

Actias Ningpoana Life Cycle Figure Model Toy For Boys Girls Kids

Basic Information

Place of Origin: china
Brand Name: custom
Certification: CE, CCC,
Model Number: custom
Minimum Order Negotiated Quantity:

Price: Negotiable Delivery Time: 5-15 day

Payment Terms: Western Union, T/T,paypal



Product Specification

• Features: Realistic Design, Movable Limbs,

Educational

Care Instructions: Wipe Clean With Damp Cloth

Warranty: None

• Recommended Age: 3 Years And Up

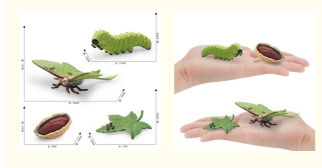
Weight: 1 Pound
Size: 12 Inches
Material: Plastic
Accessories: None

• Highlight: Actias animal families toys,

Ningpoana animal families toys, Ningpoana Figure for Boys



More Images



Product Description:

The Life Cycle Figure Model is an essential tool for professionals involved in the architectural and landscape design realm, as well as for those working with industrial scale models. This meticulously crafted model stands out with its considerable size of 12 inches, making it an ideal display piece as well as a functional instrument for visualizing and communicating design concepts. Its considerable presence allows for an insightful perspective on the detailed elements of architectural site models, architecture landscape models, and industrial scale models, providing a tangible representation of developmental stages in a project's life cycle.

Constructed from high-grade plastic, the Life Cycle Figure Model guarantees durability and stability. The use of plastic as the core material ensures that the model is both lightweight and sturdy, with a total weight of 1 pound that makes it effortlessly portable while still maintaining its structural integrity. The plastic material provides a fine surface for showcasing intricate details, making it an ideal medium for reflecting the precision required in architectural and industrial model making.

Despite its simplicity, the absence of accessories contributes to the Life Cycle Figure Model's versatility. Without additional components to detract from its purpose, the model serves as a blank canvas, allowing architects, designers, and engineers to project their unique visions onto it. Whether it is being used to represent an architectural site model, an architecture landscape model, or an industrial scale model, this product offers a clear and unobstructed view of the design in question, encouraging a focus on the essentials of the project. With dimensions that are thoughtfully calibrated, the Life Cycle Figure Model caters to a wide array of professional needs. The 12-inch size is significant enough to enable detailed work and close examination, yet compact enough to be conveniently transported between office, site, and client meetings. The weight of the model, at just 1 pound, strikes the perfect balance between heft and manageability, ensuring that it is substantial without being cumbersome.

While the Life Cycle Figure Model comes without a warranty, its robust construction and the quality of the materials speak to its longevity. The plastic used is resistant to wear and tear, standing up to the demands of frequent handling and transportation that are typical in the world of architectural and industrial modeling. This resilience makes it a reliable resource in the arsenal of any professional who deals with architectural site models, architecture landscape models, or industrial scale models.

The product's precision and attention to detail make it an invaluable asset in the planning and presentation stages of architectural and industrial projects. It facilitates the demonstration of spatial relationships, materiality, and the integration of new designs into existing landscapes or industrial settings. For architects and industrial designers who require a high degree of accuracy and a clear visual aid to communicate their visions, the Life Cycle Figure Model is an indispensable tool.

In conclusion, the Life Cycle Figure Model is a superior product tailored to meet the rigorous demands of professionals in the architecture and industrial sectors. Its plastic composition, lack of superfluous accessories, substantial size, and optimal weight, all come together to make it a practical and reliable representation tool. Although it is not accompanied by a warranty, its quality and durability ensure that it will be a long-lasting addition to any professional's toolkit, aiding in the creation and presentation of architectural site models, architecture landscape models, and industrial scale models.

Applications:

The **Life Cycle Figure Model**, a custom brand product with the model number custom, originates from China and stands as an exceptional educational tool in various applications and scenarios. This model is not just an ordinary exhibit; it is a versatile instrument that holds tremendous value in educational settings, particularly in the field of biology and anthropology. Certified with both CE and CCC certifications, it ensures compliance with international standards and safety regulations.

Designed for use on an **industrial scale**, the Life Cycle Figure Model can be employed in universities, medical colleges, research institutions, and museums. Its utility spans across different domains, including detailed studies and demonstrations of the human life cycle. Instructors might use it during lectures to provide a tangible understanding of human development stages, from infancy to adulthood, whereas students could utilize it for practical learning and research purposes.

Another core application of this product lies within the realm of medical education and training, particularly as an **Anatomy Skull Model**. It serves as an indispensable resource for medical students, allowing them to gain intricate knowledge about human skull anatomy. They can explore the cranial structure, dental arrangement, and other skull-related complexities, which are crucial for aspiring dentists, surgeons, and anthropologists. The multi-color feature of the model enhances the learning experience by distinguishing different anatomical regions and structures for clearer comprehension.

