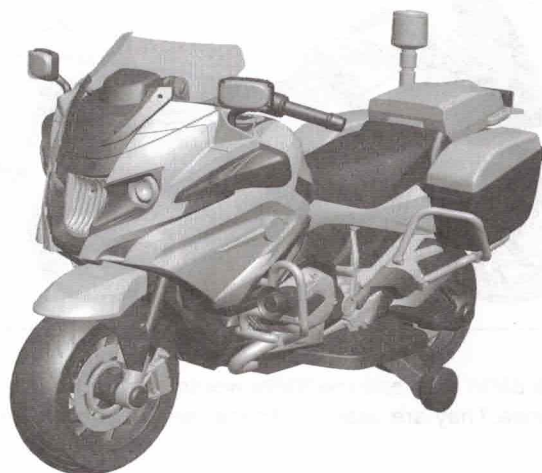


BMW R 1200 RT-P Battery Operated Motorcycle

Read Operation Instructions
Carefully Before Use

BMW R 1200 RT-P Battery Operated Motorcycle



Please read the
installation
instructions
carefully before
installation



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I. Product Specifications and Parameters

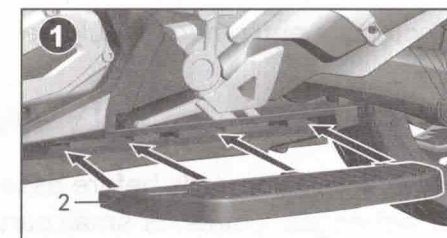
1. This product is suitable for the children of 3-6 years old, and should be used under adult supervision!
2. Product dimensions: 123.4×54×75.4CM
3. Product maximum load weight: 30kg
4. Product speed: three-gear speed (load: 30kg); first gear: 3.1km/h; second gear: 4.5km/h; third gear: 6.0km/h
5. Product drive motor: DC 12V/15000 revolutions (550 single driving)
6. Product charger: input AC 100-240V(50/60Hz), output DC 15V/800mA
7. Product rechargeable battery: DC 12V/7AH (1 piece), about 200 cycles of charging and discharging
8. Product operating ambient temperature: 0-40°C

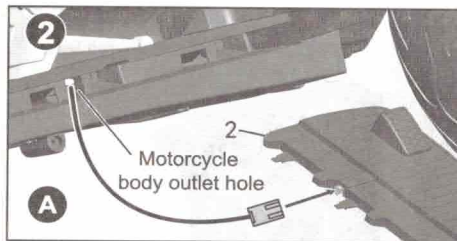
II. Components List

1. Car Body 	8. Left and right front railings 	16. Screw 3.5×15TAB(D=8) 4PCS 
2. Left and right foot treadles Left  Right 	9. Left and right rear railings 	17. Screw 4×15BAB 4PCS 
3. Auxiliary wheel 	10. Motorcycle tail plate 	18. Screw 4×12BAB 2PCS 
4. Handlebar rubber sleeve 2PCS 	11. Reflex housing of rear brake light 	19. Screw 4×15TAB(D=7.5) 10PCS 
5. Handgrip soft tube 2PCS 	12. Holder of tail light 	20. Screw 4×18TAB(D=8.5) 4PCS 
6. Motorcycle head 	13. Rear warning light 	21. Charger 
7. Left and right head warning lights 	14. Left and right tool boxes 	22. Key 2PCS 
	15. Screw 4×39TAB(D=8) 3PCS 	

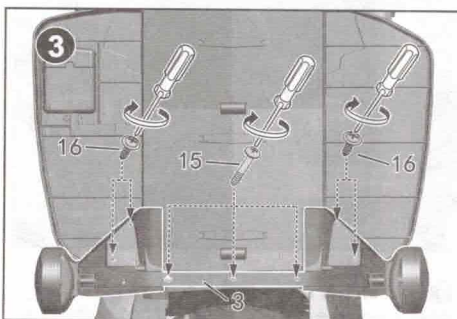
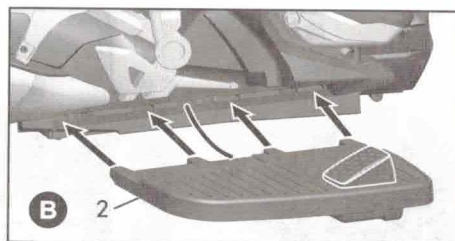
III. Assembly Diagram

- ① Install the left foot treadle (part 2, left) at the assigned location of lower left of the motorcycle, find each buckle position before installation, and then press it forcefully until each buckle position is tight.

