

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Silverlit](#) /

› [Tooko EXOST - My First RC Hovercraft Instruction Manual](#)

**Silverlit ID81122**

# Tooko EXOST - My First RC Hovercraft Instruction Manual

Model: ID81122

Brand: Silverlit

## 1. INTRODUCTION

Welcome to the instruction manual for your Tooko EXOST My First RC Hovercraft. This innovative remote-controlled vehicle is designed for young users, offering a unique 2-in-1 experience on both land and water. Its robust design and intuitive controls make it an exciting toy for endless adventures.

This manual provides essential information on setting up, operating, maintaining, and troubleshooting your hovercraft to ensure a safe and enjoyable experience.



Image 1.1: The Tooko EXOST My First RC Hovercraft in its retail packaging, showcasing its vibrant orange and blue design.

## 2. WHAT'S IN THE Box

Upon unboxing, please ensure all components are present and in good condition:

- 1 x Tooko EXOST My First RC Hovercraft
- 1 x Remote Control Unit
- Instruction Manual (this document)





*Image 2.1: The orange remote control unit with blue directional buttons.*

## 3. SETUP

---

Before operating your hovercraft, follow these steps for proper setup:

### 3.1 Battery Installation

The Tooko EXOST My First RC Hovercraft and its remote control require batteries (not included).

1. **Hovercraft:** Locate the battery compartment on the underside of the hovercraft. Use a small screwdriver to open the compartment. Insert the required batteries, ensuring correct polarity (+/-). Close the compartment securely.
2. **Remote Control:** Locate the battery compartment on the back of the remote control. Open the compartment and insert the required batteries, observing correct polarity. Close the compartment securely.

**Warning:**

- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
- Remove batteries if the toy is not used for a long period.

## 4. OPERATING INSTRUCTIONS

---

Your hovercraft is designed for operation on both smooth land surfaces and calm water. Ensure you have sufficient space for safe operation.

### 4.1 Powering On

Turn on the hovercraft using the power switch (if present, typically near the battery compartment). Turn on the remote control. The hovercraft and remote should automatically pair.

### 4.2 Basic Controls

The remote control features simple directional buttons:

- **Forward Button (Up Arrow):** Press to move the hovercraft forward.
- **Turn Button (Curved Arrow):** Press to make the hovercraft turn.



*Image 4.1: The hovercraft demonstrating movement on a smooth wooden floor.*

### **4.3 Land Operation**

For best performance on land, use the hovercraft on smooth, flat surfaces such as hardwood floors, tiles, or short carpet. Avoid rough terrain or obstacles that could damage the skirt.

### **4.4 Water Operation**

The hovercraft is suitable for use in calm, shallow water, such as a bathtub, small pool, or pond. Ensure the water is free of debris. After water use, always follow the maintenance instructions for drying.



*Image 4.2: Visual representation of the hovercraft's dual functionality on both land and water surfaces.*

## 5. MAINTENANCE

Proper maintenance will extend the life of your hovercraft.

- **Cleaning:** After each use, especially after water play, wipe the hovercraft with a clean, damp cloth. Do not submerge the entire unit in water for cleaning.
- **Drying:** If used in water, ensure the hovercraft is thoroughly dried before storage. Pay attention to the propeller area and the underside skirt.
- **Storage:** Store the hovercraft and remote control in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Removal:** Always remove batteries from both the hovercraft and the remote control if the toy will not be used for an extended period.

## 6. TROUBLESHOOTING

If you encounter issues with your hovercraft, please refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Hovercraft does not move or respond.	Batteries are low or incorrectly installed. Power switches are off.	Check and replace batteries in both hovercraft and remote. Ensure both power switches are in the 'ON' position.
Hovercraft moves slowly or with low power.	Batteries are weak. Obstruction in propeller.	Replace batteries with fresh ones. Check propeller for any hair or debris and carefully remove.

