Home » bushops » Bushops STEM Toy Reptile Rope Climbing Robot User Guide 🖺



# **Bushops STEM Toy Reptile Rope Climbing Robot User Guide**

**Bushops STEM Toy Reptile Rope Climbing Robot** 

#### **Contents**

- **1 ARSALAN POST INCOMPLETET** 
  - 1.1 IMPORTANT INSTRUCTION
  - 1.2 Documents / Resources
    - 1.2.1 References

# **ARSALAN POST INCOMPLETET**

#### IMPORTANT INSTRUCTION

The MonkeyBot belongs to the "bionic robot" category. A "bionic robot" refers to a robot that mimics biology and engages with biological (i.e., living world) features.

Like a robot, the MonkeyBot uses a mechanical structure to imitate the action of rope climbing (biological characteristic).

Leave us a starred review with a photo of you and your creation. And benefit from 20% on your next order



#### Discover our other robots

SpiderBot



# • CoinMunch



# CarBot



### Find us on social media

bushops.team	bushops

### **Documents / Resources**



Bushops STEM Toy Reptile Rope Climbing Robot [pdf] User Guide

DAF29pKj\_bg, BAE7KkUcO44, STEM Toy Reptile Rope Climbing Robot, STEM, Toy Reptile Rope Climbing Robot, Reptile Rope Climbing Robot, Rob

### 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.