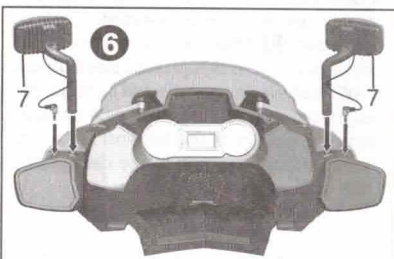




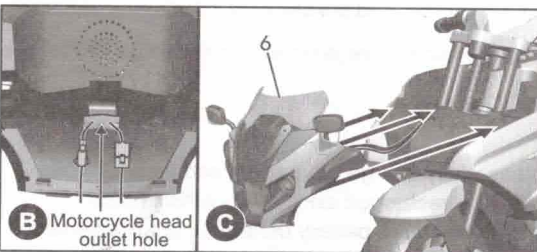
2 Install the right pedal. **A** At the right pedal mounted under the right side of the main body, correspondingly insert the power plug into the socket of the right pedal. **B** Install the right pedal (Part 2) to the designated position under the right side of the body. Before the installation, put the power line of the body into the outlet on the body, align all buckles and press it firmly to the position.



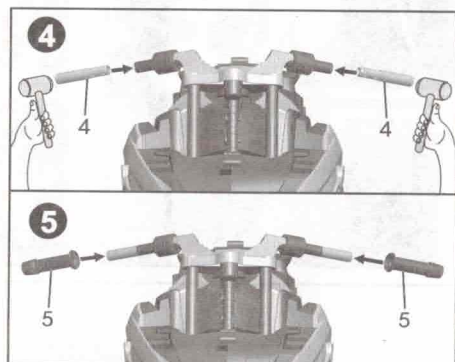
Put the auxiliary wheel (part 3) at the assigned location of the motorcycle bottom, tighten it with the screw (part 15), and fix the auxiliary wheel and foot treadle with the screw (part 16).



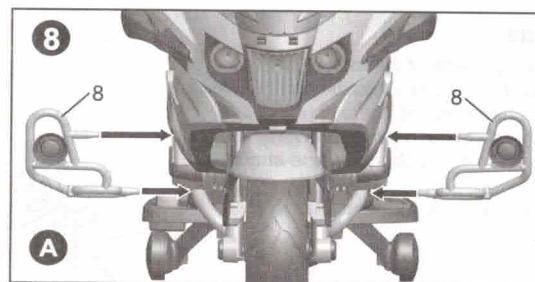
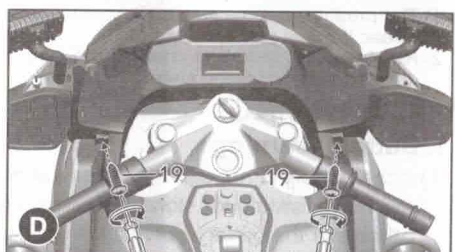
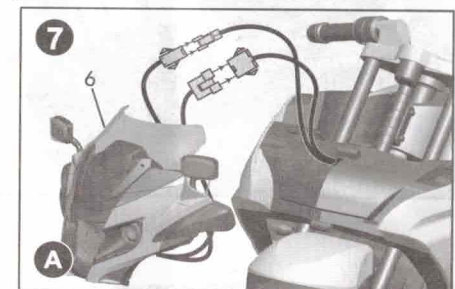
Insert the left and right head warning lights (Part 7) into the designated positions above the head and then plug the leads into the jack.



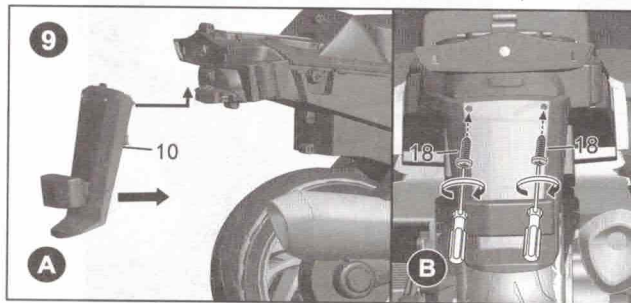
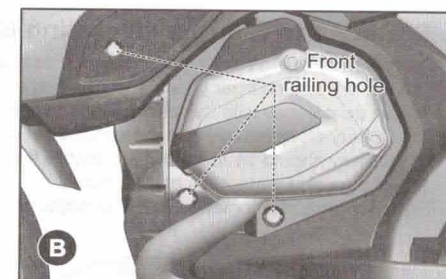
7 Mount the head. **A** Plug in accordingly in size for the plugs from head and body hole of the car. **B** All plugs plugged are placed within the outlet hole of the head. **C** Insert the head (part 6) aligning with the position and fasten. **D** Fix the head with screw (part 19)



