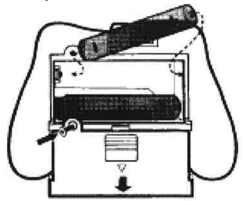
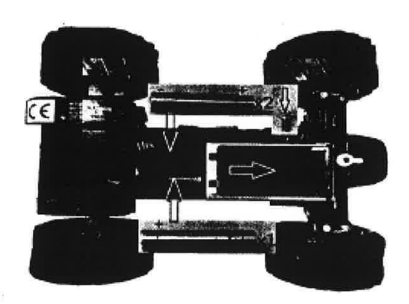


RADIO CONTROL • RADIO COMMANDE • FERNBEDIENUNG • COMANDO RADIO MANDO DE RADIO • CONTROLO POR RÁDIO • RADIOGRAFISCH BESTUURBAAR KONTROLA RADIOWA • RADIOVÁ KONTROLA • RADYO KONTROLLÜ ΣΥΣΤΗΜΑ ΤΗΛΕΚΑΤΕΥΘΎΝΣΗΣ • RIADENÉ RÁDIOM • RÁDIÓVEZÉRLÉS • РАДИО УПРАВЛЕНИЕ

Model: GF41HA (Remote), GF43360A (Vehnicle)





**REF4330** 

L546103242/JN039-14

# Features - operated by the controller:

- Forward/Reverse push/pull left side lever forward/backward.
- 2. Left/Right use right side lever.

### The Controller:

- Remove the screw to open the Battery Compartment Cover.
- Insert 2 "AAA" batteries in the battery compartment on the back of the transmitter. Be sure the (+) and (-) are properly matched.

#### The Vehicle:

- Locate the battery compartment on the vehicle chassis.
- Remove the screw to open the Battery Compartment Cover.
- Insert 3."AAA" batteries. Be sure the (+) and (-) are properly matched.
- Replace the Battery Compartment Cover and replace the screw.
- 5. Turn the ON/OFF switch to the "ON" position.
- 6. The vehicle is now ready to use.

# Steering Trim:

If the vehicle veers to the left or right, adjust steering trim on underside of vehicle until the desire alignment is reached.

# Battery Requirements (not included):

Transmitter - 2 "AAA" batteries.

Vehicle - 3 "AAA" betteries.

(Use alkaline batteries only.)

#### Notes:

- 1. Operate the vehicle within 80-100 feet (25-30 meters) range.
- Switch off the toy when not in use.
- Remove all batteries when not in use for long periods.
- 4. If the vehicle is not functioning property, replace the batteries.
- Adult supervision recommended.
- Please remove all packaging attachments before giving this toy to your child.
- 7. Do not insert the antenna wire into electrical socket outlets.

The reception performance may be affected under a strong interference disturbance environment.

This product would not perform normally under a strong electrostatic environment.

We wish you many happy hours of pleasure with your New Bright loy.

# Auto Pairing vehicle and transmitter:

- When Insert 2 "AAA" betteries in the bettery compartment on the back of the transmitter, the LED in transmitter is blinking.
- Turn the GWOFF switch at the vehicle to the "ON" position, the LEO in transmitter is birdung more. Requestly.
- 3. After few seconds, the LED in transmitter lights out, it indicates the auto pairing is successful.
- If LED in transmitter does not go out, please place the transmitter and vehicle more closely for autopairing.

ENGLISH

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:

- -- Recrient 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.

# FCC CAUTION:

Changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

