





To prevent damage, the contents of the package listed are properly packed and may be out of plain sight. Please remove all contents in packaging.

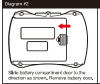
∆ CAUTION:

DO NOT MODIFY TOY IN ANY WAY, ADULT SUPERVISION IS ADVISED!

GETTING TO KNOW YOUR VEHICLE



CONTROLLER BATTERY INSTALLATION



A) Make sure batteries are inserted correctly (+ or +) into the controller



B) If the vehicle does not respond properly, please replace the alkaline batteries in controller or recharge vehicle battery. Remember to take out all batteries from the controller if vehicle will not be used for a long period.

DO NOT MIX ALKALINE. OR RECHARGEABLE BATTERIES

remove batteries on the controller

TRITUDE CASHING.

DANGERI

NEVER TOUCH THE WHEELS WHEN THEY ARE TURNING.

NEVER INSERT ANY SHARP OBJECTS, PINS OR SCREWS INTO

THE VEHICLE AS THIS MAY PUNCTURE THE MOTOR OR BATTER.

CHARGING YOUR VEHICLE



) Turn controller switch to ON/CHG (LED Power Indicator should be lit). 2) Turn the vehicle power switch to OFF.

Pull charging jack out on the controller. Connect the charging port at the bottom of the vehicle.

NOTE: CHARGING USUALLY TAKES ABOUT IS MINUTES FOR A MINUTES FOR A MINUTES AND THE AND

REMEMBER:

Before recharging the battery, wait 10-15 minutes to let he battery cool down. Never leave unattended while charging.

DANGER!

NEVER INSERT ANY SHARP OBJECTS, PINS OF SCREWS INTO THE VEHICLE AS THIS MAY PUNCTURE THE INTERNAL BATTERY. the bottom of the vehicle.

I LED power indicator should be blinking while charging.

When the LED power indicator is sold red, the vehicle is fully charged.

Warning:

1. Non-exhangeable hatteries are not to be recharged.

2. Richargeable behatteries are only to be charged under
adult supervision.

3. Rechargeable behatteries are to be removed from the toy
before being charged.

4. Olferent types of betteries or new and used batteries
are not to be mixed,
are not to be mixed.

5. Exhausted betteries are to be removed from the toy.

HOW TO LINK YOUR VEHICLE

1. Make sure to always use new or Mily charged batteries in controller, 2. Do not operate the vehicle if if becomes damaged in any ways, 2. Ty not to crash which as at may cause damage, 2. Ty not to resh which as at may cause damage, 4. The controller is always recommended.

5. Add its supervision is always recommended.

6. Add uppervision is always recommended.

6. Add on the controller is always recommended.

6. Add on the controller is always recommended.

6. Add on the controller is always and the controller is always from the controller is always and other body parts. Stay away from obstacles and electrical hazards.





- 1) Switch vehicle to ON position
- Turn controller switch to ON/CHG, The LED power indicate
-) Turn controller switch to UNICHIG. THE LED power indicator should blink fast.

) When connection is established, the LED power indicator will be solid red.

) To check if the vehicle and controller are linked, slowly move
- the forward/backward or left/right control stick. Once the vehicle is responsive, it is ready to operate. 5) If the vehicle does not respond, turn both power switch in controller and vehicle to OFF and repeat above steps 1 and 2

OPERATING YOUR VEHICLE

sing the vehicle:

-) Switch vehicle to ON position Turn controller switch to ON/CHG.
-) Place the vehicle on the ground and use the forward/ backward or left/right control stick to maneuver. If the vehicle does not respond, see above section on how to link your vehicle. If vehicle pulls to one side or the other, simply adjust the steering trim
- boated at the bottom of the vehicle.

 () When done operating, return both vehicle and controller switch to OFF position.

 () When not being used for an extended amount of time.

Operating multiple vehicles with the same frequency in close proximity will cause interference and poor performance. Works hest away from electrical hazards and large obstacles.

Volume beat away from restance in acting a manager obstance.

Do not put objects or fingers near the front or rear of the wheels while it is turning.

Vehicle may not run properly on rough terrain. Make sure objects do not get obstructed in the wheels.

Never give the vehicle or controller to any child under the age of 3 as it contains small parts.

When not in use, remove batteries from compartments.

Normal working distance is about 26 feet (8 meters).

TROUBLE SHOOTING

PROBLEMS	REASONS	SOLUTIONS
Running Problems	Battery inside the controller is weak	Replace with new Alkaline batteries.
	There is a weak or low reception to the controller.	
	Battery inside the vehicle is weak.	Recharge vehicle in the controller.
Operating Problems	Small object obstructs movement of the tire.	Use tweezers to remove obstruction.
	Vehicle driven on carpet and has fabric threads caught in the wheels.	Operating on carpet is not recommended. Run vehicle on a flat and hard surface.
Other	Vehicle does not respond to the controller.	Make sure the vehicle is linked to the controller. Operate in close proximity to the controller.
	The controller's frequency is disrupted by something around the environment.	Some other equipment using the same radio wave could disrupt transmission. Either run the vehicle in different location or turn off the other equipment.

PLEASE 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 Rilles. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generate, usee and can radiate radio frequency energy and, if not installated 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. This equipment code cause harmful interference to radio or television neception, 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.

- Recordent or reduces the receiving antenna.

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- Connect the equipment into an oak in oa crizind different from that to which the receiver is connected.

- Connect the opigment into an oak in oa crizind different from that to which the receiver is connected.

B1347 / B1350 / B1314



MADE IN CHINA

ITEM NO. B1347 & B1350



Radio Control Vehicle

INSTRUCTION MANUAL

IF VEHICLE DOES NOT RESPOND PROPERLY, PLEASE CHARGE

*IMPORTANT: BATTERIES IN VEHICLE AND REPLACE BATTERIES IN CONTROLLER (4-AA NOT INCLUDED).

** NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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.

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 received, including interference received.

DO NOT MIX ALKALINE STANDARD (CARBON-ZINC), OR RECHARGEABLE BATTERIES.

DO NOT MIX OLD AND NEW

MANUFACTURED & DESTRUCTED BY 40-2020 BATTERIES. MTMS INCOLUNTED / MTMSHK LLC
VENISTRAMS INDUSTRIAL CENTRE, NO 34-35

DO NOT DISPOSE OF BATTERIES AU PUI MAN STREET, FO TAN, N.I., HONG KONG North Logan, Utah 84321 Usa Info@mtmshk.com EXPLODE OR LEAK.

REQUIRES 4-AA BATTERIES IN CONTROLLER (NOT INCLUDED).

COLORS AND DECORATIONS MAY VARY, KEEP CONTENT DETAILS FOR FUTURE REFERENCE.