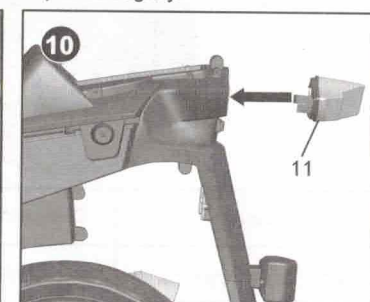
Use the iron hammer to knock the handlebar rubber sleeve (part 4) into the handlebar iron pipe at both sides of the front fork. Insert the handgrip soft tube (part 5) into the handlebar at both sides.



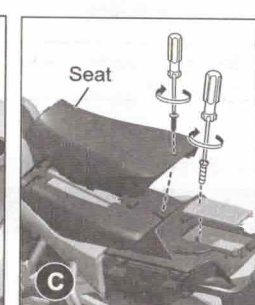
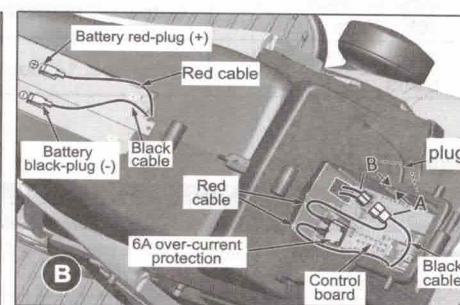
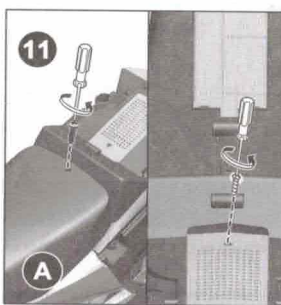
Mount the left and right front railings (Part 8) to the designated positions on the front side as shown in Fig. B, align each clamping position before mounting and then press them to the position tightly.



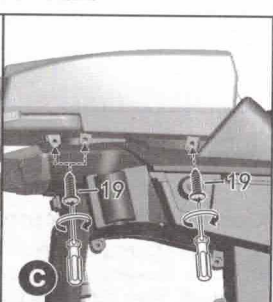
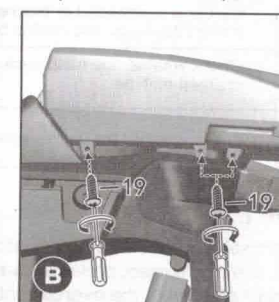
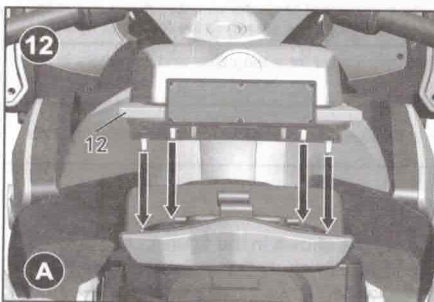
A Insert the motorcycle tail plate (part 10) into the assigned location and press it into position. **B** fixes it with the screw (part 18).



Insert the reflex housing of rear brake light (Part 11) to the designated position at the rear upper side.



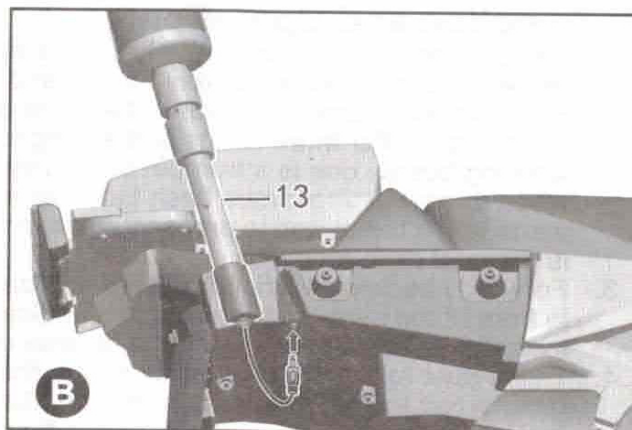
A First, unscrew the seat screws to open the seat; then, unscrew the screw of the control panel box and open control panel box. **B** Insert terminals A and B against each other. **C** After the power supply is installed, put the seat and control panel box into the designated position of the car, and screw them.