The Life Cycle Figure Model is lightweight, weighing just 1 pound, which makes it highly portable for educational demonstrations and presentations. Despite not including any accessories, the model's intrinsic educational value is vast. However, it is important to note that there is no warranty provided, emphasizing the need for careful handling and maintenance of the model to extend its longevity. Potential buyers can negotiate the minimum order quantity and the price, ensuring that the acquisition of this model aligns with their specific requirements and budget constraints. With a delivery time of 5-15 days, educators and researchers can quickly incorporate this model into their curriculum or study projects. Additionally, the payment terms are flexible, accepting Western Union, T/T, and PayPal, offering convenience and security in transactions.

In summary, the Life Cycle Figure Model is a vital resource for educational and research purposes, particularly as an **Anatomy Skull Model** for those in the medical field. Its use in industrial scale models and its origin from China, combined with the ease of transaction and delivery, make it a highly sought-after educational tool for professionals and institutions dedicated to the study of human anatomy and development.

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 **Function:** Teaching Tool, Collectible, Display

Accessories: None Weight: 1 Pound

Features: Realistic Design, Movable Limbs, Educational

Country Of Origin: China

Our custom Life Cycle Figure Models, including the Human Body Torso Model, Human Body Organs Model, and Architectural Site Model, are designed to provide an immersive educational experience. These models are perfect for academic settings, hobbyists, and professionals who require a detailed representation of the human anatomy or architectural site layouts. The realistic design and movable limbs allow for interactive learning and display opportunities, making these models a versatile addition to any collection or educational

Support and Services:

The Life Cycle Figure Model is designed to provide users with a comprehensive understanding of the various stages in the life cycle of an organism. To ensure that our customers can make the most of this educational tool, we offer a range of technical support and services. Product Assembly Assistance: Our team is available to guide you through the process of assembling the Life Cycle Figure Model with step-by-step instructions and helpful tips to ensure that your model is set up correctly.

Usage Guidelines: We provide detailed instructions on how to use the Life Cycle Figure Model effectively for educational purposes. This includes information on the different stages depicted by the model and suggestions for interactive activities.

Maintenance Advice: To keep your Life Cycle Figure Model in optimal condition, we offer advice on cleaning, storage, and general maintenance. Our recommendations are designed to help you preserve the quality and longevity of the model.

Troubleshooting Support: In the event that you encounter any issues with your Life Cycle Figure Model, our support team is ready to assist with troubleshooting steps to resolve common problems.

Replacement Parts: Should any component of your Life Cycle Figure Model become lost or damaged, we can provide information on how to order replacement parts to ensure that your model remains complete and functional.

Product Updates: We continuously work to improve our products, and we will keep you informed about any updates or enhancements to the Life Cycle Figure Model that may be of interest to you.

For any additional questions or concerns regarding your Life Cycle Figure Model, please refer to the user manual included with your product, which contains further information and guidelines.

Packing and Shipping:

Product Packaging for Life Cycle Figure Model:

The Life Cycle Figure Model is packaged in a high-quality, eco-friendly cardboard box designed to ensure the product's safety during transport. The box is precisely sized to fit the model and includes custom-formed inserts that cradle the figure, preventing movement and reducing the risk of damage. The packaging materials used are 100% recyclable, supporting our commitment to environmental

Shipping Information for Life Cycle Figure Model:

Your Life Cycle Figure Model will be shipped using a reliable courier service to ensure timely and secure delivery. The product will be dispatched from our warehouse within 2 business days of order confirmation. Once shipped, you will receive a tracking number via email to monitor your package's progress. Please note that shipping times may vary depending on your location and the current shipping conditions. If you have any specific shipping requirements or need expedited delivery, please contact our customer service team to make arrangements.

FAQ:

Q1: What brand is the Life Cycle Figure Model?

A1: The Life Cycle Figure Model is from a custom brand, meaning it is made by manufacturers who specialize in creating bespoke educational models.

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

A2: The model number for the Life Cycle Figure Model is custom. Each model may have a unique number depending on the

Q3: Where is the Life Cycle Figure Model manufactured?

A3: The Life Cycle Figure Model is manufactured in China, adhering to high-quality production standards.

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

A4: The Life Cycle Figure Model comes with CE and CCC certifications, ensuring it meets the necessary European and Chinese regulatory standards.

Q5: How can I purchase the Life Cycle Figure Model and what are the payment terms?

A5: The minimum order quantity and price are negotiable. You can purchase the Life Cycle Figure Model with an average delivery time of 5-15 days. Payment can be made through Western Union, T/T, or PayPal.



Shenzhen Xingmingqiang Technology Co., Ltd



13699813124



xingmingqiangdz0914@outlook.com



animalfiguresset.com