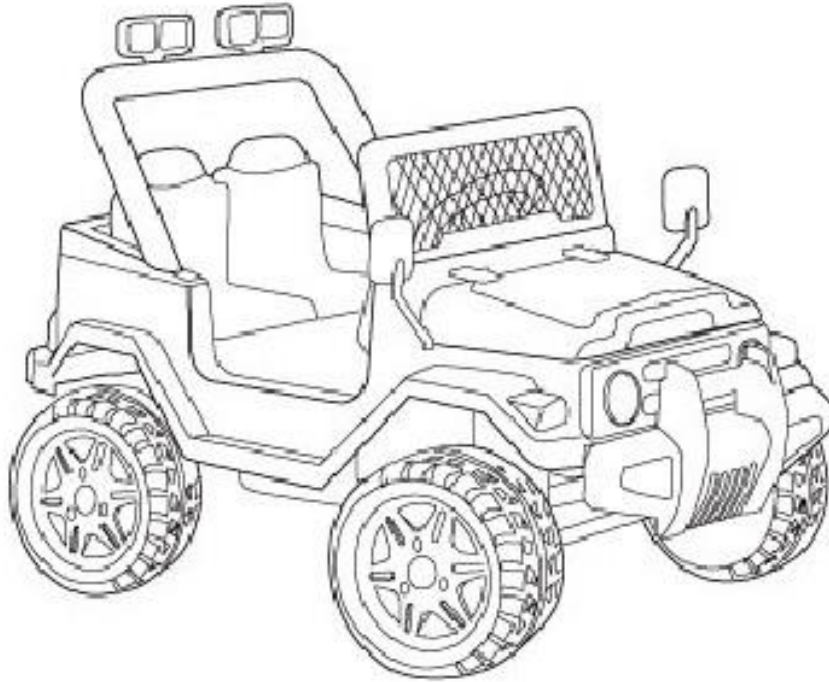


Art. No.: TC010994, TC010995

MANUAL FOR ASSEMBLY AND OPERATION

Administer Standard:GB6675-2003/EN71 GB19865/EN62115

Suitable for: 36-96months



INSTALLMENT PARTS

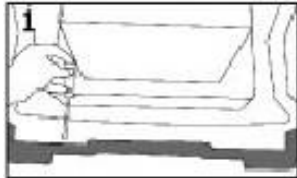
Product manual	1pc	Front wheel	2pcs
Charger	1pc	Rear wheel	2pcs
Steer	1pcs	Wheel cover	4pcs
Rear mirror	2pcs	Front frame	1pc
Gear box	2pc	Remote control	1pc
Wind board	1pc	Bumper frame	2pcs
Screw bag	1bag	Rear frame holder	1pc
Rear frame light	2pcs	Rear frame	1pc
		Rear frame connector	2pcs

SPECIFIATION

Battery	12V7AH/Two motor:12V7AH(2PCS)
Motor	12V 45W/12V 45W
Charger	Input AC220V 50Hz/Output DC7.8V 0.8A

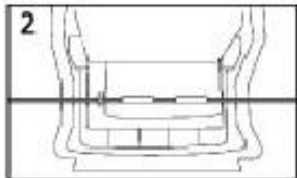
Maximum load	30KG
Work Time	Full recharge can use for 1-2h
Speed	3-4Km/h
Age	36-96 months
R/C Battery	Aa105V(2PCS)
R/C Distance	20±5m

INSTALLMENT INSTRUCTION



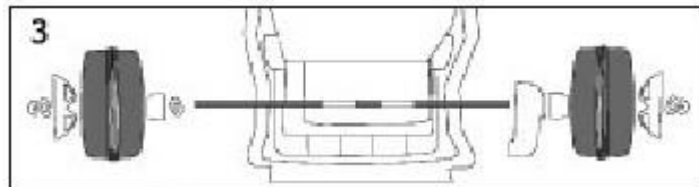
1. Install rear bumper

Put the rear bumper as pic 1. Tight it with three 4*12screw.



2. Install rear axle

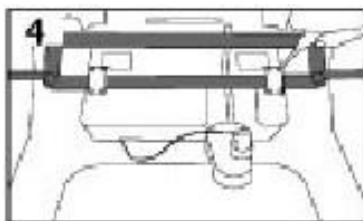
Put though the rear axle as pic 2. Make sure 2*M12 washer on it



3. Install rear wheel

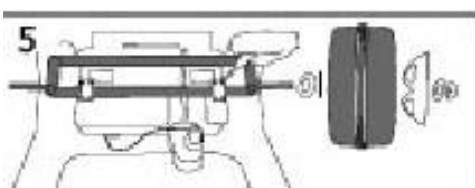
Put the washer. Rear wheel. wheel cover on rear axle one by one (left). make sure the cover match with wheel. Then take on washer. Tight the small round cover. PIC3

Put the washer. Gear box. Rear wheel. wheel cover on rear axle one by one (Right).