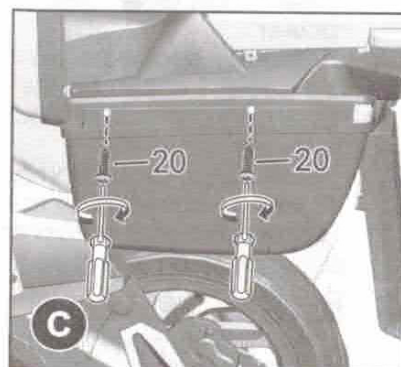
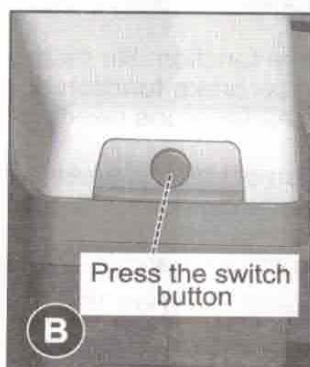
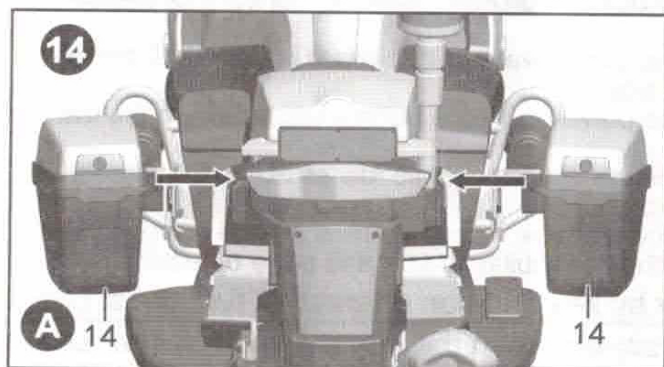
Mount the holder of tail light (Part 12) to the designated position at the rear side, align each clamping hole before mounting, press them to the position tightly and then fix them with screw (Part 19) at left or right side of the body as shown in Picture B and C.



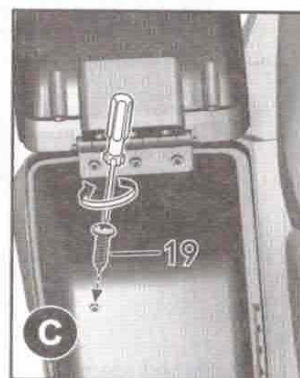
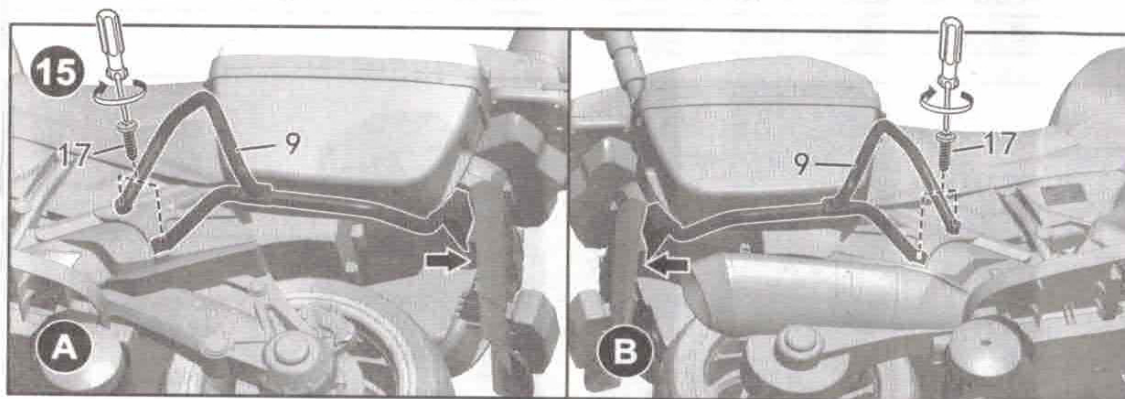
Insert the rear warning light (Part 13) and the lead plug through the alarm light mounting hole and then tighten the light.



Turn over the car body and plug the lead into the jack as shown in Picture B.



