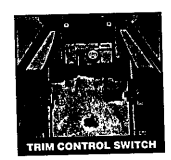
FCC ID: G6D370H

RADIO CONTROL

TRIM CONTROL SWITCH:

Trim switch is located on underside of vehicle. It is used to align the wheels of your vehicle for consistent drive in a straight line. Move switch left or right until desired alignment is reached.



FOR BEST RESULTS:

- Be aware of radio frequency. Avoid operating within range of another unit using same frequency. Radio frequency is indicated on package, transmitter and vehicle.
- Use a New Bright 6 Volt rechargeable battery pack.
- · Use fresh alkaline batteries.
 - Note: If malfunction occurs, replace batteries.
- Do not bend or pull antenna.
- Keep ON/OFF switch in 'OFF' position when toy is not in use.
- Remove batteries when toy is not in use for extended period of time.
- · Operate transmitter within 100 feet of vehicle.
- · Keep contacts clean from rust and dust.
- Do not mix alkaline, standard or rechargeable batteries in the battery clip.
- · Do not mix old and new batteries in the battery clip.

TROUBLE SHOOTING

Always check the batteries! 90% of malfunctions relating radio controlled vehicles are caused by dead or incorrectly installed batteries.

BATTERY REQUIREMENTS:

VEHICLE: One 6.0V rechargeable NiCd battery pack and quick charger.

OR Four 'AA' Alkaline Batteries (Battery Clip)

TRANSMITTER: One '9V' Alkaline Battery.

CAUTION:

The radio receiver in your vehicle is a sensitive electronic device. Damage can occur if operated in sand, mud or water. Operation should be limited to clean and dry surfaces. Exposure to heat or hot direct sunlight for long periods can also cause damage.







INSTRUCTION MANUAL

6.0V FULL FUNCTION RADIO CONTROL



NO. 31654 NO. 31655

NO. 61654 NO. 61655

NO. 31612 NO. 61612

AGES 8 AND AB

FCC ID: G6D370H

UNPACKING & ASSEMBLY:

- Remove vehicle, transmitter, plastic tube and retractable radio antenna from foam tray.
- Screw threaded end of antenna clockwise into cavity located on top side of transmitter.
- Carefully straighten antenna on vehicle by inserting into the white plastic tube. Do not pull antenna.
- Tie a knot at the end of antenna to secure tube in place.

TWO POWER OPTIONS:

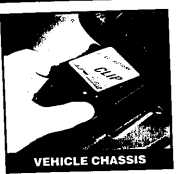
ALKALINE BATTERIES

NOTE: To improve performance and increase running time, the use of a New Bright 6 Volt rechargeable battery pack is highly recommended.

- Insert 4 'AA' alkaline batteries into included battery clip with positive (+) and negative (-) ends matching compartment markings.
- · Insert clip into vehicle chassis. (Label facing out)



BATTERY CLIP INSERTION



- Slide clip forward (following the direction of the arrow). Turn compartment lock toward compartment to secure.
- Power contacts should be touching.

WARNING: The battery clip included is not rechargeable. Any attempt to do so may cause personal injury and damage.

6.0V RECHARGEABLE BATTERY PACK

- The NEW BRIGHT 6.0V POWER CHARGE SYSTEM is designed as an alternative to expensive disposable batteries.
- Charge the rechargeable 6.0V NiCd battery pack with the quick charger.
- Insert the charged 6.0V battery pack into vehicle chassis.



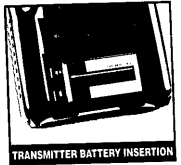
- Slide battery pack forward (following the direction of the arrow).
 Turn compartment lock toward compartment to secure.
- Power contacts should be touching.



the instructions of the 6.0V POWER CHARGE SYSTEM and completely understand all charging and recharging instructions of the battery pack and charging unit. Adult supervision is advised.

TRANSMITTER BATTERY

INSTALLATION:



- Remove battery cover located on back side of transmitter.
- Insert one '9V' alkaline battery with positive (+) and negative (-) ends matching the compartment markings.
- Replace battery cover.

OPERATION:

- 1. Turn **ON/OFF** switch on bottom of vehicle to 'ON' position.
- FORWARD DRIVE: Push left joystick up to move for Joystick will automatically return to the Neutral positi when released.
- REVERSE DRIVE: Push left joystick down to move it reverse. Joystick will automatically return to the Neu position when released.
- LEFT/RIGHT STEERING: Move right joystick left or for desired direction while operating Forward or Rev function.

