Product Picture	Product Name	Product Code	Description
	Lockable aluminum alloy combination lock case	Sofia121	Robust and Secure: High-quality aluminum alloy casing, shockproof and pressure-resistant; combination lock protects privacy and valuables.  Dedicated Lining: Thickened foam mesh, perfectly fits laptops, shockproof and scratch-resistant.  Multi-Purpose Storage: Easily holds cash, tickets, contracts, and other important items, suitable for both personal and business use.
	Industrial-grade trolley toolbox	Sofia122	Industrial-grade ruggedness: Thickened material, impact- resistant and shockproof, fearless of harsh working conditions.  Easy movement: Telescopic handle and wear-resistant swivel wheels allow for effortless and easy movement.  Efficient storage: Large space with multiple compartments, tools are neatly organized and easily accessible.  Multi-functional applications: Repair work, equipment transport, luggage for road trips—all in one box.
	Handheld aluminum alloy toolbox with lock	Sofia123	Professional Storage: Customized partitions keep all tools neatly organized and in their proper places.  Safe and Privacy: Sturdy aluminum alloy casing with a combination lock effectively protects valuable tools and client privacy.  Durable and Portable: Scratch-resistant and wear-resistant, with a carrying handle for easy transport to any work site.
	German-style Industrial-Grade Electrical Repair Tool Box	Sofia124	Industrial-Grade Protection: Made of robust materials, offering excellent waterproof and shockproof performance, suitable for various harsh environments.  Scientific Storage: Customizable compartment design, tools neatly arranged, easy to access, improving work efficiency.  German Quality: Meticulous craftsmanship and solid details provide reliable protection for electricians, repair technicians, and other professionals.  Portable Handle: Ergonomically designed handle for effortless movement and easy carrying.
	Customs combination lock storage box	Sofia125	Thickened and Sturdy: Made of high-quality materials, it is pressure-resistant and impact-proof, effectively protecting the items inside the case.  Password Privacy: Secure combination lock protects documents, valuables, and other private contents.  Multi-Scenario Applicability: Perfectly suited for various scenarios such as in-car use, home storage, and business travel.
	PP Waterproof Plumbing Tool Box	Sofia126	Heavy-duty protection: Made of high-quality PP plastic, sturdy and durable, with excellent waterproof and impact resistance.  Safe operation: Provides all-around protection for precision instruments and valuable tools, even in harsh construction environments.  Efficient storage: Scientifically designed compartments keep tools neatly organized for easy access and improved work efficiency.  Portable handle: Ergonomically designed handle for effortless movement and easy carrying.

		T	
	Multifunctional aluminum alloy combination lock toolbox	Sofia127	Durable and Robust: Made of high-quality aluminum alloy, it is pressure-resistant, impact-resistant, and durable.
			Secure Lock: Built-in combination lock effectively protects the privacy and property security of laptops, documents, etc.
			Specifically Designed: The scientifically designed internal layout perfectly accommodates a 14-inch laptop and neatly organizes various small items.
			Versatile Application: Suitable for various scenarios such as home storage, office document storage, and student dormitories, offering high practicality.
	Metal steering wheel, aluminum bracket	Sofia128	Powerful Performance: Metal servo disc delivers precise output, powerful torque, rapid response, and a lifespan far exceeding that of plastic components.
			Rugged and Lightweight: High-quality aluminum alloy bracket offers high strength and light weight, effectively improving structural stability and equipment performance.
			Precise Compatibility: High-precision hole design ensures perfect compatibility with various standard servos and structural components, facilitating easy installation.
			Durable and Long-lasting: All-metal construction resists wear and deformation, withstands harsh operating conditions, and guarantees long-term stable operation of the project.
GO BELLE OF THE PARTY OF THE PA	S5160MG Waterproof Metal Digital Servo	Sofia129	Powerful Metal Gears: Utilizing a high-strength metal gear structure, it boasts strong impact resistance, stable and reliable output, a load capacity far exceeding that of ordinary servo motors, and a longer service life.
			High-Efficiency Core Power: Core components employ high- performance motors and control chips, ensuring rapid response, precise positioning, and ample torque.
			Reliable Waterproof Protection: Possesses excellent waterproof and dustproof performance, unaffected by rain, splashes, and other humid environments, meeting the application needs of outdoor and various complex scenarios.