Firstly, mount left and right tool boxes (part 14) to the designated positions at left and right ends at the back. As shown in Picture B, open the tail box covers of the left and right tool boxes, and use the screw (part 20) to fix the left and right tool boxes as shown in Picture C.



Align tail clamps of the left and right rear guard rails (part 9) with the slot of the tail plate and fasten it tightly, then mount the left and right guard rails (part 9) to the left and right designated positions on the car body and fix them with the screw (part 17). Then, open the covers of the tail boxes of the left and right tool boxes and use the screw (part 19) to fix the left and right tool boxes to the guard rail as shown in Picture C.

Finished



2. Product warning

- 1) There may be potential sharp edges, sharp points or small parts before the assembly of this product, and therefore this product shall be assembled by the adult.
- 2) To avoid suffocation, keep the plastic bag away from children. Dispose of all bags immediately.
- 3) The children shall correctly use the car under the adult guidance and supervision, otherwise they may make themselves or the others injured.
- 4) The car is suitable for being driven on the flat ground and strictly prohibited to be driven in such dangerous places as street, road, steep slope and beside swimming pool, otherwise the traffic and drowning accidents may occur.
- 5) Please put on shoes and protection equipment before use, such as putting on the helmet, gloves, knee pads, etc.
- 6) Small parts possibly fall off when this product is used improperly. So, it is unsuitable for children under 3 years old.
- 7) Regularly check whether the battery, charger, wire, plug, casing and other parts are damaged; if the damage occurs, please cease to use this product until it has been repaired.
- 8) This product is only allowed to be used by a child; the maximum load is 30kg, and therefore the overload is not allowed.
- 9) Keep away from fire.
- 10) The key is not a toy.
- 11) The product instructions shall be kept as they contain important information.

3. WARNING



WARNING

To reduce the risk of injury, adult supervision is required.
Strictly forbidden using on the roadways, near motor vehicles, slopes, swimming pools and where there is water;
Please wear shoes; this toy car can only be used simultaneously by one person.



WARNING

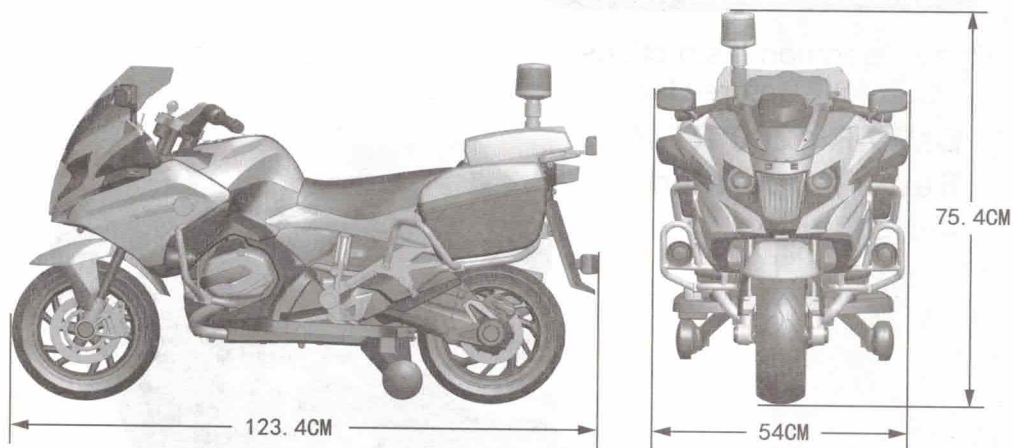
Protective equipment should be worn. Not to be used in traffic.



WARNING

Keep away from kids before assembled by adult, as there are potentially sharp edges, points, or small parts.

IX. Dimensions of entire car



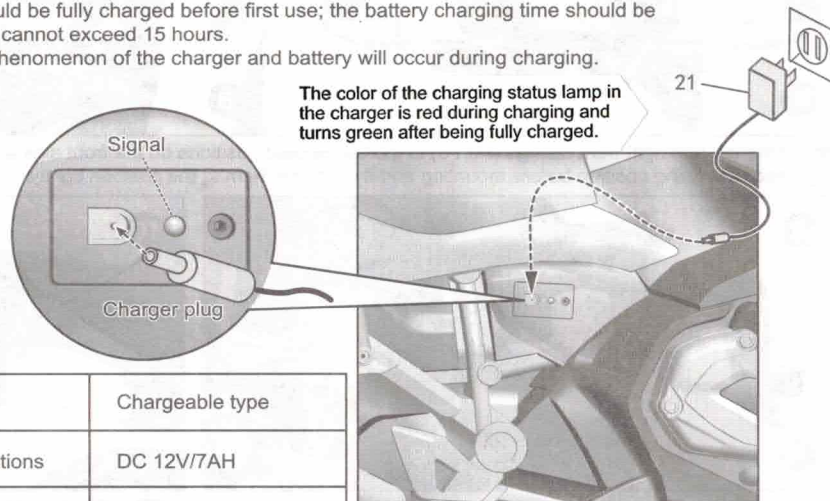
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V. Battery and Charger Operating Guide

