









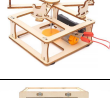
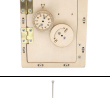

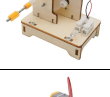



Product Picture	Product Name	Product Code	Description
	Wooden Wireless Remote Control 4WD Car DIY Kit	Sarah0016	Basic principle: When the infrared remote control transmitter button is pressed, the command will be issued, the receiving board receives the key signal of the infrared remote control transmitter board through the infrared receiver, controls the forward and backward actions of the car according to the signal. Cultivate awareness: Exercise children's hands-on ability, understand the structure and principle of wireless remote control 4WD car. Product Size: 14*8*5.5mm (L*W*H) Packaging: Bag Package; English Applicable age: 7-14 years old Difficulty Level: Level 2
	Wooden Solar Helicopter DIY Kit	Sarah0017	Solar energy is a renewable energy source; the sun's thermal radiation is generally used to generate electricity or power equipment. This product is made of solar panels as the power system of the helicopter. Cultivate awareness: Exercise children's hands-on ability, understand the flight principle and basic structure of solar aircraft. Product Size: 180*70*70mm (L*W*H) Packaging: Bag Package; English Applicable age: more than 5 years old Difficulty Level: Level 2
	Solar-powered Lunar Rover Wooden DIY Kit	Sarah0018	Cultivating awareness: Exercise children's hands-on ability, understand the structure of solar-powered lunar rovers, recognize the principle of solar power generation. Product Size: 110*140*100mm (L*W*H) Packaging: Bag Package; English Applicable age: more than 6 years old Difficulty Level: Level 2
	Wooden Sun/Earth/Moon Orbital Model DIY Kit	Sarah0019	Cultivating awareness: Exercise children's hands-on ability, understand the structure and principle of the Sun-Moon-Earth orbit model Product Size: 120*100*120mm (L*W*H) Packaging: Bag Package; English Applicable age: more than 7 years old Difficulty Level: Level 2
	Wooden Jeep Car DIY Kit	Sarah0020	A jeep is a type of off-road vehicle, mostly four-wheel drive, with good stability. Cultivating awareness: Exercise children's hands-on ability, understand the basic structure of a jeep and recognize simple circuits. Product Size: 120*60*80mm (L*W*H) Packaging: Bag Package; English Applicable age: more than 5 years old Difficulty Level: Level 2
	Wooden Remote-controlled Reversing Rotating Tank DIY Kit	Sarah0021	Basic principle: When pressed the button on the infrared remote control transmitting board, it will issue an instruction. The receiving board receives the button signal of the infrared remote control transmitting board through the infrared receiver, controls the forward and backward actions of the car according to the signal. Cultivating awareness: Exercise children's hands-on ability, understand the structure and principle of the remote-controlled reversing rotating tank Product Size: 140*200*99mm (L*W*H) Packaging: Bag Package; English Applicable age: more than 7 years old Difficulty Level: Level 2
	Wooden Electric Small Fan DIY Kit	Sarah0022	Assembly principle: Using DC micro motors, wires, battery boxes, switches and other accessories, with the series circuit method. After completion, it becomes a small electric fan. Cultivating awareness: Exercise children's hands-on ability, understand the structure and principle of fans and recognize simple circuits. Product Size: 70*63*130mm (L*W*H) Packaging: Bag Package; English Applicable age: more than 6 years old Difficulty Level: Level 1
	Wooden Coin-swallowing Robot DIY Kit	Sarah0023	The coin-swallowing robot is a kind of storage piggy bank. As long as a coin is placed between the robot's hands, it will swallow the coin into its body by itself and then return its hands to wait for the next coin. Cultivating awareness: Exercise children's hands-on ability, understand the relevant knowledge of coin-swallowing robot. Product Size: 100*65*120mm (L*W*H) Packaging: Bag Package; English Applicable age: more than 7 years old Difficulty Level: Level 3
	Wooden Solar-powered Electric Small Car DIY Kit	Sarah0024	Make a solar-powered electric car by yourself, understand the power generation principle and usage method of solar panels. Cultivating awareness: Exercise children's hands-on ability, understand the structure and working principle of solar-powered electric car. Product Size: 110*90*45mm (L*W*H) Packaging: Bag Package; English Applicable age: more than 7 years old Difficulty Level: Level 2
	Wooden Starry Sky Lamp DIY Kit	Sarah0025	Make a starry sky lamp and get to know the constellations in the starry sky. Cultivating awareness: Exercise children's hands-on ability, understand the structure and principle of the starry sky lamp. Product Size: 110*98*95mm (L*W*H) Packaging: Bag Package; English Applicable age: more than 7 years old Difficulty Level: Level 3
	Wooden Carousel Model DIY Kit	Sarah0026	Make a simple carousel by yourself, use the wood boards, DC micro motors, wires, battery boxes, alligator clips and other accessories. After assembling and building these accessories reasonably, it will become a carousel model. Cultivating awareness: Exercise children's hands-on ability, understand the basic mechanical structure principles and recognize simple circuits. Product Size: 130*130*85mm (L*W*H) Packaging: Bag Package; English Applicable age: more than 6 years old Difficulty Level: Level 1
	Wooden Password Box DIY Kit	Sarah0027	This diy kit is a wooden password box developed by imitating the structure and principle of a password box. You can learn the working principle and locking principle of mechanical password boxes by assembling it. Cultivating awareness: Exercise children's hands-on ability, understand the structure and principle of mechanical password box. Product Size: 93*93*143mm (L*W*H) Packaging: Bag Package; English Applicable age: more than 7 years old Difficulty Level: Level 3
	Wooden Radio DIY Kit	Sarah0028	A radio is a receiver for radio broadcasting. The weak high-frequency modulated signal input by the receiving antenna is restored to an audio signal after amplification, frequency conversion and detection. According to different needs, radio can be combined by different components and wiring methods. Cultivating awareness: Exercise children's hands-on ability, understand the structure and principle of DIY radio. Product Size: 68*45*110mm (L*W*H) Packaging: Bag Package; English Applicable age: more than 7 years old Difficulty Level: Level 2
	Wooden Hand-cranked Generator DIY Kit	Sarah0029	Different from the working principle of an electric motor, a generator requires external work to convert kinetic energy into electrical energy. Cultivating awareness: Exercise children's hands-on ability, understand the structure and principle of the hand-cranked generator. Product Size: 45*70*75mm (L*W*H) Packaging: Bag Package; English Applicable age: more than 7 years old Difficulty Level: Level 2
	Wooden Air-powered Car DIY Kit	Sarah0030	Air-powered car use the traction force generated by the rapid rotation of propellers to drive the car forward. The forward movement principle of air propellers is the same as that of underwater propellers, both generating power get motivation the principle by oblique cutting. Cultivating awareness: Exercise children's hands-on ability, understand the principle by which the propeller generates power through rotation. Product Size: 60*205*125mm (L*W*H) Packaging: Bag Package; English Applicable age: more than 6 years old Difficulty Level: Level 1