




















image_tagging_info

Image	File name	Pulley	Technical Features Correct	Generic Title Correct	Technical Features	Generic Title	Tags
	010130211.jpg	No	Yes	Yes	Cylindrical metal casing, electrical terminals, terminal nuts, informational sticker, drive shaft, commutator bars, mounting flanges, ventilation slots.	This image shows an electric DC motor, typically used in automotive applications such as starters. The sticker indicates it is a Bosch brand motor, and it is labeled as "100% new," which suggests it is not a refurbished or remanufactured unit. The motor body is cylindrical, with mounting provisions, and electrical terminals are visible on the top for connecting it to a power source. The shaft at the bottom is designed to be connected to a mechanism the motor will drive.	Coil, Machine, Rotor, Spiral, Motor, Spoke
	0120468055.jpg	No	Yes	Yes	aluminum housing, mounting flange, threaded ports, hexagonal fitting.	The image shows a mechanical part, which appears to be a starter motor commonly used in vehicles to initiate the engine's operation. This electrical device is engaged when the ignition switch is turned on, causing it to spin the engine crankshaft and start the combustion process. The starter motor in the image looks new or well-maintained and has specific features that indicate it is designed for a particular model or range of engines, such as the mounting points and electrical connections. Additionally, there is text on the body that says "GERMANY," which may indicate either the origin of the manufacturer or a specific brand standard.	Machine, Coil, Rotor, Spiral, Motor, Screw, Spoke
	0120469585.jpg	No	Yes	Yes	Metal housing, cooling fan, copper windings, shaft, mounting holes, screws.	This image shows an alternator, a component of a vehicle's electrical system. It is designed to generate electricity to charge the battery and power the electrical systems when the engine is running. You can see the alternator housing, cooling vents, the copper windings inside, and the central shaft with a connection point for a drive belt pulley. It has a label on it indicating the brand (Bosch) and some technical specifications.	Machine, Spoke, Motor, Wheel, Coil, Rotor, Spiral
	F00E100024.jpg	No	Yes	No	Alternator case, cooling fan, copper windings, pulley shaft, mounting bolt holes, screws.	This image shows an automotive alternator. An alternator is a vital component in a vehicle's electrical system, responsible for charging the battery and powering the electrical system while the engine is running. You can identify it by its round metal casing, the electrical connections, and the pulley at the front, which would be driven by the engine's serpentine belt to generate electricity.	Machine, Spoke, Motor, Wheel, Coil, Rotor, Spiral, Car, Transportation, Vehicle
	F00E100208.jpg	No	Yes	Yes	aluminum housing, cooling fins, mounting flanges, electrical connections, shaft with spline, screws, bolts	This image shows an automotive alternator. The alternator is a key component in a vehicle's electrical system, responsible for generating electrical energy to charge the battery and power the electrical accessories when the engine is running. It converts the mechanical energy from the engine into electrical energy as alternating current (AC), which is then rectified to direct current (DC) for use by the vehicle's electrical systems. This particular alternator appears to be disconnected from a vehicle and might be a replacement part or one that's been removed for repair or testing.	Machine, Spoke, Wheel, Coil, Rotor, Spiral, Hot Tub, Tub
	F00E100212.jpg	No	Yes	No	metal housing, mounting flanges, drive shaft, retaining nut, screw holes	This image shows what appears to be an automotive alternator. An alternator is a key component of a vehicle's electrical system that converts mechanical energy into electrical energy as alternating current (AC), which is then rectified to direct current (DC) to charge the car battery while powering the electrical system when the engine is running. The alternator is usually belt-driven and is mounted to the engine. Visible components include the alternator pulley, housing, and possibly connection points for electrical leads.	Machine, Coil, Rotor, Spiral, Motor, Spoke, Wheel
	F00E100214.jpg	No	Yes	Yes	aluminum housing, cooling fan, fan cover, drive shaft, fastening bolts, electrical winding	The image shows an electric motor, more specifically, an alternating current (AC) induction motor. It is commonly used in various mechanical applications where electrical energy is converted to mechanical energy to drive machinery, fans, pumps, blowers, etc. The motor has external connection points or leads, a metallic housing, a central shaft for mechanical output, and ventilation openings for cooling the internal components. The label and warning signs indicate proper usage and serial or model numbers for identification.	Machine, Spoke, Motor, Wheel, Coil, Rotor, Spiral, Ammunition, Grenade, Weapon
	F00E100296.jpg	No	Yes	Yes	aluminum housing, cooling fins, copper windings, steel shaft, mounting flange, electrical connection post, bolts, warning label	The image shows an automotive alternator, specifically a type that would be used in a vehicle to generate electricity to power the electrical systems and charge the battery. The alternator is a critical component in the operation of most internal combustion engine vehicles. It converts mechanical energy from the engine into electrical energy through electromagnetic induction. This particular alternator appears to be branded by Bosch, a well-known manufacturer of automotive components. The design elements such as the metal housing, the central shaft, and the electrical windings are visible.	Machine, Spoke, Wheel, Motor, Coil, Rotor, Spiral, Car, Transportation, Vehicle
	F00E100297.jpg	No	Yes	Yes	Aluminum casing, cooling fan, fan guard, mounting flange, electrical wires, drive shaft, screw holes, warning label, ventilation slots	This image shows an automotive alternator. An alternator is a key component in a vehicle's electrical system that charges the battery and powers the electrical system while the engine is running. It converts mechanical energy from the engine into electrical energy in the form of alternating current (AC), which is then rectified to direct current (DC) for the vehicle's electrical needs. The alternator typically includes a rotating magnetic field and a stationary set of windings (stator), as well as a voltage regulator to maintain a stable output voltage.	Machine, Spoke, Motor, Wheel, Coil, Rotor, Spiral, Helmet
