



## Home » Support » Haktoys RC Remote Control Bus User Manual 📆

### Contents [ hide ]

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



## **Haktoys RC Remote Control Bus**



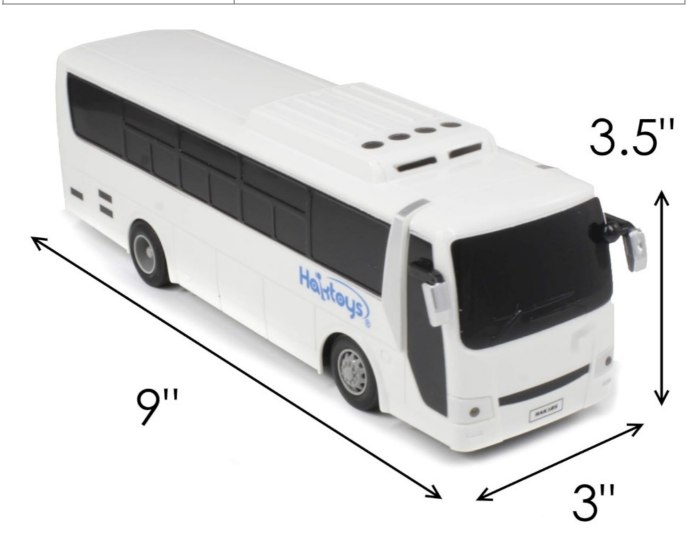
## INTRODUCTION

At \$29.99, the Haktoys RC Remote Control Bus is a fully working, fast toy vehicle that is perfect for kids ages three and up. It has complete rubber grip tires with movable wheel alignment and controls for forward, backward, left, and right using a 40 MHz remote. This rear-wheel-drive vehicle, which weighs about 14.4 ounces and measures about 9.5 x 3 x 3.5 inches, has brilliant LEDs that flash forward and reverse lights. It is made of sturdy, non-toxic plastic, uses two AA batteries for the transmitter and three AA batteries for the bus (both not included), and comes assembled-free.

## **SPECIFICATIONS**

Brand	Haktoys
Model	HAK125 RC Passenger Bus
Price	\$29.99
Control Frequency	40MHz

Drive Type	Rear-Wheel Drive	
Dimensions	9.5" × 3" × 3.5" (lxwxh)	
Weight	14.4oz	
Tires	4 rubber grip tires	
Lights	Blue headlights & red reverse lights	
Material	Non-toxic plastic	
Age Recommendation	3 years and up	
Batteries Required	3 AA (bus) + 2 AA (transmitter) – not included	
Assembly	None – ready to go	
Country of Origin	China	



## WHAT'S IN THE BOX

- 1 × RC Bus (HAK125)
- 1 × 40MHz Remote Controller
- User manual

### **FEATURES**

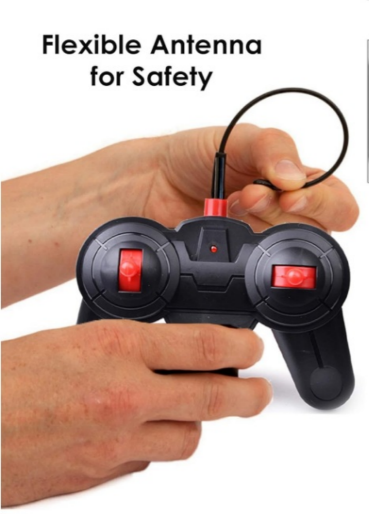
- Modern Bus Design: Styled with realistic details to resemble a contemporary city bus.
- Full Movement Control: Drives forward, backward, left, and right with ease.
- Remote Frequency: Operates on 40MHz with dependable remote control range.
- **Drive System:** Rear-wheel drive gives it smooth and steady motion.
- Tire Grip: Rubber treaded tires provide better traction on smooth surfaces.
- Steering Adjustment: Fine-tune wheel alignment for accurate driving.
- Headlights: Bright LED headlights for a realistic look while driving.
- Flashing Lights: Blue lights flash during forward movement for added fun.
- Reverse Lights: Lights activate in reverse for visual feedback.
- Simple Assembly: Comes fully assembled—no tools required.
- Safe Materials: Made from durable, non-toxic plastic for worry-free play.
- Portable Build: Lightweight and easy to carry around.
- Battery Compartment: Secured with a screw for child safety.
- Age Recommendation: Suitable for children aged 3 and up.
- Play-Ready: Works right out of the box with simple battery setup.



