

Thank you for choosing a PlayActive product. We hope your child will endure many years of fun with this item. If you require any trouble shooting assistance or help on assembly please view our tutorial videos available on our website.

# www.playactive.net

# **△ WARNING!**

Do not use this vehicle indoors. Using this vehicle in confined areas may cause the vehicle's motors to over load.

If you require any further assistance please contact the outlet you purchased this item from.

Our products are suitable for *ASTM F963; GB6675; EN71* and *EN62115* standard.

# **Children's Electric Vehicle**

Please read this manual carefully before operation.

Please keep this manual well for reference in the future.



- "Warning.Not to be used in traffic."

-The toy should be used with caution since skill is required to avoid falls or collisions causing injury to the user or third parties.

-Examples of safe riding areas.

-A recommendation for adult superision of young children.

-Toys must be assembled by an adult.

This product is powered by a lead-acid accumulator, so its electricity should never be used up. And the accumulator should be charged in time whenever it lacks of electricity, otherwise it may be badly damaged.

Before putting this product into use, please read this manual, which will tell you the correct operating method and assembling steps, so as to avoid your child being hurt or the vehicle being damaged by incorrect operation. Please well keep the manual in an accessible place.

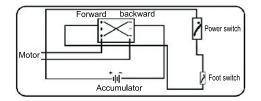
#### A. Specifications

Suitable age	36-96 months	Load limit	25kg
Battery	6V4.5AH x2	Size	106×62×46cm
Charging time	8-12 hours	Speed	3-6 km/h
Charger	Input: AC 220-240 V,	Output: DC 700ma	

#### **B.** Parts List

Serial number	Name	Pictures	Quantity	Notes
1	Bodywork		1	
2	Seat		1	
З	Windshield		1	
4	Mirror	l. T	2	
5	Steering wheel	Ð	1	
6	Wheel cover	۲	1	
7	Front wheel		2	
8	Rear wheel	9	2	
9	Remote control		1	
10	Charger	1-1	1	
11	Manual		1	
12	MP3 connecting wire	N.	1	
13	Training wheels		2	
14	Round heart cover		4	
15	Plastic wrench	٢	2	

#### F. The circuit diagram of the vehicle



## G. Maintenance

- The main parts of the vehicle should be examined regularly. It should not be used when the accumulator, the charge, the wires, the plugs, the shell or other parts are damaged, or the screws are loosened, or there are any potential safety loopholes, until it has been repaired.
- The vehicle should be kept away from fire or long time sunshine. It should be placed flatwise and never let it be upside down; During the wet days, it should be parked covered with waterproof cloth or indoors.
- The vehicle should be kept away from hot objects, such as stoves and heaters, as the plastic parts may melt while the vehicle is being charged. Keep the vehicle away from combustibles so as to avoid fire.
- The vehicle should be charged in time when it is short of electricity, and it must be charged by adults. Before it is stored, the vehicle must be charged fully, and while it is kept in store it should be charged once every month, so as to prolong the accumulator's life-span;
- Never wash the vehicle with water; and teach children how use the vehicle properly;
- This vehicle is designed only for one child to ride, and the load limit is 30kg. Never over load it.
- Non-chargeable batteries can't be charged. Charging the chargeable batteries must be done under the supervision of adults. While being charged, the batteries should be take out from the toy. Different types of batteries or new and old ones can't be mixed in use. Batteries should be put in with correct polarity. Spent batteries should be taken out from the toy. Avoid power ends being short-circuited.
- Don't use fuses that are not in accord with the specifications of this product.
- Don't change the structure or the circuitry system of this product, and the examinational work must be taken by or under the instruction of the technicians.

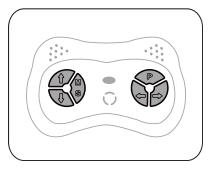
## E. Usage method



- 1. Music button: Press down this button, honk or music will be heard.
- 2. Power switch: Turn on or off the power.
- 3. Forward/backward switch: Operate it together with the foot switch to make the vehicle
- go forward or backward.
- 4. Remote control switch: Turn on the remote control switch together with the operation of the remote control to make the vehicle go forward/backward or turn left/right.
- 5. Volume adjusting knob: turn it to adjust the volume.
- 6. MP3: Insert MP3 wire and then put in other audio resources to play music.

#### Safety cautions:

- Please keep the small components away from children under three years old so as to avoid them being hurt;
- This vehicle is not a transportation tool, so never drive it on highway, street, near pool or other dangerous places;
- This vehicle should be used under the supervision of adults.
- The driver must wear shoes while he/she is driving.
- The driver must sit on the seat while it is being driven.
- The vehicle should be driven during daytime or in bright areas and must not be driven in the dark as children don't know how to deal with the unexpected obstacles or accidents.
- Make sure that the vehicle is stopped completely before the gear being shifted.
- Make sure that the vehicle is in good condition so as to avoid accidents.
- Don't let children touch the wheels or get close to the moving vehicle.
- This vehicle is produced with safety belt. Children must be asked to wear it so as to ensure their safety.



