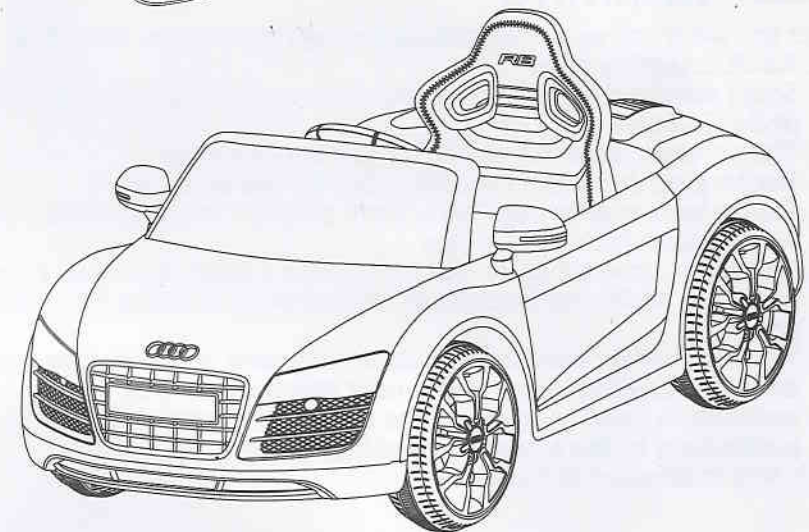


W458QHG

Ride on vehicle

MANUAL FOR ASSEMBLY AND USING

- Audi R8 trademarks, design patents and copyrights are used with the approval of the owner AUDI AG.
- With remote and manual control
- Forward and reserve gears
- With radio and MP3 speaker
- Multi-functional steering wheel with different sound effects
- Equipped with safety belt, safer to drive



Thank you for purchasing our ride on vehicle, we hope the rider enjoys it for years to come. Please read the instruction guide carefully before using it.

SPECIFICATION

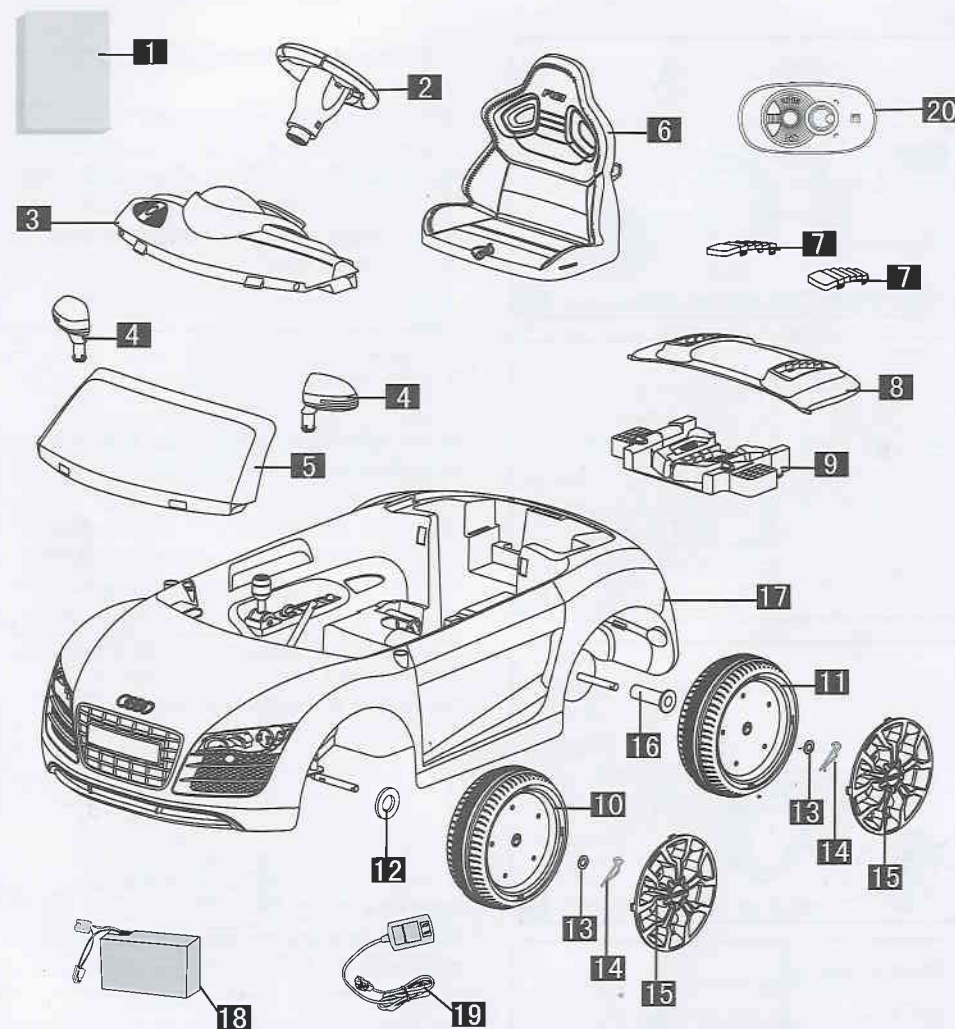
NAME	SPEC
BATTERY	12V 7AH
MOTOR	6V 20W (motor wheel) 12V 6W(Steering wheel)
AGE	37 Month-96 Month
MAX WEIGHT	35 kg
SIZE	1200x620x500mm
SPEED	3.5-4.0 km/h
TIME FOR USE	charge 8-12 hours, use 1-2 hours
CHARGER	output DC 12.0V -15.0V
ROMOTE BATTERY	AAA1.5V
STEERING BATTERY	AAA 1.5V

