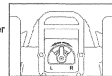
PMG1 ISH

Driving the vehicle:

1. Turn on the vehicle by setting the power switch to "ON".

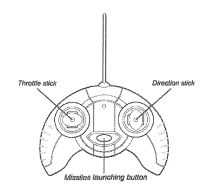
2. Steer the vehicle by adjusting the throttle stick and steering stick of transmitter in different combinations to perform different action.

3. Turn the steering axle adjuster at the bottom towards "L" when the vehicle drives to the right unintentally. If it turns left involuntarily, turn the adjuster towards "R".



Steering:

Throttle stick	Direction stick	Movement
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	and the second section of the section o	+
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	(III	
	(11)	la



Launching the missiles:

1. Press the missiles launch button to launch the missiles located at the front of the vehicle.

Driving Tips:

1. Don't touch (hold) the antenna of transmitter.

2. Operate only on flat, smooth (but not slippery), dry surfaces and low pile carpet. Hair, carpet or dirt can affect the operation of the vehicle.

3. For best performance, hold the antenna up, do not point it down, towards the vehicle.

4. Don't drive your vehicle in sand or through water or snow, if your vehicle get wet, wipe with a towel and allow to dry completely.

5. When your vehicle runs erratically, the problem is usually the result of interference caused by high tension wires, radios or other R/C toys running close by on the same frequency as yours. You may have to choose an alternate place to race.

6. Do not operate near concrete walls which may disturb transmission.

Trouble Shooting:

Symptom	Cause	Correction
Vehicle does not react, or react poorly to operation by transmitter.	High-frequency interference occurred near to high-voltage lines, fransformers and some types of building.	Avoid these if possible, or choose another place to operate the vehicle.
	- Weak power of transmitter.	- Change new battery in transmitter.
Loss of control.	Another radio control vehicle using the same frequency and channel is operated near your vehicle.	Move to another place where without radio frequency interference from another device.
	- Out of the control range of distance.	Ensure the antenna is not broken. The vehicle has a transmission range of 12 meters (40 feet) in open space.
Vehicle runs slowly erratically or does not run.	Loose battery connection. Main power switch is not in "ON" position. Batteries are not installed correctly. Hair, carpet or dirt might be trapped between wheels.	Check battery connection. Switch on the power. Check the battery polarity. Carefully remove such foreign materials.



R/C SPIDER = ACTION QUAD

Instruction Manual

For ages 5+ Ab 5 Jahre Pour 5 ans et plus Voor leeftild 5+ Para 5+ años Dai 5 anni in su

Delivery contents

- Spider Action Quad
- 3x Missiles
- Transmitter
- Instruction manual

Safety Precautions:

- Parents: Please read the operating instructions carefully with your children prior to the first use.
- Stop the vehicle through the transmitter before picking it up.
- Keep hands, hair and loose clothing away from the moving parts, e.g. tires and the wheel hubs, when toy is switched on
- Do not operate the remote controlled vehicle on streets. Avoid hitting people, pets or home furnishings.

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

FNGLISH



The crossed-out dustion 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 preperly by taking them to the local collecting points. This way batteries are recycled asfely.



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.

WARNING:

Not for Children under 3 years.

Warning:

CHOKING HAZARD - Small parts.

this unit not expressly

approved by the party

Changes or modifications to

responsible for compliance

to operate the equipment.

could void the user's authority

This product is in compliance with the

provisions of Directive 1999/5/EC.

essential requirements and other relevant

Battery warnings

- Non-rechargeable batteries are not to be recharged.
- Rechargeable batteries are to be removed before being charged.
- Rechargeable batteries are only to be charged under adult supervision.
- Different types of batteries or new and used batteries are not to be mixed. 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 transmitter
- The supply terminals are not to be short-circuited.
- Do not mix old and new batteries.
- Do not mix sikaline, standard (carbon-zino) or rechargeable (nickel-cadmium) batteries.
 Always remove batteries from the toy when it is not being used for a long period of time.

Care and Maintenance:

- Wipe the toy gently with a clean cloth.
- Keep the toy away from direct heat.
 Do not submerge the toy into water that can damage the electronic assemblies.

Notes:

- Keep this instruction manual for future reference.
- Users should keep strict accordance with the instruction manual while operation the product.
- Under the environment with electrostatic discharge, the toy may maifunction and require user to reset the toy.

TIPS

New alkaline batteries are recommended to use in this toy to obtain best and maximum performance.

Battery requirement (Transmitter):

9V

Ratino

Power Supply : ===

: 1 x 9 V 6F22 (not included)

Sattery requirement (Vehicle):

Power Supply : === B Rating : DC 9 V Batteries

: 6 x 1.5 V "AA"/LR6/AM3 (not included)

9 8 (9) D



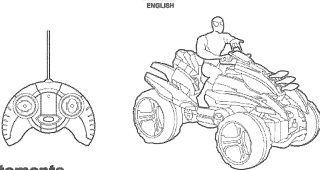
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FCC Statements

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.

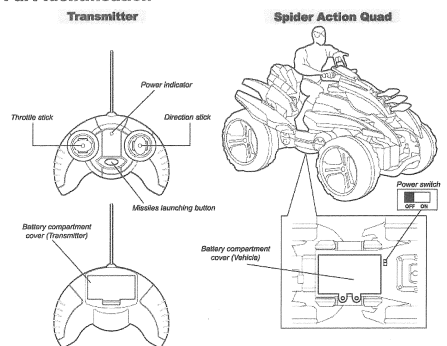
However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one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

- Reprient 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.

Part Identification



Getting Started

Batteries:

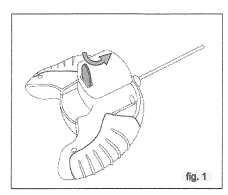
- The vehicle is powered by 6 x 1.5 V "AA" size batteries.
- The transmitter is powered by 1 x 9 V battery.

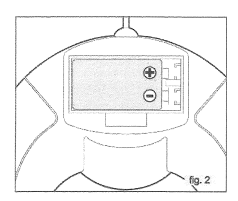
Battery Installation: Transmitter

- 1. Remove the battery compartment cover with a coin. (fig. 1)
- 2. Insert a new "9V" size battery with correct polarity, as shown inside battery compartment. (fig. 2)

EMCH IEM

3. Put the battery compartment cover back in position.





Battery Installation: Vehicle

Make sure the power switch is on "OFF" position.

- 1. Use a screwdriver to loosen the two screws on the battery case in anti-clockwise. (fig. 3)
- 2. Insert 6 "AA" size batteries with correct polarity, as shown inside battery compartment. (fig. 4)
- 3. Tighten the screw to close the battery compartment.

