

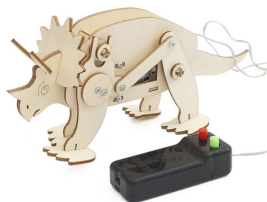

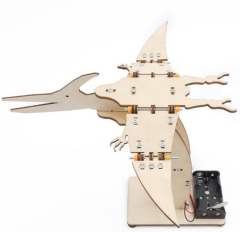





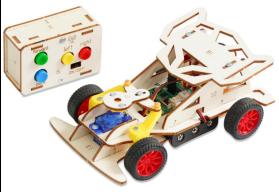
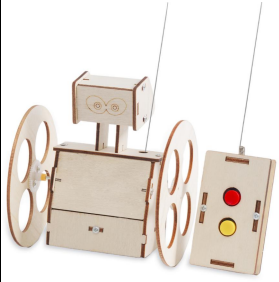





Product Picture	Product Name	Product Code	Description
	Voice-Controlled Spray Dinosaur Wooden DIY Kit	Sarah0091	<p>Model: A-65 Material: Eco-friendly wood, plastic components, electronic accessories Suitable Ages: 7+ Difficulty Level (1-5): 2 Dimensions: 14*7*16mm(L*W*H) Packaging: Bag Specific accessories: Need to confirm the accessories picture Educational Skills: Develop children's hands-on skills and understand the structure and principles of the voice-controlled spray dinosaur.</p>
	Mechanical Tyrannosaurus Rex Wooden DIY Kit	Sarah0092	<p>Model: J-22 Material: Eco-friendly wood, plastic components, electronic accessories Suitable Ages: 7+ Difficulty Level (1-5): 2 Dimensions: 285*120*160mm(L*W*H) Packaging: Bag Specific accessories: Need to confirm the accessories picture Educational Skills: Exercise children's hands-on ability and understand the basic structure and related knowledge of Tyrannosaurus Rex.</p> <p>Tyrannosaurus rex, also known as a tyrannosaurid, is a member of the superfamily Tyrannosauoidea. As a carnivorous dinosaur, it was a highly ferocious predator and one of the most formidable groups within the coelurosaur. It inhabited regions of North America, Europe, Mongolia, and China from the Late Jurassic to the Late Cretaceous period.</p>
	Mechanical Triceratops Wooden DIY Kit	Sarah0093	<p>Model: J-25 Material: Eco-friendly wood, plastic components, electronic accessories, metal accessories Suitable Ages: 7+ Difficulty Level (1-5): 2 Dimensions: 215*60*110mm(L*W*H) Packaging: Bag Specific accessories: Need to confirm the accessories picture Educational Skills: Exercise children's hands-on ability and understand the basic structure and related knowledge of Triceratops.</p> <p>Triceratops is a herbivorous dinosaur belonging to the family Ceratopsidae, under the suborder Ceratopsia of the order Ornithischia. It lived approximately 68 to 65 million years ago. As a relatively late-appearing dinosaur, it is often regarded as a representative fossil of the Late Cretaceous period. It was a medium-sized quadrupedal dinosaur, 7-9m in length, 2.4-2.8m tall, 5.5-10 tons.</p>
	Mechanical Brachiosaurus Wooden DIY Kit	Sarah0094	<p>Model: J-23 Material: Eco-friendly wood, plastic components, electronic accessories, metal accessories Suitable Ages: 6+ Difficulty Level (1-5): 2 Dimensions: 340*60*200mm(L*W*H) Packaging: Bag Specific accessories: Need to confirm the accessories picture Educational Skills: Exercise children's hands-on ability and understand the basic structure and related knowledge of Brachiosaurus.</p> <p>Brachiosaurus lived during the Jurassic period and belonged to the sauropod group of dinosaurs. They reached lengths of 26 meters, stood 12 to 16 meters tall, and weighed around 30 tons, making them one of the tallest dinosaurs with complete skeletons discovered to date. They were also among the largest and heaviest dinosaurs to have ever existed on Earth. Their distinctive feature was their large forelimbs, which is why they were named "Brachiosaurus."</p>

