

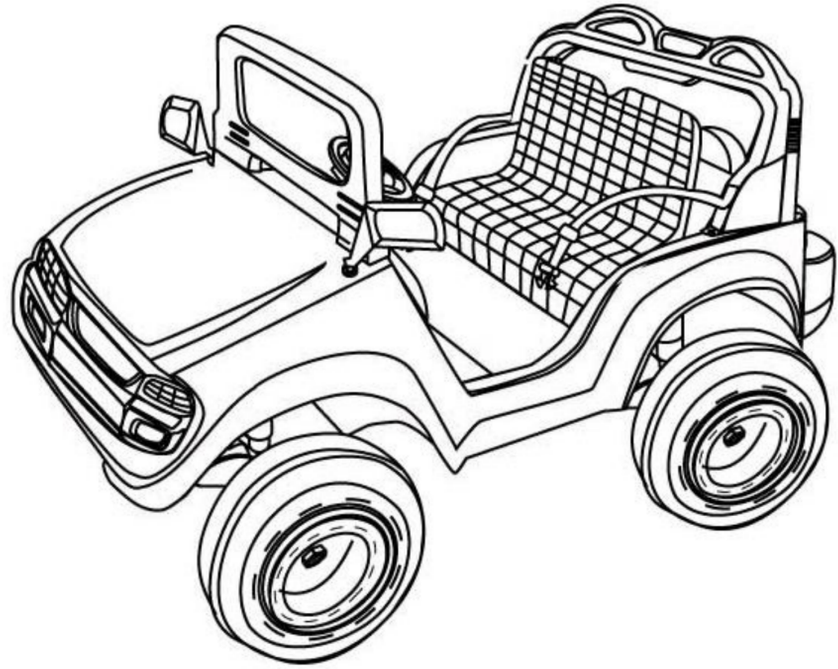


# CT-855 TOURING CT-885 OFF-ROADER

**OPERATING INSTRUCTION MANUAL  
---- READ CAREFULLY BEFORE USE ----**



CT-855



CT-885



**WARNING:**

**CHOKING HAZARD-Small parts  
Not for children under 3 years old.**



**WARNING:**

**ADULT ASSEMBLY REQUIRED.**

※ PLEASE KEEP YOUR INSTRUCTIONS !

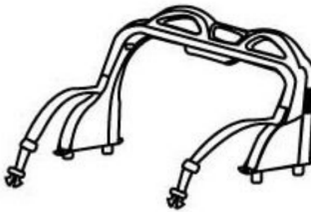
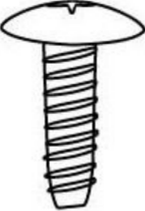
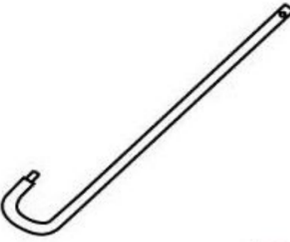
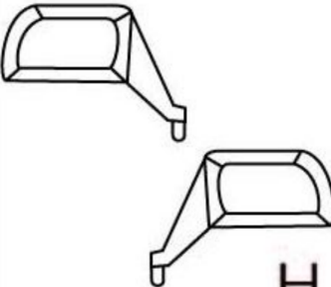
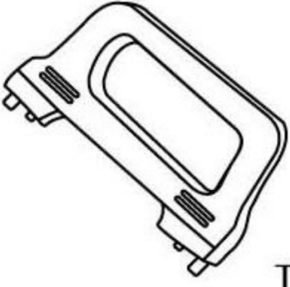
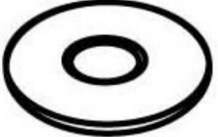
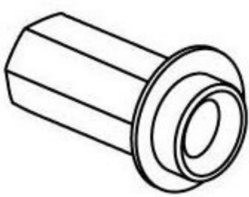
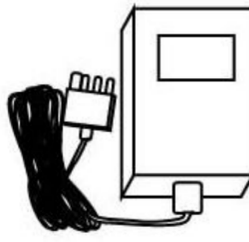
※ EXECUTIVE STANDARD: GB6675-2003

※ CONTENTS OF THIS MANUAL REFERS TO PRACTICAL SUBJECT  
MANUFACTURER RESERVES THE RIGHT TO MODIFY WITHOUT  
NOTICE

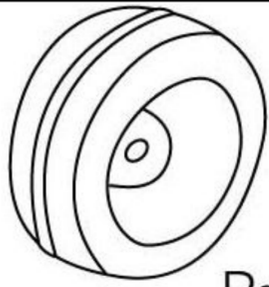
※ ALL-RIGHTS RESERVED



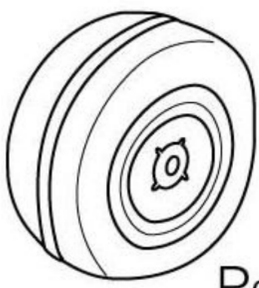
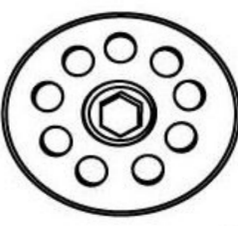
# ● COMPONENT PARTS