⚠ WARNING

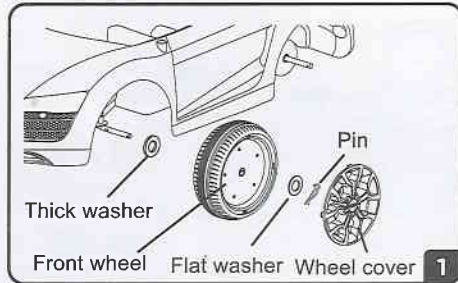
For the safety of your child please pay attention to the following

1. Adult assembly only
2. Small parts are a choking hazard; they are not suitable for children under 3 years!
3. The children must not open the battery protector
4. Recharging the battery must be carried out by an adult.
5. Please keep plastic bags away from children to avoid suffocation
6. Adult supervision at all times
7. This toy is unsuitable for children under 3 years due to its maximum speed, there are additional hazards of using the toy in areas other than private grounds.
8. The toy shall be used with caution since skill is required to avoid falls or collisions causing injury to the user and third parties
9. Instruction must be given to the child in the proper use of the toy, particularly in the use of the braking system
10. Not to be used in traffic.

PART NAME

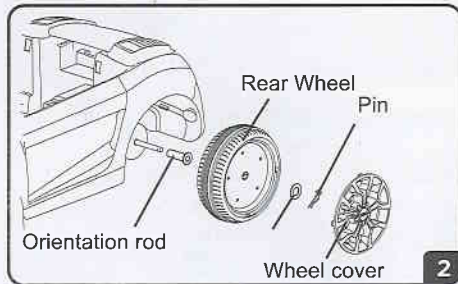


- | | | |
|-------------------------|------------------|---------------------|
| 1. Manual | 8. Rear hood | 15. Wheel cover |
| 2. Steering wheel | 9. Motor | 16. Orientation rod |
| 3. Dashboard | 10. Front wheel | 17. Body |
| 4. Rear mirror | 11. Rear wheel | 18. Battery |
| 5. Wind screen | 12. Thick washer | 19. charger |
| 6. Seat | 13. Flat washer | |
| 7. Rear decoration part | 14. Pin | |



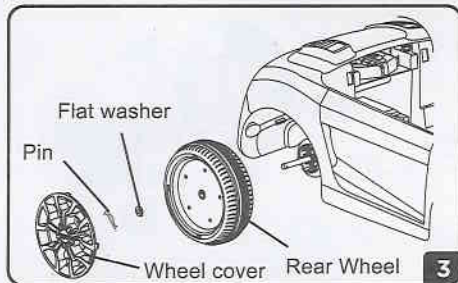
1. Assemble the front wheel: (Fig 1)

Insert the thick washer and the front wheel into the front axle, and then insert the flat washer, after then lock the snap-pin into the hole, finally cover the hub cap to complete the wheel assembly.



