7000000

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Backward

Throttle trimming dial

1. The turning speed and radius may vary at different control combination.

Cause

PAIRING / SYNC Procedure is not

Out of the control range of distance

The vehicle is not adjusted properly.

Bumpers or wheels are out of place.

yet completed or done.

Enter into power save mode

The front and rear tires are

ON/OFF switch is not in "ON"

Hair, carpet or dirt might be

trapped between wheels

Transmitter

P

PAIR/SYNC button Throttle trimming dial

(at the back)

Steering wheel

Spare Rear Tire

Throttle trigger

power indicator

Charging plug

3. Put 4 Type AA battery in the battery compartment as per the polarity shown inside (fig. 2).

misplace.

Low battery

2. Operate only on flat, smooth (but not slippery), dry surfaces and low pile carpet, as hair, carpet or dirt can

3. Don't drive your vehicle in sand or through water or snow, if your vehicle gets wet, wipe with a towel and allow

2. Turn the steering axle

adjuster at the bottom

towards left when the

vehicle drives to the

right involuntarily. If it

turns left involuntarily,

Rear tires with larger

diameter are available

Change to the spare

rear tires to obtain top speed performance. It

is recommended to get

familiar with the control

(ii) Affix the paper ramp

on the floor by two

Correction

Pair the vehicle and the transmitter by press and hold

Check the tires. If issue persists, try swaping left and

- Insert the bumper to the slot in the front of the vehicle

- Place the tires evenly on the rims. The front tires are

Awesome videos of 3D Twister at www. 3DTwister.com

Bottom side

Steering axle adjuster

ON/OFF Switch

Side view

right tires or insert them in different orientation.

Vehicle runs distance up to 15 meters (or 50 feet)

Switch off the vehicle and turn on again

thinner and the rear tires are thicker

Carefully remove such foreign materials.

Vehicle

PAIR/SYNC

button

Charging socket

- Adjust the steering axle adjust.

pieces of cellular

both pairing buttons

Recharge the vehicle.

Top side

Charging

indicato

indoor

tape.

before using them.

turn the adjuster

towards right.

Replacement

as replacement.

4. Rear Tires

4. Configuration/Adjustments

Set the gear lever to

select driving speed.

speed mode and 'Lo'

3. Some times the throttle

and transmitter may

signal between the racei

need adjustment so the

throttle trimming dial to establish an idle setting

for the vehicle. If the vehicle

dial clockwise until it stops

5. Set up the backflip ramp (i) Fold the flaps down

to form a ramp. Place four pieces of

cellular tape on the

secure the ramp.

to dry completely.

Symptom

Vehicle does not

poorly to operation

The vehicle is not

Components are

loose or detached

Vehicle runs slowly

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1. Part Identification

Paper Ramp & Adhesive Tape

Transmitter battery installation

. Switch off the transmitter

Charging the vehicle

2. Battery Installation and Charging

2. Open the battery compartment by loosening the screw (fig. 1).

. Pull out the charging plug from the bottom of the transmitter (fig. 4)

4. Place back the battery compartment cover (fig. 3)

or does not run

Vehicle battery

Flipping System

ON/OFF switch

compartment cover

(at the back)

indicator

switch

Battery

driving straight

react, or react

by transmitter.

5. Trouble Shooting

Driving Tips:

four corner edges to

affect the operation of the vehicle

rolls forward by itself, turn the

moving. Turn it anticlockwise to compensate for reverse idle.

racer stays still in the

idle mode. Adjust the

for normal speed mode

Select 'Hi' for high

for easier control.

This product is in compliance with the essential requirements and provisions of Directive . 1999/5/EC

Ab 5 Jahre A partir de 5 ans Leeftijd vanaf 5 jaa A partir de 5 años Dai 5 anni in su

Delivery Contents

- Vehicle - 2 x Spare Rear Tire

- Transmitter 8 x adhesive tape - Instruction manual - Paper ramp

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

1)This device may not cause harmful interference, and

2)This device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

Safety Precautions

- Parents, this toy is recommended for children. To ensure that your child's play is both safe and fun, please review the operating
- instructions with your children.

 DO NOT pick up moving vehicle
- Not Pick up intoling verificie.
 Keep hands, hair and loose clothing away from the tires and the wheel hubs when power switch is turned ON.
 Remove battery from the toy when not in use.
 DO NOT operate your vehicle on street. Avoid hitting people, pets or home furnishings.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



The crossed-out dustbin symbol indicates that batteries, rechargeable batteries, button cells, battery packs, etc. must not be put in the household waste. Batteries are harmful to health and the environment. Please help to protect the environment from health risks. Tell your children to dispose of batteries properly by taking them to the local collecting points. This way batteries are recycled safely.



Waste Electrical and Electronic Equipment (WEEE) When this appliance is out of use, please remove all batteries and dispose of them separately. Bring electrical appliances to the local collecting points for waste electrical and electronic equipment. Other components can be disposed of in domestic refuse.

Cautions:

- Non-rechargeable batteries are not to be recharged.