CT-885 CT-855				
				
A	B	C	D	E
1PC	1SET	4PCS	1PC	1PC
				
F	G	H	I	J
1PC	1SET	1SET	1SET	6PCS
			/	
K	L	M		
4PCS	2PCS	1PC		

## CT-885

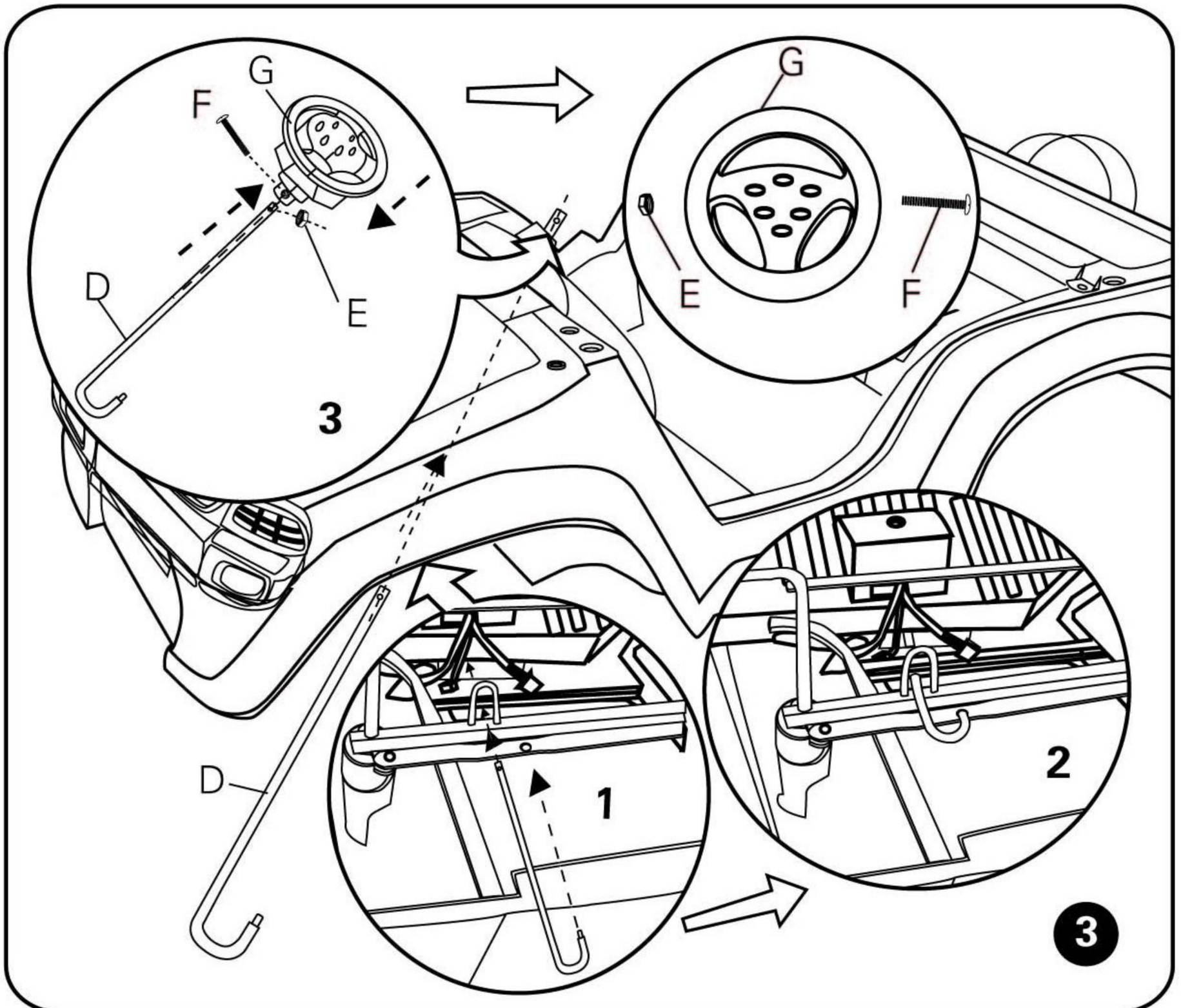
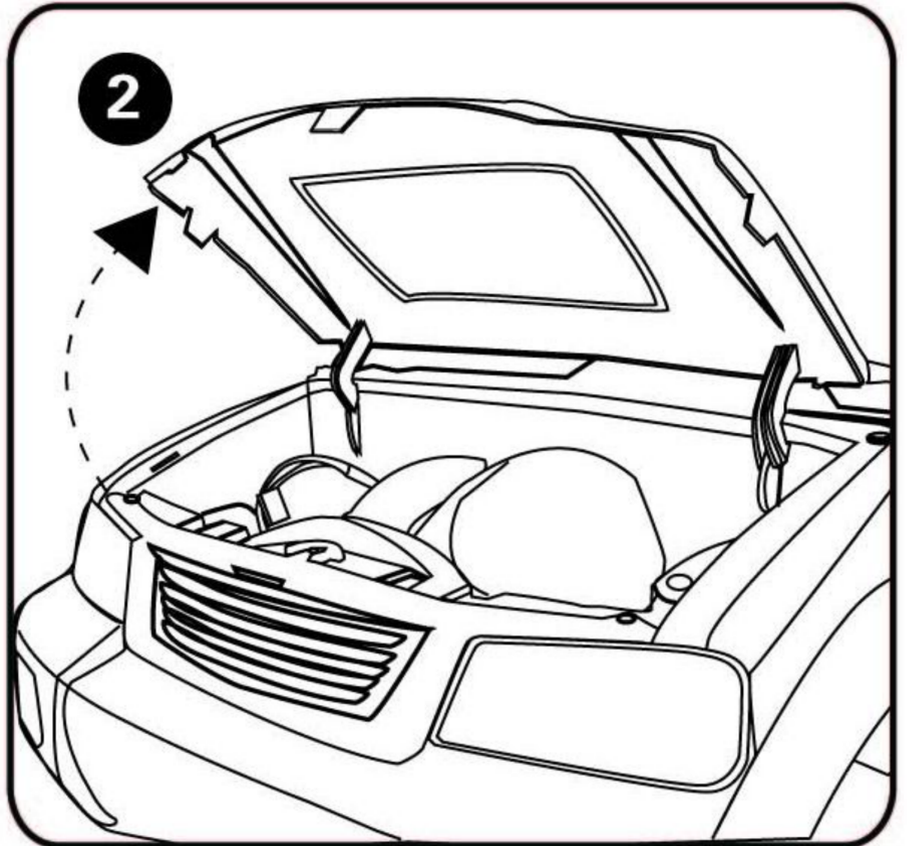
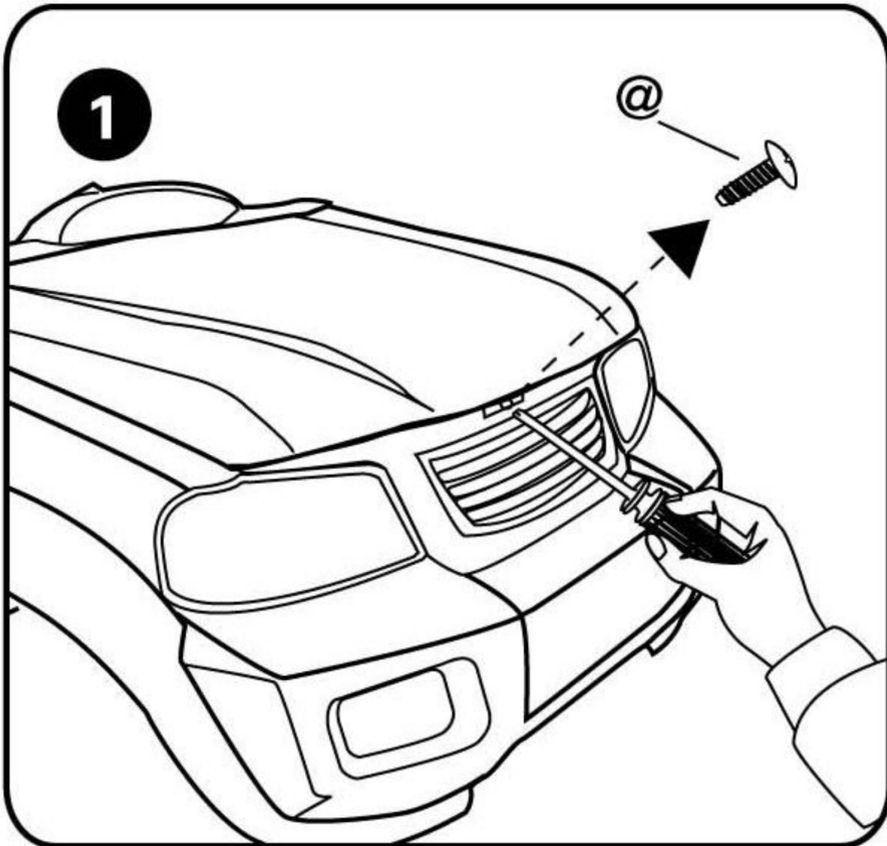
			/	
P01	Q01	R01		
4PCS	4PCS	4PCS		

