US_FL_62157_PowerWhip_A
Prints 1 Color Process Black

Folded size: 65mm x 101mm Extended size: 260mm x 101mm



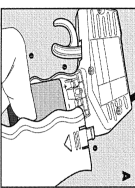


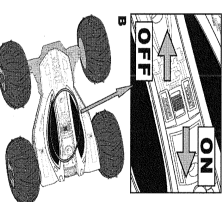
Battery requirement
4 x AA alkaline or Ni-Cd batteries for vehicle.
1 x 9V 6LM61 battery for controller.
Batteries are not included in this package.

Battery installation Controller

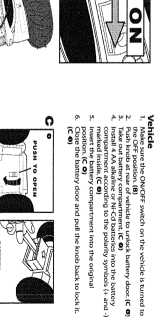
1. Press and pull the battery door downwards to open

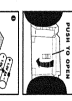
- W Ņ (A 0)
 Put the 9V battery in the compartment (A 0) according to the polarity symbols (+ and -) marked inside. (A 0)
 Replace the battery door. (A 0)









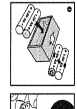
















How to play

1. Switch the vehicle to "ON" position. (B)

2. Operate the vehicle with your controller. (A)

3. Turn the vehicle to the "OFF" position after operation.

(B)

Caution

Caution

Vou cannot operate 2 vehicles in the same area when they both have the same operating frequency, they both same waries depending on surroundings.

The vehicles range varies depending on surroundings.

and operation.

For maximum battery life rest the wehicle after 15 minutes of continuous operation. A rest period of 30 minutes is recommended.

Do not drive the vehicle on sand, mud, snow or through

- How to drive the Power Whip

 The controller is turned on automatically when the trigger is held down. Press or release trigger for forward, reverse, uno of lip over action. (D)

 When the vehicle does not move or filp as
- commanded, replace the batteries in the vehicle or the controller with new ones, Let your Power Whip cool at least 10 minutes before installing new batteries,



13. Do not try to disassemble any part of the vehicle.

14. Do not use any type of chemical for cleaning purposes as the vehicle body could be damaged.

15. It is recommended that this toy and all accessories be periodically examined for potential hazards, and that any potentially hazardous parts be repaired or replaced.

16. If THIS TOY IS BEING OPERATED IN THE PRESENCE OF CHILDREN UNDER 4 YEARS OF AGE, ADULT SUPERVISION IS RECOMMENDED.

harmful to interior mechanism.

If there is any indication of thunder, do not play outside.

B. Do not attempt to pick up the vehicle when in motion.

Keep fingers, hair and loose clothing away from the tires and wheel hub when the vehicle is switched on.

10. Vehicle can sometimes cause interference with television or radio reception. Move to another area if this happens.

11. Remove batteries from vehicle and controller when not

12. Do not drop or attempt to crash the vehicle into walls or

puddles, or use outside if raining.

5. Do not store vehicle or controller near sources of heat or in direct sunlight for long periods.

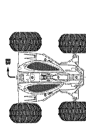
6. Do not leave outside overnight as night dampness is

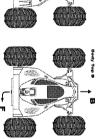


- Troubleshooting
 If the vehicle does not react:
 If the vehicle to see not react:
 If the sufficient on the vehicle turned to on?
 Has the batteries been inserted correctly?
 Are the battery contacts bent or ditry?
 Are the batteries exhausted or faulty?
 If the vehicle does not react correctly:
 Are the batteries weak?

- Have the vehicle's wheels picked up lint, hair, threads or
- dust?
 Carefully remove such materials from the wheel bearings.
 Are there other radio controlled vehicles being used in the same area perhaps using the same frequency?
 Are there metal grids or fence nearby?
 These may cause the vehicle to act in an uncontrolled way.
 Are walkle talkies or CB radios being used in the area?
- These can cause interference

Body Top A





Warning: Warnings or modifications to this unit not expressly approved by the party responsible for compliance could void the user 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 ruming the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following:

- 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.