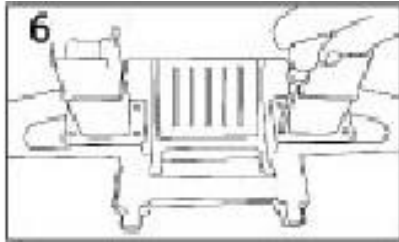
4. Install turn frame

Put the turn frame on car as PIC. Tight it with eight 4*12screws



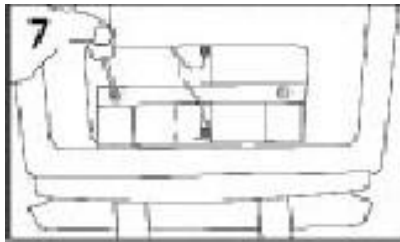
5. Install front wheel

Put the washer. Rear wheel. Wheel cover on front axle one by one Left). Make sure the cover match with wheel. Then take on washer. Tight the small round cover installment can be followed for right wheel.



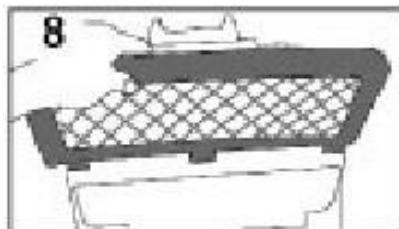
6. Install front bumper connector

Install the front bumper connect as pic 6.tight it with eight 4*12 screw.



7. Install front bumper & battery

- 1) Open the engineer board. Put the front bumper into body as PIC. Tight it with four 4*12 screws.
- 2) Screw out the battery keeper. Put it the battery. Then tight the battery keeper.(Note:Red match with red;black match with black



8. Install wind bar

Put the wind bar into the hole on body. Make sure the hook on board in right position



9. Install rear mirror

Insert the rear mirror on car body as PIC9



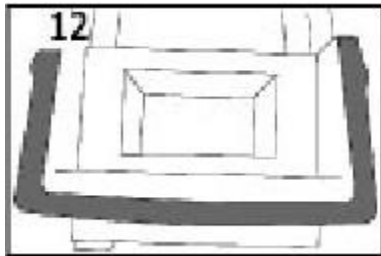
10. Install steer

Put on the steer on car as PIC10. tight it with 5*35 screw



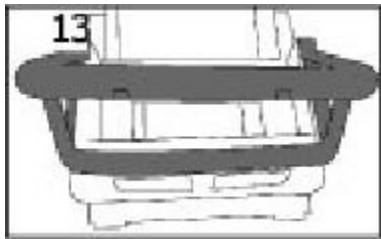
11. Install steer battery

Open the steer battery cover. Put in two AA1.5battery. tight the battery cover by screw driver.



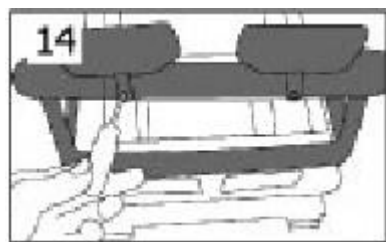
12. Install rear frame holder

Put the rear frame holder in right position on body. Tight it with four 4*12 screw



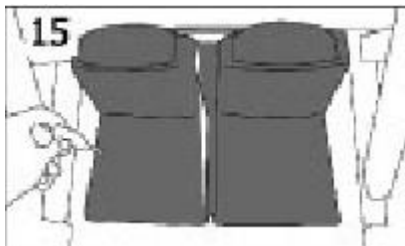
13. Install rear frame

Put the rear frame a pic 13. tight the front part with two 4*18 screw/Tight the rear part with 4*12 screw.



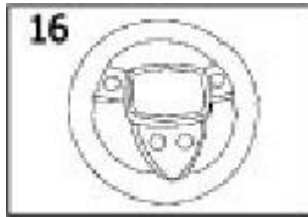
14. Install rear light

Put the rear light on rear frame as pic 14. tight them with 4*12 screw



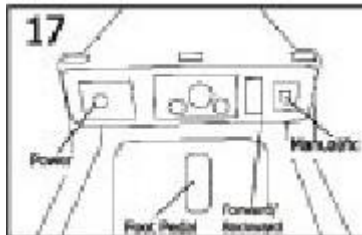
15. Install seat

Put the seat on body as pic 15. tight it with two 4*12 screw



16. Light & Sound

Press different buttons to make different music. (Remake:twoAA1.5Vbatteries needed to allow music)



17. Work Condition

Please be seated. Turn the power switch on “on” position. put the “forward/backward” switch on forward. Operate the foot pedal to move forward. Put the “forward/backward” switch on backward. Operate the “forward/backward” switch in the middle to stop the car. PIC 17.