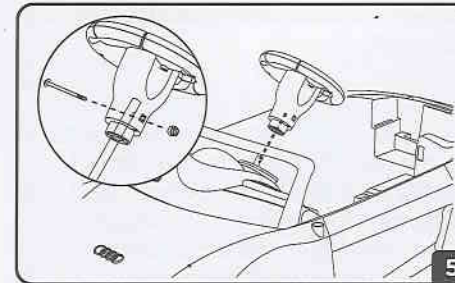
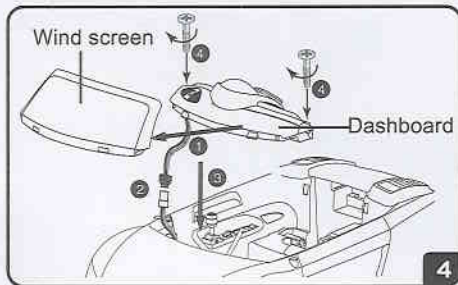
2. Assemble the rear wheel: (Fig 2, 3)

Insert the locating rod into the left rear wheel axle, then insert the rear wheel into the axle (the side with the protrude toward inner). Please note that the protrude must engage with the gear box. Then cover the wheel cover and insert the flat washer. After then lock the snap-pin into the hole, finally cover the wheel cover to complete the wheel assembly.



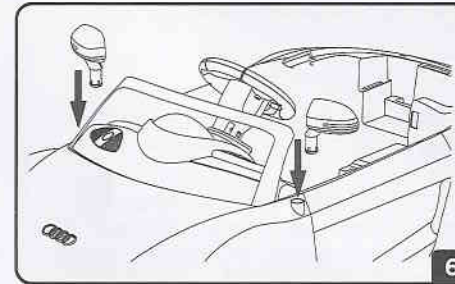
3. Assembly of wind screen and dashboard (Fig.4)

Assemble wind screen and dashboard as per steps 1, 2, 3, 4 in sequence as sketch map. Firstly, align the dashboard wind screen. Next, pass the wheel lever through the hole of dashboard, and link the connectors assembly of car body and dashboard. And thirdly, integrate the assembled wind screen and dashboard with car body. Lastly, fix the dashboard and car body with screws.



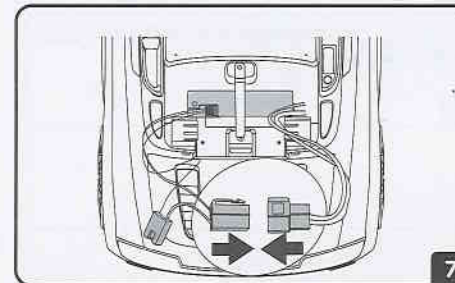
4. Assemble the steering wheel: (Fig 5)

Insert the steering wheel into the steering pole, and make sure to align the hole of the steering wheel with the hole of the pole. If necessary, uplift the steering wheel slightly to align the hole with hole of the pole, and fit it with the screw. Do not damage the buttons on the steering wheel during assembly.



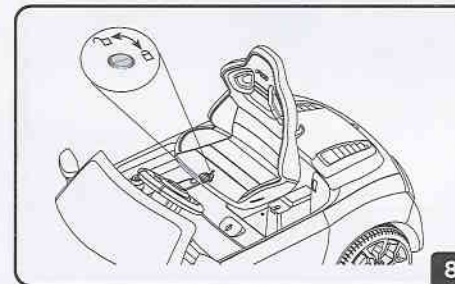
5. Assemble the rear mirrors: (Fig 6)

Insert the rear mirror into the slot of the body, press it into the slot until hear the snap sound to complete the assembly. Please note that the left and right mirror is different.



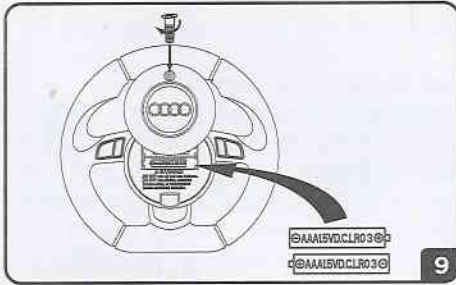
6. Assemble the battery: (Fig 7)

Assemble the strip and fix the screw. Lastly connect the battery connector with the connector of the body.



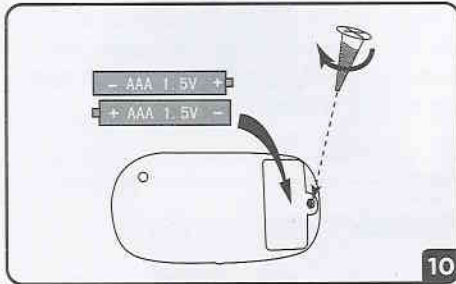
7. Assemble the seat: (Fig 8)

Fix the seat over the battery compartment, and turn the two screws on the seat to lock position.



