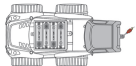
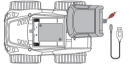
BATTERY INSTALLATION VEHICLE (DHTRC10217G)



Important: Ensure you seal the battery compartment completely by properly closing the battery cover and fastening it with the screw. Always ensure a tight

USE 4 X 1.5V "AA" BATTERIES (NOT INCLUDED)

BATTERY INSTALLATION VEHICLE (DHTRC10217GB)



Recharge cable included USE 1 X 3.7V 500MAH LI-POLY BATTERY (Micro USB cable) (INCLUDED)



Take the micro USB cable that is included with this product. Connect the USB plug to the USB port of the device that is powered ON. (For example, a laptop or a computer) Connect the micro USB

cable plug to the side port of the battery pack as illustrated. The charge indicator light will light up



The charge indicator light of the battery pack would turn off after charging is complete. Disconnect the micro USB cable the micro USB cable in a safe place until the next recharge.



from the battery pack and the device. Keep | Replace the battery pack. Ensure that the Battery is installed according to the correct direction as illustrated. Ensure a tight fit.

TECHNICAL DATA	
Charge Time	120 minutes (approx.)
Run Time	25 minutes (approx.)
Operation Distance	35 metres
Run Environment	Indoor / Outdoor

BATTERY INSTALLATION TRANSMITTER AND HOW TO OPERATE

Control Stick Control Stick

> USE 2 X 1.5V "AA" BATTERIES (NOT INCLUDED)



Press both control sticks backward.

Spin/Steer the vehicle by pressing and holding the control sticks in opposite directions.

PAIRING

Before each play session, the vehicle must be paired with the transmitter. To pair the vehicle with the transmitter, follow these steps: 1. Ensure that both the vehicle and transmitter are OFF

2. Switch ON the vehicle and place it on a flat surface. Stand behind the vehicle with the tail of the vehicle pointing towards you. The light Point the antenna of the transmitter towards vehicle. Power ON the transmitter. The sower indicator light would flash The power indicator light would turn off showing that pairing is successful.

5. You are now ready to play. Gently push the throttle stick/ trigger to move the vehicle TIP: If the power indicator light of the transmitter is flashing and you have no control of the vehicle that is powered CN, the transmitter and The vehicle are not pained. Ensure betteries are new or fully changed for normal performance. Repeat the above procedures if required. Electronic equipment or other radio control devices may affect the performance of your vehicle. Find an area free of such interferences to

CUSTOMER INFORMATION

· Packaging has to be kept since it contains important information

 WARNING! Not suitable for children under 36 months. CHOKING HAZARD . Where applicable, remove all packaging before giving this item to your child Contents may vary in style, colour, shape and decoration from images shown on package or in advertising. The toy is to be operated in water only when fully assembled in accordance with the instructions.

enjoy the play session.

1. Rechargeable batteries are to be removed from the toy before being charged. 2. Rechargeable batteries are only to be charged under adult supervision.

3. Non-rechargeable batteries are not to be recharged.

4. Different types of batteries or new and used batteries are not to be mixed. 5. Only batteries of the same or equivalent type as recommended are to be used.

6. Batteries are to be inserted with the correct polarity. 7. Exhausted batteries are to be removed from the toy.

9. Do not touch wheels or tires when they are in motion.

8. The supply terminals are not to be short-circuited. ستربة لي أمن 10. Do not collide with humans or any animals to avoid accident from occurring. Air Chile St. Annah of the WAS STATE CO.













تحاير ومغاطر الإخلاق أجزاء مسفوة غير مناسية

Minds to in 1888

CHOKING HAZARD , Seel surs

not suitable for children under

taleful review at Miscool SIRValle at Life.

WARNING

DHTRC10217G--Warning: 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.

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:

- -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.