

Appendix 5

Prüfbericht - Nr.:

14026733 001

Seite 6 von 7 Page 6 of 7

User manual

Test Report No.:



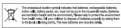
Delivery contents:



Precautions, Warnings & Statements:

Safety Procautions:

- Parents, list typis in commended for children. To ensure that your childr's play is both safe and fan, please review the openchapters, list typis in commended for children. To ensure that your childr's play is both safe and fan, please review the openchapters and the procaution of the children of the process of the process





CHOKING HAZARD: Small Parts. Not for children under 3 years.

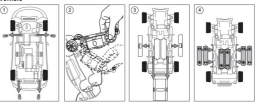






Battery Installation



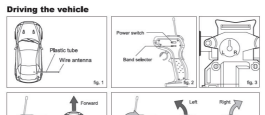


compartment.

5. Clip back the battery retainers and re-attach the car body to the chassis.

6. Re-insert the four clips at the bottom of the chassis to secure it with the car body.

Tires set-up



- wire antenna of the vehicle through the plastic tube to form a tubular mast. Afix it into the vehicle through the the rear window. (fig. 1)

Driving tips

- and radius may vary at different thever position combinations, e., point the artenus neward, do not point it down towards the vehicle. the antenna of the transmitter. thick on fall, amonify (but not slipperpy), firm and dry surfaces or low pile carpets. Hair, carpet or dirt tition of the vehicle. which can sain or through water or snow. If your vehicle gets wet, wipe with a towel and allow it to hinke or sain or through water or snow. If your vehicle gets wet, wipe with a towel and allow it to 3

Drifting

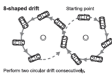




Car body replacement

Symptom	Cause	Correction
Vehicle does not react, or react poorly to the transmitter. Loss of control.	High-frequency interference occurred near to high-oxigine lines, transformers and some types of building. Eand selection is not correct. Weak power of transmitting. Another radio control vehicles using the same frequency and channel is operated near your vehicle. Out of the transmission range.	Avoid these if possible, or choose another place to operate the whited. - Set to the correct band. - Change new ballery in transmitter. - Race against other vehicles using different frequencies or charmel. - Race against vehicles using different expectation of the control
Vehicle runs slowly erratically or does not run.	- Power switch is not in "ON" position Batteries are not installed correctly Weak batteries - Hair, carpet or dirt might be trapped between wheels.	- Switch on the power, - Check the battery polarity and connection, - Replace them with new ones, - Carefully remove the foreign materials.













Appendix 5

 Prüfbericht - Nr.:
 14026733 001
 Seite 7 von 7

 Test Report No.:
 Page 7 of 7

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.

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 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	
wh	ich the receiver is connected.	
	Consult the dealer or an experienced radio/TV technician for help.	