Problem	Possible Cause	Solution
Hovercraft does not turn or turns only in one direction.	Steering mechanism obstructed. Low battery.	Check the rudder/steering mechanism at the rear for any obstructions. Replace batteries.
Short operating time.	Batteries are old or low quality.	Use fresh, high-quality batteries.

## 7. SPECIFICATIONS

Feature	Detail
Model Number	ID81122
Dimensions	18.42 x 11.43 x 13.97 cm
Weight	310 g
Material	Plastic
Power Source	Batteries (not included)
Remote Control Included	Yes
Recommended Age	3 years and up
Color	Multi

## 8. SAFETY INFORMATION

Please read and adhere to the following safety guidelines:

- Adult supervision is recommended, especially for younger children.
- Do not operate near people, pets, or fragile objects.
- Keep fingers, hair, and loose clothing away from the propeller.
- Only use in calm, shallow water. Avoid strong currents or deep water.
- Do not modify or disassemble the hovercraft or remote control.
- Dispose of batteries responsibly according to local regulations.

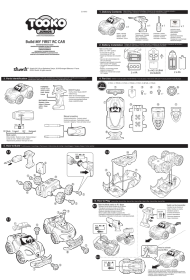
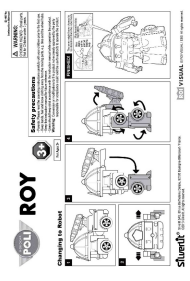
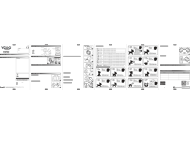
## 9. WARRANTY AND SUPPORT

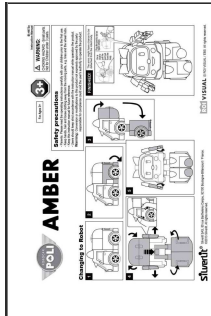
For warranty information and customer support, please refer to the official Silverlit website or contact their customer service directly. Keep your purchase receipt as proof of purchase.

For further assistance, you may also contact the retailer where the product was purchased.

© 2024 Silverlit. All rights reserved.  
This manual is subject to change without notice.

### Related Documents - ID81122

	<p><a href="#">Build Your First RC Car - Tooko Junior by Silverlit - Assembly and Operation Guide</a></p> <p>Comprehensive guide to building and operating the Tooko Junior 'Build My First RC Car'. Includes delivery contents, battery installation, parts identification, assembly steps, and play instructions. Suitable for ages 3+.</p>
	<p><a href="#">Silverlit BumperDrone HD 84813 User Manual</a></p> <p>Comprehensive guide to setting up, flying, and troubleshooting the Silverlit BumperDrone HD (Model 84813), including flight controls, battery charging, and safety instructions.</p>
	<p><a href="#">Silverlit BI-WING EVO Remote Control Airplane - Instruction Manual</a></p> <p>Comprehensive instruction manual for the Silverlit BI-WING EVO remote control airplane (Model 85739), covering setup, operation, troubleshooting, safety precautions, and battery information.</p>
	<p><a href="#">Robocar Poli ROY Robot Transformation: Instruction Manual   Silverlit</a></p> <p>Step-by-step guide for transforming the Robocar Poli ROY toy into its robot form, including safety precautions and assembly instructions.</p>
	<p><a href="#">Silverlit YCOO RC Helicopter &amp; PUPBO Interactive Robot Puppy Instruction Manual</a></p> <p>Comprehensive instruction manual for Silverlit's YCOO RC Helicopter (Model EI-6809) and PUPBO Interactive Robot Puppy (Model EI-8364a), covering setup, operation, safety, and troubleshooting.</p>



### [Robocar Poli Amber Toy Transformation Instructions - Silverlit EI-4972a](#)

Step-by-step guide on how to transform the Robocar Poli Amber toy from a car to a robot, including important safety precautions for children aged 3 and up. Features clear instructions and warnings.