1. The charging socket is located under the seat at the right side of the motorcycle.
2. The battery and charger which are provided or recommended by Chilokbo can be used only.
3. Please do not play with the charger and battery because they are not toys.
4. The battery charging operation is carried out only by adults but not children.
5. The battery should be fully charged before first use; the battery charging time should be 9-10 hours and cannot exceed 15 hours.
6. The lukewarm phenomenon of the charger and battery will occur during charging.



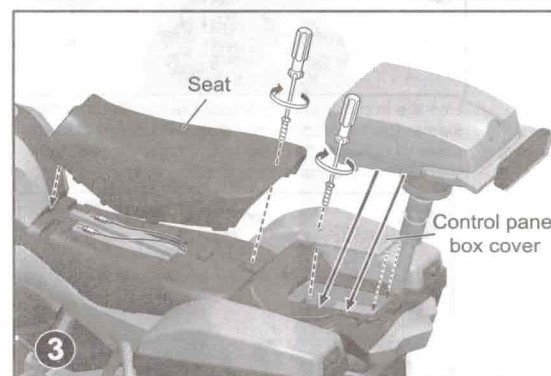
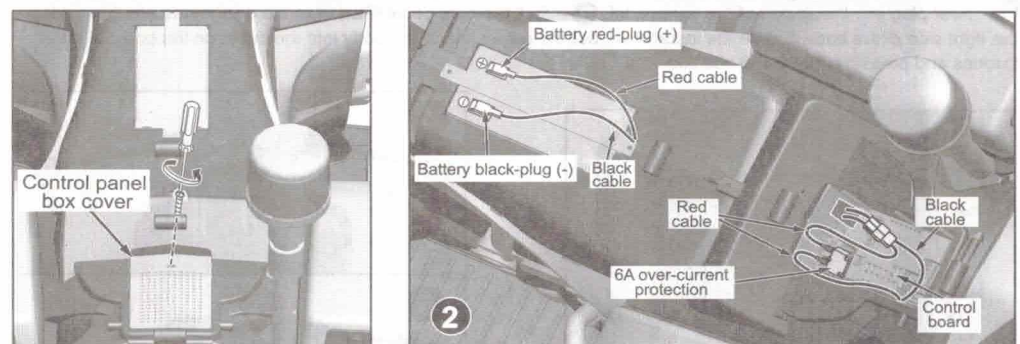
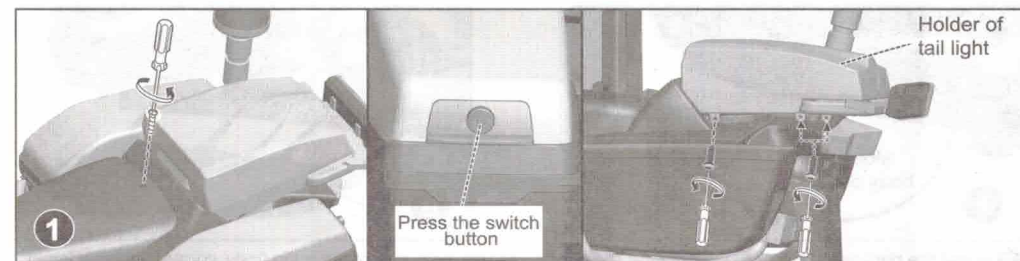
Power Supply	Chargeable type	
Battery specifications	DC 12V/7AH	
over-current protection	6A	
Charging Source	Input AC 100V-240V 50Hz/60Hz	Output DC 15V/800mA
Battery charging time for every time	Charging Time: 9-10 hours	Utility time: 1-2 hours

VI. Simple Fault Removal Guidance

Defective condition	Key points for examination
1. The motorcycle can not be driven.	1) Check whether the battery power is enough and the battery is charged for 9-10 hours every time.
	2) Check the power switch, all plugs of the control plate under the seat, and the battery terminal line are properly inserted.
	3) Check whether the overcurrent protector can automatically break the circuit (when the car is overloaded or blocked, the overcurrent protector may break the circuit to protect the motor and control board). The steps are shown in the following figure.
	4) Check whether the motorcycle has been stored for a long time and its battery is not charged on time.
2. Music sound is distorted or silent	Check whether the battery power is enough, and charge or replace the battery if not.

