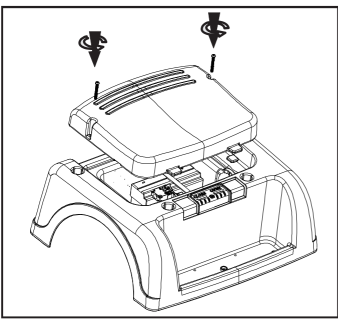
6.Assembling the back rest

1.Insert the canopy (component 6)
 through back rest (component 2)



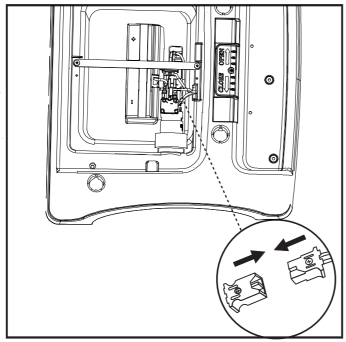
2. Fit the back rest in the openings of vehicle body. Press the raised points near the tube end into the tubes at the same time while inserting the backrest tubes into the car body.

ASSEMBLY

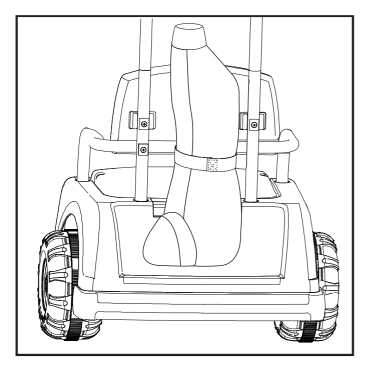


7. Connecting of the rechargable battery and the main wire set.

1.Unscrew M5X25 screws, open the seat cover.



- 2.Connect the battery terminal with the main wire set terminal.
- 3. Tighten the seat.



8.Golf clubs

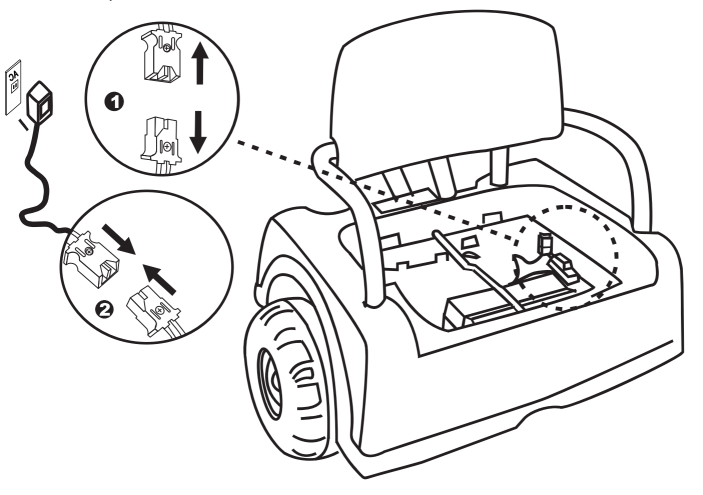
Put the golf clubs on the rear of car.

INSTRUCTION FOR CHARGING THE BATTERY

- 1. The battery has been charged fully before being shipped from the factory. Charge 12 hours before your first use and make sure make the battery charging line is connected with the charger.
- 2. It's reasonable to recharge about 10-12 hours, and never more than 20 hours It's normal for the recharger to feel warm while it's recharging.
- 3. Recharge immediately after use.
- 4. Disconnect the battery terminal if the product will not be used for an extended period of time.
- 5. Do not operate the product while recharging.
- 6. Do not short-circuit the connectors!

ATTENTION:

The adaptor used with the toy should be regularly examined for damage to the cord, plug, enclosure and other parts. If there is damage found, do not use product until the part has been replaced.



Maintenance of the Ride On vehicle

- 1. You should inspect the Ride On to make sure it is in good working condition.
- 2. Clean the Ride On with a soft, dry cloth.
- 3. Do not allow the buttons to get wet.
- 4. Store the Ride On indoors in the rain.
- 5. Disconnect the battery if the car will not be used for long time.

TROUBLE SHOOTING

IMPORTANT! If you experience a problem with your vehicle, first check the Problems and Solutions Guide below. If you still experience a problem, please contact NPL® Service Center, at **1-909-594-4000/1-877-743-3899** from 9 AM to 5 PM (**PST**) Monday through Friday. Or email us **customerservice@funcreation.net** or visit us **www.funcreation.net** for assistance and information from our trained technical staff.

