Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Amicool /
- Amicool Remote Control Car Instruction Manual

Amicool B328

Amicool Remote Control Car Instruction Manual

Model: B328

INTRODUCTION

The Amicool Remote Control Car is designed for thrilling and stable racing experiences, featuring dazzling LED lights and robust construction for all terrains. This manual provides essential information for setting up, operating, and maintaining your RC car to ensure long-lasting enjoyment.

Key Features:

- . Cool & Wild Lights: Dazzling, multicolored LED lights in wheels and headlights for day and night driving.
- Thrilling & Stable Performance: Equipped with 2 motors for incredible speeds, 2.4Ghz anti-interference for stable remote performance, and 360-degree spins & double-sided flip stunts.
- Long Battery Life: Includes two 3.7V rechargeable batteries for extended play time, allowing you to charge one
 while using the other.
- Tough & Rugged All Terrains: Made of high-quality ABS, non-toxic and corrosion-resistant, with high abrasion-resistant tires suitable for sand, wetlands, grasslands, and carpet.



Image: The Amicool RC car demonstrating its ability to traverse various types of terrain.

SAFETY INFORMATION

WARNING: CHOKING HAZARD - Small parts. Not for children under 3 years.

Always supervise children during play. Do not operate the car near water or in hazardous conditions. Ensure batteries are inserted correctly and charged safely.

WHAT'S IN THE BOX

- · Amicool Remote Control Car
- Remote Control
- 2 x 3.7V Rechargeable Lithium Batteries (for car)
- 1 x USB Charging Cable
- Product Manual (this document)



Image: Contents of the Amicool Remote Control Car package, including the car, remote, batteries, and charging cable.

SETUP

1. Battery Installation (Car)

- 1. Locate the battery compartment on the underside of the RC car.
- 2. Use a small screwdriver (not included, but often a small Phillips head) to open the battery compartment cover.
- 3. Connect one of the 3.7V rechargeable lithium batteries to the car's battery connector.
- 4. Carefully place the battery inside the compartment and close the cover, securing it with the screw.



Image: Step-by-step guide for installing the rechargeable battery into the RC car's compartment.

2. Battery Installation (Remote Control)

- 1. Locate the battery compartment on the back of the remote control.
- 2. Open the battery compartment cover.
- 3. Insert 2 x AA batteries (not included) into the compartment, ensuring correct polarity (+/-).
- 4. Close the battery compartment cover.

3. Charging the Car Batteries

- Connect the USB charging cable to the rechargeable battery.
- Plug the USB end of the cable into a standard USB power adapter (e.g., phone charger, computer USB port).
- The indicator light on the USB cable will show charging status (e.g., red for charging, off or green for fully charged).
- Charging typically takes 60-90 minutes for a full charge.
- · Always disconnect the battery from the charger once fully charged.



Image: Illustration of connecting the rechargeable battery to the USB charging cable and a power source.

OPERATING INSTRUCTIONS

1. Power On/Off

- Turn on the power switch on the RC car (usually located on the underside).
- Turn on the power switch on the remote control.
- The car and remote will automatically pair.
- To turn off, switch off both the car and the remote.

2. Basic Controls



Image: Detailed diagram of the remote control's functions for basic movement and stunts.

Remote Control Functions

Control	Action
Forward/Backward	Push both joysticks forward or backward simultaneously.
Turn Left/Right	Push the left joystick forward/backward and the right joystick left/right.
Clockwise Rotation	Push the left joystick downward and the right joystick upward simultaneously.
Counter-clockwise Rotation	Push the left joystick upward and the right joystick downward simultaneously.

3. Stunt Features

- 360° Rotation: Use the rotation controls on the remote to make the car spin in place.
- 180° Flip & Double-Sided Driving: The car is designed to flip and continue driving on its other side, allowing for

