

# **Terra AN2818 Remote Control Spider User Manual**

Home » terra » Terra AN2818 Remote Control Spider User Manual

#### **Contents**

- 1 Terra AN2818 Remote Control Spider
- **2 PRODUCT USAGE**
- **3 REPLACING BATTERIES**
- **4 FEATURES**
- **5 FREQUENTLY ASKED QUESTIONS**
- **6 VIDEO PRODUCT OVERVIEW**
- 7 References
- **8 Related Posts**



**Terra AN2818 Remote Control Spider** 

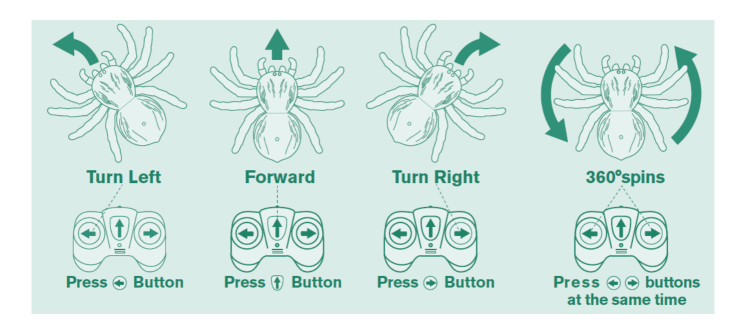


# **PRODUCT USAGE**

- Press the On/Off button on the bottom of the spider to turn the toy on.
- Keep the remote pointed toward the spider while in use.
- The spider will automatically turn off after 2 minutes when not in use.
- Interference may occur when more than 2 IR spiders are used at the same time.
- Do not use IR spider and IR snake (sold separately) at the same time.
- Use a spider only on a flat surface.
- Not suitable for use outdoors or on carpet and sand.
- Excessive dirt and/or water may cause the toy to malfunction.
- For best results, do not use the product in direct sunlight.



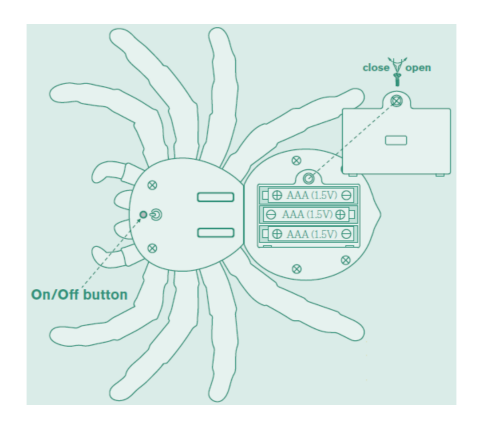
#### **FUNCTIONS**



# **REPLACING BATTERIES**

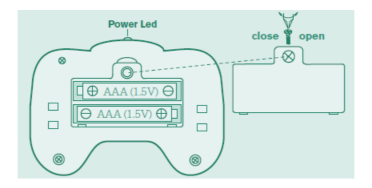
# Spider

SPIDER: 3 x AAA (1.5V) BATTERIES INCLUDED



#### Remote

REMOTE: 2 x AAA (1.5V) BATTERIES INCLUDED



- Do not mix old and new batteries.
- Do not mix alkaline, standard(carbon-zinc), or rechargeable batteries.
- Dead batteries? Check out earth911.com to quickly find the recycling center nearest you.

**ATTENTION:** When the module's functions lose performance, follow instructions carefully to install new batteries.

Please remove all packaging materials before giving them to children.

Use Alkaline batteries for longer playtime.

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

#### **FEATURES**

- Realistic Design: Contains a realistic-looking spider design with intricately crafted legs and body for a genuine
  look.
- Handheld remote control operation makes it simple to operate and enables responsive and fluid movements.
- 360° Rotation: The spider's ability to complete 360° rotations improves its agility.
- Creepy Crawling Motion: Enhances the realistic effect by simulating a real spider's natural crawling motion.
- **LED Eyes:** The eyes of the spider are fitted with LED lights, which give it a ghoulish, glowing appearance at night.
- Battery-Powered: Powered by common batteries, which make maintenance and replacement simple.
- Wireless Range: The spider may be operated from a distance thanks to the remote control's respectable range.
- Several Movement Modes: Provides a range of movement patterns, such as turning, backward, and forward.
- Lightweight: Kids may easily handle and play with it because it only weighs a few ounces.
- Compact Size: This item is small enough to be utilized indoors on tables and other flat surfaces.
- Sturdy Construction: Constructed with robust materials to resist drops and hard play.
- Easy to Use: Kids of all ages can use it thanks to its straightforward controls.
- Spooky Sound Effects: To further enhance the eerie mood, certain models may come with sound effects.
- Interactive Play: Promotes creative play; ideal for trick-or-treating pals on Halloween.
- Safe Materials: It is made of non-toxic, kid-safe materials, guaranteeing children's safety.
- Fast Setup: Requires very little setup and is ready to play straight out of the box.
- Great for Pranks: Because of its realistic design, it's perfect for pulling practical jokes on friends or family.
- Reasonably priced, rendering it a cost-effective choice for leisure and amusement.
- Educational Value: Provides a fun and interesting approach to teaching children about insects and spiders.