Problem	Possible Cause	Solution
Car does not move	Circuit breaker tripped	Circuit breaker may "trip" and stop the vehicle if it is overloaded or the driving conditions too severe. The breaker will automatically reset after approximately 10 seconds, and the vehicle will operate normally. To avoid repeated automatic shut downs, do not overload the vehicle by exceeding the weight limited of 66 lbs.,Or by towing anything behind the vehicle. Do not drive up hills or run into fixed objects, which can cause the wheels to stop spinning while power is still being supplied to the motors. If breaker continually trips, contact your NPL® Service Center.
	Loose wire or connectors	Check all wires and connectors. Make sure that the motor harness connector is plugged in tightly to the battery, and that there are no loose wires around the motor.
	Dead battery	An old or improperly cared battery may be dead. If you are unsure whether it is dead or not, you can have it tested at your NPL® Service Center.
	Undercharged battery	A new battery should have been charged for at least 18 hours before using the vehicle for the first time. After that, it must be recharge the battery for at least 12 hours after each use .Never charge longer than 24 hours. Check all connectors; make sure the charger is plugged into the wall. Make sure the power flow to the outlet is on.
	Charger is not working	You must have a volt meter in order to tell whether the charger is working or not. If you think there maybe a problem with the charger, take it to the NPL® Service Center where they will test it for you.
	Electricity switch damages	When exposed to water or moisture, electricity can become corroded, or can jam due to loose dirt, sand or gravel. Contact your NPL® Service Center for diagnosis and repair.
Car was running but suddenly stopped	Loose wire or connectors	Check all wires and connectors. Make sure that the motor harness connector is plugged into the battery tightly, and that there are no loose wires around the motor.
	Circuit breaker tripped	Circuit breaker may "trip" and stop the vehicle if it is overloaded or the driving conditions too severe. The breaker will automatically reset after approximately 10 seconds, and the vehicle will operate normally. To avoid repeated automatic shutdowns, do not overload the vehicle by exceeding the weight limited of 66 lbs., or by towing anything behind the vehicle. Do not drive up hills or run into fixed objects, which can cause the wheels to stop spinning while power is still being supplied to the motors. If breaker continually trips, contact your NPL® Service Center.

If, after reviewing the Problems and Solutions Guide, the vehicle still fails to operate, please contact your NPL^{\otimes} Service Center at 1-909-594-4000 / 1-877-743-3899.

Note! For faster service when calling Consumer Relations, completely charge the battery before calling and have the following available by the phone:

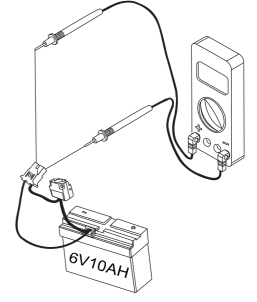
Vehicle

Vehicle model number.

Vehicle production run number.

(The warranty and customer service contact in this manual only apply in the United States and Canada.)

Measure the voltage of the battery with a voltage meter. If the voltage is less than 5 volts, it means the battery is too low and has to be recharged. If the voltage measures more than 6.5 Volts, it means the battery is fully chareged.



LIMITED WARRANTY

(The warranty and toll free number only apply in the United States and Canada)

This vehicle is warranted by NPL® for ninety days from date of purchase against defects in materials or workmanship. The warranty covers the NPL® vehicle which has been used under normal circumstances, solely for the purpose for which it was intended and has been given proper care and maintenance. The warranty does not cover damage caused by the customer, damage which results from normal wear and tear or from alterations made by the customer, or damage caused by use for an unintended purpose. Shipping and handling are not covered by this warranty.

Please keep the original purchase receipt for any warranty claims, and inspect the product upon purchase for any defects or missing parts.

We are here to help -

- For parts order, please visit: <u>www.funcreation.net</u>
- For Customer Service, please email us: customerservice@funcreation.net
- Or call our number: 1-909-594-4000 / 1-877-743-3899

DO NOT RETURN TO STORE

This product cannot be returned for a refund after it has been unpacked and used.

Call our **1-909-594-4000 1-877-743-3899**

or fax us **1-909-869-5945** or email us customerservice@funcreation.net for assistance and information from our trained technical staff.