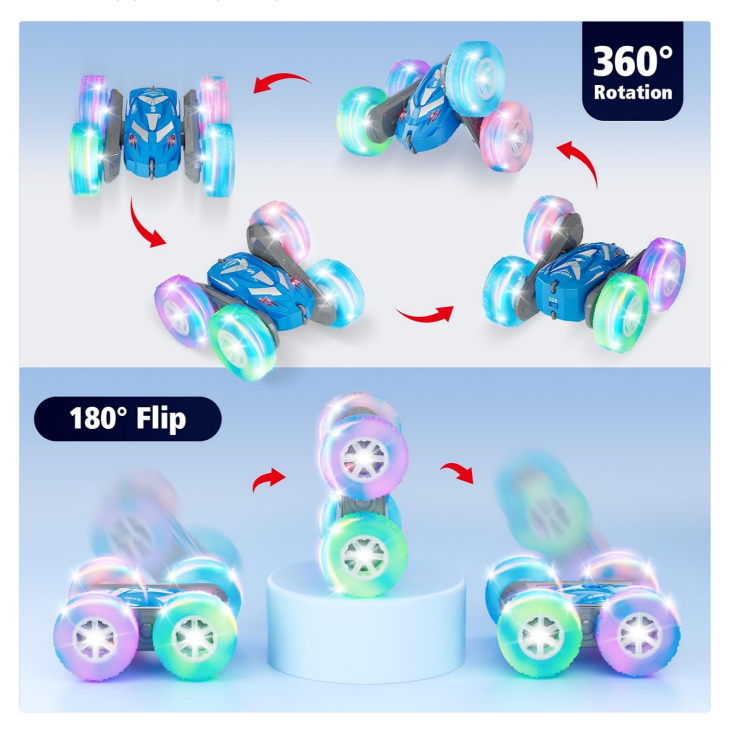


Image: Visual guide to performing 360-degree rotations and 180-degree flips with the RC car.

4. Multi-Car Play

The 2.4GHz frequency allows multiple Amicool RC cars to be played simultaneously without interference, making it ideal for racing with friends.



Image: Kids enjoying multi-car racing with Amicool RC cars, demonstrating the non-interference feature.

MAINTENANCE

- Cleaning: Wipe the car and remote with a clean, damp cloth. Do not immerse in water.
- Battery Care:
 - Always fully charge batteries before first use.
 - Do not overcharge batteries.
 - Remove batteries from the car and remote when not in use for extended periods.
 - Store batteries in a cool, dry place.
- Storage: Store the RC car and remote in a dry environment, away from direct sunlight and extreme temperatures.

TROUBLESHOOTING

Common Issues and Solutions

Problem	Possible Cause	Solution
Car does not move or respond.	Low battery in car or remote; not paired; power switch off.	Charge car battery; replace remote batteries; ensure both power switches are ON and car/remote are paired.
Short control range or interference.	Obstacles blocking signal; multiple RC devices nearby; low battery.	Operate in open areas; move away from other RC devices; charge car battery.
Car's lights are dim or not working.	Low car battery.	Recharge the car battery.

SPECIFICATIONS

• Brand: Amicool

• Model Number: B328

• Product Dimensions: 6.5 x 6 x 2.8 inches

• Item Weight: 1.17 pounds

• Recommended Age: 6 - 12 years

• Car Batteries: 2 x 3.7V Lithium Ion (rechargeable, included)

• Remote Batteries: AA (not included)

• Control Frequency: 2.4GHz

WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your Amicool Remote Control Car, please contact Amicool customer service. Refer to the product packaging or the official Amicool website for the most current contact information. Please retain your purchase receipt for warranty purposes.

© 2024 Amicool. All rights reserved.

Related Documents - B328



Amicool External DVD Drive USB 3.0/Type-C User Manual

User manual for the Amicool External DVD Drive with USB 3.0 and Type-C connectivity. Learn about product features, installation instructions, troubleshooting, and compatibility.



Ampeg B3/B328/B3158 Bass Amplifier Owner's Guide

Comprehensive owner's guide for Ampeg B3, B328, and B3158 bass amplifiers. Details features, controls, safety, settings, and troubleshooting for these high-performance musical instruments.



Bosch TriTech Professional Series Rideau Motion Detectors Datasheet

Datasheet for Bosch TriTech Professional Series Rideau motion detectors, detailing features like sensor fusion, adaptive microwave, dynamic temperature compensation, and technical specifications for commercial security applications.



Signature Design by Ashley B328-59 Bunk Bed Assembly Instructions

Comprehensive assembly instructions and safety guidelines for the Signature Design by Ashley B328-59 bunk bed. This document provides a detailed parts list, step-by-step assembly procedures, and crucial safety information for proper and safe use of the bunk bed.



Bosch ISM-BLD1 Blue Line TriTech Detectors | Advanced Intrusion Detection

Explore the Bosch ISM-BLD1 Blue Line TriTech Detectors, featuring advanced PIR and microwave dual technology for reliable intrusion detection. This document details their features, specifications, certifications, and ordering information.