



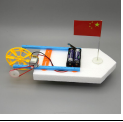
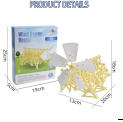


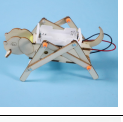
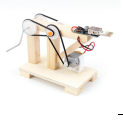

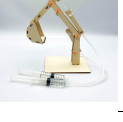





Product Picture	Product Name	Product Code	Description
	Solar Snail DIY Assembly Toy	Vicky0001	This snail toy is powered by solar energy Automatically walks after assembly Combines play with basic engineering concepts
	13 in 1 Solar Robot Toy	Vicky0002	Material:Plastic With 190 easy-build pieces Powered by the sun,no battery needed
	Obstacle Avoidance Robot	Vicky0003	Material:ABS material An interactive robot designed for physics experiments Ability training:intelligence development,hand-eye coordination
	Two Wheel Balance Vehicle Robot	Vicky0004	Material:ABS material
	Electric Foam Boat	Vicky0005	Size:260*115mm Kit does not include batteries Can use EVA, KT board instead of foam
	Wind Power Beast	Vicky0006	Product material:PVC plastic Product size:20*13*17cm Product weight:300g Wind-powered,no batteries required
	3 in 1 Solar Dinosaur Robot	Vicky0007	Material:Plastic Solar energy provide motive force
	Solar Electric Mechanical Dog	Vicky0008	Material:ABS+electronic components Solar energy and battery storage mode Built-in 3.3 million UF super capacitor Cultivate children to learn the principle of photoelectric conversion
	Assemble the Bionic Robot Dog	Vicky0009	3D wood puzzle assembly model Suitable for primary school students It is interesting and can cultivate children's hands-on ability
	DIY Hand Crank Generator	Vicky0010	Size:6*10*9.5cm Material:Environmentally friendly wood,plastic and components Knowledge involved:Motor principle,magnetic induction
	DIY Magnetic Car	Vicky0011	Size:6*10*9.5cm Material:Environmentally friendly wood,plastic and components Knowledge involved:Motor principle,magnetic induction
	Hydraulic Excavator	Vicky0012	Material:Wood Train children's practical ability,hand-eye coordination,exercise thinking,develop intelligence and explore science
	DIY Magnetic Skateboard	Vicky0013	Size:8.5*13*6cm Colour:Blue Principle:Utilize the principle of magnetic pole interaction
	Children's Science Microscope	Vicky0014	Material:ABS Three magnifications:100X, 400X, 1200X Made of high-quality all-optical glass Eyepiece can rotate 360°
	Portable Microscope	Vicky0015	Material:ABS Magnification:60-120X Size:10.5*5.3*3cm Built in LED fill light to meet exploration needs in different environments