

TO: YK CHAN



INSTRUCTIONS

FULL FUNCTION RADIO CONTROLLED STUNT VEHICLE TUMBLER

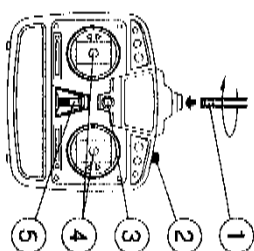
MODEL NO: 3008
49.86 MHz

- Ages : For 8 and up
- Read the instructions carefully to the end before use
- Adult guidance is strongly recommended

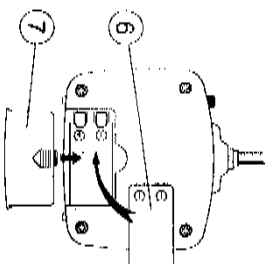
FEATURES

TRANSMITTER

- * Full function:
Forward, Backward, Left Turn, Right Turn, Stop
- * Frequency: 49.86 MHz
- * Battery: 1 x 006P (9 volt)



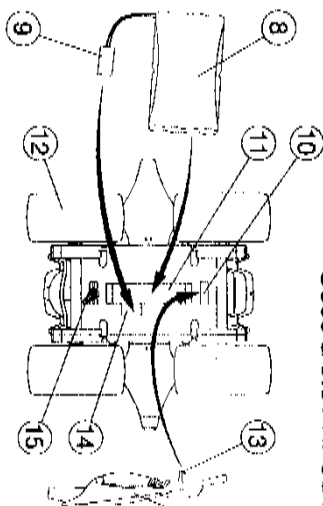
1. Telescopic Antenna
2. Roll button
3. Indicator Lamp



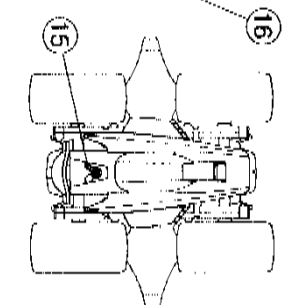
4. Control Lever
5. On / Off switch
6. 9 V (006P) Battery

VEHICLE

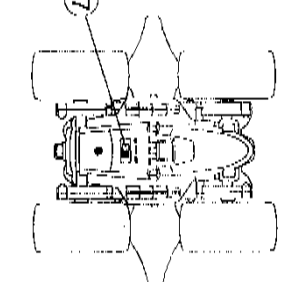
- * Eight-Wheel Drive
- * Moves forward, reverse, turn right/left and various stunt actions.
- * Be equipped with safety circuit system designed for protecting its electronic components under extreme operating conditions.
- * Uses a 9.6V Ni-Cd battery pack.



7. Battery Case Cover
8. 9.6V Ni-Cd battery pack
9. Battery Plug



10. Rabbit
11. Battery box
12. wheel



13. Hook
14. Battery Socket
15. Fastener
16. Body
17. On / Off switch

INSTALLING BATTERIES

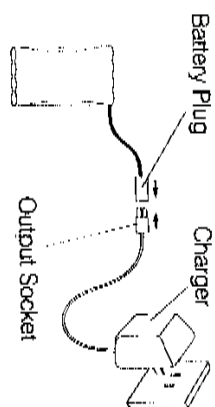
1. Open the transmitter battery case cover (7), and install 1 "9V" battery (6) into the case, then close the case cover.
2. Turn away the fasteners (15) and take away the body(16).
3. Install the battery pack (8) into the battery case (11), and plug the battery plug (9) into the power input socket (14), making sure the [+] and [-] poles are positioned properly.
4. Replace the body and fasten it by turning the fastener.

BATTERY RECHARGING

1. Plug charger into household outlet.
2. Then plug the output plug of the charger into the battery socket.
3. Appropriate recharging time is 6 hours.

