

Crocodile Alligator 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

Payment Terms: Western Union, T/T,paypal

5-15 day



Product Specification

• Delivery Time:

• Weight: 1 Pound

• Recommended Age: 3 Years And Up

Country Of Origin: ChinaMaterial: Plastic

• Function: Teaching Tool, Collectible, Display

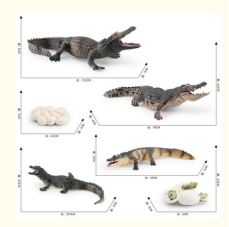
Warranty: None

Care Instructions: Wipe Clean With Damp Cloth

• Accessories: None

• Highlight: Crocodile zoo animal set,

zoo animal set for Boys, alligator figurine



More Images







Product Description:

The Life Cycle Figure Model is an outstanding educational tool that brings the intricacies of industrial scale models, architecture landscape models, and architectural site models to life. This meticulously crafted product stands at a prominent size of 12 inches, making it an ideal desktop companion for educators, students, and model enthusiasts alike. Designed to provide a hands-on learning experience, this figure model boasts a plethora of features that enhance both its educational value and visual appeal.

Fashioned with high attention to detail, the Life Cycle Figure Model features a realistic design that mimics the precise elements found in real-world industrial and architectural models. Each component of the model is carefully crafted to represent the various stages of development in construction and design. It serves as a visual aid for understanding the progression from the initial architectural site model to the final structure within the context of urban development or industrial construction.

One of the key attributes of this product is its movable limbs. These articulated parts allow users to manipulate and explore the model from various angles, fostering a deeper comprehension of the complex relationships between different components of industrial and architectural projects. This feature is particularly beneficial for educational purposes, as it supports kinesthetic learning and encourages users to engage with the model in a tactile manner.

Constructed from high-quality plastic, the Life Cycle Figure Model is both durable and lightweight. The choice of material ensures that the model can withstand frequent handling, making it an enduring addition to any classroom or design studio. Despite its robustness, the plastic used in the manufacturing process is carefully selected to provide a level of detail that is visually striking, ensuring that each facet of the model is discernible and appreciated.

The product's country of origin is China, a testament to the global nature of educational and professional tools in our interconnected world. The manufacturing process adheres to strict quality control standards, ensuring that every Life Cycle Figure Model meets the requirements of discerning customers who expect nothing less than perfection in their educational resources and professional aids. The Life Cycle Figure Model is recommended for individuals aged 3 years and up, making it a versatile educational product that can be utilized in a variety of settings. From preschool classrooms introducing the basics of architecture and engineering to university lecture halls exploring advanced concepts of urban planning and industrial design, this model serves as a bridge between theory and practical application. It encourages curiosity and learning across all ages, inspiring the next generation of architects, engineers, and urban planners.

Incorporating elements of industrial scale models, the Life Cycle Figure Model helps users grasp the enormity and complexity of large-scale projects. It also draws from the principles of architecture landscape models, showcasing how built environments interact with natural surroundings. Furthermore, the model encapsulates the essence of an architectural site model, providing a foundational understanding of how structures are conceptualized and planned. As such, the Life Cycle Figure Model is not just an educational toy but an indispensable resource for anyone interested in the fields of architecture, engineering, urban planning, and related disciplines. In summary, the Life Cycle Figure Model is a thoughtfully designed, multifaceted product that enriches the learning experience for individuals at various stages of their educational or professional journey. Its realistic design, movable limbs, and sturdy construction make it an exceptional tool for demonstrating the principles of industrial and architectural modeling. Whether for educational purposes or as a collector's item, this model is sure to inspire and educate all who interact with it.

Applications:

The **custom** brand Life Cycle Figure Model, with its model number *custom*, is an exemplary educational tool originating from **China**. It is a product that has earned certifications such as **CE** and **CCC**, ensuring its quality and safety for use in various educational and professional settings. This model is available for procurement with a **Minimum Order Quantity** that is open for negotiation, accommodating institutions of different sizes and their specific needs.

Reflecting its versatility, the Life Cycle Figure Model comes at a negotiable price, offering value for institutions and educators alike. The delivery time for this model is a swift **5-15 days**, ensuring that educators and professionals can quickly incorporate this tool into their curriculum or demonstrations. Furthermore, the payment terms are flexible, accepting **Western Union**, **T/T**, and **PayPal**, providing convenience and ease of transaction for global customers.

