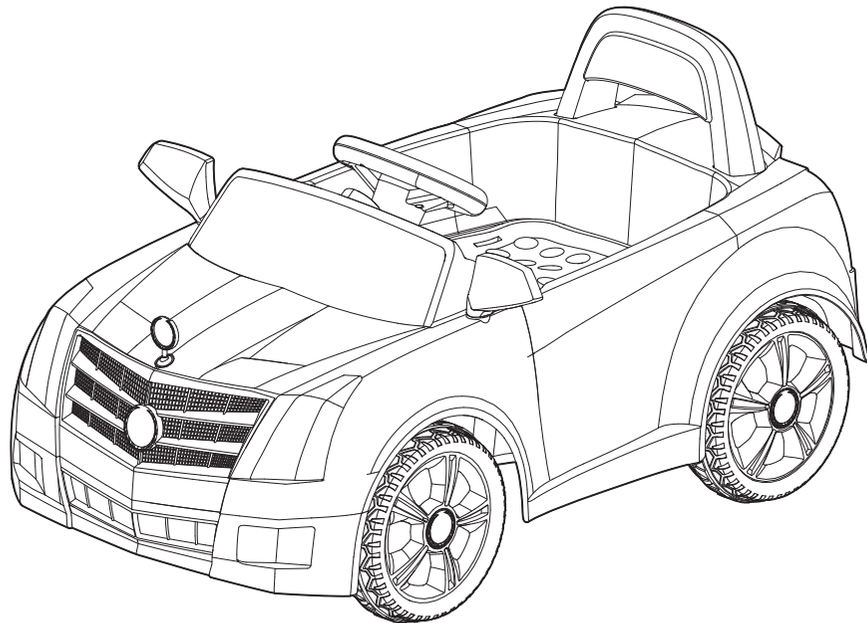


WHITE 6V SPORTS CAR

Assembly & User Instructions - Please Keep for future reference | 298/9057(D)



Important
Age: 3 + years
Maximum load
weight: 35kg

Important – Please read these instructions fully before starting assembly

These instructions contain important information which will help you get the best from your product and ensure safe and correct assembly, use and maintenance.
If you need help or have damaged or missing parts, call the **Customer Helpline: 0345 640 0800** or visit **www.argos.co.uk**

⚠ Safety Information

Important – Please read these instructions fully before assembly or use

Driving attention

- Must not ride on the street, highway, slope, sand, or any dangerous places.
- Must ride on even ground.
- Must ride without overload.
- Charging cell must be by done adults.
- Children's riding must be guided by adults.
- Please do not change the circuit of the vehicle or it's attaching electric equipments.
- Please do not ride in water, or other fluid to the vehicle.
- Do not push Backward/Forward when riding.
- When meeting barriers, just loosen the pedal switch, turn away from the barriers, march on.
- Please charge in time when the vehicle runs slowly or life-span of battery will be reduced.
- Please charge the battery fully, before keep it for long time then recharge it per 3 months to prolong life-span of battery.
- You had better not ride on a rainy day.
- Battery, charger, electric wire, plug, enclosure and other parts of periodical check if damage, if have damage, and need to repair good empress, can continue to use.
- "Transformers used with the toy are to be regularly examined for 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 transformer until the damage has been repaired."
- The toy is not intended for children under 3 years old;
- The toy must only be used with the recommended charger;
- The charger is not a toy;
- Toys liable to be cleaned with liquid are to be disconnected from the charger before cleaning.
- Check the equipped Charger periodically and carefully.
- Check the Harness, Socket, Accessories, and other Components all in good condition or not, repair or replace them if any problem found.

The cautions of charge

- Before your first driving, charge the battery for 18 hours before the vehicles first used.
- The socket for charge is just in the afterbody. Put the charge's DC plug into the socket, and then put the charger into the 220V power sourcer's socket.
- Please charge 8-12hrs, after driving 1-2hrs, the charge time can not exceed 20 hrs.
- When the marching speed is slower than the normal level, recharge right now for 8-12 hrs.
- If the car has a long time not being used, please charge full the cell, then charge once per 3 months, to extend the cell's life.
- If the charger is hot (under 71°C) while charging, that's normal.
- The socket of the charger can't have water, or may happen short circuit.
- The car must use the special charger furnished with it, to avoid damage the charger storage cell or circuit.
- Charging cell must be by adults.
- Non-rechargeable batteries are not to be recharged.
- Only batteries of the same or equivalent type as recommended are to be used.
- Batteries are to be inserted with the correct polarity.
- Exhausted batteries are to be removed from the boy.
- The supply terminals are not to be short -circuited.
- Batteries are to be inserted with the correct polarity.
- Do not mix old and new batteries.