### **SETUP GUIDE**

- Unbox Everything: Remove the bus and remote control from the packaging.
- Battery Access: Open the battery compartments on both the bus and remote.
- Install Bus Batteries: Insert 3 AA batteries into the bus compartment.
- Install Remote Batteries: Place 2 AA batteries into the remote.
- Secure Compartments: Use the included screws to close both battery covers tightly.
- Power On Bus: Switch on the bus using the button underneath the vehicle.
- Turn On Remote: Slide the switch to power up the remote control.
- Forward Test: Press the forward button to ensure the bus moves smoothly.
- Reverse Test: Try the reverse function to check backward movement.
- Steering Test: Test left and right turns to ensure responsive steering.
- Wheel Adjustment: Adjust the front wheels if the bus veers off course.
- Light Check: Make sure forward, reverse, and blue lights are working.
- **Signal Range:** Test how well the remote responds from a distance.

- Battery Contacts: Confirm the battery terminals are clean and making proper contact.
- Start Playing: Enjoy driving on a flat, clean surface for best results.



# Others: Fragile and poses safety hazard



## **CARE & MAINTENANCE**

- Power Down: Always turn off both the bus and remote after use.
- Surface Cleaning: Wipe down with a soft, dry cloth to keep clean.
- Avoid Moisture: Keep the toy away from water or damp areas.
- Storage Tips: Store in a dry, cool location when not in use.
- Battery Safety: Regularly check and tighten the battery cover screw.
- Tire Check: Inspect the wheels for wear and replace if needed.
- Alignment Tuning: Recheck wheel alignment for straight driving.
- Battery Removal: Take out batteries if not used for an extended time.
- Battery Quality: Use fresh, high-quality AA batteries for longer play.
- Handle Gently: Avoid crashing into hard surfaces to protect components.

- Contact Care: Look for any corrosion or buildup on battery contacts.
- Plastic Protection: Don't use chemicals or solvents on the plastic body.
- Correct Batteries: Only use the recommended type and brand of AA batteries.
- Remote Check: Make sure the remote is functioning well and the buttons respond.
- Supervision: Keep away from unsupervised young children for safe play.

## **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Bus won't move	Dead batteries	Replace with fresh AA batteries
Remote unresponsi	Frequency mismatch or power	Turn both off/on; replace remote bat teries
Poor tire traction	Worn tires	Clean or replace tires
Lights not working	Burnt LED or batteries	Replace batteries or check wire bri efly
Steering off course	Misaligned wheels	Adjust alignment
Bus stops intermitte ntly	Loose connections	Tighten battery compartment screw
Remote range wea	Low battery or interferenc	Fresh batteries; use away from elec tronics
Bus runs slowly	Low batteries or gear jam	Replace batteries; clear debris
Creaking noises	Dry joints	Apply light plastic-safe lubricant
Remote stuck butto	Dirt or damage	Clean around buttons

## **PROS & CONS**

#### **Pros**

- Realistic design with flashing lights
- Full directional control and responsive steering
- Durable and non-toxic material
- Ready to use with no assembly
- Safe for young children with battery compartment screw

#### Cons

- Batteries not included
- 40MHz frequency may interfere with similar toys
- Rubber tires may wear over time
- LED lights may dim as batteries run low
- Steering precision moderate on rough surfaces

#### WARRANTY

Haktoys typically includes a **90-day limited warranty** against manufacturing defects. Warranty excludes battery usage and accidental damage. Proof of purchase is required for any claim.

#### FREQUENTLY ASKED QUESTIONS

What batteries does the Haktoys RC Remote Control Bus require?

The Haktoys model bus requires 3 AA batteries for the bus and 2 AA batteries for the transmitter, which are not included.

How do I turn the Haktoys RC Remote Control Bus on or off?

There is an on/off switch located beneath the Haktoys RC Bus for convenient power control.

What functions does the Haktoys RC Bus remote provide?

The 40 MHz remote allows full control: forward, reverse, left, and right movements with adjustable front tire alignment for improved handling.

What type of drive system does the Haktoys RC Bus use?

This remote-control bus from Haktoys features rear-wheel drive (RWD) for smooth movement and turning.

What frequency does the Haktoys RC Remote Control Bus operate on?

The Haktoys RC Bus operates on a 40 MHz frequency, which may interfere if used alongside other 40 MHz RC toys.

Why are the lights not working on my Haktoys RC Bus?

Check the bus battery power level dim or non-working lights typically indicate low or depleted AA batteries in the vehicle.

How do I adjust the steering on the Haktoys RC Bus?

Use the adjustable front tire alignment knob located beneath the bus to correct drifting or improve directional accuracy.

### **VIDEO – PRODUCT OVERVIEW**

https://manuals.plus/wp-content/uploads/2025/07/Haktoys-RC-Remote-Control-Bus-User-Manual.mp4

## References

User Manual

Your email address will not be published. Required fields are marked \*

# Leave a comment

Comment \*

Name

Email

Website

Save my name, email, and website in this browser for the next time I comment.

**Post Comment** 

#### Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.