 Rechargeable batteries are to be removed from the toy before being charged.

 Rechargeable battery are only to be charged by an adult.

 Different types of batteries or new and used batteries are not to be mixed. (Transmitter only) Only batteries of the same or equivalent type as recommended are to be used
- Batteries are to be inserted with correct polarity Exhausted batteries are to be removed from the toy
- The supply terminals are not to be short-circuited.

 Do not mix old and new batteries. (Transmitter only)

 Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries. (Transmitte
- only)

Care and Maintenance:

- Always remove batteries from the toy when it is not being used for a long period of time. Wipe the toy gently with a clean damp cloth.

 Keep the toy away from direct sunlight and/or direct heat.

 Do not submerge the toy into water that can damage the electronic assemblies.

Note:

- Parental guidance is recommended when installing or replacing batteries.
 Users should keep and retain this information for future reference.
 Users should keep strict accordance with the instruction manual while operation the toy.

CHOKING HAZARD - Small parts. Not for Children under 3 years.

riangle warning:

TIPS

Best performance can be

only obtained by using

new alkaline batteries

Under the environment with electrostatic discharge, the sample may malfunction and require user to pair the controller and car again.

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Transmitter

Forward

0

OFF 💷

Battery requirement for Transmitter:

Power Supply Rating Batterie

DC 6 V , 2.7 W : 4 x 1.5 V "AA"/LR6/AM3(not included)



Battery requirement for Vehicle:

Silverlit SAS, Espace Green Parc, Route de Villepecle, 91280 Saint Pierre du Perray / France.

Battery ratings: DC 3.7 V , 2 W
Batteries: 1 x 3.7 V LiPo R
Capacity: 75 mAh : 1 x 3.7 V LiPo Rechargeable Battery Pack (included) : 75 mAh



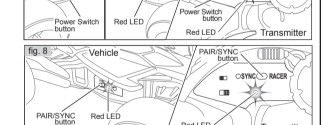
OFF DE TON

3. Operation

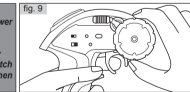
3.1 Procedure for PAIRING / SYNCHING the Vehicle and Transmitting

2.4 GHz technology allows for many racers to run without signal interference. A connection, or pairing, must be made between the car and the transmitter to function. Sometimes, the pairing will happen automatically. If it does not, or if the connection is lost then follow these steps to sync the racer and the transmitter

- 1. Turn the Power Switch button to 'ON' position both on the Vehicle and Transmitter, Red LED will then flash (fig. 7).
- 2. Press the PAIR/SYNC button both on the Vehicle and Transmitter. The Synchronize/Pairing procedure is COMPLETED when you can see the Red LED light up solid (not blinking) on both Vehicle and Transmitter (fig. 8).
- 3. Hold the transmitter with your left hand like holding a pistol (fig. 9).
 For better driving experience, crash feedback is integrated to the transmitter. The transmitter will vibrate when the vehicle hits an object.



automatically enter powe saving mode after 10 minutes not in use. To turn it on again, simply switch the ON/OFF switch to 'OFF' position and then 'ON' position again.



3.2 Control

(i) Forward & Backward

Pull throttle control (trigger) to drive the vehicle forward and push the throttle control away from you to drive in

To achieve maximum speed, operate the vehicle indoor on dust-free floor. Avoid driving it in thick /soft carpet, The vehicle may be damaged as a

(ii) Turning Left & Right Rotate the steering wheel clockwise to steer the vehicle right and rotate the steering wheel counter clockwise to

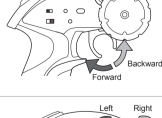
steer the vehicle left.

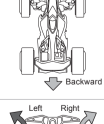
The car runs at very high speed. It will take practice to steer it precisely. Try it in low gear to start.

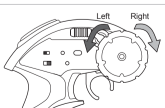
(iii) Flipping System Switch The car is designed to know which side

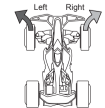
is on top, and it will send a signal back to the transmitter allowing the transmitter to steer right or left no matter which is on top.

When the Flipping System switch is turned to OFF, the transmitter will not sense the flipping motion of the car, which will affect the steering. To have the best steering performance, keep the Flipping System Switch in the ON







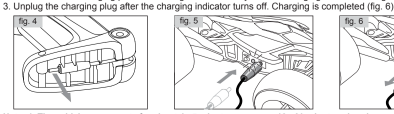




When the flipping system is OFF, the side of the car Steering axle adjuster will be recognized as the top.



Top side







Note: 1. The vehicle can operate for about 4 - 5 minutes per every 12 - 20 minutes charging.

2. Before recharging the battery, wait 10 - 15 minutes for it to cool down.

The transmitter receives a signal from the car when the battery is low. When the vehicle battery indicator on the transmitter starts blinking, recharge the vehicle.

Switch off the vehicle. Insert the charging plug into the charging socket on the vehicle. Switch on the transmitter. The charging process will begin automatically and the charging indicator will light up (fig. 5).