			Stable Digital Signal: Digital control technology provides faster response speed and higher positioning accuracy, ensuring smooth operation without jitter.
			Direct Supply Advantage: Direct supply from the source manufacturer ensures genuine product quality, while offering competitive pricing and a stable and guaranteed supply.
S S S S S S S S S S S S S S S S S S S	Dsservo DS3218MG Digital Servo	Sofia130	Powerful Metal Gearset: Utilizing an all-metal gear structure, it boasts excellent impact resistance and high torque capacity, effectively preventing gear sweeping and extending service life.
			High-Precision Digital Core: Built-in digital control circuitry provides faster response and smaller dead zone, enabling more precise angle control and more stable position locking.
			Powerful Output: Delivers up to 18 kg·cm (at 6.8V) of torque, providing powerful performance to easily drive demanding model joints and structures.
			Durable and Reliable Design: Core components use high- quality bearings to ensure smooth operation and reduce vibration. The robust overall structure is suitable for high- standard applications such as robotics and RC models.
			Wide Compatibility: Standard size and interface, compatible with most common remote control receivers and control systems, ready to use and easy to upgrade.

	1	T	<u></u>
	RDS3135MG High-Torque Dual-Axis Servo - Key Selling Points	Sofia131	Superior Torque Output:** Up to 35kg of stall torque provides powerful performance, easily driving large robot joints or heavy-duty structures.
			Axis Output Design:** A unique dual-axis head design offers more diverse installation and force transmission options for mechanical structures, allowing for greater design flexibility.
			Core Brushless Motor:** Utilizes core brushless motor technology, resulting in higher efficiency, faster response, smoother operation, and a significantly longer lifespan than brushed motors.
			All-Metal Gear Drive:** Features an all-metal gear set internally, providing excellent shock and wear resistance, ensuring stable and reliable operation under heavy loads.
			Intelligent Control Compatibility:** As a digital servo, it supports intelligent control protocols, offering precise positioning and perfect compatibility with educational, entertainment, and competitive robotics projects.
150KG	DSSERVO Industrial High-Torque Servo Motor 110KG-150KG	Sofia132	Superior Torque Output:** Provides an impressive torque output of 110KG to 150KG, delivering powerful performance and easily driving heavy loads. Industrial-Grade Reliability:** Utilizes high-standard materials and precision manufacturing to ensure stability and long lifespan under continuous high-load operation. Harsh Environmental Adaptability:** Possesses excellent waterproof and corrosion-resistant properties, making it particularly suitable for underwater robots and other complex industrial environments. Precise Motion Control:** High-precision digital control ensures rapid response and accurate positioning, meeting the stringent motion control requirements of industrial automation. Rugged Mechanical Structure:** All-metal gears and reinforced housing provide superior mechanical strength and impact resistance.
	All-Metal Brushless 75KG Waterproof Servo	Sofia133	Powerful Performance: Up to 75kg stall torque delivers robust output, easily handling heavy underwater loads. Cutting-Edge Core: Utilizes brushless motor technology for higher efficiency, faster response, and a lifespan far exceeding brushed servos.  All-Metal Robustness: All-metal design for gears and housing combines high strength with excellent corrosion resistance, impervious to deep-sea pressure.  Top-Tier Waterproofing: Professional-grade waterproof seal ensures long-term stable operation in underwater environments, making it an ideal power source for underwater equipment.  Precise Control: High-precision digital signals ensure accurate attitude and position control even in complex water currents.
45 KG ps3245 Waterproof SSG  For 1:8/1:10/1:12 RC Car or Robot	DS3245MG Coreless Servo	Sofia134	Powerful Power Output: Provides up to 45 kg·cm of stall torque, offering ample torque to easily drive robot joints and model structures with high load requirements.  Core Hollow Motor: Utilizes a high-performance coreless motor, offering significant advantages such as fast start-up, high efficiency, low energy consumption, and rapid response.  All-Metal Gear Set: Features an all-metal gear transmission structure, providing strong impact resistance, high durability, and the ability to withstand repeated heavy-load operation, effectively preventing gear sweeping.  Precise Digital Control: Digital control circuitry ensures faster servo response, smaller dead zone, precise positioning, and smooth, vibration-free operation.  Durable and Stable Design: Standard high-quality bearings reduce wobbling, ensuring stability and reliability during long-term operation, suitable for high-standard applications such as competitive robots.