## CT-855

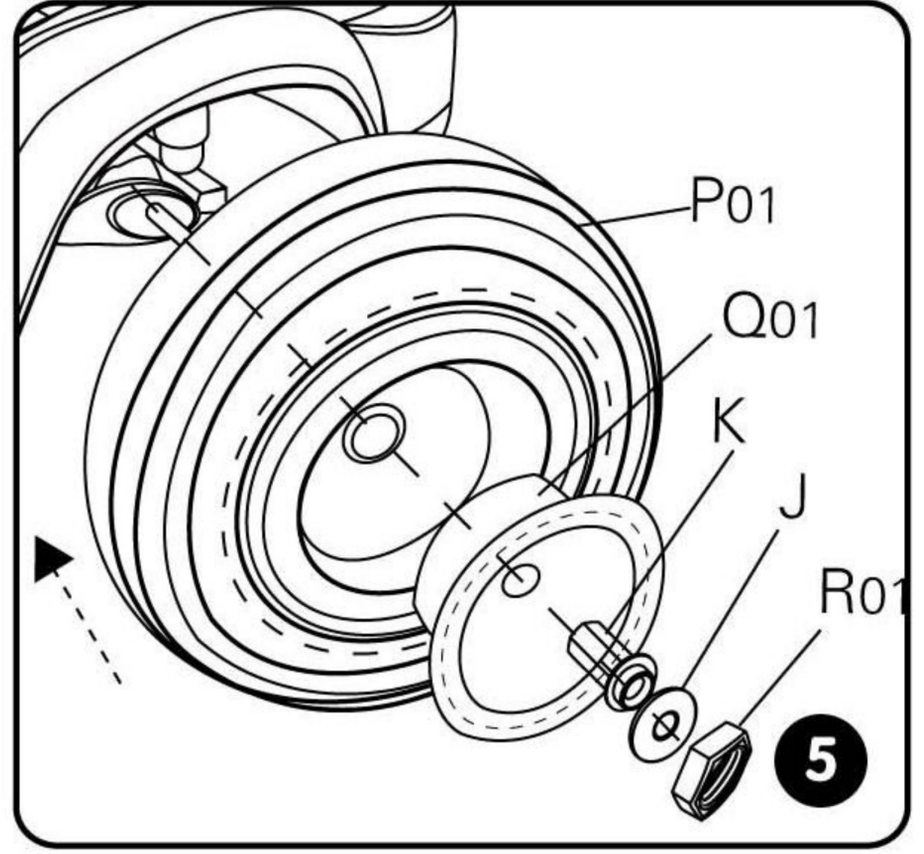
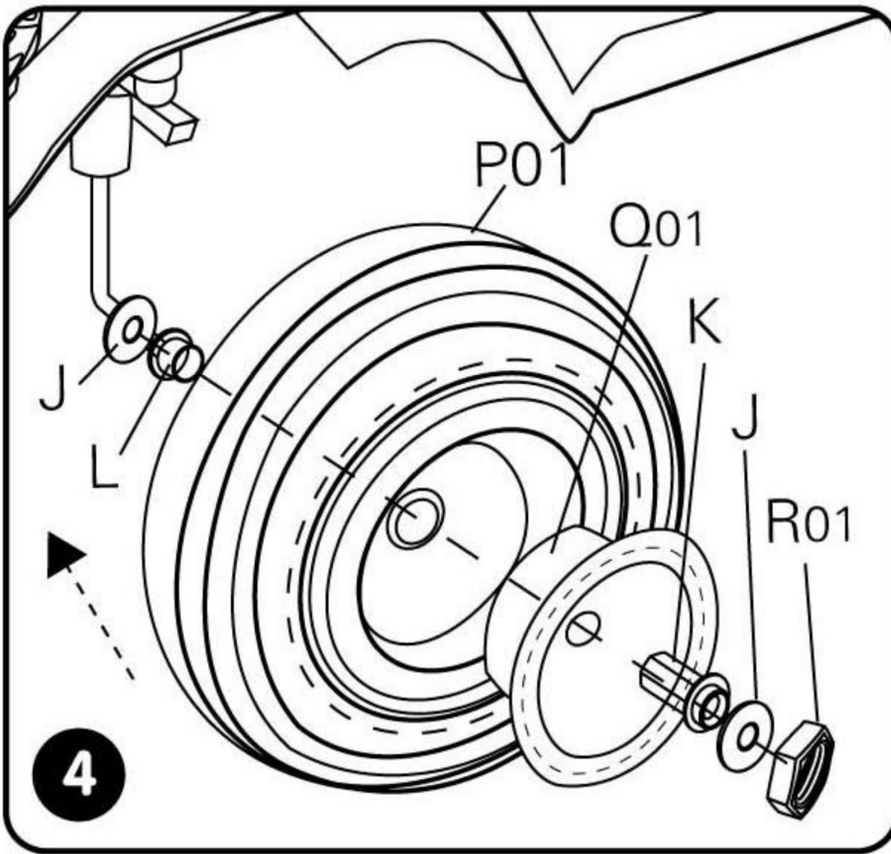
			/	
P02	Q02	R02		
4PCS	4PCS	4PCS		

# DESCRIPTION OF ASSEMBLY PROCEDURES

CT-885/855



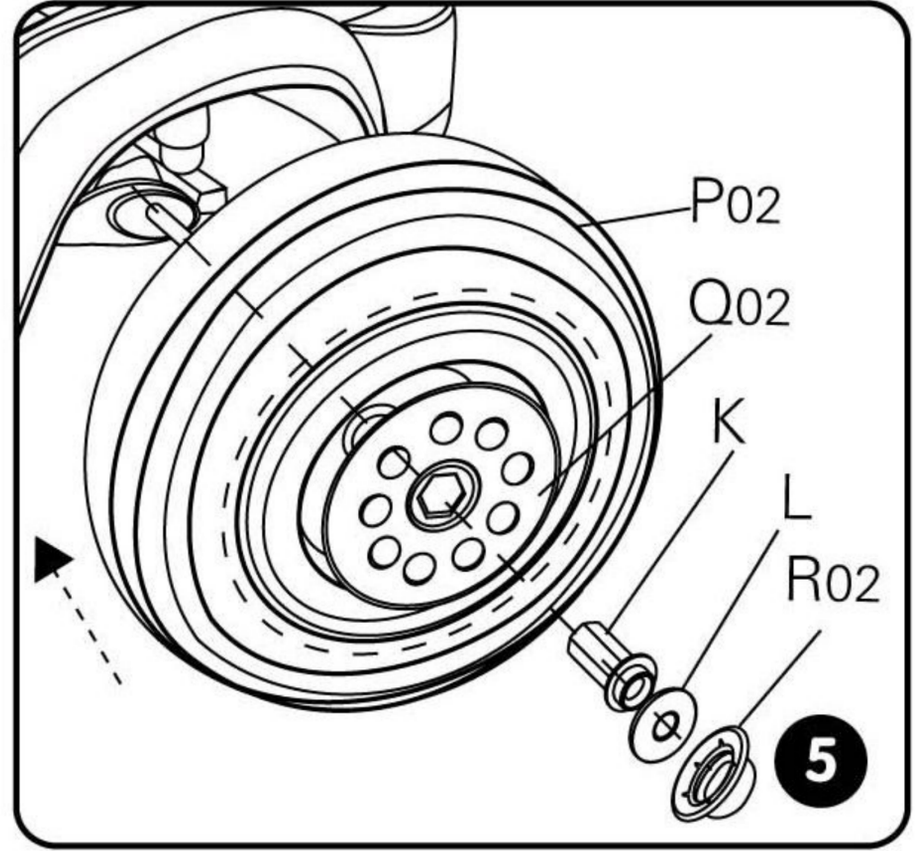
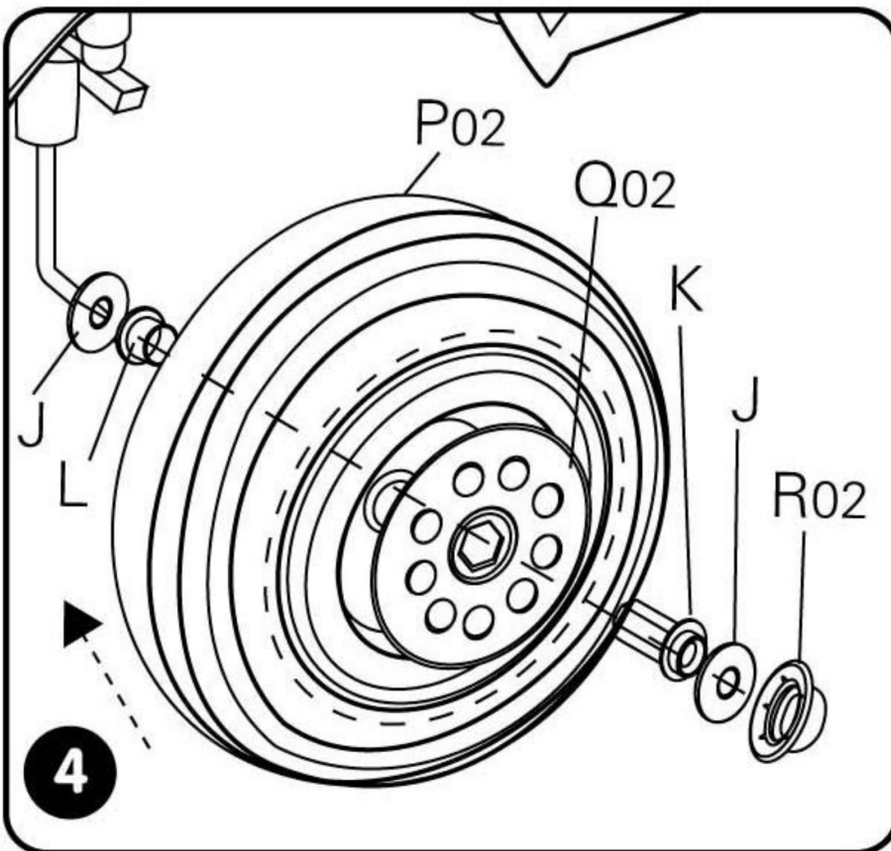
CT-885