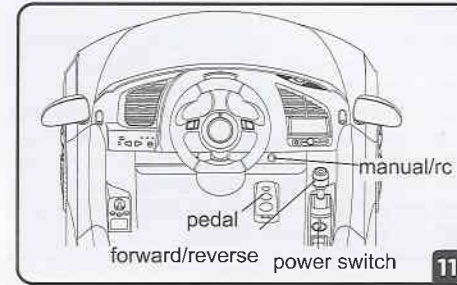
8. Assemble the battery of the steering wheel: (Fig 9)

Requires 2*1.5V AAA batteries, open the battery cover by the screwdriver. Put the two batteries in the correct polarity into the battery cavity, and put the battery cover lastly. If the steering wheel sound becomes distorted or slow, please change the batteries based on the above procedure.



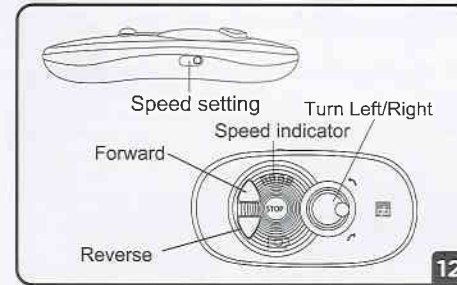
9. Assemble the remote controller battery

Buy 2*1.5V AAA battery , open the battery cover with the screwdriver. Put the two battery into the battery cavity with the correct polarity , and put the battery cover lastly . If the red bulb does not work, pls change the battery based on the above procedure.

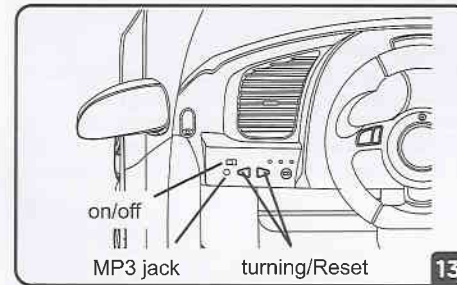


1. Forward and reverse (Fig 10.11)

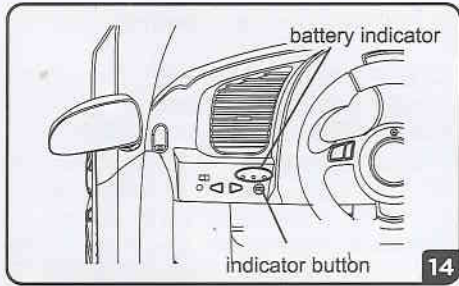
Driver sits in the car well, turns the power switch to ON and Manual/Remote control switch to Manual, then set the forward/reverse shifter to the desired direction and press on the foot pedal to apply power to the vehicle and front lights, removes foot from foot pedal will stop the vehicle and front lights went out.



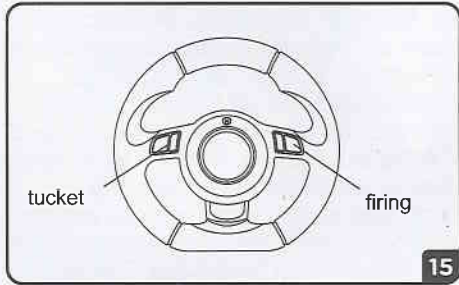
2. Remote operation: See picture 12, turn on "Power" switch, and press to "Remote" button, there are four speed showed on remote remote control, "1" is the lowest speed, and "4" is the fastest. From 1 to 4, speed becomes faster. Set down the optional speed, turn remote control on "Forward", car goes forward, turn "Reverse", car backs up. Car stops when not press button, "Left/Right" button on remote control can turn cars left and right. And the remote will turn off automatically after 5 seconds with no operation.



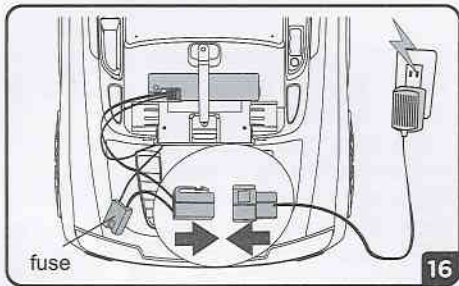
3. MP3 speaker and radio(fig 12) When turn on the power switch and radio, user can tune in radio programs and can back to the original state by pressing reset. Connect MP3 cable with the MP3 jack, the radio can play music in the MP3 device, and volume can be adjusted by the MP3.



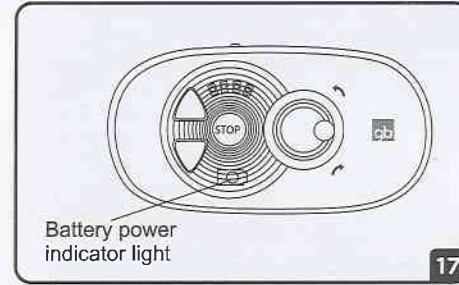
4. Battery indicator(Fig 13)
Turn on the power switch, pressing the battery indicator button, the red, yellow and green lights will be lighted at the same time if the battery full charged; when volt less than 6V, the green light will be extinguished, indicating low battery power; when volt less than 5.5V, yellow light will also extinguished, indicating a serious shortage of battery power, should stop using the E-car to charge the battery.