	Mechanical Pterosaur Wooden DIY Kit	<p>Model: J-33 Material: Eco-friendly wood, plastic components, metal accessories Suitable Ages: 7+ Difficulty Level (1-5): 2 Dimensions: 21*26*18cm(L*W*H) Packaging: Bag Specific accessories: Need to confirm the accessories picture Educational Skills: Exercise children's hands-on ability and understand the basic structure and related knowledge of Pterosaur.</p> <p>Pterosaur, also known as pterodactyl, is an extinct reptile with over 100 known species. Although they lived during the same era as dinosaurs, pterosaurs were not dinosaurs. The name derives from Greek, meaning "winged lizard," and they belong to the evolutionary clade of flying reptiles. They existed from the Late Triassic to the end of the Cretaceous period, approximately 210 million to 65 million years ago.</p>
	Mechanical Spinosaurus Wooden DIY Kit	<p>Model: J-37 Material: Eco-friendly wood, plastic components, electronic accessories Suitable Ages: 7+ Difficulty Level (1-5): 2 Dimensions: 25*3*10cm(L*W*H) Packaging: Bag Specific accessories: Need to confirm the accessories picture Educational Skills: Exercise children's hands-on ability and understand the basic structure and related knowledge of Spinosaurus.</p> <p>The genus name of Spinosaurus is derived from its iconic feature—the tall neural spines on its dorsal and lumbar vertebrae. The species name emphasizes its place of discovery. Another species within the Spinosauridae family, Spinosaurus maroccanus, was once named, but its validity remains questionable. Currently, the only accepted valid species in academic circles is Spinosaurus aegyptiacus.</p>
	Mechanical Corythosaurus Wooden DIY Kit	<p>Model: J-40 Material: Eco-friendly wood, plastic components, electronic accessories Suitable Ages: 7+ Difficulty Level (1-5): 2 Dimensions: 3*25*10cm(L*W*H) Packaging: Bag Specific accessories: Need to confirm the accessories picture Educational Skills: Exercise children's hands-on ability and understand the basic structure and related knowledge of Corythosaurus.</p> <p>Corythosaurus, also known as the helmet lizard, crest lizard, or corinthian lizard, is a genus within the subfamily Lambeosaurinae of the hadrosaurid family. It lived in North America during the Late Cretaceous period.</p>
	Mechanical Parasaurolophus Wooden DIY Kit	<p>Model: J-41 Material: Eco-friendly wood, plastic components, electronic accessories Suitable Ages: 7+ Difficulty Level (1-5): 2 Dimensions: 3*25*10cm(L*W*H) Packaging: Bag Specific accessories: Need to confirm the accessories picture Educational Skills: Exercise children's hands-on ability and understand the basic structure and related knowledge of Parasaurolophus.</p> <p>Parasaurolophus is a dinosaur belonging to the order Ornithischia and the family Hadrosauridae, also known as "near-crested lizard." Its most distinctive feature is the elongated, tubular cranial crest, which is longer than that of other crested dinosaurs. The crest contains hollow passages that allowed air to pass through and produce sound, which Parasaurolophus likely used for communication. Its forelimbs were strong enough to support its body and were</p>

	Mechanical Camarasaurus Wooden DIY Kit	<p>Model: J-38 Material: Eco-friendly wood, plastic components, electronic accessories Suitable Ages: 7+ Difficulty Level (1-5): 2 Dimensions: 25*3*10cm(L*W*H) Packaging: Bag Specific accessories: Need to confirm the accessories picture Educational Skills: Exercise children's hands-on ability and understand the basic structure and related knowledge of Camarasaurus.</p> <p>Camarasaurus, meaning "chambered lizard," is an extinct genus of sauropod dinosaur that lived during the Late Jurassic period, approximately 156 to 145 million years ago. It was one of the most common large sauropods in North America. Adults reached lengths of about 20 meters and</p>
	Remote Control Racing Car Wooden DIY Kit	<p>Model: C-20H Material: Eco-friendly wood, plastic components, electronic accessories Suitable Ages: 7-14 years old Difficulty Level (1-5): 2 Packaging: Bag Car Dimensions: 140*100*210mm(L*W*H) / Remote control size: 45*310mm(L*H) Teaching Type: Physics Specific accessories: Need to confirm the accessories picture Educational Skills: Exercise children's hands-on ability and understand the structure and principle of remote control racing car</p>
	Remote Control Steering Racing Car Wooden DIY Kit	<p>Model: HA-D02B Material: Eco-friendly wood, plastic components, electronic accessories Suitable Ages: 7-14 years old Difficulty Level (1-5): 2 Packaging: Bag Dimensions: 94*155*65mm(L*W*H) / Remote control size: 73*32*43mm(L*W*H) Teaching Type: Physics Specific accessories: Need to confirm the accessories picture Educational Skills: Exercise children's hands-on ability and understand the structure and principle of remote control steering racing car</p>
	Wireless Remote Control Balance Car Wooden DIY Kit	<p>Model: C-31E Material: Eco-friendly wood, plastic components, electronic accessories Suitable Ages: 7-14 years old Difficulty Level (1-5): 2 Packaging: Bag Dimensions: 120*92*251mm(L*W*H) Teaching Type: Physics Specific accessories: Need to confirm the accessories picture Educational Skills: Exercise children's hands-on ability and understand the structure and principle of remote control balance car</p>
	Remote Control Mecanum Wheel Car Wooden DIY Kit	<p>Model: A-60 Material: Eco-friendly wood, plastic components, electronic accessories Suitable Ages: 7-14 years old Difficulty Level (1-5): 2 Packaging: Bag Dimensions: 185*165*42mm(L*W*H) / Remote control size: 107*36*58mm(L*W*H) Teaching Type: Physics Specific accessories: Need to confirm the accessories picture Educational Skills: Exercise children's hands-on ability and understand the structure and principle of remote control mecanum wheel car</p>

	Remote Control Ball Pickup Car Wooden DIY Kit	Sarah0104	<p>Model: A-45</p> <p>Material: Eco-friendly wood, plastic components, electronic accessories</p> <p>Suitable Ages: 7-14 years old</p> <p>Difficulty Level (1-5): 2</p> <p>Packaging: Bag</p> <p>Dimensions: 125*140*200mm(L*W*H)</p> <p>Teaching Type: Physics</p> <p>Specific accessories: Need to confirm the accessories picture</p> <p>Educational Skills: Exercise children's hands-on ability and understand the structure and principle of remote control ball pickup car</p>
	Solar Electric Remote Control Car Wooden DIY Kit	Sarah0105	<p>Model: C-21E</p> <p>Material: Eco-friendly wood, plastic components, electronic accessories</p> <p>Suitable Ages: 7-14 years old</p> <p>Difficulty Level (1-5): 2</p> <p>Packaging: Bag</p> <p>Dimensions: 140*90*210mm(L*W*H) / Remote control size: 46*32mm(L*H)</p> <p>Teaching Type: Physics</p> <p>Specific accessories: Need to confirm the accessories picture</p> <p>Educational Skills: Exercise children's hands-on ability and understand the structure and principle of solar electric remote control car</p>