	F04R301172.jpg	No	No	Yes	metal housing, pulley, mounting bolt hole, fastener heads	The image displays an automotive part, which appears to be a starter motor. The starter motor is an electric motor that rotates an internal combustion engine to initiate the engine's operation under its own power. The component looks new, and is designed to be installed in a vehicle to assist in starting the engine.	Machine, Spoke, Motor, Wheel, Coil, Rotor, Spiral
	F00E100026.jpg	Yes	Yes	Yes	alternator casing, cooling fan, pulley, electrical connector, copper windings	This image shows an automotive alternator. An alternator is a part of a vehicle's charging system that converts mechanical energy into electrical energy to recharge the battery and power the electrical systems while the engine is running. The visible components include the alternator housing, cooling fan, pulley, electrical connector, and possibly parts of the voltage regulator assembly.	Machine, Spoke, Motor, Wheel, Coil, Rotor, Spiral, Engine
	F00E100027.jpg	Yes	Yes	Yes	Alternator housing, cooling fan, voltage regulator label, pulley, alternator terminals.	This image shows an automotive alternator. It is a component of a vehicle's electrical system that converts mechanical energy to electrical energy in the form of alternating current (AC). It is used to charge the car battery and power the electrical system while the engine is running. The part with ribs at the top is typically the heat sink for cooling, and the pulley at the front is driven by the car's engine via a belt.	Machine, Spoke, Motor, Wheel, Coil, Rotor, Spiral, Engine
	F00E100028.jpg	Yes	Yes	Yes	Alternator casing, pulley, electrical connections, mounting brackets, cooling fan, vent openings	This image shows an automotive alternator, which is an essential component in a vehicle's electrical system. The alternator is responsible for charging the battery and powering the electrical system while the engine is running. It converts mechanical energy from the engine's rotating belt into electrical energy as AC (alternating current), which is then rectified to DC (direct current) to charge the car battery and power electrical components. You can see the pulley where the drive belt attaches, the heavy metal casing that contains the coils of wire, and the various electrical connectors that are part of the alternator's design.	Machine, Motor, Spoke, Wheel, Engine
	F00E100029.jpg	Yes	Yes	Yes	Alternator housing, cooling fan, pulley, electrical connections, copper windings.	This image shows an automotive alternator. An alternator is an electrical generator that converts mechanical energy to electrical energy in the form of alternating current, primarily for use in vehicles to charge the battery and to power the electrical system when its engine is running. You can identify it by its characteristic metal housing, the electrical connectors, and the visible copper windings inside. It usually has a pulley at one end (as seen in this image) where a belt from the engine drives the alternator.	Machine, Motor, Wheel, Spoke, Coil, Rotor, Spiral, Engine
	F00E100096.jpg	Yes	Yes	No	alternator housing, cooling fan, drive pulley, electrical connector terminal.	The image displays an automotive alternator. An alternator is an integral part of a vehicle's charging system that converts mechanical energy into electrical energy to charge the battery and power the electrical system when the engine is running.	Machine, Spoke, Wheel, Coil, Rotor, Spiral, Motor
	F00E100104.jpg	Yes	Yes	Yes	Alternator housing, pulley, cooling fan, electrical connectors.	This image shows an automotive alternator. An alternator is a vital component of a vehicle's electrical system that converts the mechanical energy from the engine into electrical energy to charge the battery and power the electrical systems while the engine is running. The front of the alternator showcases a pulley, which is typically connected to the engine by a belt, and the body contains the electrical windings and connections that generate electricity as the alternator spins.	Machine, Spoke, Motor, Helmet, Wheel, Engine
	F00E100147.jpg	Yes	Yes	Yes	Pulley, mounting flange, bolt holes, label.	The image shows an automotive part called an alternator. An alternator is an electrical generator that converts mechanical energy to electrical energy in the form of alternating current. It is used in modern automobiles to charge the battery and to power the electrical system when its engine is running. This particular unit has a pulley at the front, mounting flanges for installation to an engine block, and an electrical connector for integrating with a vehicle's electrical system.	Machine, Spoke, Wheel, Coil, Rotor, Spiral, Motor, Ammunition, Grenade, Weapon
	F00E100151.jpg	Yes	Yes	Yes	alternator housing, pulley, electrical winding, mounting bracket	This image shows an alternator, which is a key component in a vehicle's electrical system. The alternator is responsible for generating electricity to charge the battery and to power the electrical system while the engine is running. It converts the mechanical energy from the engine's rotating belt into electrical energy. You can identify it as an alternator by its characteristic shape, the presence of a pulley at one end (which is driven by a belt connected to the engine), cooling vents, and the electrical connections that are typically visible.	Machine, Spoke, Wheel, Motor, Engine, Coil, Rotor, Spiral
	F00E100154.jpg	Yes	Yes	Yes	alternator case, pulley, copper windings	The image shows an automotive alternator, which is a component of a vehicle's electrical system. The alternator is responsible for generating electricity to charge the battery and power the electrical systems of a car when its engine is running. You can see the central pulley, which is driven by a belt connected to the engine, and the body of the alternator where the electrical windings are located. The metal housing has cooling vents, which help dissipate heat generated during operation.	Machine, Spoke, Wheel, Motor, Coil, Rotor, Spiral, Engine
	Success rate		94,74 %	84,21 %			