

Scorpion Life Cycle Figure Model Toy For Boys Girls Kids

Our Product Introduction

for more products please visit us on animalfigureset.com

Basic Information

- Place of Origin: china
- Brand Name: custom
- Certification: CE, CCC,
- Model Number: custom
- Minimum Order Quantity: Negotiated
- Price: Negotiable
- Delivery Time: 5-15 day
- Payment Terms: Western Union, T/T, paypal



Product Specification

- Care Instructions: Wipe Clean With Damp Cloth
- Warranty: None
- Accessories: None
- Weight: 1 Pound
- Function: Teaching Tool, Collectible, Display
- Color: Multi-color
- Recommended Age: 3 Years And Up
- Size: 12 Inches
- Highlight: Scorpion wild animals toys set, Teaching Tool wild animals toys set, scorpion figurine ODM



More Images



Product Description

Product Description:

The Life Cycle Figure Model is an innovative educational tool designed to provide an immersive learning experience for children and enthusiasts alike. This product stands out in the market with its realistic design, featuring movable limbs that allow for interactive play and exploration. As an exceptional resource for learning about biology and the natural world, this figure model offers insight into the fascinating development stages of various life forms, making it an indispensable addition to any educational setting.

Meticulously crafted with attention to detail, the Life Cycle Figure Model boasts a multi-color palette that captures the vibrant hues found in nature. Its dazzling array of colors not only makes it visually appealing but also aids in the educational process by distinguishing different anatomical parts and stages of development. Whether it's used as an Anatomy Skull Model to explore the complexities of the cranial structure, an Architecture Landscape Model to understand the habitat and environment, or a Human Body Organs Model to delve into the intricacies of internal systems, this product offers unparalleled versatility.

Constructed with durability in mind, the Life Cycle Figure Model weighs a convenient 1 pound, making it both sturdy and portable. Its lightweight design ensures that it can be easily handled by children, allowing for hands-on learning and the opportunity to investigate each part closely. The movable limbs are a significant feature, providing an interactive element that encourages children to engage with the model fully. This dynamic aspect supports kinesthetic learning and helps to deepen the understanding of how various life forms move and interact with their surroundings.

Intended for curious minds aged 3 years and up, the Life Cycle Figure Model is an exceptional educational toy that promotes a deeper understanding of the natural world. It is specially designed to be age-appropriate, ensuring that the learning experience is both safe and suitable for young learners. The model's realistic design serves as an excellent visual aid, helping to cement knowledge through the power of observation and tactile engagement.

As a product that is likely to be handled frequently, the Life Cycle Figure Model comes with straightforward care instructions. To maintain its vibrant appearance and functionality, it is recommended to wipe clean with a damp cloth. This simple maintenance ensures the model remains hygienic and in excellent condition, ready for repeated use in classrooms, at home, or in any other educational setting.

The Life Cycle Figure Model is not just a toy; it's a comprehensive learning apparatus that combines play with education. It's designed to spark curiosity and inspire a lifelong passion for learning about the natural sciences. By including this model in their educational resources, teachers, parents, and guardians can enhance their teaching methods and provide a more engaging and effective learning experience. It's an investment in a child's future, nurturing their interest in science, anatomy, and the environment through a hands-on, interactive approach.

In summary, the Life Cycle Figure Model is an essential tool for anyone looking to enrich their educational resources. With its realistic design, movable limbs, and educational features, it serves as an Anatomy Skull Model, an Architecture Landscape Model, and a Human Body Organs Model. Its multi-color finish makes it not only educational but also an attractive piece to display. Weighing just 1 pound and recommended for ages 3 and up, it is a durable, easy-to-maintain addition to any learning environment, destined to inspire and educate for years to come.

Applications:

The custom brand's Life Cycle Figure Model, with the model number custom, originates from China and comes with certifications such as CE and CCC, ensuring its compliance with international safety and quality standards. This educational model is designed with a realistic design and movable limbs that cater to a variety of application occasions and scenarios, particularly in educational and professional settings.

One primary use of this model is as a Hair Anatomy Model. It can serve as an invaluable teaching aid in cosmetology schools, medical institutions, and biology classes. Students and professionals can use it to gain a deeper understanding of hair physiology and growth cycles. The realistic design helps to illustrate complex concepts, making the learning process both interactive and effective. Care is simple, with the recommendation to wipe the model clean with a damp cloth, making it suitable for repeated and hands-on use.

Architects and urban planners can also employ this model as an Architecture Landscape Model. It's perfect for visualizing and presenting the spatial dynamics of proposed building projects and landscapes. With its realistic features and movable limbs, the model can simulate human interaction with the environment, providing a tangible representation of how a space will be used and navigated.

Moreover, the model can be utilized as an Architectural Site Model in presentations and client meetings. It's an excellent tool for demonstrating the relationship between different buildings and their surrounding context in a miniature yet detailed form. This visual aid can significantly enhance communication between architects and their clients, facilitating a clearer understanding of the project's scale and design elements.

