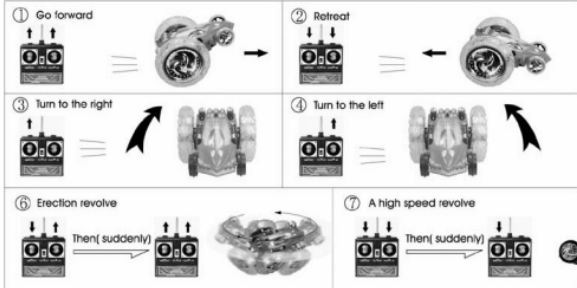


OPERATION

1. Pull up the remote control antenna;
2. Open the remote control and the car bottom switches; [pull out to "ON"]
3. Press to move the remote control to manipulate the pole to direct the car to drive and do various stunt action then.



RADIO CONTROL

FINAL TORONAD



**High-Tech Vehicle
Flips Over & Drives
Up Side Down!**

Note: If the car becomes soon slowly, the not easy oscillating hour, would be the electric power shortage, needing to be refresh

2. Don't play the current public affairs to turn off the power switch of the car necessarily, otherwise the electricity quantity of the battery very quick exhaustion

NOTICE

Please read through this manual before use. This product contains tiny parts.

Never put into mouth to avoid choking danger.

Never give this product to children under 3 years old. It may lead to danger of accidental swallowing.

Please, turn off the switch imm

ecome hot and cause scald hurt.

Make sure the fingers and the hair will not be clamped by the wheels or the weapons.

Neatly cut the parts off the frame, and dispose

of the parts in accordance with the regulations.

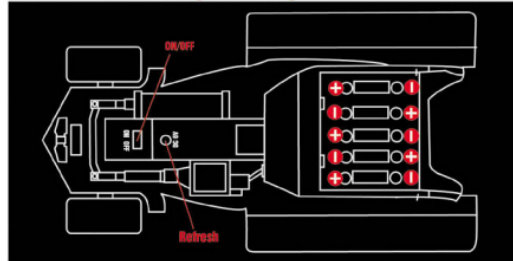
Improper use of batteries may lead to heat, break, break or leakage.

Please abide by the following cautions.

In the case battery electrolyte leaks out and spills into the eyes, please rinse with sufficient water immediately before referring to a doctor. If the electrolyte gets onto skin or clothes, please rinse with water. Battery replacement should be done by a guardian. Do not mix the use of new and old batteries or batteries of different types. Cut off power and remove the batteries after use. Otherwise, the motor or the batteries may overheat and cause a fire.

Make sure the batteries are installed in correct +/- connection. Do not charge, disassemble or heat the batteries or throw them into fire.

Turn Flipster Upside Down



**NO.9026
MADE IN CHINA**

Phoenix statement:

*Changes or modifications 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.

The 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.