Assembling steps

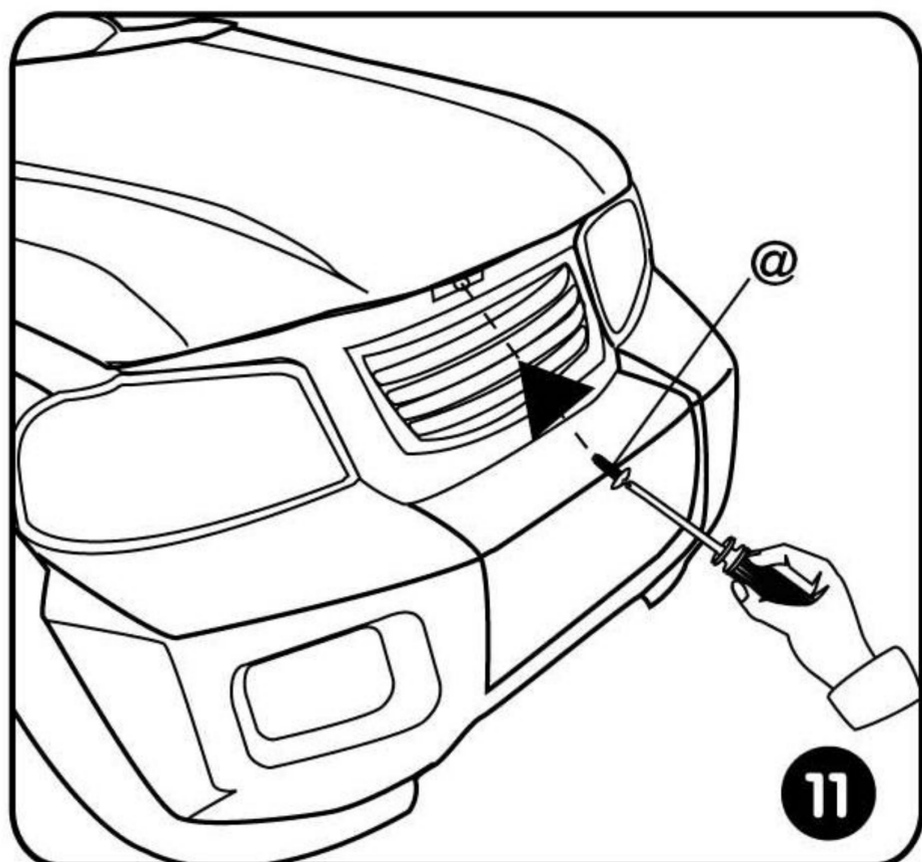
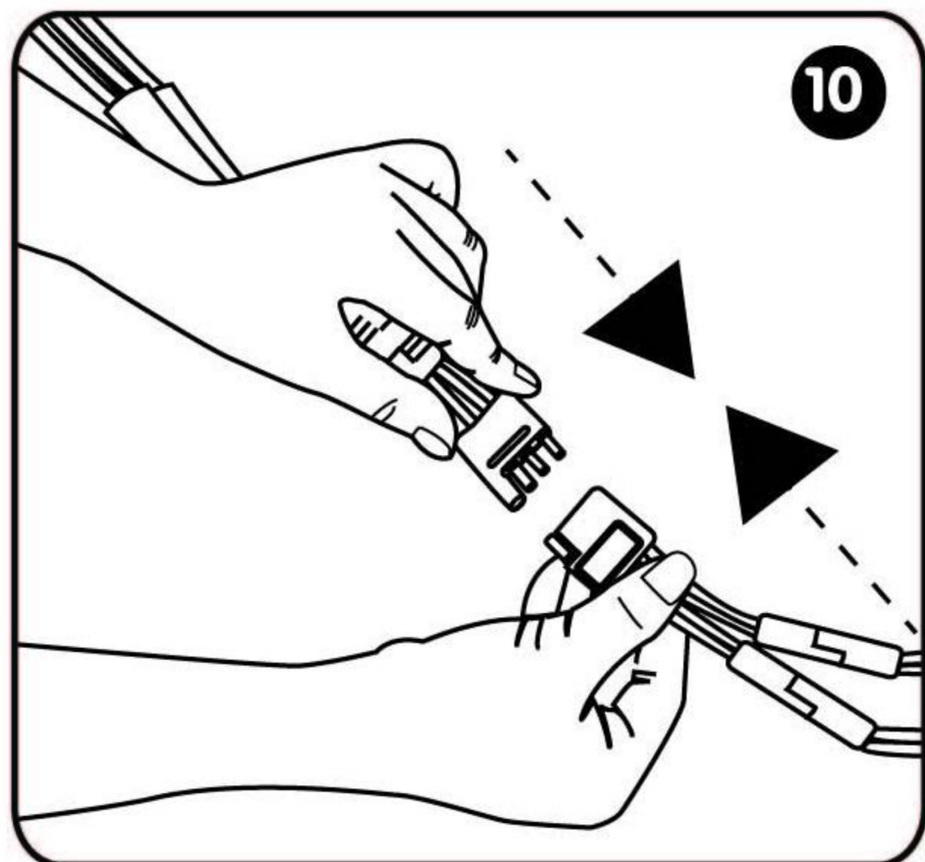
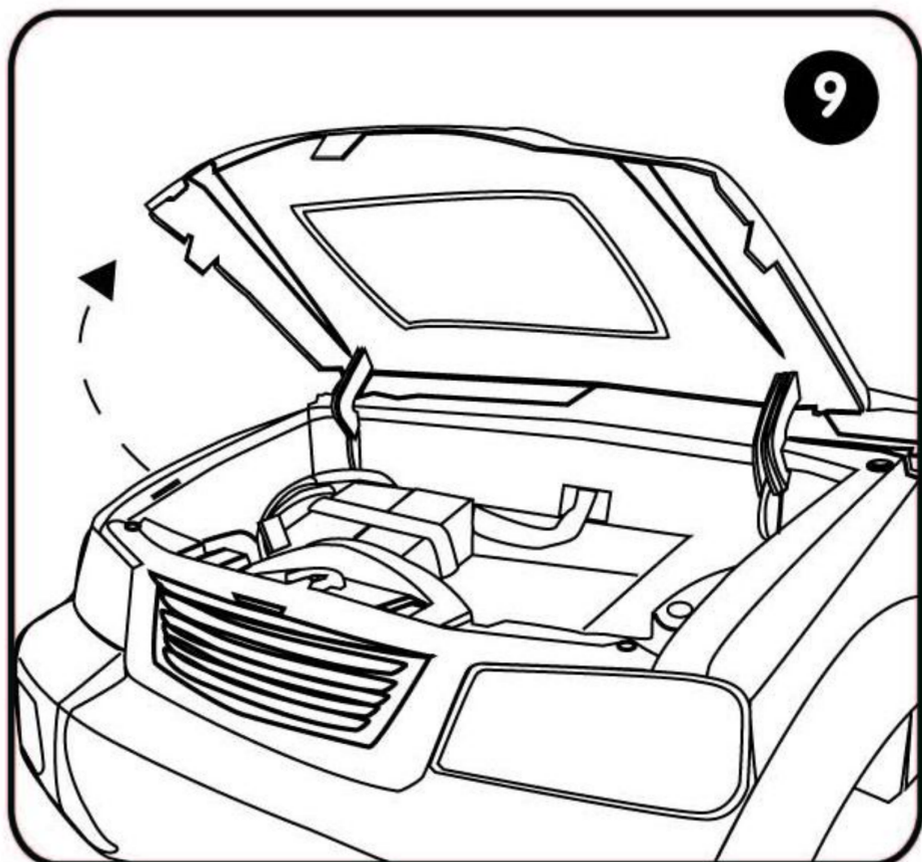