As for the product itself, the Life Cycle Figure Model is crafted from high-quality **plastic** material. It features a **realistic design** of human body organs, a **human body torso model**, and a **human body skeleton model**, making it an ideal representation of human anatomy. The model is not only accurate but also functional, with **movable limbs** that allow for dynamic teaching and learning experiences. Its features make it a potent educational resource, suitable for understanding the complexities of the human body in a tangible manner. With a weight of just 1 **pound**, this model is easily portable, allowing for its use in various scenarios such as classrooms, laboratories, medical offices, or even at home for educational enthusiasts. Its main function serves as a **teaching tool**, aiding in the education of students, patients, or anyone interested in human anatomy. Additionally, it can serve as a **collectible** for aficionados of medical models or as a **professional display** in clinics and academic institutions.

The Life Cycle Figure Model is an invaluable resource for teaching and understanding the structure and function of **human body organs**. Its design and construction provide a hands-on experience that is both informative and engaging, making it a must-have for any educational setting focused on biology, medicine, anatomy, or related fields. Furthermore, its realistic depiction of the human body makes it a great tool for patient education by healthcare professionals.

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

Warranty: None Country Of Origin: China Accessories: None Weight: 1 Pound

Recommended Age: 3 Years And Up

Our Custom Life Cycle Figure Model represents the pinnacle of Industrial Scale Models, perfect for educational and industrial applications. Whether you need an Architectural Site Model or a Human Body Skeleton Model, our product can be tailored to meet your specific requirements. Crafted with precision and care, this model serves as an invaluable tool for both students and professionals

Support and Services:

The Life Cycle Figure Model comes with comprehensive technical support and services designed to provide you with the best experience possible. Our support includes access to an extensive online knowledge base, user manuals, and frequently asked questions to assist you in understanding and utilizing your product effectively.

For troubleshooting and technical inquiries, our dedicated team of technical support specialists are available to guide you through any issues you may encounter with the Life Cycle Figure Model. They are well-equipped to handle installation, configuration, and performance-related concerns, ensuring your product operates at its optimal capacity.

In addition to technical assistance, we offer a range of services to enhance the longevity and performance of your Life Cycle Figure Model. This includes software updates to improve functionality and security, as well as maintenance tips to keep your model in top condition

We are committed to the continuous improvement of our products and services. As such, we welcome and encourage customer feedback on the Life Cycle Figure Model. Your insights are invaluable in helping us to refine and evolve our support offerings.

Please note that our Product Technical Support and Services do not include physical repairs or replacements. For these types of services, refer to the warranty information provided with your product for guidance on how to proceed.

Packing and Shipping:

The Life Cycle Figure Model is meticulously packaged to ensure its protection during transport. It is first encased in a form-fitting plastic sleeve, which guards against scratches and dust. The figure is then placed within a durable, custom-designed cardboard box that has been crafted to snugly fit the model, minimizing movement and potential damage from impact.

Inside the box, the model is surrounded by high-density foam or bubble wrap, providing an additional layer of cushioning. All packaging materials are selected for their environmental sustainability and are fully recyclable to align with our commitment to reducing our carbon footprint

Before shipping, the boxed product is sealed with heavy-duty packing tape to maintain the integrity of the package. The exterior of the box is clearly labeled with handling instructions and fragile warnings to ensure careful transit. The Life Cycle Figure Model is then shipped using a trusted courier service to guarantee timely and safe delivery to our customers.

FAQ:

- Q1: What is the brand and model number of the Life Cycle Figure Model?
- A1: The brand name is custom, and the model number is also custom.
- Q2: Where is the Life Cycle Figure Model manufactured?
- A2: The Life Cycle Figure Model is manufactured in China.
- Q3: Does the Life Cycle Figure Model come with any certifications?
- A3: Yes, the Life Cycle Figure Model comes with CE and CCC certifications.
- Q4: How do I purchase the Life Cycle Figure Model and what is the minimum order quantity?
- A4: The minimum order quantity is negotiated. Please contact us to finalize the purchase details.
- Q5: What are the price and payment terms for the Life Cycle Figure Model?
- A5: The price is negotiable. Payment terms include Western Union, T/T, and Paypal.
- Q6: What is the delivery time for the Life Cycle Figure Model?
- A6: The delivery time is between 5-15 days after the order confirmation and payment have been received.



Shenzhen Xingmingqiang Technology Co., Ltd



13699813124



xingmingqiangdz0914@outlook.com



animalfiguresset.com

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