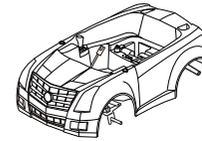
⚠ Warning

- Adult assemble only!
- Don't give the tool to child in order to avoid open the protector on the top of the battery.
- Not suitable for children under 36 months.
- Choking hazard due to small parts.
- Not to be used in traffic.
- This toy is unsuitable for children under 3 years due to its maximum speed.
- The toy shall be used with caution since skill is required to avoid falls or collisions causing injury to the user and third parties.
- There are additional hazards of using the toy in areas other than private grounds.
- Keep children away when charging.

Parts

If you have damaged or missing parts, call the Customer Helpline: 08456 400 800

Please check you have all the parts and fittings listed below



1 Car Body X1



5 Front Wheel X2



9 Mirror X2



2 Dashboard X1



6 Rear Wheel X2



10 Charger X1



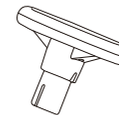
3 Backrest X1



7 Wheel Cover X4



11 Manual X1



4 Steering Wheel X1



8 Hub Cap X4

Note: The quantities below are the correct amount to complete the assembly. In some cases more fittings may be supplied than are required.



A Big washer x 3



B Small washer x 4



C Pin x 4

Tools required



D Cross screwdriver



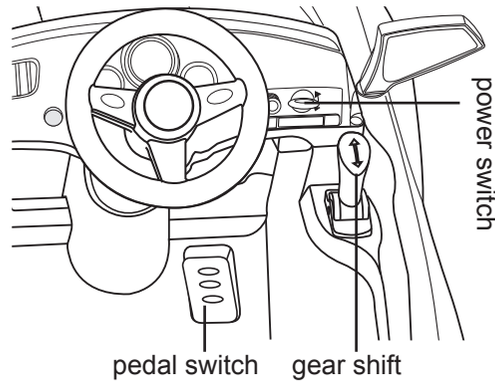
E Needle nose pliers

Use Instructions

Step 1

Forward/Backward

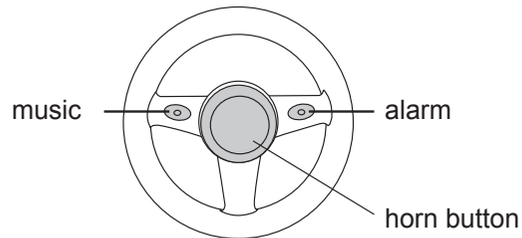
Sitting in the car, make the power switch to "1" status, and gear shift to "forward" status, step on the pedal, the car move forward, the headlight is on; loose the pedal the car stop, the headlight is off; gear shift to "backward", step on the pedal, the car move backward, loose the pedal the car stop.



Step 2

Steering wheel function

There is horn and music function in the steering wheel.

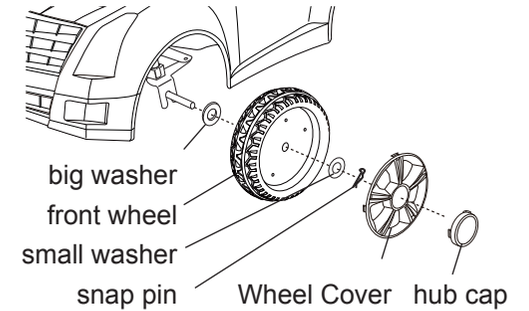


Assembly Instructions

Step 4

Assemble the front wheels

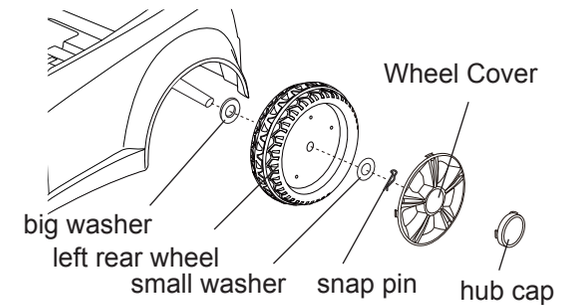
Insert the big washer ,front wheel and small washer into the front axle in order, lock the snap-pin into the hole, then cover the wheel cover ,finally fix the hub cap to complete the wheel assembly.



