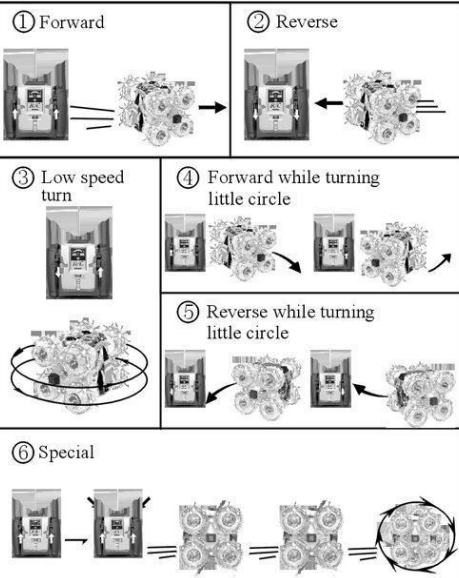
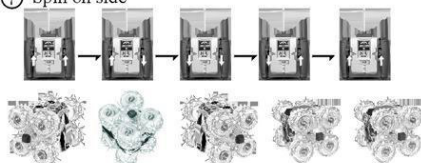


OPERATION INSTRUCTIONS

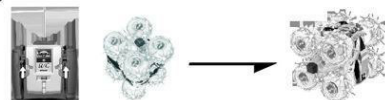
1. Extend the antenna of the controller to its full length
2. Turn on the power switches on the car and the controller
3. Control the car using the control lever on the controller



⑦ Spin on side



⑧ Turn over and rise



Trouble Shooting

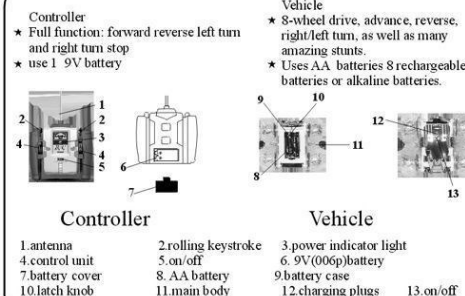
Trouble	Possible Cause	Solution
Too slow to roll or slow roll	Insufficient battery power.	Recharge the battery, or replace with the new battery.
Can't turn over and rise	Insufficient power in controller battery	Replace with a new 9V battery.
Car becomes out of control.	Another car is using the same frequency nearby.	Change to another place.

OPERATION MANUAL

R/C Stunt Car Series — Invincible Wind and Fire Wheel
Model No.: 80801BL Series

- Not suitable for children under 3
- Read through this manual before use
- Use under adult's guidance

Special



To charge battery

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

Attentions

- Attentions when playing
It will be dangerous to play toy on highways and crowded places. Please select safety sites for outdoor playing
Do not bend down antenna, edge of broken antenna may have you hurt.
For indoor players, be note that not to break glasses or home appliances.
Be careful when wheels revolving, do not have your fingers and hair hurt.
Playing and Maintenance
A. This toy is not suitable to children ages under 3. Do not swallow small parts from this toy.
B. Do not play outside when raining or wet places. For car will be short circuited or operation failure if getting wet.
C. Do not play outside if thundering.
D. Avoid playing in sands or dusty areas.
E. Do not dispose in water, fire or dismantle welding parts.
F. Do not keep this product near fire, wet places or places with high temperature.
G. Clean this product with dry cloth, do not clean it with water or any scour.
H. Do not litter packing stuffs unpacked from this toy.

Normal operation is ensured within the control range when there is no interference wave.
Do not use cars of the same frequency at the same time.