

Appendix 5 www.tuv.com

Prüfbericht - Nr.:

14023085 001

Seite 5 von 5 Page 5 of 5

User manual

Test Report No.:

#9642

Instruction Manual

Please read through this instruction manual carefully before starting to operate Please ensure to remove all accessories and components from packaging.

What is required to play







Battery requirements

Recommended to use alkaline batteries for best performance Vehicle: 3 x 1.5V (AA) size batteries

Transmitter: 1 x 9V (006P, 6F22) size battery

Battery installation Transmitter

- 1. Remove battery cover located at the back.
- 2. Insert 1 X 9V battery following the + / marking.
- 3. Replace battery cover.

- Vehicle

 Turn the toggle to release battery door.

 Tartories into the b
- Insert 3 X 1.5V(AA) batteries into the battery cartridge following the + / marking.
- Place loaded battery cartridge on the underside of vehicle following the +/- marking
- Lock up to secure battery cartridge in position







MAINTENANCE AND CARE

- Never drive the vehicle on a wet floor, on sand, or in mud, rain or snow These can damage it.
- Do not expose the vehicle to extreme temperatures.
 Be sure to remove the batteries from the vehicle and transmitter when
- storing the product away.
- To protect the vehicle's wheel mechanism from lint, thread, hair, and dust particles. You can use a small brush, tweezers or tie a small bit of cloth to the tip of a toothpick, etc., and wipe off.
- Always keep vehicle clean, use a dampened cloth to wipe off, and then wipe Aways keep verifice death, dee a damilyeried work of the will all the water off with a dry cloth. Never use chemicals to clean the product. Keep this instruction manual carefully for future use.

 Avoid holding the wheels when rotating, this will cause the electronic

- components to short circuit, overheat and cause malfunction.

 Long periods of play time can generate high heat level which causes wear and tear. To extend product life, it is suggested to allow 10 minutes of cool down period before installing new batteries.

HELDELII HINTS

- If vehicle does not respond to the transmitter, move closer to the vehicle

- If vehicle does not respond to the transmitter, move closer to the vehicle and try again.

 If vehicle starts to lose power. It may experience loss of performance. If this happens, simply replace with new batteries.

 If the vehicle moves slowly, try changing the batteries and check the wheel mechanisms for lint, thread, hair or dust. Remember the 9V in the controller will last longer than the 3 X1,5V(AA).

 When the transmitter range decreases replace the battery in the controller.
- When the transmitter range decreases, replace the battery in the controller.
- If someone uses a CB nearby, it might interfere with control of the car. If this happens, move the car and transmitter away from the CB.

CAUTION

- Do not apply a big shock to vehicle and transmitter Do not play in thunderstorms.
- Do not touch the wheels when the switch is turned ON because it is extremely dangerous.

 Do not leave the vehicle or transmitter near sources of heat or under
- direct sunlight for long periods of time, which may damage sensitive electronic instruments
- electronic instruments.

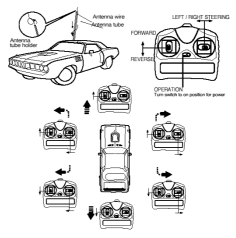
 Do not operate the vehicle near small children, because it can be very dangerous.

 Do not mix old and new batteries together. Do not mix battery type or brands.

 Always select a safe place to play. Never drive your vehicle in the street.

- Non rechargeable batteries are not to be recharged Rechargeable batteries are to be removed from the toy being charged.
- Rechargeable batteries are only to be charged under adult supervision Only batteries of the same or equivalent type as recommended are to be used. Batteries are to be inserted with the correct polarity.
- Exhausted batteries are to be removed from the toy.
- The supply terminals are not to be short circuited.
 Do not touch the motor after play, as it may become hot during long period of playtime.

- Insert antenna wire through the hollow tube. Avoid pulling wire too tight. Tie a knot on top to secure.
 Turn switch to "ON" position for power. You are set to run!





Trim Switch Control

Trim switch is located on the underside of the vehicle, between the two front wheels, and is used to align the wheels for consistent straight line driving.

TROUBLE SHOUTING		
Problem	Causes	Correction
Vehicle doesn't move	- Power switch is turned OFF Vehicle is too far away from the controller The metal tab in the battery cartridge is flattened and not touching the batteries installed.	- Turn the power switch ON Bring the vehicle closer to the controller Lift up the metal tab so that it touches the tip of the battery.
Vehicle drives slowly	- Weak batteries in the vehicle.	- Replace with batteries, following the + / - marking.
Poor range control	- Weak battery in the transmitter Strong interference at the surrounded area.	- Replace with new battery Move to a better location to drive your vehicle.

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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of PCC 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 the radio communications However, there is no guarantee that interference will not occur in a particular installation it 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:

- Recrient 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 needed
 Consult the dealer or an experienced radio/TV technician for help.

This equipment has been tested and found to comply with R&TTE Directive 1999/5/E0 THIS PRODUCT IS FOR THE USE IN U.K., SPAIN, GERMANY, FRANCE, BELGIUM, ITALY, SWITZERLAND, THE NETHERLANDS, DENMARK, U.S., CANADA AND PORTUGAL.

This Category II radiocommunication device complies with Industry canada Standard RSS-310.

Ce dispositif de radiocommunication de catégorie II respecte la norme CNR-310 d'Industrie Canada.

Carrier frequency: 27.145 MHz

RF output power (or measured field strength at 3 meters): -20dBm

Operation is subject to the following two conditions:

(1) this device may not cause interference, and

(2) this device must accept any interference, including interference that may cause undesired operation of the device.



The model 9642 is using transmitter 9344D.