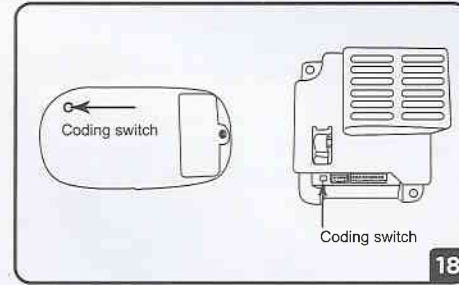
5. Steering wheel function (Fig 12)
The steering wheel has the start and speed up sound.



6. Battery recharge
When battery is low please recharge. To charge please remove the seat and unplug the battery connection then insert the charger connection and plug into an electric supply. Make sure the car is stopped and turned off during charging.



7. Power indication: The 2.4GHZ remote controller have function of showing car battery power condition. When the toy car in power - on & remote control status, press forward or reverse button, the power indicator will lighting, green means battery power is filled; blue signifies power is in normal condition; red stand for battery power is low, you have to stop operating and charge the battery immediately . Otherwise, the battery will be damaged .



8. One to one coding function for remote control, see picture 20, remote control need to match code with car when first use, turn on remote control power, there light will twinkle, press the small switch in back side of remote control, meanwhile turn on the switch on PCB board under car seat, by that time, the flashing light will stop twinkling, then this remote and car are matched. If want to over the matching relation, re-press the switch on remote control.

TROUBLE REMOVAL

Trouble Types	Cause Analysis	Removing method
cannot move	1.love voltage 2.wheel fixing pin lost 3.battery terminal connecter detach 4.battery destoried 5.Ele. parts broken 6.motor broken 7.R/C battery no power	recharge battery fix the pin again re-connect change new battery repair repair change new battery
Fail to charge	1.battery terminal connecter loose 2.no power 3.charger broken	connect again connect again change charger
cannot move long	1.battery is not full 2.battery aging	recharger battery full change battery
battery has voice and heat when charging	1.Chemical Reaction	normal
Speed slow	1.old battery 2.no power 3.over load 4.road is not leveling	change battery recharge full reduce the weight lower than35KG move on the leveling road
Noise of bear box	1.gear broken	repair
car dithering when moving	1.loose contact of motor 2.motor has dead point	re-connect repair
car moving but sound/light funciation bad	1.loose contact of steering wheel connecter 2. sound-light board broken	re-connnect repair
can not stop the car	1.Ele. part destroyed	repair

If cannot removing the troubles, please contact the repairing sevice.

CAUTIONS

1. Must not ride on the street,highway,slope,sand,or any dangerous places.
2. Must ride on even ground
3. Must ride without overload
4. Charging cell must be by done adults
5. Children's riding must be guided by adults
6. Please do not change the circuit of the vehicle or it's attaching electric eqquipments.
7. Please do not ride in water, or other fluid to the vehicle.
8. Do not push Backward/Forward when riding.
9. When meeting barriers,just loosen the pedal switch, tum away from the barriers, march on.
10. Please charge in time when the vehicle runs slowly or life-span of battery will be reduced,
11. Please charge the battery fully,before keep it for long time then recharge it per 3 months to prolong life-span of battery.
12. You had better not ride on a rainy day.
13. 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.
14. "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."
15. The toy is not intended for children under 3 years old;
16. The toy must only be used with the recommended charger;
17. The charger is not a toy;
18. Toys liable to be cleaned with liquid are to be disconnected from the charger before cleaning.

WARNING

For the safety of your baby, pls take attention about the following:

1. Adult assemble only!
2. Choking hazard small parts,not for children under 3 yrs!
3. Don't give the tool to child in order to avoid open the protector on the top of the battery.
4. Recharge must by Adult.
5. Plastic bags away from child to avoid suffocation.
6. Adult guidance for using.

Warning! Not suitable for children under 36 months.
Choking hazard due to small parts.

MAINTENANCE

- 1.Before assmbling, please check all parts are complete, if there is any lack, please contact us.
- 2.please inspect all fuction/parts when assembly/use often.
- 3.please make cleaning treatment for this product temly and don't destroy any parts.
- 4.In order to keep your child safe, please inspect and maintain car periodically.