



With MPS System

NO.:0519

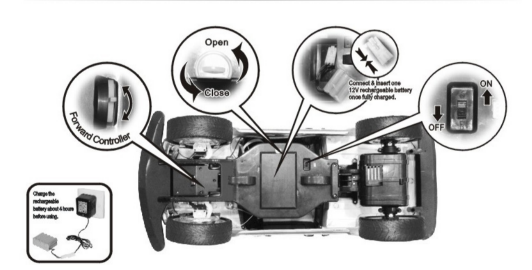
Come and Let's dance with the musical COMES COMPLETE WITH TRANSFORMED PRECHARGEABLE TOWNES COMPLETE WITH TRANSFORMED PRECHARGEABLE
12V BATTERY, PLAY YOUR MUSIC THROUGHT'S SPEAKERS. DANCE TO THE BEAT OF THE JEEP.

Vehicles Features & Charging Time



Forward / Reverse Drive
Turn Left / Right
Forward / Reverse Drive Spinner Rims
Disco Music & Lights
Play MP3
Simulated Hydraulic "UPS" Function

Come on! Let's dance with the musics!



ATTENTION!

IT IS IMPORTANT TO THE 12V RECHARGEABLE BATTERY:

- 1.Do not charge the battery over 4 hours each time to avoid shortening of the battery life.
- 2. When you feel the speed/motion of the vehicle decreases obviously or even stop moving under normal operation, please stop playing and charge the rechargeable battery for 4 hours enough.
- 3. For protecting the battery life, do not charge the rechargeable battery when the battery is still operating well in the vehicle.
- 4. Rechargeable battery is only to be charged under adult supervision.
- 5.Always unplug transformer when not in use.

Transmitter Features



Transmitter Battery Installation

- Locate the Battery Compartment which is on the back of the Transmitter.
- Remove screw from battery cover by screwdriver and take down the battery compartment cover.
- Insert 6X1.5V"AA" batteries(included).
 Make sure that the alkaline batteries are installed correctly according to the positive(+) and negative(-) marking on the battery compartment.

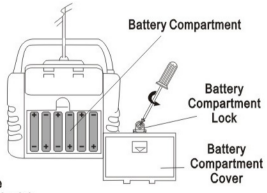
Note: When replacing Transmitter batteries:

Do not mix old and new batteries.

Do not mix alkaline, standard or rechargeable batteries.

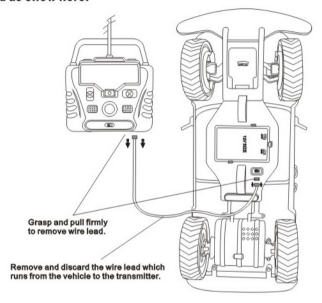
Use alkaline batteries only.

Always remove batteries from battery compartment when not in use.



Demonstration Wire Removal

This vehicle is shipped with a wire lead which runs from the transmitter to the vehicle chassis. The wire lead is for package demonstration only and should be removed and discarded as show here.



Proper Use and Precautions



Avoid water puddles, wet grass or rain.



Avoid sand, mud and salt.



Avoid collisions with hard surfaces.



Do not leave vehicle in direct sunlight for long periods as damage may occur.



Store vehicle in cool dry place and away from direct heat sources.



Avoid running on thick pile carpeting.

Functions:

With MP3 System



Forward



Backward



Forward turn left



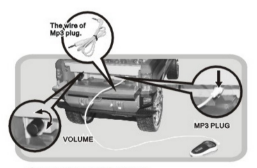
Forward turn right



Backward turn left



Backward turn right



Connect the MP3 player. Control the voice by the volume controller.



Front & rear suspension action.



Connect the MP3 player or press the music button on the hand control, so you can listen to the music.



Simulated hydraulic "UPS" function with flashing lights.

Radio Control Vehicles

Trouble Shooting

90% of all difficulties experienced with radio controlled vehicles are due to either weak batteries or batteries that have been installed incorrectly. When batteries become weak, the vehicle may not necessarily stop completely but may exhibit slow response, slow speed or erratic behavior.

Problem -Vehicle does not move or moves slowly.

- Make sure 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?
- Has the Battery Pack been installed in the vehicle?
- Has the rechargeable Battery Pack been fully charged?
- Are the (+) and (-) markings on the Battery Pack in the same position as the (+) and (-) markings in the Battery Compartment?
- Are the metal contact tabs touching, rusty or dirty in the transmitter?
- 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.

- To avoid interference, ensure that no other radio-controlled vehicles on the same frequency are being used nearby.
- Make certain that the transmitter antenna is securely attached to the transmitter.

Modifications not authorized by the manufacturer may void users authority to operate this device. 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 quarantee 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 which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Care