Operation of overcurrent protector

- 1) The overcurrent protector is installed under the holder of tail lamp (as shown in the figure).
- 2) When the car is overloaded, the overcurrent protector can automatically shut off the circuit (protection circuit); after circuit fault has been solved, the overcurrent protector can automatically connect the circuit.
- 3) When the car cannot move even if the storage battery has sufficient electricity, please check whether circuits in the car are open or shorting-out.



- ① Loosen the screw of the seat and open the seat; press the left and right tool box buttons to open the tool boxes; then remove the screw of tail light holder to open it and screw off to open the control board box.
- ② Check the overcurrent protector and use a multimeter to test whether the overcurrent protector is connected. Replace it if it is damaged.
- ③ After the check, mount the control board box to the designated position and tighten it with screws; mount the tail light holder to the designated position and fix it with screws. Then, clamp the covers of the left and right tool boxes. Finally, mount the seat to the designated position and fix it with holder screws.



WARNING Fire hazard!
6A can only be used for the overcurrent protection.

VII. Care and Maintenance

- 1) The product contains electronic components and must not be used in water or in a damp environment. Clean it with a piece of dry cloth.
- 2) Rotating parts should be checked regularly, to see whether they are jammed by any sundries and to keep their normal lubricating state.

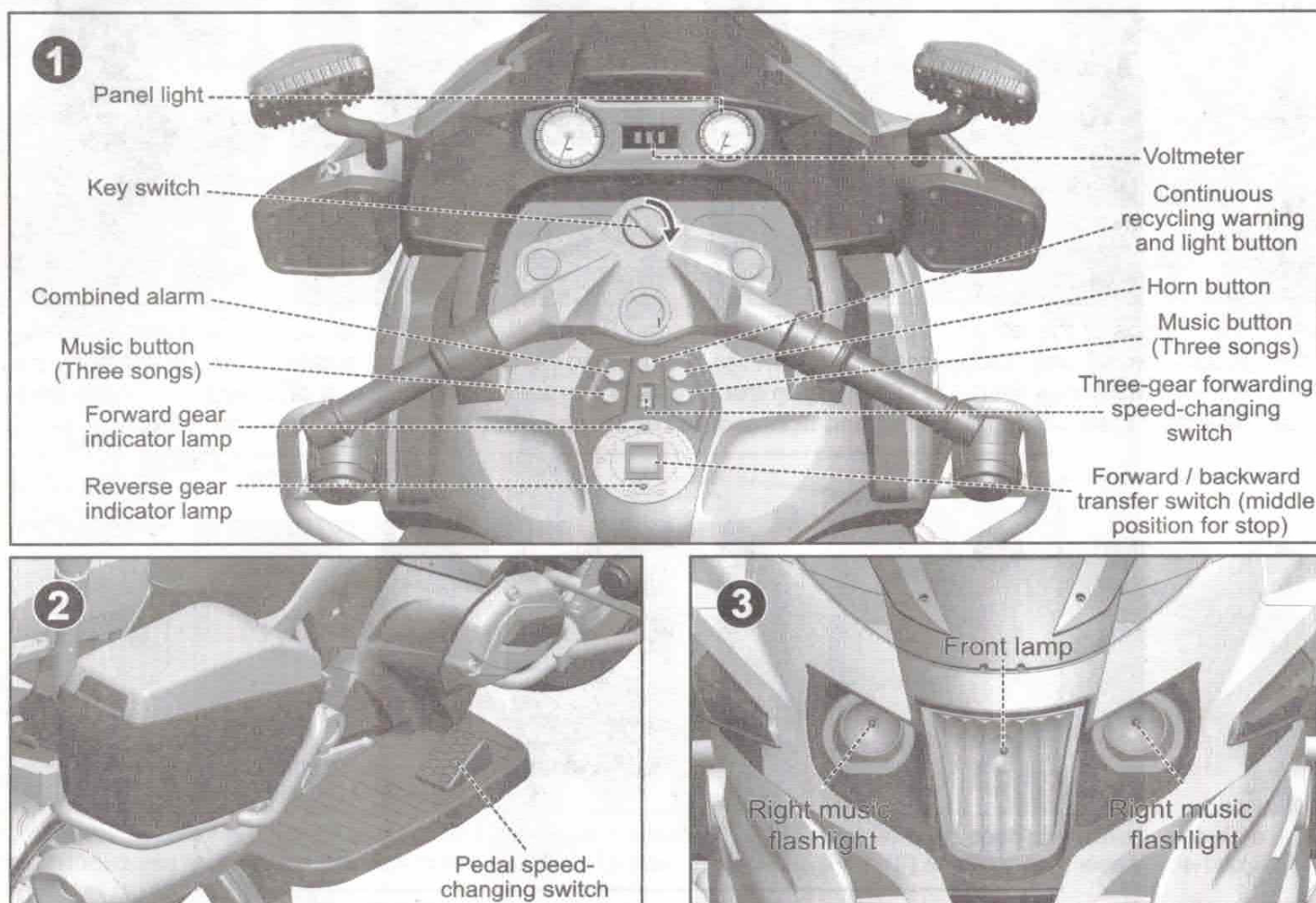
VIII. WARNING


1. Battery warning

- 1) If the battery is not used for a long time, please fully charge the battery and then turn off the power switch for storage. The battery shall be recharged once every other month, otherwise the battery service life will be shortened or the battery cannot be charged again.
- 2) Pay attention to the positive and negative poles of the battery during installation (the reverse connection or short circuit of the positive and negative poles of the battery is not allowed to occur).

IV. Function and Operation

1. Key starting function: when the key is turned, the sounds of engine starting and rapid acceleration can be heard, two panel lights may turn on and the voltmeter in the middle shows voltage of battery.
2. Functions of buttons on oil tank: there are two music buttons at right and left sides: either of two music buttons can offer three songs and a song is recycled when the button is pressed once; one is a oiling warning button; one is a trumpet button; the middle one is a continuous warning and alarm lamp button; when three warning lamps flash together when the button is pressed once; three warning lamps give an alarm when the button is pressed again; and the warning and alarm lamps are turned off when the button is pressed once more.
