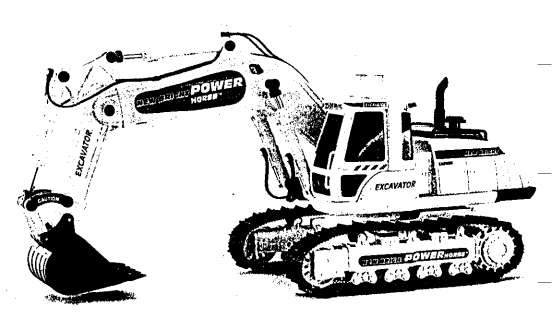


FCC ID: G6D435H

FULL FUNCTION RADIO CONTROL

NO. 435





Battery Requirements:

Transmitter: 2AA Alkaline Battery

Receiver: 2AA Alkaline Battery

User cannot modify this product

TROUBLE SHOOTING AND CARE FOR R/C VEHICLES

PROBLEM! VEHICLE DOES NOT MOVE

Are the + and -'s contacts correctly matched in transmitter?
Are the metal contact tabs touching, rusty or dirty in transmitter?
Are there batteries in vehicle and transmitter?
Is the power switch on vehicle turned on?
Is the battery/power pack weak or out of power?

PROBLEM! VEHICLE WOVES BY INSELF

There is radio interference in the area.

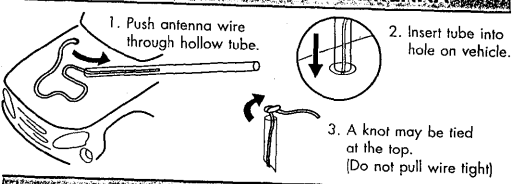
Another R/C vehicle with the same frequency is close by.

PROBLEM MEHICLE KUMS SKOWN

The battery is weak or fading.

Batteries are not Alkaline, are miss matched or are old.

INSTALLATION OF VEHICLE ANTENNA



BATTERY INSTALLATION IN TRANSMITTER





Screw antenna in tightly for best transmission.

Be sure the + and – are properly matched.

BATTERY INSTALLATION IN VEHICLE

- 1. Remove the battery cover which is located behind the driver cabin.
- 2. Insert 2x AA size alkaline batteries in the battery compartment. with positive (+) and negative (-) ends matching the markings.
- 3. Replace battery cover.

For best results:

Do not mix old and new batteries.

Do not mix alkaline, standard or rechargeable batteries.

OPERATING AND CARING FOR YOUR VEHICLE

Radio waves control and drive the vehicle. Any of the following conditions may interfere with the behavior and function.

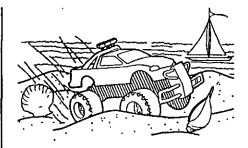
The transmitter signals can easily be interrupted, caring for your transmitter and vehicle is illustrated on these pages.

Do not abuse your vehicle!

Remember to avoid water, heat, sand and high impact crashes! Off road vehicles may run on grassy areas.



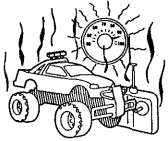
Keep vehicle away from wet surfaces or rain.



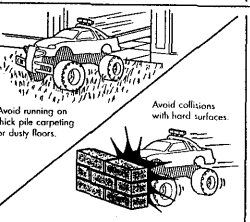
Keep vehicle away from sandy, dusty areas.

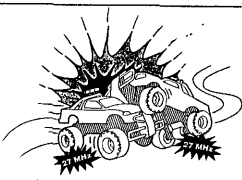


Electronic instruments are very sensitive to direct sunlight or heat. Avoid long periods of play under direct sunlight.



Always store vehicle and transmitter in a dry cool place away from heaters or hot air registers.





Avoid running 2 vehicles with the same frequencies. Always run one at a time unless you purchase vehicles with different frequencies.

COMMON PROTIETE OF EAC VEHICLES



Range

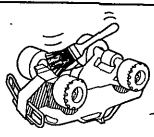
Vehicle may go beyond radio signal contact. Loss of control or slowness will be evident when out of range. Hold transmitter antenna up high for best reception.



Interference

Erratic behavior, loss of contact or jerking motion may occur in areas of high tension wires, phone poles or CB radios.

CITANING AND MAINTAINING HINTS



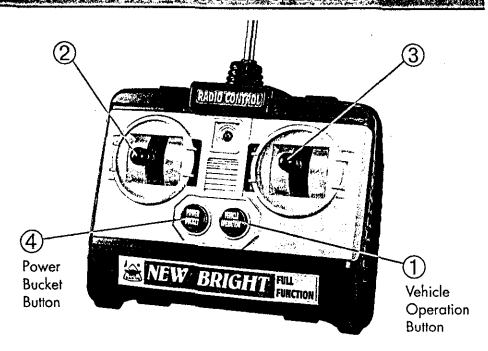
Brush areas where dirt and dust get trapped.





Do not clean vehicle with chemicals or water.

POWER BUCKET OPERATION



Press Power Bucket Button ④ once to activate Power Bucket operation. The working safetylight on the vehicle will start blinking when Power Bucket Button ④ is pressed.

POWER ARM:

- Move joystick ③ upward to lift the power arm.
- Move joystick 3 downward to lower the power arm.

POWER BUCKET:

- Move joystick 2 upward to dump.
- Move joystick ② downward to scoop.

Press Vehicle Operation Button ① once to stop blinking light.

The vehicle is resumed to vehicle operation mode.

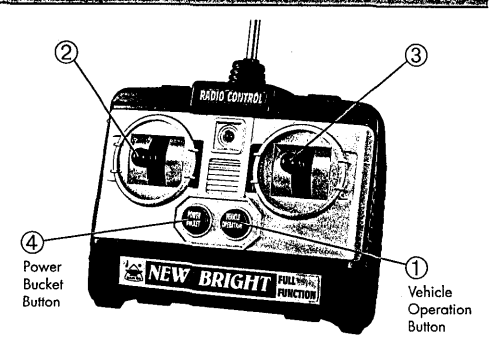
CONVOITE SWITTCH

Turn ON/OFF switch on vehicle to the ON position for power.

After play, always turn vehicle off. Remove 2AA battery when not in use or when stored.

Leakage may occur and cause damage if left for a period of time.

VEHICLE OPERATION



Press Vehicle Operation Button ① once to activate Vehicle Operation mode.

FORWARD STEERING:

- Move joystick ② upward to steer right in forward drive.
- Move joystick ③ upward to steer left in forward drive.
- Move joystick ② and ③ upward together for straight, forward drive.

REVERSE STEERING:

- Move joystick ② downward to steer left in reverse drive.
- Move joystick ③ downward to steer right in reverse drive.
- Move joystick ② and ③ downward together for straight, reverse drive.