

# **Threeking TK-Q157C Remote Control Car User Manual**

Home » Threeking » Threeking TK-Q157C Remote Control Car User Manual

#### **Contents**

- 1 Threeking TK-Q157C Remote Control
- Car
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 FEATURES**
- **6 SETUP GUIDE**
- **7 CARE & MAINTENANCE**
- **8 TROUBLESHOOTING**
- 9 PROS & CONS
- 10 FREQUENTLY ASKED QUESTIONS
- 11 VIDEO PRODUCT OVERVIEW
- 12 References



**Threeking TK-Q157C Remote Control Car** 



## **INTRODUCTION**

A fun and fashionable remote control car made especially for young fans is the Threeking TK-Q157C. It differs from the typical remote-controlled cars with its distinctive pink and purple style, which is accentuated with vibrant floral designs. With its omnidirectional control, this 1:16 size automobile can easily travel left, right, forward, and backward. Additionally, it has front and rear crash bumpers for safety and longevity while playing. This model, which is made by Threeking, is ideal for children six years old and up and provides an enjoyable indoor and outdoor experience. With a full charge, the rechargeable lithium battery that powers the vehicle can play for up to 25 to 30 minutes. This remote-controlled car, which costs \$31.99, is a great present for kids who like exciting races and imaginative play.

## **SPECIFICATIONS**

Brand	Threeking	
Model	TK-Q157C	
Price	\$31.99	
Product Type	Remote Control Car (RC Car)	
Color	Pink-Purple with Colored Flowers	
Recommended Age	6 – 12 years	
Power Source	Rechargeable Lithium Battery (Included)	
Remote Battery	2 x AA Batteries (Not Included)	
Playing Time	Approx. 25-30 minutes (Fully Charged)	
Charging Time	Approx. 2.5 Hours	
Charging Method	USB Charger (Included) – 5V 1-2A (Fast Chargers Not Recommended)	
Product Dimensions	9.4 x 6.6 x 5.6 inches	
Weight	1.63 pounds	
Country of Origin	China	
Control Features	Omnidirectional Control – Forward, Backward, Left, Right	
Durability	Front and Rear Crash Bumpers for Protection	
Indoor & Outdoor Use	Works on Floors, Sand, Gravel, and Grasslands	
Anti-Interference	Multiple Cars Can Race Without Interference	
Hands-On Experience	Enhances Hand-Eye Coordination & Reflexes	
Waterproof?	NOT Waterproof	
Manufacturer	Threeking	

## WHAT'S IN THE BOX

- Battery
- Charging Cable
- Product Manual
- Remote

## **FEATURES**

- **Beautiful Design**: This RC car is aesthetically pleasing for ladies due to its pink-purple body with vibrant floral motifs.
- Smooth movement in all directions—forward, backward, left, and right—is made possible via omnidirectional control
- Crash-Resistant Bumpers: Additional impact protection is offered by the front and rear bumpers.



- Usability both indoors and outdoors: It performs admirably on a variety of surfaces, including grass, gravel, sand, and floors.
- With the help of an anti-interference system, several cars can race at once without experiencing signal interruptions.
- Rechargeable Battery: a lithium-ion battery that lasts for up to half an hour is included.



- USB Charging: Use a suggested 5V 1-2A charger to charge via USB.
- Development of Hand-Eye Coordination: Play helps kids become more reflexive and coordinated.
- It is lightweight and portable, weighing only 1.63 pounds, which makes it convenient to carry along.
- Sturdy Construction: Long-lasting performance is guaranteed by sturdy materials.
- Easy to Use Remote Control: Kids aged 6 and up can easily operate it thanks to its straightforward controls.
- Compact Size: 9.4 x 6.6 x 5.6 inches, making it suitable for little hands.
- Excellent range is provided via long-distance control, allowing for continuous play.
- Fast Assembly: Setting up the automobile requires little work.
- Safe for Children: Non-toxic materials are used to ensure children's safety.



## **SETUP GUIDE**

- **Unpack the Car and Accessories**: Remove the battery, USB charger, remote control, and remote control from the box.
- Examine for Damage: Prior to setup, look for any obvious flaws or missing components.
- Install Remote Batteries: Put two AA batteries into the remote control (not provided).
- Before using the car for the first time, charge the lithium-ion battery for approximately two and a half hours using the USB charger.
- Car Battery Insertion: Unlock the battery compartment, plug in the rechargeable battery, and fasten the lid.
- To turn on the remote control, turn it on and make sure the LED light is on.
- Turn the automobile on by flipping the power switch underneath it into the "ON" position.
- Wait a few seconds for the remote to sync with the RC car after pairing it with the vehicle.
- Test Basic Movements: Check left, right, forward, and backward movements using the remote.
- Make sure the play area is clear by removing obstructions to promote damage prevention and smooth driving.
- Avoid Water and Wet Surfaces: Avoid using the car in wet situations because it is not waterproof.
- Improve Performance: Verify wheel alignment and make any necessary adjustments.
- Test Several Cars at Once: If you're racing with other vehicles, be sure they don't interfere with one another.
- Optimize Battery Usage: For the longest runtime, fully charge the battery before prolonged play sessions.
- Enjoy the Play: After all inspections are finished, get racing and enjoy yourself!