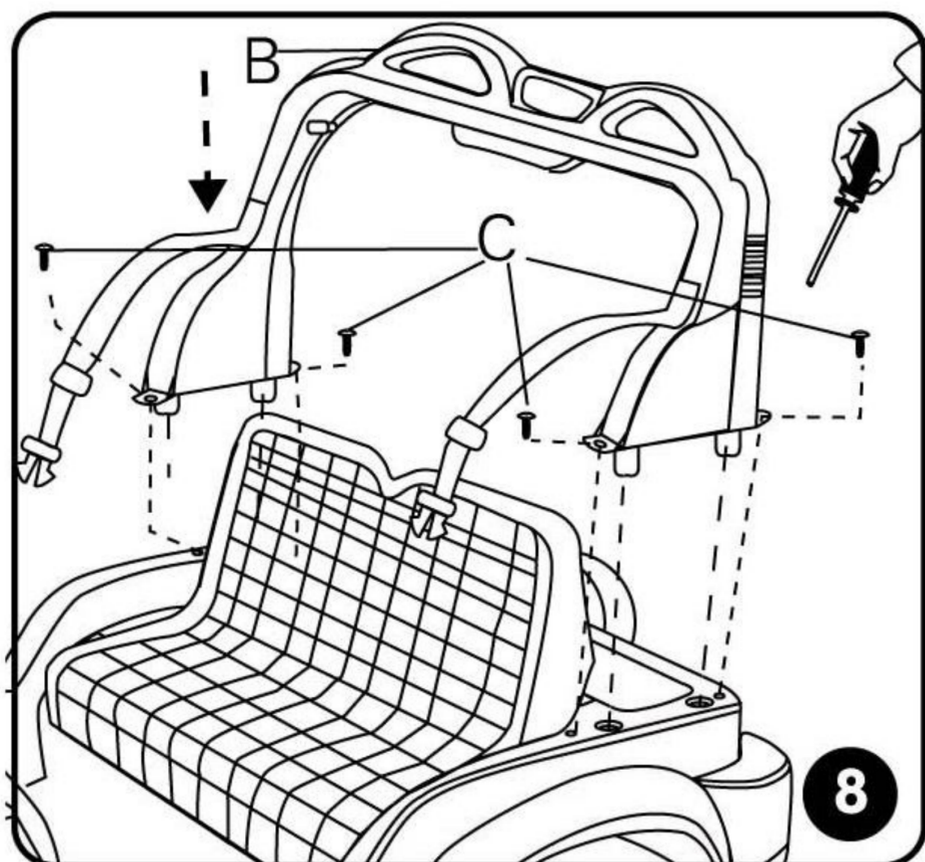
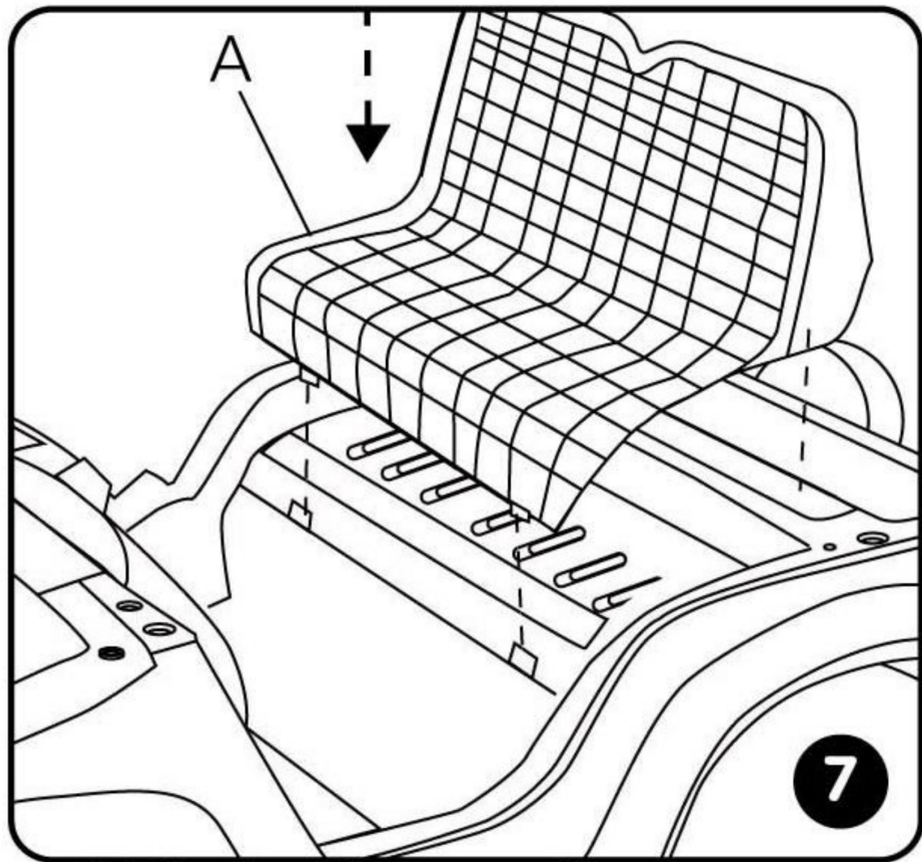
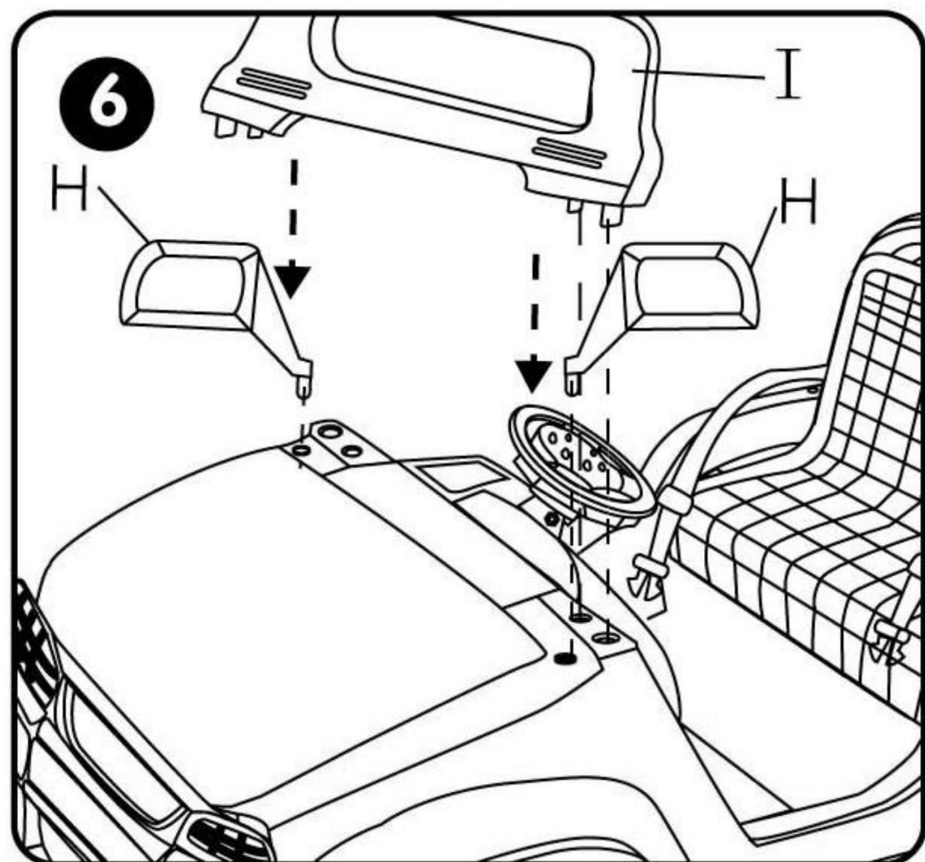
CT-885 ① → ② → ③ → ④ → ⑤ → ⑥ → ⑦ → ⑧  
→ ⑨ → ⑩ → ⑪ → ⑫