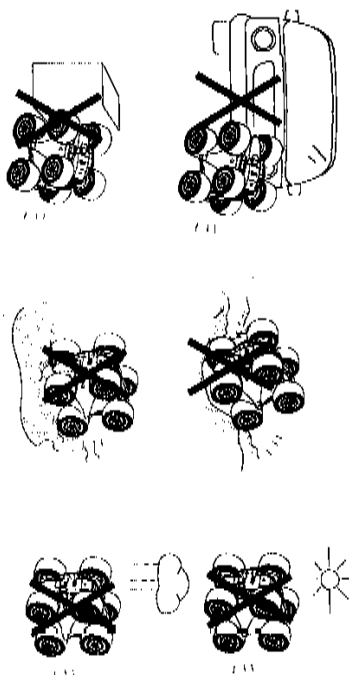
CAUTION

- * The toy must only be used with the recommended transformer.
- * Do not charge in excess of one day. Charging 5 hours will bring your batteries to full capacity. Additional charging will not improve the output of the batteries.
- * The supply terminals are not to be short-circuited.
- * The charger is not a toy.



SAFETY RULES

- * Not suitable for children under 8 years.
- * Keep fingers, hair and loose clothing away from the tires and the wheels while the vehicle is switched "ON".
- * Don't pick up vehicle while in motion.
- * Don't put your vehicle and transmitter near any sources of **heat**.
- * Don't operate your vehicle in dangerous place.
- * Don't let the vehicle get wet. Don't run through **water**.
- * Avoid driving on **sand**.
- * Avoid all possible collisions.
- * Children should not disassemble this vehicle.
- * Be sure to keep the vehicle switch "OFF" when not in use.



NOTE

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 the receiver.
- * Connect the equipment into an outlet on a circuit different from that to which the receiver is needed.
- * Consult the dealer or an experienced radio/TV technician for help.

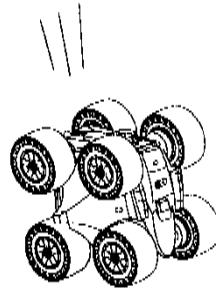
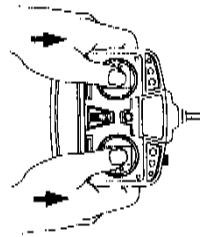
WARNING

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

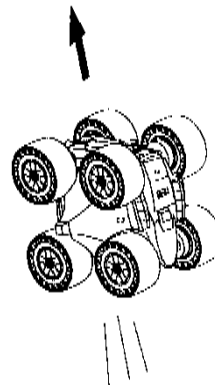
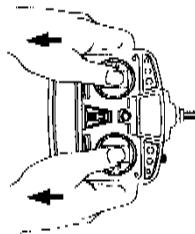
OPERATION

1. Extend the transmitter antenna to its full length.
2. Turn 'on' the vehicle and transmitter.
3. Drive the car by operating the sticks of the transmitter.

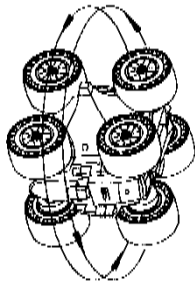
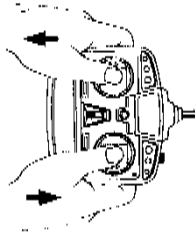
① FORWARD AT HIGH SPEED



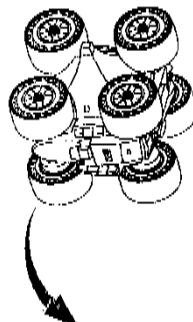
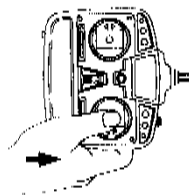
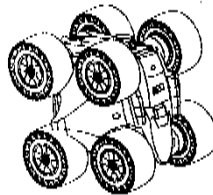
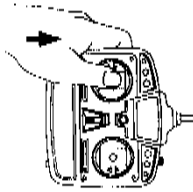
② REVERSE AT HIGH SPEED