The Life Cycle Figure Model is offered with a minimum order quantity that is negotiated to meet the demands of various customers, from educational institutions to professional firms. The price is negotiable as well, ensuring that it fits within different budget constraints. With a weight of 1 pound, it is lightweight yet sturdy, made from high-quality plastic material.

Orders can be fulfilled within a delivery time of 5-15 days, and payment terms are flexible, accommodating Western Union, T/T, and PayPal to provide convenience for global customers. Please note that there is no warranty for this product, emphasizing the importance of proper care and handling to maintain its condition and functionality.

Customization:

Brand Name: Custom

Model Number: Custom

Place of Origin: China

Certification: CE, CCC

Minimum Order Quantity: Negotiated

Price: Negotiable

Delivery Time: 5-15 days

Payment Terms: Western Union, T/T, PayPal

Care Instructions: Wipe clean with a damp cloth

Color: Multi-color

Country Of Origin: China

Weight: 1 Pound

Warranty: None

Our Life Cycle Figure Model is an exceptional educational tool, perfect for students and educators alike, interested in the Human Body

Skeleton Model, Human Body Organs Model, and exploring the intricacies of human anatomy. Dive into the depths of human biology with this detailed and accurate representation.

Support and Services:

Our Life Cycle Figure Model comes with comprehensive technical support and services designed to ensure that you can make the most out of your product. From the moment you purchase your Life Cycle Figure Model, you have access to a range of support services to help with any technical issues or questions that may arise.

Upon unboxing your product, you will find an extensive user manual that provides step-by-step instructions on setup, operation, and maintenance. This manual also contains troubleshooting tips and explains how to use all the features of your Life Cycle Figure Model. If you encounter any issues that cannot be resolved by referring to the user manual, our dedicated technical support team is here to assist you. Our team is well-versed in all aspects of the Life Cycle Figure Model and can provide expert guidance to resolve your technical queries.

We also offer a series of online resources, including FAQs, how-to guides, and video tutorials that cover common topics and provide additional support. These resources are designed to help you get the most out of your Life Cycle Figure Model, ensuring you can use it to its full potential.

In the unlikely event that your product requires repair, we provide a warranty service (terms and conditions apply). Please refer to your warranty documentation for information on coverage and the procedure to request service. We strive to ensure that any service or repair work is completed promptly and to your satisfaction.

Our commitment to excellence in support and service reflects our dedication to providing you with a high-quality experience with the Life Cycle Figure Model.

Packing and Shipping:

The Life Cycle Figure Model comes securely packaged in a durable, eco-friendly box designed to protect the product during transit and ensure it arrives in perfect condition. The box is made from recycled materials and is fully recyclable, reflecting our commitment to sustainability.

Inside the box, the model is cushioned with biodegradable packing peanuts that provide additional protection against impacts. These peanuts can be dissolved in water and safely washed away or composted, minimizing environmental impact.

Prior to shipping, each package is sealed and reinforced with paper-based tape to maintain the integrity of the box. We avoid using plastic tapes to keep our packaging as green as possible.

For shipping, we use a reliable courier service that offers tracking and delivery confirmation for each shipment. The Life Cycle Figure Model is dispatched from our warehouse within 1-2 business days after the order is placed, and customers will receive a tracking number via email to monitor their package's journey to its destination.

Please note that shipping times may vary depending on the destination and any potential delays in the courier network. However, we strive to ensure that your Life Cycle Figure Model arrives promptly and in excellent condition.

FAQ:

Q1: What is the brand name of the Life Cycle Figure Model?

A1: The brand name for the Life Cycle Figure Model is custom.

Q2: Can you provide the model number for the Life Cycle Figure Model?

A2: The model number for the Life Cycle Figure Model is also custom, indicating that it may be tailored to specific requirements.

Q3: Where is the Life Cycle Figure Model manufactured?

A3: The Life Cycle Figure Model is manufactured in China.

Q4: What certifications does the Life Cycle Figure Model have?

A4: The Life Cycle Figure Model comes with CE and CCC certifications, ensuring compliance with relevant standards.

Q5: What is the delivery time for the Life Cycle Figure Model?

A5: The delivery time for the Life Cycle Figure Model is 5-15 days.

Q6: What are the accepted payment terms for purchasing the Life Cycle Figure Model?

A6: Accepted payment terms for the Life Cycle Figure Model include Western Union, T/T, and PayPal.

Q7: How do I place an order for the Life Cycle Figure Model and what is the minimum order quantity?

A7: To place an order for the Life Cycle Figure Model, please contact us to negotiate the minimum order quantity, as it is flexible based on your needs.

Q8: Can the price of the Life Cycle Figure Model be negotiated?

A8: Yes, the price of the Life Cycle Figure Model is negotiable. Please reach out with your specific requirements for a detailed quote.



Shenzhen Xingmingqiang Technology Co., Ltd

☎ 13699813124

✉ xingmingqiangdz0914@outlook.com

🌐 animalfigureset.com

7240 Longgang Avenue, Longgang District, Shenzhen City, Guangdong Province Zhonglianzhan
Qingchuangzhongxin A209