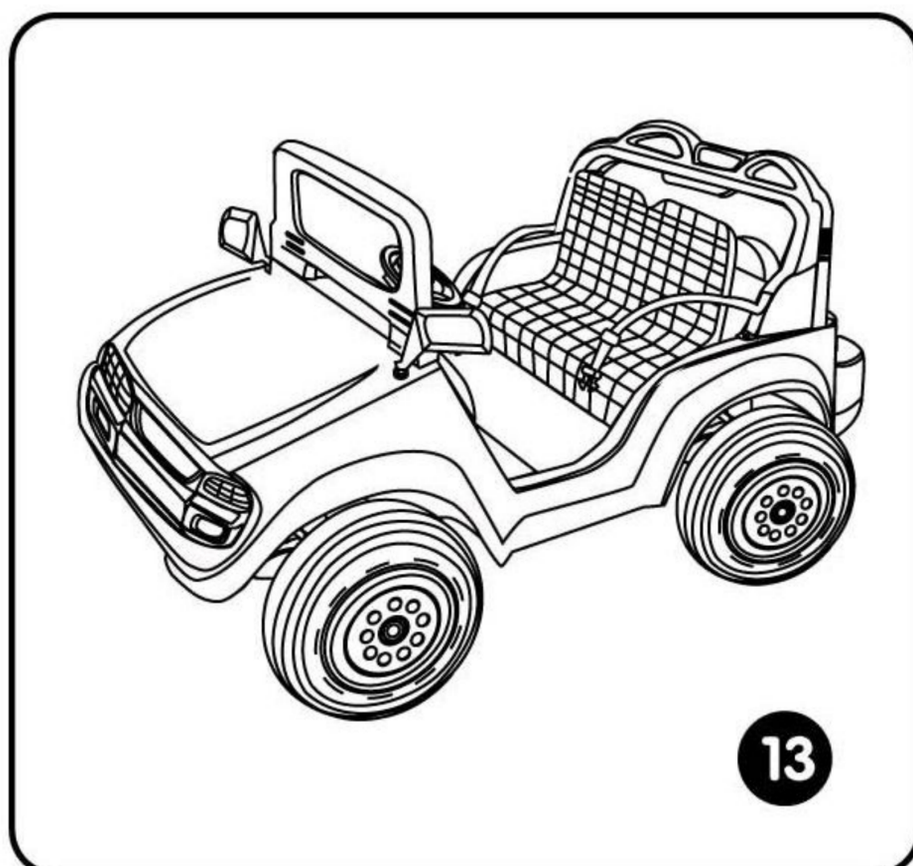
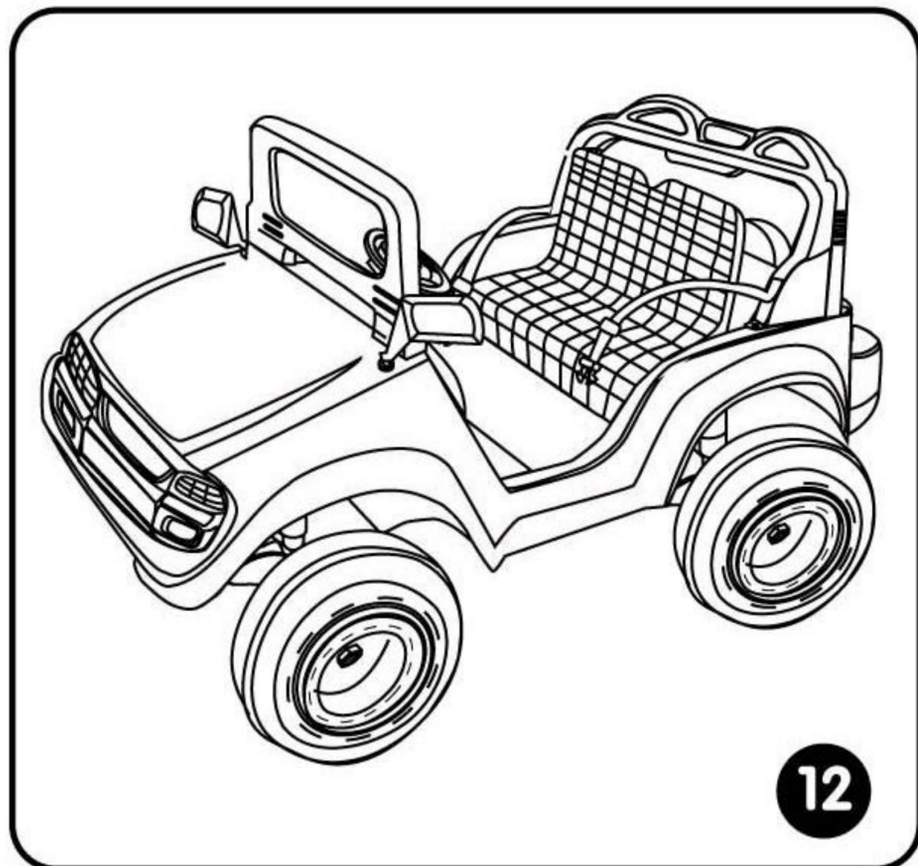
CT-855