RECHARGER NOTE

- Please link the battery connector and charger connector prior to plug the charger on power
- Please recharge the battery when car slows down obviously. Recharge time:8-12 hours (never over than 16 hours).
- It's normal that charger or battery gets heat during the recharge(under 60 °C)
- We strongly recommend you to use the battery and charger provided by us. Or else. The charger. Battery and cable line would be damaged
- Battery abuse on new & old or different type is seriously not recommended.
- Battery recharge only can be handled by adult.
- Please recharge the battery one time a month at least if the ar is not in use for long time.

PROBLEM & SOLUATION

PROBLEM	ANALYZE	SOLUATION
Car doesn't work	Low power	Recharge the battery
	Damage of thermic fuse	Change with new thermic fuse
	Lose of wheel nut	Use new nut
	Loose of battery connector	Put on the connector
	Exhaust & bad battery	Change with new battery
	Damage on electrical parts	Go to repair shop
	Damage on motor	Go to repair shop
Battery can't be recharged	Loose of the battery connector	Tighten the connector
	Charger doesn't plug the power	Plug charger with power
	Damage of charger	Change new charger
Short of run time	Battery with lower power	Recharge the battery fully
	Battery is old	Change new battery
Noise & heat during recharge	It's chemical process	It's normal & safety
Low speed	Old battery	Use new battery
	Low power	Recharge the battery fully
	Over burden	Reduce burden under 30kg
	Run on not-flat ground	Run on flat ground
Noise of gear box	Damage of gear box	Go to repair shop
	Damage on motor	Go to repair shop
Car shake when running	Bad connect of motor wire	Reconnect the wire
	Motor doesn't work well	Go to repair shop
No sound & light when running	Loose of sound & light wire	Connect the wire
	Damage of electrical parts	Go to repair shop
Car can't stop in run	Damage of electrical parts	Go to repair shop
Unusal working condition under remote control	Remote control battery exhaust	Change battery
	Remote control out of distance	Keep near distance between car and remote control
	Damage of remote con troll	Damage of remote control
	Damage of receiver board	Change receiver board

	Disturb of magnetic field	Far away from magnetic field
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! ATTENTION

- This product should be installed by adult only prior to kids playing.
- This product is applicable for kids over 3 years.
- Battery recharge should be handled by adult. Please do recharge the battery prior to car playing.
- Please do recharge the battery over 18 hours at first time. Or else the short of battery lifespan must be there and can't be maintained any more. Please take note.
- Don't play in dangerous place such as street. Road ramp etc; kids playing should be supervised by adult.
- This product is for one kid only never over load max burden: 30Kg.
- Make sure your kid sit right on the seat. Equip the belt. No stand or any other dangerous behavior allowed when the car is running.
- Don't shift forward/backward when the car is running
- Don't play inside the house. Small room will be result in furniture damage or kids fall-down. For which would lead to car broken.
- To avoid any cable line damage caused by short cut. Please keep the remote control far away from rain. and fire etc.
- The consequence followed would be there once the remote control battery is getting exhaust: only forward & backward can be available with remote control while not for turn right or left; remote control distance would be short; shake . sometimes etc. please stop the use of remote control function and change with the new remote control battery.
- Please check the product regularly. Included charger. Cable line. Plug. Shell etc. don't play the car until all the problems are solved.
- Please turn off the power switch when kids stop playing. Please break off the battery connector when kids don't play the car for a long time.

NOTE

- This product is suitable for market overseas
- The picture to guide product structure and operation in this manual may be difference from product. Please follow the product only
- There must be opportunity not to inform you in time for which we may change the structure and appearance to improve this product. Please take note and be understood

NEW 2020 model:

Charging Socket

Next to the steeringwheel:



2.4G Remote Control Manual

Comparing to old remote controls with antenna, 2.4G remote control has great advantage as it will not be bothered by other remote control units in the immediate vicinity and therefore you can also use 2 or more of these cars at the same time.

In addition, it has no antenna that you risk breaking

For first time use the Remote Control needs to be paired to the car, and then its memory function will work.

- 1) Insert batteries.
- 2) Hold down both “ ▲ ” & “ ▼ ” keys for 3 seconds, until the LED light flickers.
- 3) Turn on the power of the car, now the LED light should be constantly lit and the remote control is paired with the car.
- 4) If the remote is not used for more than 10 seconds, it will go to “Standby”, press any key to wake up.
- 5) Keys caption:
 - “ ▲ ” Forward
 - “ ▼ ” Back
 - “ ◀ ” Left
 - “ ▶ ” Right
- 6) Press “S” key to set up the Speed
 - 1 LED light lit up = Low speed
 - 2 LEDs lights lit up = Medium speed
 - 3 LEDs lights lit up = High Speed
 - Low speed only when backing a car.
- 7) Press “P” key to hold the brake, while all LED lights flicker.