USING NOTICE of 2.4G remote control is in the back of the remote control.

## C. Assembling steps

- The vehicle must be assembled by adults, which needs about 10 minutes.
- Tools needed: a screwdriver (prepared by yourself)
- Don't let children touch or play the small components so as to avoid children being choked.
- Please check the packing list before assembling. Deal with the plastic bags properly and don't let children play the bags so as to avoid them being choked.

## 1. Install the training wheels



- Flip the body up (people in the rear of the car)
- Remove the screws on the vehicle
- Installed wheels, screwed again.

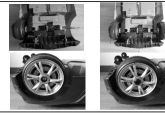
## 2. Install the left (right) the front wheels



3. Assembling the left

#### • Flip the body up (people in car front)

- On the front axle placed a Ø10 gasket first
- Install the front wheel
- Place a Ø10 gaskets, with nut attached
- Then card wheel cover
- Flip the body up (people in the rear of the car)
- Install the rear wheel
- Place a Ø10 gaskets, with nut attached
- Then card wheel cover
- Single (double) drive the left rear wheel installation method
- 4. Assembling the right rear wheel



- Flip the body up (people in the rear of the car)
- On the rear axle placed a Ø10 gasket (single drive installation requirements)
- Install the rear wheel
- Place a Ø10 gaskets, with nut attached
- Then card wheel cover

#### 5. Assembling the windshield



- Remove the installation as shown the 2 screws.
- Card on the windshield on the instrument front end position
- 2pcs 4 x 12 screws fixing

#### 6 Assembling the steering wheel



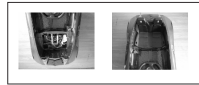
- As shown in the figure, the first docking connection
- Install steering wheel, and then 5X50 screws and nut fixing

#### 7. Assembling the mirrors



- Make sure of the right side for each mirror.
- Insert the mirrors into the bodywork.

#### 8. Assembling the seat

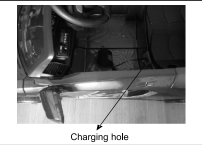


- Insert the seat into the
  - bodywork.
- Fasten with 4×12 flat-headed screws.

#### Note: Connect the connectors of the accumulator and the motor before assembling the seat.

The whole vehicle assembling is finished now. Check and see if there is anything left uninstalled; check and see if the functions of the product are normal; charge the product with the charger supplied in time.

# **D.** Charging



### Warning:

Connect the wires of the accumulator. Pay attention to the polarity of the accumulator. Avoid misconnection.



How to take out and put in the accumulator:

- 1. First remove the connectors of the accumulator;
- 2. Remove the screws from the fixing board of the accumulator with a screwdriver;
- 3. Take out the accumulator:
- 4. Put in the new accumulator; fix with the fixing board again;

5. Connect the connectors of the accumulator according the manual and the diagram of the product.

Note: This vehicle has a function of charging protection, and while it is being charged, other functions can't be used at all.

- The power must be turn off while the vehicle is being charged.
- Before it was first put in use, the vehicle is supposed to be charged for 4-6 hours, but • never over 10 hours.
- Please charge the vehicle when it runs much more slowly. .
- Please charge the vehicle for 8-12 hours each time after it has been used, but don't charge it over 20 hours.
- 1. Insert the plug of the charger into the charging hole.
- 2. Insert the other plugs of the charger into the socket of power supply.

3. Never insert any metal articles into the charging hole so as to avoid the vehicle being short-circuited and damaged.

- Toys shall not be used by children under the age of three
- Use only the recommended charger toys
- The charger is not a toy
- Available liquid clean toys charger should be disconnected before cleaning



Do not mix alkaline standard(carbon-zinc), or rechargeable(nickel-cadmium) batteries.

- Toys can't connected to more than the recommended number of power.
- Non rechargeable battery can not charge.
- Rechargeable batteries can only be used in adult guardianship.
- Charge the battery before charging the battery should be removed from the toy.
- Battery should be placed in the correct polarity.
- The exhausted battery should be removed from the toy.
- Power supply terminals shall not be short circuit.
- The toy shall only be used with a transformer for toys.
- The transformed is not a toy.
- The model number or specification of a suitable transformer for use with the toy.
- The toy is disconnected from the transformed before cleaning

# Remark:

When the above marking are on the packaging only, it shall also be stated that the packaging must be retained since it contain important information.

# H. Product qualification certificate

Qualification certificate	Production date:	
	Checker:	

- The diagrams in this manual are used to illustrate the operating method and the structure of this product, and there may be some difference between the practicality and the diagrams, and the practicality shall prevail.
- In order to improve the quality of the product, we may change some parts of the structure of the product or its appearance without notice in advance, which need your understanding.
- This manual contains important information and it must be well kept.