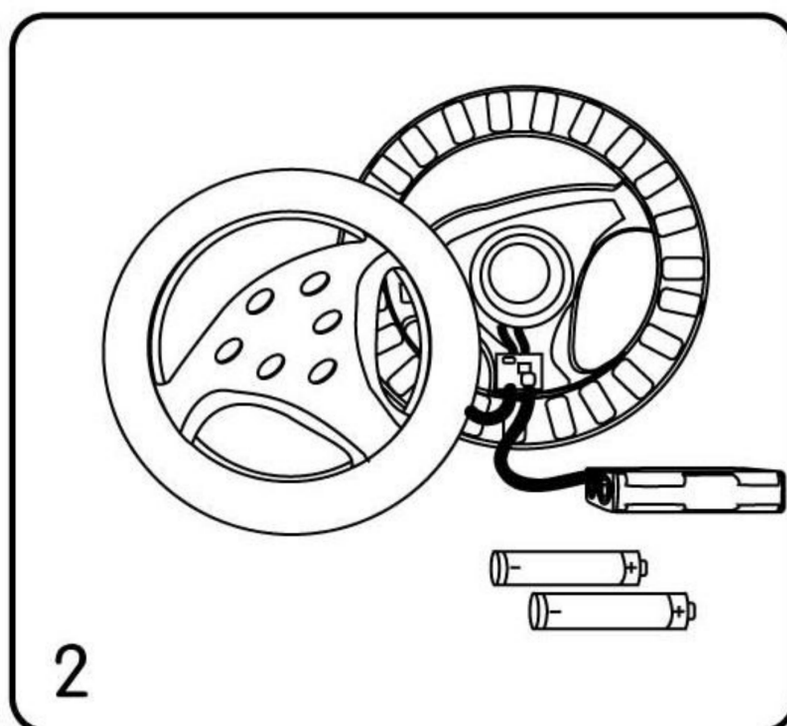
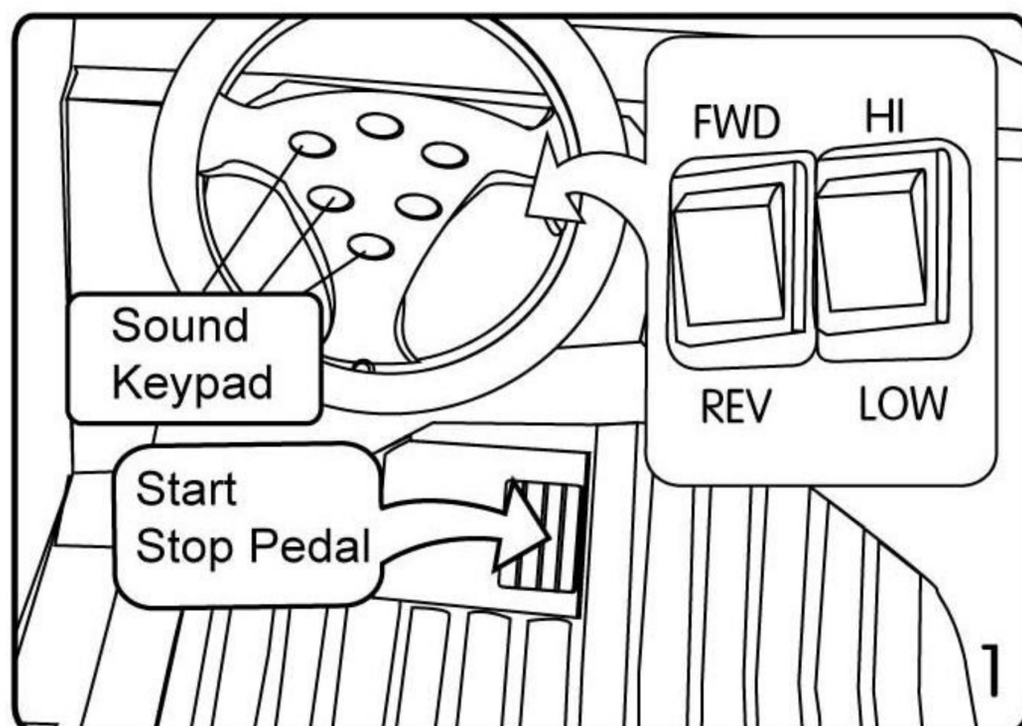
Assembling steps

CT-855 ① → ② → ③ → ④ → ⑤ → ⑥ → ⑦ → ⑧  
→ ⑨ → ⑩ → ⑪ → ⑬





## FUNCTIONAL DESCRIPTIONS



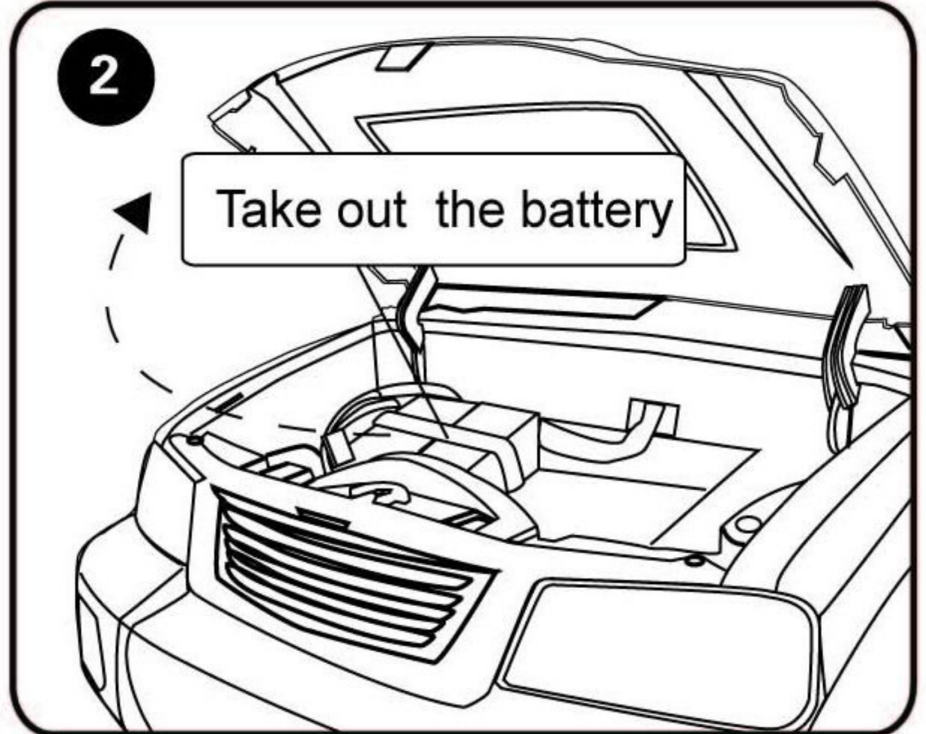
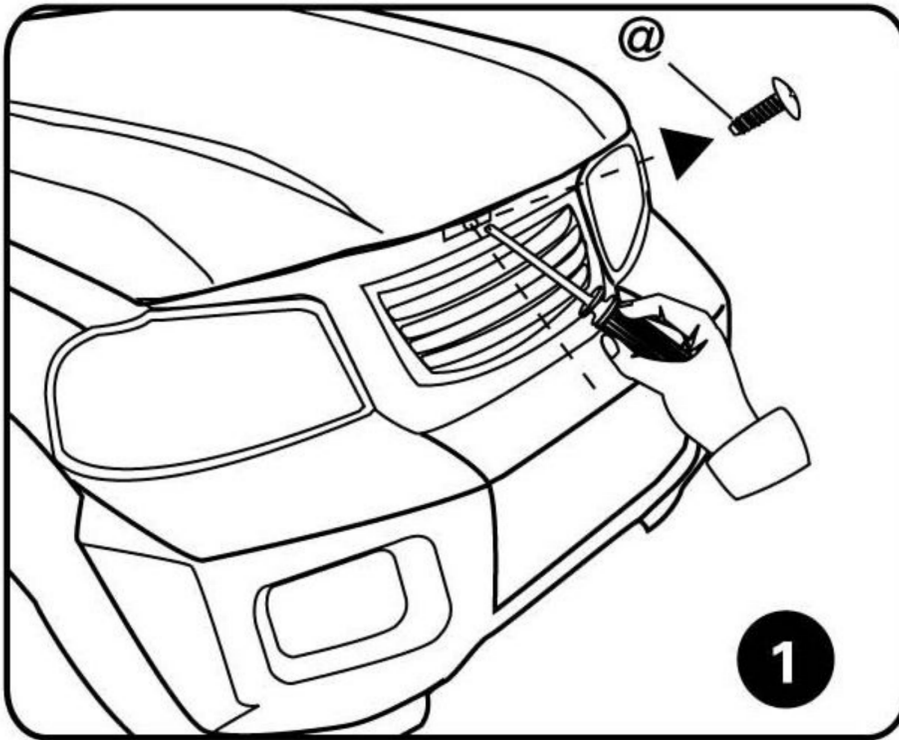
1. The dead or weak sound of the music means the battery is getting weak. Replace with two AA (1.5V) batteries.
2. To change the AA battery, unscrew to split the top and bottom covers of the steering wheel.
3. After replacing the AA battery, place the power cable well inside the box before screwing tight the covers.