3. Forward / backward function: There is a transfer switch of forward gear, neutral gear and backward gear in front of the seat. The forward gear indicator lamp is be on during the forward gear; the reverse gear indicator lamp is be on during the reverse gear.
4. Three-gear forwarding speed changing: there is a speed switch (Gear 1, Gear 2 and Gear 3) on the oil tank. When the forward gear is chosen, the speed switch can be turned to switch three different forwarding speeds; when the car goes forward, all lights on the head may turn on.
5. Speed of backward gear: the second gear is for backwarding.
6. Pedal speed-changing function: at any gear, the speed may increase accordingly when the throttle pedal is pressed increasingly heavily.
7. Rear single drive: one 12V/15000 rev (550) motor gear box can provide powerful "forward or backward" power;
8. Forward / backward slow brake function: No matter what the forward or backward is operated, there will be about 1 second of delay slow brake function during stop.
9. Charging protection function: All functions needing to be powered by the battery will fail when the battery is being charged.
10. Low-voltage protection function of battery: when the voltage of battery is as low as about 8V, all functions powered by the battery cannot run (under chip control).
11. Storage function of tool box: press the button to open the tool box, where there is a large space to store other toys and sundries of the children and to cultivate their capability to sort and store objects.
12. Before the electric car is used, turn on the power by key and can operate all functions. (Note: If the pedal speed-changing switch is pressed firstly and then the key is turned to start up the power, the car cannot be started.)
13. Sleep protection function: Under the standby mode, the motorcycle will enter the sleep state if it is not operated within 30 minutes. If it needs to be woken up, the main power supply (key switch) shall be turned off first and then turned on.





The image shows the rear of a black and red RC car chassis. A black battery tray with a grid of circular holes is being inserted into a slot at the back. Two red and black wires are connected to the top of the chassis, secured with a white zip tie. The text '1. Schritt: Batteriefach öffnen am Heck' is overlaid on the image.

1. Schritt:
Batteriefach öffnen am Heck



2.Schritt

Beide Losen Stecker auffinden

3.Schritt:

Beide losen Stecker verbinden & Heck wieder Schliessen.

4.Schritt: Überprüfen ob Motorrad fährt

