

[Manuals.plus](#) /

› [Terra by Battat](#) /

› Terra by Battat RC Tarantula Spider AN2805Z Instruction Manual

## Terra by Battat AN2805Z

# Terra by Battat RC Tarantula Spider AN2805Z Instruction Manual

## 1. INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your Terra by Battat RC Tarantula Spider, model AN2805Z. Designed for users aged 6 to 12 years, this remote-controlled toy offers interactive play with realistic movement and LED eyes. Please read this manual thoroughly before operation to ensure proper setup and enjoyment.

## 2. PRODUCT OVERVIEW

The Terra by Battat RC Tarantula Spider is an electronic toy designed to mimic the appearance and movement of a tarantula. It features eight legs, detailed fangs, and LED eyes that illuminate during operation. The toy is controlled via an infrared remote.



Image 2.1: The RC Tarantula Spider and its infrared remote control.



Image 2.2: Front view of the RC Tarantula Spider, highlighting its detailed design and LED eyes.

### Components:

- 1 x RC Tarantula Spider (Model AN2805Z)
- 1 x Infrared Remote Control

## 3. SETUP

---

### 3.1 Battery Installation

The RC Tarantula Spider and its remote control require a total of 5 AAA batteries for operation. All necessary batteries are included with the product.

1. **For the RC Tarantula Spider:** Locate the battery compartment on the underside of the spider. Using a small Phillips head screwdriver (not included), open the battery compartment cover. Insert 3 AAA batteries, ensuring correct polarity (+/-). Replace the cover and secure with the screw.
2. **For the Remote Control:** Locate the battery compartment on the back of the remote control. Open the cover. Insert 2 AAA batteries, ensuring correct polarity (+/-). Replace the cover.

**Warning: Do not mix old and new batteries. Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.**

## 4. OPERATING INSTRUCTIONS

---

The remote control is designed for easy operation with clearly labeled buttons.



Image 4.1: A child operating the RC Tarantula Spider with the remote control on a hard outdoor surface.

### 4.1 Remote Control Functions

- **Forward Button:** Press to make the spider move straight forward.
- **Left Turn Button:** Press to make the spider turn left.
- **Right Turn Button:** Press to make the spider turn right.
- **360° Spin:** The spider can perform a 360-degree spin. This is typically achieved by holding one turn button for an extended period or by a combination of buttons (refer to remote for specific markings if any).

### 4.2 LED Eyes

The spider's eyes will light up during operation, enhancing its realistic appearance, especially in low-light conditions.

### 4.3 Optimal Operating Environment

For best performance, operate the RC Tarantula Spider on smooth, hard surfaces such as tile, wood, or concrete. Movement may be limited or inconsistent on carpeted surfaces.



Image 4.2: The RC Tarantula Spider on a carpeted surface, where movement may be less effective.

## 5. MAINTENANCE

---

### 5.1 Cleaning

To clean the RC Tarantula Spider and remote control, wipe gently with a dry or slightly damp cloth. Do not immerse in water or use harsh chemicals.

### 5.2 Battery Replacement

When the spider's movement becomes sluggish or the remote control is unresponsive, it is time to replace the batteries. Follow the battery installation instructions in Section 3.1.

## 5.3 Storage

Store the toy and remote in a cool, dry place away from direct sunlight when not in use. Remove batteries if the toy will not be used for an extended period to prevent leakage.

## 6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Spider does not move or respond to remote.	Low or incorrectly installed batteries. No clear line of sight for infrared signal.	Check and replace batteries in both spider and remote, ensuring correct polarity. Ensure there are no obstructions between the remote and the spider. Operate within close range.
Spider moves slowly or erratically.	Low batteries. Operating on unsuitable surfaces.	Replace batteries. Move the spider to a smooth, hard surface.
Spider does not reverse or turns inconsistently.	This model has limited reverse functionality and precise control.	The RC Tarantula is primarily designed for forward movement and turning. Reverse movement may require specific button combinations or may not be a primary feature. Adjust your control strategy for optimal movement.

## 7. SPECIFICATIONS

- **Model Number:** AN2805Z
- **Product Dimensions:** 22.61 x 16.26 x 6.35 cm
- **Weight:** 594.21 g
- **Material Type(s):** Metal, Plastic
- **Color:** Red and Black
- **Batteries Required:** Yes (5 x AAA)
- **Batteries Included:** Yes
- **Manufacturer Recommended Age:** 6 - 12 years
- **Manufacturer:** Branford Ltd.

## 8. SAFETY INFORMATION

- This product is intended for children aged 6 years and older.
- Adult supervision is recommended during play.
- Keep hair and loose clothing away from moving parts.
- Do not operate near stairs, furniture, or other objects that could cause damage or injury.
- **Battery Safety:** Always follow battery manufacturer's instructions. Do not dispose of batteries in fire. Do not attempt to recharge non-rechargeable batteries. Remove exhausted batteries promptly.

## 9. WARRANTY AND SUPPORT

Specific warranty details for the Terra by Battat RC Tarantula Spider AN2805Z are not provided within the product information. For any product support or inquiries, please refer to the official Terra by Battat website or contact their customer service directly.

You can visit the Terra by Battat Store for more information: [Terra by Battat Store](#)