• Appropriate for All Ages: Despite being intended for children, its realistic characteristics and design appeal to people of all ages.

#### This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

**Caution:** changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, under Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used by the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### FREQUENTLY ASKED QUESTIONS

What is the Terra AN2818 Remote Control Spider?

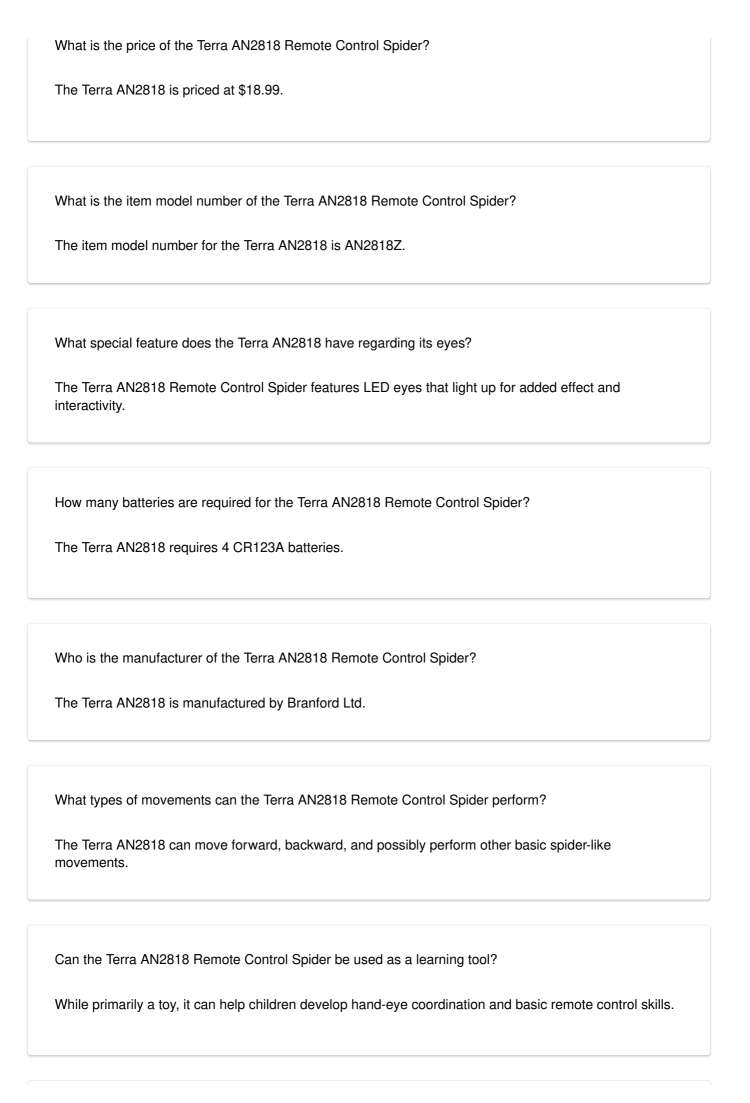
The Terra AN2818 Remote Control Spider is an interactive toy spider that can be controlled via a remote, featuring LED eyes for added visual effects.

What are the dimensions of the Terra AN2818 Remote Control Spider?

The Terra AN2818 measures 8.9 x 6.4 x 2.5 inches.

How much does the Terra AN2818 weigh?

The Terra AN2818 weighs 1.31 pounds.



Why is my Terra AN2818 Remote Control Spider not turning on?

Ensure that the batteries are properly installed and fully charged. Check the power switch on the spider to make sure it is turned on. If the spider still doesn't turn on, try replacing the batteries with new ones.

What should I do if the Terra AN2818 Remote Control Spider is not responding to the remote control?

Make sure that the remote control is within range and that there are no obstructions between the remote and the spider. Check the batteries in both the spider and the remote control to ensure they are functioning properly.

The Terra AN2818 Remote Control Spider is moving slowly. What could be the cause?

Slow movement is often caused by low battery power. Recharge or replace the batteries in the spider. Additionally, check the wheels or legs for any debris that might be causing friction.

Why is the Terra AN2818 Remote Control Spider not turning left or right?

If the spider is not turning, it could be due to a malfunction in one of the motors or an obstruction in the legs. Inspect the legs and joints for any blockages and ensure that they are moving freely.

What should I do if the Terra AN2818 Remote Control Spider's LED eyes are not lighting up?

Check the battery connection and ensure that the batteries are fully charged. If the LED eyes still don't light up, there may be an issue with the internal wiring or the LEDs themselves, which might require repair.

#### VIDEO - PRODUCT OVERVIEW



DOWNIOADaTH与IBDFvplNKnteetrapAola8s/2024/109ででの体別28pを記憶ebssteManual Control-Spider-User-Manual.mp4

REFERENCE: Terra AN2818 Remote Control Spider User Manual-Device.Report

#### References

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.