### WARNING FOR AA BATTERY

- ※ 1. Do not charge Non-rechargeable battery. Do not dismantle, heating or throw the battery into fire.
- ※ 2. Do not mix different type of battery, new and used batteries .
- ※ 3. Make sure the batteries are clean and place the correct polarity while use.
- ※ 4. Take out the exhausted battery while no using.
- ※ 5. Make sure power terminal is not short-circuit

## ● CHARGING INSTRUCTIONS



- 1.A. The vehicle has been fully charged before released from the factory. Nevertheless, please charge for 4 – 8 hours before your first use to ensure sufficient electric power.
  - B. Charge immediately after each ride to ensure sufficient power at any time, thereby extending battery life.
  2. When the vehicle runs at a rate slower than the normal speed, charge immediately. To prolong battery life, you must recharge the battery after each use, you must also charge your battery if it has not been used for 30 days or more.
  3. For charging method,  
Connect red and battery plugs. (Disconnect if battery and main battery plugs are linked, then connect the charger and battery plugs.) Plug the other end of charger into ordinary household receptacle for about 10 hours.
- When the battery runs out of electricity, it must be charged immediately. Leaving the battery uncharged for too long will shorten its life.
  - Even when the battery is not intended for use for a long time, it should still be charged at least once every month.
  - During the charging process, the charging set will appear slightly heated, otherwise either the charging set, battery, or the fuse has been burned out.
  - Any continued charging process must not exceed 16 hours.



## WARNING FOR LEAD/ACID BATTERY

- ※ Do not mix alkaline, standard (carbon-zinc) or rechargeable (Ni-Cd) batteries.
- ※ Rechargeable batteries are to be removed from the vehicle before being charged (if removable).
- ※ Please keep away from the inflammable during the charging.
- ※ Batteries are to be inserted with the correct polarity.
- ※ Only use the battery and charger specified by the manufacturer, do not dismantle, heat or throw the battery into fire.
- ※ Make sure power terminal is not short-circuit.
- ※ Do not mix old and new batteries.
- ※ Transformers or battery chargers used with the toy are to be regularly examined for damage to the cord, plug, enclosure and other parts, and in the case of such damage, do not use until the damage has been repaired.

## ● SPECIFICATIONS

Model No	CT-885/855
Battery Type	Lead/Acid Battery 6V/12AhX 2
Motor	DC, High-Torque MotorX2
Charger	Input: _____, Output: 12VDC/1A
Charging Time	Approx. 10 hours
Max Continuous Operation Time	Approx. 90-120 minutes traveling at constant speeds on the flat surfaces
Recommended User Group	5-9 Year- olds
Dimensions	CT-885: 1228mm (L) × 850mm (W) × 825mm (H)
	CT-855: 1228mm (L) × 750mm (W) × 700mm (H)
Number of Passenger	2 Children (overall weight under 50KGS)
Material	Impact-proof PP, PE and Steel

## **IMPORTANT**

1. Never straddle over the vehicle except the seat to maintain personal safety and service life of the vehicle.
2. Never shift the gear from high to low or vice versa in the forward or reverse movement during driving.
3. The vehicle is only designed for driving on smooth or cement surfaces inside your house. Never drive on sandy, beach, soft soil, uneven surfaces or where water gathers.
4. This is an electric driven vehicle; all electric components shall be always kept away from the moist. Never wash the body with water.
5. The plastic components shall be kept away from the high temperature and fire. If not in use pull the main switch and disconnect the battery terminal clamps.
6. It is strictly prohibited to make an abrupt stop in high speed driving.

## **WARNING**

1. Please read this manual thoroughly before attempt to operate this vehicle.
2. Never use in roadway, near motor, vehicles, on or near steep inclines or steps, swimming pools or other bodies of water which is dangerous place.
3. The children less than 3 years old do not permit this vehicle for use.
4. This vehicle shall be always operated under the close supervision of adult.
5. The battery recharging shall be carried out under close watch by parent or adult.
6. Never start up the engine when you are sitting firm on the seat (avert collision during driving.)
7. This vehicle was designed to carry 50 kgs or less, never allow more than 2 riders.



## **WARNING:**

**TO REDUCE THE RISK OF INJURY, ADULT SUPERVISION IS REQUIRED. NEVER USE IN ROADWAYS, NEAR MOTOR VEHICLES, ON OR NEAR STEEP INCLINES OR STEPS, SWIMMING POOLS OR OTHER BODIES OF WATER; ALWAYS WEAR SHOES, AND NEVER ALLOW MORE THAN 2 RIDERS.**

## **EASY MAINTENANCE**

1. When the vehicle does not move at all, check the battery fuse to see whether it has burnt- out (see the drawing 1). If so, replace the fuse first. (Two fuses are enclosed with the battery; or buy the fuse at electrical appliance shops).
2. If the vehicle remains not moving after fuse replacement, check if all the connectors in the circuitry are secured in position. If so, it is likely the battery is out of order.
3. Disconnect the wire of harness and motor, connect motor to wire of battery directly. If it can be started by this way, the motor is good. or the motor is out of work.
4. The vehicle does not move if the switch of starting pedal breaks down. Take off the two terminals at the end of the two wires (black and gray) of the switch with pliers and connect them with each other (the connection will have no effect if there are plastic cover). If the vehicle moves, the switch is out of order; otherwise it works. (see the drawing 2)
5. If the vehicle can only move in one direction, the main control switch is out of order.
6. If all these steps have been followed and the vehicle remains not moving, send the vehicle back for maintenance and repair.



### **WARNING:**

**RISK OF FIRE. DO NOT BYPASS.  
REPLACE ONLY 30A FUSE.**

