













- Are the metal contact tabs touching, rusty or dirty in the battery compartment.
- Make certain there are fresh alkaline batteries in the transmitter and that they have been installed in the correct position.
- Are the (+) and (-) markings on the alkaline batteries in the same position as the (+) and (-) markings in the Transmitter Battery Compartment?
- Are the (+) and (-) markings on the Battery Pack in the same position as the (+) and (-) markings in the Battery Compartment?
- Make certain that the vehicle ON/OFF switch is in the "ON" position.

Problem - Vehicle moves by itself or exhibits reduced range from the transmitter.

 Make certain there is no outside radio interference in your area. The best way to test this is to take the vehicle as far away from radio towers, electrical lines or tall buildings as possible to ensure no further radio interference will occur.

FCC CAUTION:

Changes or modifications not expressly approved by the party responsible for compliance coul you'd the user's authority to operate the equipment

NOTE: This equipment has been tested and bund to comply with he ferrisk to a Class B digital device, pursuant to the 115 of th FCP Challo. These limits are designed records associated precision capital hamile information is a sederated invalidation. This equipment operations, uses and can analist each frequency energy and, if not installed and used in occordance with he instrusions, may use a harmal inferences to their communications thereoe, those is no quarantie to that introdercors and not door an a particular installation. If this equipment does cause hermital interference to note to their control margina, which can be determined by turning the experient of does cause hermital interference to note on their control margina, which can be determined by turning to experient of does cause in earth an extra control and on their control margina. Which can be determined by turning the experient of does cause in earth and experient of the course of the

- Recrient or relocate the receiving antenna.
 Increase the separation between the equipme.
- Increase the separation between the equipment and receiver.
 Cornect the equipment into an outer on a circuit different from that to which the receiver is connected.
 Cornect the deplace or an executionous manifold. Machinism for balls.

New Bright

Always unplug Charger when not in use.

Cautions



Do not recharge Battery Pack if it is hot or warm to the touch. Allow Battery Pack to cool before recharging. Recharging a hot or warm Battery Pack will shorten the life of the Pack.

Do not recharge a Battery Pack if it appears to be damaged or leaking.

Always remove Battery Pack from Battery Compartment when not in use.

Do not dispose batteries in fire. Leakage, explosion and personal injury may occur.

Dispose of Lithium Ion Battery Pack properly.

Do not attempt to disassemble Battery Pack or Charger.

Do not use Battery Charger for any use other than instructed in this booklet.

Only an adult should charge Batteries.

Do not attempt jumps or tricks with this vehicle.

that comply with innovation, science and Economic Development. Canada's Renew-awaret \$50(4), operation is subject to the following two conditions: (1) This divisite may not cause interference; and (2) This device mant active part any interference; cludingly interference that may cause undesired operation of the device. In the condition of the device is apparelled active of the device of the device of the condition of the device apparelled active of the device apparelled active of the device of between the device of the device of the device of the device of Developement economics; canada applicables aux apparells active developed the device of the device of the device of developed the developed applicables aux apparels and developed the developed active of the developed developed the developed active of the developed develope

mpromettre le fonctionnement.

name: 6616F Eng(245-18)Cover_cu.ai tware: Adobe Illustrator CS or: K+1788 C e: 2018-04-20 LiLing