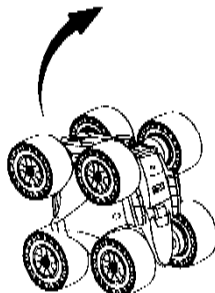
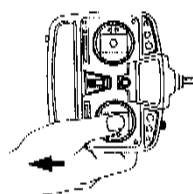
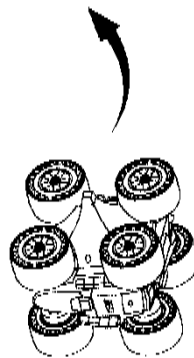
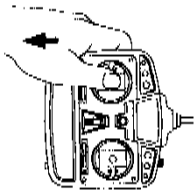
③ SLOWLY SPINNING



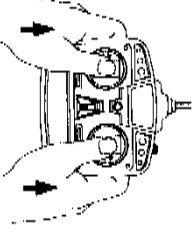
④ FORWARD MOVING IN CIRCULAR PATH



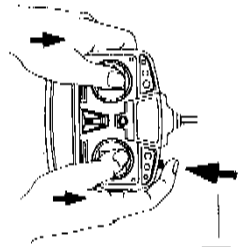
⑤ REVERSE MOVING IN CIRCULAR PATH



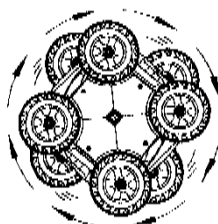
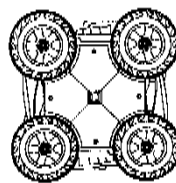
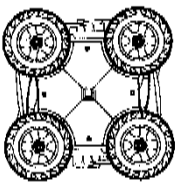
⑥ AWESOME ROLLS



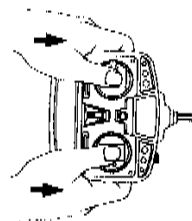
then



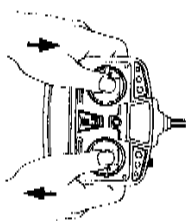
press



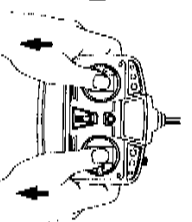
7 SIDE-SPINNING



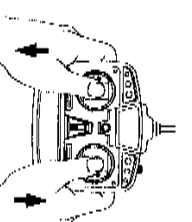
then



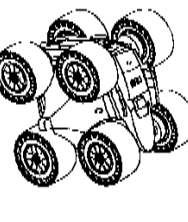
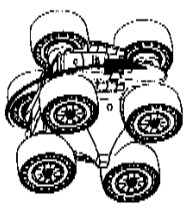
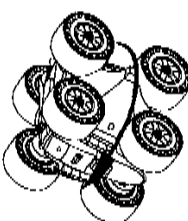
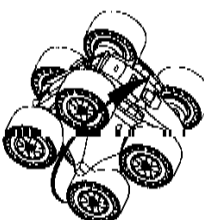
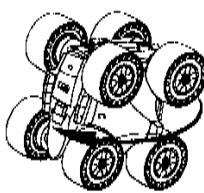
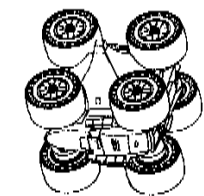
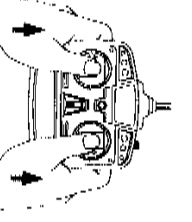
then



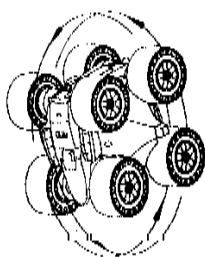
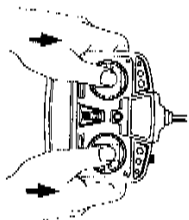
then



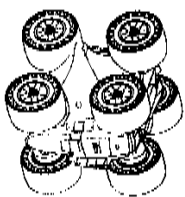
then



8 GETTING UP WHEN TURNED OVER



momentarily



TROUBLESHOOTING

TROUBLES	PROBABLE CAUSE	CORRECTION
Low speed		
Unable to roll or roll slowly	Weak car batteries	Recharge them
Can not get up when turned over		
The car is out of control	Weak 9V controller battery	Replace 9V battery with a new one
	There is the same wave radio control car is being used	Change location
Stops running during use	The safety circuit system is being in action	Turn off the power, then resume normal operation