OWNER'S MANUAL

Keep these instructions for future reference as they contain important information.

TAYO RC Customer Service
Precision made by Takyoo Kogyo Co., Ltd.
Takyo Toys Inc.
Please call us: 1-888-728-2480 or E-mail us: info@tayoysa.com

TAYO RC'S LIMITED WARRANTY: This product is thoroughly tested and inspected before it leaves our factory. It is guaranteed to be free from any defects in material and workmanship for a period of 30 days. If it
is found unsatisfactory, return it to the place or dealer from whom you purchased. Tayo RC will repair or replace it without charge, but Tayo RC will not be responsible for any transport charges.

CALL TAYO RC'S CUSTOMER SERVICE at 1-888-728-2480 to resolve any technical questions or to obtain any parts that may be required. We are here to support you and help you enjoy your Tayo RC's experience.

CAUTION: Use only the Tayo RC's recommended battery and charger. Using unauthorized batteries or chargers may result in damage to your Tayo RC and may void your warranty.

IMPORTANT: Read the manual before using the product. This manual provides important information on how to use and maintain your Tayo RC properly. If you have any questions, please contact our customer service.
1 Contents

1 Octo Spinner 360°

2 Transmitter

3

4

5
Battery Installation

1 Transmitter

2 9.6V Battery Pack
III Before Operation

IV Throttle Controls

1

2

3

4

5

6

7

8
V Cautions

1. 

2. 

3. 

4. 
Please refer to the Headings I - V with the diagrams on pages 2, 3, 4, 5.

I. CONTENTS & FEATURES
This kit includes:
1. Octo Spinner 360°
2. Transmitter
3. 9.6V battery pack
4. Battery charger
5. Manual

Octo Spinner 360°
(Side View)
1. Body
2. Wheel
3. On/Off Switch

Transmitter
1. Transmitter Antenna
2. Control Stick for Left Side Wheel
3. Control Stick for Right Side Wheel
4. Up Button
5. Down Button
6. Power Indicator

There is no on/off switch on Transmitter. Moving the sticks turns it on automatically.

II. BATTERY INSTALLATION

Transmitter
1. Slide open the battery door in the direction as shown in the figure, while lightly pressing its center.
2. Insert a 9V (906P) battery with the polarity (+/-) as shown on the bottom of battery compartment.
3. Replace battery door by sliding back into place.

Octo Spinner 360°
This product should be used with adult supervision.
Fully charge 9.6V battery pack before use.
1. Turn the latches on vehicle battery door to unlock and open.
2. Insert 9.6V battery pack into battery compartment with correct polarity (+/-).
3. Close battery door, turn the latches to lock.

III. BEFORE OPERATION
Turn vehicle power on.

On/Off Switch is on the rear of the vehicle.

ILLUMINATES IN ACTION
While the vehicle power is ON, 4 LED's located on the bottom of the vehicle will illuminate during action.

IV. THROTTLE CONTROLS

1. FORWARD (Push both sticks forward.)
2. REVERSE THRUST (Push both sticks backward.)
3. LEFT TURN (FORWARD) (Push right stick forward.)
4. RIGHT TURN (FORWARD) (Push left stick forward.)
5. LEFT SPIN (At the same time, Push left stick back and push right stick forward.)
6. RIGHT SPIN (At the same time, Push right stick back and push left stick forward.)
7. Folding (Press the Up button.)
8. Unfolding (Press the Down button.)

ONE-POINT SPINNING ACTION
The vehicle is designed to make action spins like a top with one wheel. Try this amazing spinning stunt action with OCTO SPINNER 360°.

1. Push the UP button to fold the vehicle's body. Place the vehicle small-wheel side down.
2. Push both sticks of the transmitter in the opposite direction (push either stick opposite at the same time) and the vehicle will start spinning (i.e., spin turning). Hold the sticks until the spinning gets faster.
3. While the vehicle is spinning in high speed, push both sticks of the transmitter forward at the same time.
4. The vehicle will start the amazing "one-point spinning" action.

Make sure to use the fully charged 9.6V battery pack to achieve this "one-point spinning" action.