Step 5

Assemble the left rear wheel

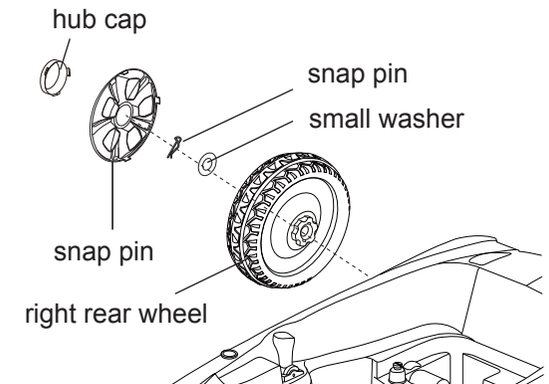
Insert the big washer ,rear wheel and small washer into the front axle in order, lock the snap-pin into the hole, then cover the wheel cover, finally fix the hub cap to complete the wheel assembly. (The embossment of rear wheel inward)



Step 6

Assemble the right rear wheel

Insert the rear wheel and small washer into the axle, lock the snap-pin into the hole, then cover the wheel cover .Finally fix the hub cap to complete the wheel assembly. (The embossment of rear wheel inward)

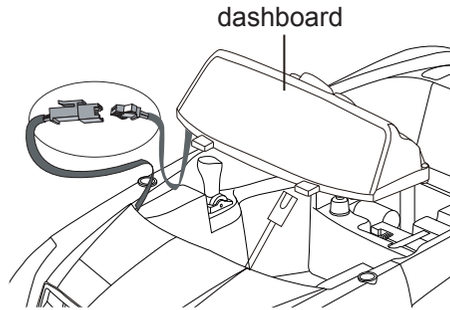


Assembly Instructions

Step 7

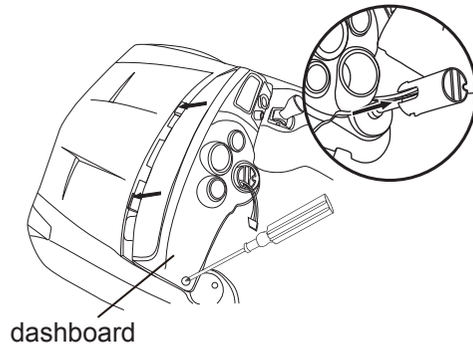
Assemble the dashboard

Step A. Connect the right side connector of dashboard with the connector of the right body.



Step 8

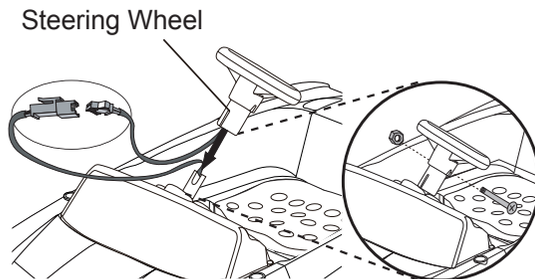
Step B: Insert the connector of the dashboard through the steering pole. Then insert the hole of the dashboard into the connecting part. And push the slots of the dashboard into the slots of the body. Note: When push the dashboard, do not damage the connector. Finally fix the bolts of the dashboard.



Step 9

Assemble the steering wheel

Connect the connector of the steering wheel with the connector of the connecting part. Then align the steering wheel with the connecting pole of the steering wheel, insert the wires into the connecting part by the screwdriver. Align the hole of the steering wheel with the hole of the steering pole, uplift the steering wheel slightly if necessary. And fix it by the screw. Do not hit the buttons on the steering wheel hardly while assembly.

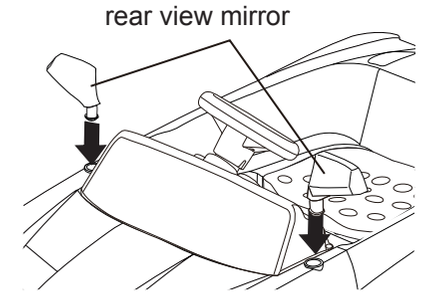


Assembly Instructions

Step 10

Assemble the rear view mirrors

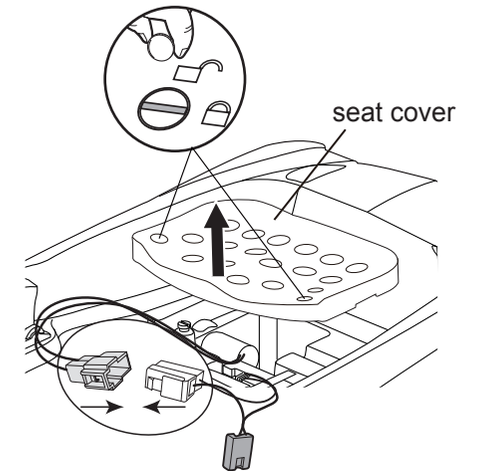
Insert the rear view mirror into the slot of the rear view mirror, and press the rear view mirror into the slot until hear the click sound to complete the assembly. Note: The left and right rear view mirror is different.