#### **CARE & MAINTENANCE**

- Keep the Car Dry: Keep the car away from moisture and water since it isn't waterproof.
- Charge Properly: Steer clear of rapid chargers and only use the suggested USB charger (5V 1-2A).
- Keep in a Cool, Dry Place: Steer clear of extremely hot or cold storage conditions to prevent harm.
- Clean After Use: To get rid of dust and grime, wipe the automobile off with a dry towel.
- Look for Loose Parts: To guarantee stability, check screws and fittings on a regular basis.
- Avoid Overcharging: To increase the battery's lifespan, do not leave it charging overnight.
- When not in use, remove the batteries from the automobile and remote control if they will be stored for an extended length of time.
- Use on Appropriate Surfaces For best results, stick to suggested surfaces such as grass, gravel, sand, and floors.
- Prevent Impact Damage: To extend durability, stay away from fast collisions with walls or furniture.
- Wheel Inspection: Make sure the wheels are firmly fastened and clear any debris from them.
- Avoid modifying the car because doing so could impair performance and nullify any warranties.
- Store in Its Box: To avoid dust buildup, keep items in their original packaging while not in use.
- Keep Away from Small Children & Pets: Small children or pets may choke on parts.
- Replace Batteries When Necessary: If the lithium-ion battery starts to operate poorly, think about getting a
  new one.

Handle Carefully: To avoid needless wear and tear, teach children to play appropriately.

#### TROUBLESHOOTING

Issue	Possible Cause	Solution
Car is not responding to rem ote	Weak or dead remote batteries	Replace with new AA batteries
Car moves slowly	Low battery charge	Recharge the car's battery fully
Remote signal interference	Multiple cars using the same freque ncy	Move to an open space or change the loca tion
Car won't turn properly	Debris stuck in wheels	Clean the wheels and check for obstructions
Remote control not working	Batteries incorrectly placed	Check battery orientation and reinstall
Short playtime	Battery not fully charged	Ensure battery is fully charged before use
USB charger not working	Incompatible charger	Use a 5V 1-2A USB charger
Car stops unexpectedly	Overheated battery or motor	Allow the car to cool down before use
Wheels not rotating properly	Loose or damaged wheels	Tighten or replace affected wheels
Car does not stay on course	Calibration needed	Reset by turning off and on

#### Pros:

- 1. Stylish Design Unique pink and purple floral aesthetics appeal to young girls.
- 2. **Durable Build** Equipped with front and rear crash bumpers for extra protection.
- 3. Good Battery Life Offers around 25–30 minutes of playtime on a full charge.
- 4. Anti-Interference Technology Multiple cars can race simultaneously without signal disruption.
- 5. **Versatile Play** Suitable for various terrains like sand, gravel, and grass.

#### Cons:

- 1. **Not Waterproof** Cannot be used in wet conditions.
- 2. **Long Charging Time** Requires about 2.5 hours for a full charge.
- 3. Remote Batteries Not Included Needs 2 AA batteries (not provided).
- 4. **Limited Speed** Not as fast as high-end RC cars.
- 5. **USB Wall Charger Not Included** Requires a separate USB power adapter.

### FREQUENTLY ASKED QUESTIONS

What is the Threeking TK-Q157C Remote Control Car?

The Threeking TK-Q157C RC Car is a pink-purple remote-controlled truck designed for girls ages 6+. It features omnidirectional control, durable front and rear crash bumpers, and an anti-interference system for competitive racing.

What type of battery does the Threeking TK-Q157C Remote Control Car use?

The RC car uses one rechargeable lithium-ion battery (included), providing about 25-30 minutes of playtime on a full charge.

How long does it take to charge the Threeking TK-Q157C Remote Control Car?

Charging takes approximately 2.5 hours using the included USB charging cable.

What are the dimensions and weight of the Threeking TK-Q157C Remote Control Car?

The car measures 9.4 x 6.6 x 5.6 inches and weighs 1.63 pounds.

Why is my Threeking TK-Q157C Remote Control Car not turning on?

Ensure the rechargeable battery is properly connected and fully charged. If the car still doesnt turn on, try replacing the battery.

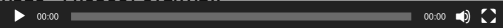
Why is my Threeking TK-Q157C RC Car not responding to the remote control?

Check if the remote control has fresh AA batteries and is properly synced with the car. Also, ensure you are within the cars operating range.

Why is my Threeking TK-Q157C Remote Control Car moving slowly?

A slow-moving car could indicate a low battery or obstruction in the wheels. Check for debris in the wheels and fully charge the battery before using it again.

## <u>VIDEO – PRODUCT OVERVIEW</u>



Referencesals.plus/wp-content/uploads/2025/03/Threeking-TK-Q157C-Remote-Control-Car-User-Manual.mp4

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.