V. CAUTIONS DURING PLAYING WITH VEHICLE

1. Do not drive your vehicle on streets or in a crowded place.
2. When 9.6V battery pack gets wet, dry completely before storing.
3. Do not store the vehicle in a place near a heater or like where temperature rises. After use, remove the batteries from transmitter and vehicle.
4. This vehicle is not water-proofed. Immersing it into water may lead to a malfunction. Make sure vehicle is always dry after use.

BATTERY SAFETY INFORMATION
Batteries may leak fluids that may cause a chemical burn. To avoid battery leakage:
• Insert batteries as indicated inside the battery compartment.
• Remove batteries during long periods of non-use. Always remove exhausted batteries from the toy (product). Dispose batteries safely.
• Do not dispose the batteries in a fire. They may explode or leak.
• Never short-circuit the battery terminals.
• Use only batteries of the same or equivalent type, as recommended.
• Do not charge non-rechargeable batteries.
• If removable, rechargeable batteries are used in the Octo Spinner 360° and/or transmitter, they are only to be charged under adult supervision.

IMPORTANT INFORMATION
• DO NOT RECHARGE THE BATTERY IF IT FEELS HOT. ALLOW IT TO COOL BEFORE RECHARGING.
• NEVER ATTEMPT TO USE OR CHARGE THE BATTERY IF IT SHOWS SIGNS OF LEAKAGE OR CORROSION.
• DO NOT DISASSEMBLE THE BATTERY.
• IF THE OCTO SPINNER 360° BATTERY AND TRANSMITTER ARE WET, THOROUGHLY DRY BEFORE USING OR CHARGING.
• REGULARLY EXAMINE ALL WIRES AND CONNECTORS. IN THE EVENT OF DAMAGE, DO NOT USE.
Important:

- If driving time becomes shorter or wheels do not turn with full power, the capacity of the 9.6V battery pack is insufficient. (Power LED light becomes dimmer as batteries wear.) It is the tell-tale sign you need to replace the 9.6V battery pack.
- Be sure to recharge the Octo Spinner 360° just before driving it. If you do not play with the Octo Spinner 360° immediately after recharging, the charge will become drained and vehicle will not operate correctly.
- When the battery temperature gets too high, the circuit shuts off automatically to protect the receiver circuit and the battery in the Octo Spinner 360°. In such a case, wait until the battery cools down before recharging or playing with the Octo Spinner 360°.
- If the rechargeable battery is repeatedly charged without being sufficiently discharged first, the capacity will gradually decrease (memory effect of battery). This is a characteristic of rechargeable batteries. Be sure to run the battery pack all the way down before recharging.

VI. SAFETY INFORMATION

This toy is recommended for children 8 years of age and older. To ensure that the child's play is both safe and fun, please review the operating instructions and these general safety rules:

- Keep fingers, hair and loose clothing away from the wheels while the Octo Spinner 360° is switched ON.
- Adult supervision is recommended when the Octo Spinner 360° is being operated.
- To avoid accidental operation, remove the removable battery when not in use.
- If the Octo Spinner 360° and/or transmitter get wet, discontinue to use until they are completely dry. Thoroughly wipe off all moisture and allow them to air-dry completely before use.
- DO NOT drive in the street! Make sure you have plenty of open space in all directions (please see Section V).
- Regularly inspect the antenna for cracks or breaks. Do NOT bend the transmitter antenna. DO NOT use the transmitter if the antenna is broken.

TROUBLESHOOTING GUIDE

- Make sure the vehicle power is on.
- Make sure the batteries in transmitter and vehicle have sufficient charge.
- Check if the batteries in transmitter and vehicle are inserted with correct polarity.
- Check if the distance between transmitter and vehicle will not exceed more than 65'.
- Two or more vehicles of the same frequency will cause to interfere. In such a case, move to another location.

NOTE:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's warranty.

PRINTED IN CHINA

©2005 Taiyo Kogyo Co., Ltd. 1-23-17, Higashiyotsugi, Katsushika-ku, Tokyo, Japan. All Rights Reserved. Product specifications subject to change. Product may differ from illustrations.