Step 11

Assemble the seat cover.

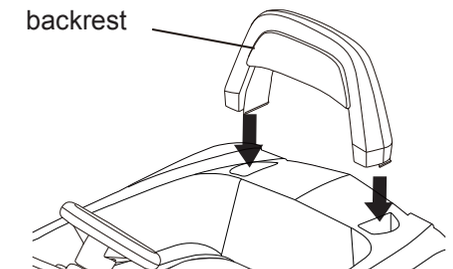
Using the screwdriver to open the seat and you will find the battery compartment, connect two battery connectors. Then use the screwdriver to fix the seat.



Step 12

Assemble the backrest

Insert the backrest into the slots of the backrest, press it until hear the click sound.



Assembly Instructions

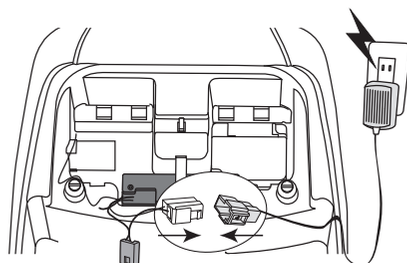
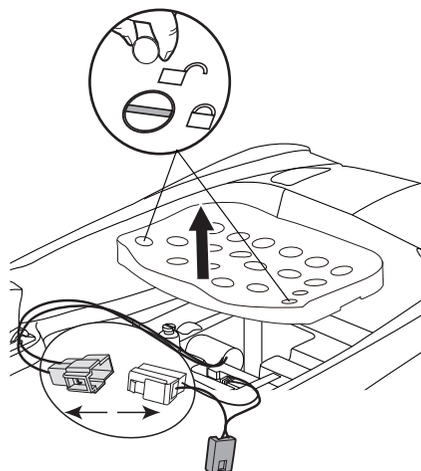
Step 10

Charge the battery.

Step A: Using the screwdriver to open the seat and you will find the battery compartment, unplug two battery connectors.

Step B: Connect the battery connector with the connector of the charger, slide connectors into locked position, and then charging.

Before your first driving, charge the battery for 18 hours before the vehicles first used.



Care and Maintenance

General



Not suitable for children under 3 years due to small parts, choking hazard.

Changing battery

When the battery use out and need to change the old battery open the battery cover under the rear part of body ,by release the bolt release the connector of battery.Then replace the old battery with a new one,connect the battery connector with wire,and close the cover.

Disposal and Recycling



Electrical product waste should not be discarded with household waste. Please actively support us in conserving resources and protecting the enviroment by returing the non-working electrical products to an appropriate disposable/ recycling center(if available)

TROUBLE SHOOTING

Trouble types	Analyse	Tactics
The car not move	<ul style="list-style-type: none"> • Low battery • Screws on the wheel lost • The battery connector broken • Battery broken • Motor broken 	Charge the battery Tighten the screws Re-insert the connector Change battery Repair at the repair center
Battery could not charge in	<ul style="list-style-type: none"> • Connector off • Charger is not connected • Charger broken 	Re-insert the connector Reconnected the charger Change charger
Short time usage	<ul style="list-style-type: none"> • Not charge completely • Old battery 	Re-charge the battery Change battery
Little sound or reflection when charging	<ul style="list-style-type: none"> • Chemical reflection 	Common
Low speed	<ul style="list-style-type: none"> • Old battery • No power in the battery • Overload • Uneven street 	Change battery Recharge the battery Reduce weight in the car Drive on the even ground
Noise in gear box	<ul style="list-style-type: none"> • Gear broken • Motor broken 	Repair at the repair centre Repair at the repair centre
Twittering when driving	<ul style="list-style-type: none"> • Motor was not connected well • Some parts broken on the Motor 	Reconnected the Motor Repair at the the repair centre
Without sound and light or without some sound	<ul style="list-style-type: none"> • The IC is not connected well • The ic broken 	Reconnected the IC Repair at the repair centre
Could not stop normally	<ul style="list-style-type: none"> • Pedal switch Ok? 	Change the switch spring

Technical Specifications

Battery	6V 7AH chargeable battery
Motor	6V 15W
Age	3+ years
Maximum load	35kg
Dimension	1060x600x535 mm
Speed	2-3km/h
Running time	Charge 8-12 hours, use 1-2 hours
Charger	Output DC 7.0V

If you need help or have damaged or missing parts, call the **Customer Helpline: 0345 640 0800**
Produced for Chad Valley Toys Argos Ltd. *Country of origin: China*
Address: 489 - 499 Avebury Boulevard, Central Milton Keynes, MK9 2NW. www.argos.co.uk