



Home » Revell » Revell 01052 Control Technik RC Crawler Advent User Manual





01052 Control Technik RC Crawler Advent **User Manual**



USER MANUAL

Contents [hide]

- 1 01052 Control Technik RC Crawler Advent
- 2 TECHNICAL DATA
- 3 VEHICLE
- **4 REMOTE CONTROL**
- **5 INSERTING BATTERIES**
- **6 START PREPARATION**
- 7 STEERING TRIM ADJUSTMENT
- **8 VEHICLE CONTROL**
- 9 INSTRUCTIONS FOR SAFE DRIVING
- 10 TROUBLESHOOTING
- 11 SERVICE NOTES
- 12 Documents / Resources
 - 12.1 References

01052 Control Technik RC Crawler Advent



2024 Revell GmbH, Henschelstt. 20-30, D-32257 Bünde.

REVELL IS THE REGISTERED TRADEMARK OF REVELL GMBH, GERMANY. Made in China.

Distributed in UK by: Carrera Revell UK Ltd., Unit 10, Old Airfield Industrial Estate, Cheddington Lane, Tring HP23 4QR, United Kingdom

Vehicle

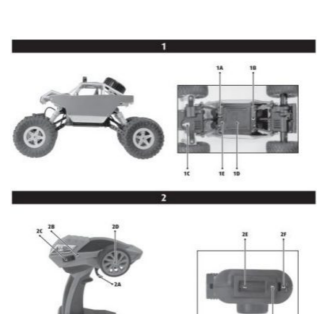


Remote control

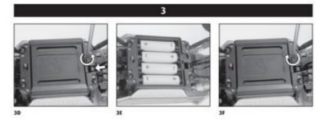


Operating manual















TECHNICAL DATA

Batteries for the model:

Power supply: === ===

Rated output:

DC 6V/4 x 1.5 V AA" (not supplied)



Batteries for the remote control:

Power supply: === ===

Batteries:

DC 4.5 V/3 x 1,5 V "AA" (not supplied)



VEHICLE

1A Locking lever

1B ON/OFF switch

1C Trim lever

1D Battery compartment

1E Locking screw for battery compartment

REMOTE CONTROL

2A Lever for forward and reverse travel

2B Power LED

2C ON/OFF switch

2D Steering wheel

2E Battery compartment

2F Securing lever

2G Battery compartment securing screw

Frequency range: 2400-2483.5 MHz

Maximum frequency performance: < 10 dBm

INSERTING BATTERIES

Remote Control

- 3A Unscrew and remove the cover.
- 3B Insert 3 * 1.5 V AA batteries and pay attention to the polarity, as shown in the battery compartment.
- 3C Close the battery cover and secure with the screw.

Model

- 3D Unscrew and remove the cover.
- 3E Insert 4 * 1.5 V AA batteries, paying attention to the polarity as shown in the battery compartment.
- 3F Close the battery compartment cover and tighten the screw.

START PREPARATION

- Set the ON/OFF switch on the remote control (2C) to "ON". The power LED (2B) lights up on the remote control (4A).
- Set the ON/OFF switch on the model(1B) to "ON" (4B).

The ON/OFF switch on the model and the remote control must be set to OFF after use. Otherwise, a drive command can accidentally be triggered, causing the vehicle to drive away on its own, which can lead to considerable damage.

STEERING TRIM ADJUSTMENT

The correct trim is a basic requirement for fault-free driving behaviour from the vehicle. Adjusting the trim is easy, but it requires a little patience and a feel for it. Please follow the following instructions precisely:

If the vehicle pulls to the left or right while driving without steering... use the trim lever (1E) to correct the wheel alignment by turning it in the opposite direction. The trim lever can be found on the underside of the vehicle (cf. 5).

VEHICLE CONTROL

6A To drive forwards, pull the lever for forward and reverse travel (2A) with the left index finger.

- 6B To drive in reverse, push the lever for forward and reverse travel (2A) forwards with the left index finger.
- 6C To drive along a left curve, turn the steering wheel (2D) to the left (top view).
- 6D To drive along a right curve, turn the steering wheel (2D) to the right.

INSTRUCTIONS FOR SAFE DRIVING

GENERAL DRIVING TIPS:

Always maintain visual contact with the vehicle and do not look at the remote control!

On initial driving attempts, there is a general tendency toward excessive movements of the controls. Make sure that you have sufficient room.

After a crash, always release the lever for forwards and reverse travel immediately in order to prevent damage to the electronics.

THE SUITABLE DRIVING ENVIRONMENT:

The location in which the vehicle is driven should fulfill the following criteria:

- 1. It should be a location in which there is as much open area as possible, without disruptive obstacles.
- 2. Make absolutely sure when starting that there are no people or animals in the immediate vicinity.
- 3. Always watch the vehicle so that it does not drive into the operator, other people or animals and injuries them.

TROUBLESHOOTING

Problem:	The vehicle does not move.
Cause:	The batteries are too weak and/or depleted.
Remedy:	The batteries were possibly not inserted correctly. Please observ e the polarity indication in the model. Please replace with new batteries.
Problem:	Remote control does not work.

Cause:	 The batteries were not inserted correctly. The batteries do not have enough power.
Remedy:	 Check whether the batteries are inserted correctly. Please replace with new batteries.
Problem:	The vehicle cannot be controlled with the remote control.
Cause:	 The batteries are depleted. The connection between the remote control and vehicle has b een severed.
Remedy:	 Insert new batteries. When the model is further than 10 metres away, move towards the model.



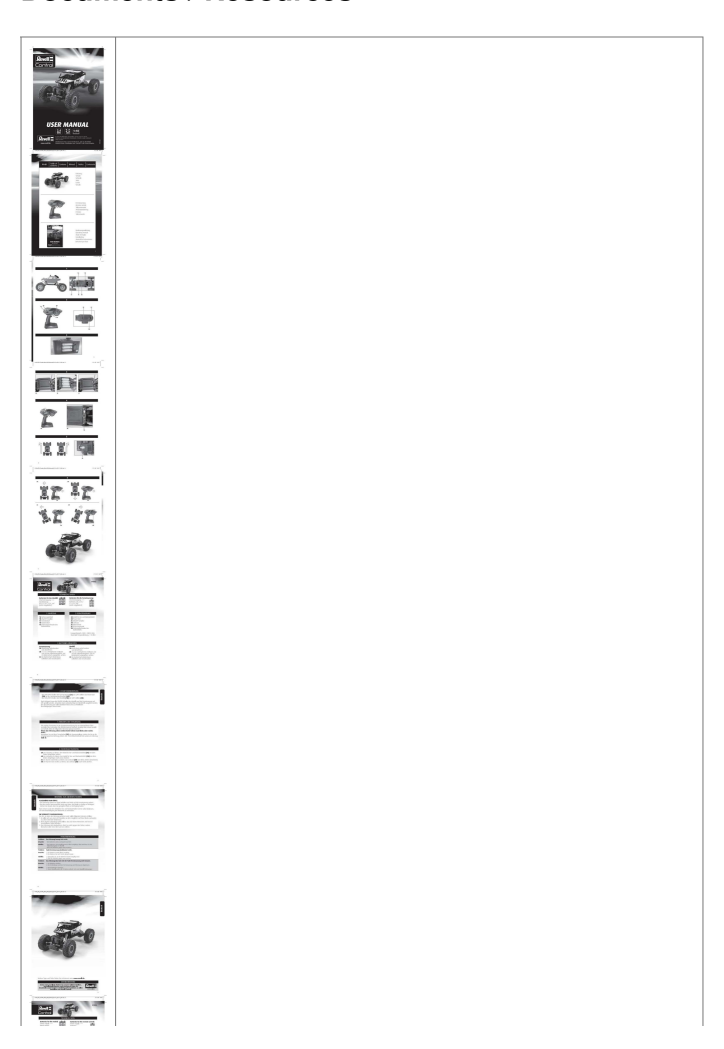
Additional tips and trick can be found online at www.revell.de.

SERVICE NOTES

Go to <u>www.revell.de</u> for ordering information and tips on replacing spare parts, plus other useful information on all Revell Control models.



Documents / Resources





Revell 01052 Control Technik RC Crawler Advent [pdf] User Manual 010525010, 2A7EW010525010, 01052 Control Technik RC Crawler Advent, 01052, Control Technik RC Crawler Advent, Technik RC Crawler Advent, RC Crawler Advent, Crawler Advent



References

- User Manual
- Revell
- 01052, 01052 Control Technik RC Crawler Advent, 010525010, 2A7EW010525010, Control Technik RC Crawler Advent, Crawler Advent, RC Crawler Advent, RC Crawler Advent
 - —Previous Post

Revell 24681 Monster Truck Razors Edge User Manual Next Post—

Revell 04967 Lockheed Blackbird Model Kit Instruction Manual

Leave a comment

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

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

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.