Industrial Engine Parts Warranty Policy

I. Principles and Conditions of Quality Assurance Services

- 1. During the period of quality guarantee, under the premise of normal use and maintenance of the engine, the user will be given quality assurance service after any failure and damage to the engine due to product design, material and manufacturing defects.
- 2. For users who change the structure of the engine or the structure of the vehicle (or equipment) by themselves and affect the service life of the engine, the company will not accept the user's quality assurance service requirements, and will not bear the consequences of all use.
- 3. Engine failure or damage caused by user abuse or negligence, the company will not provide quality assurance services, including but not limited to: running under insufficient coolant or lubricating oil; the user adjusts the fuel pump fuel supply amount or fuel supply advance Causes the fuel pump to oversupply; the engine is overspeed; the lubrication system, cooling system, and air intake system are not maintained in accordance with the required requirements; the cooling system or the lubrication system fails to find out the cause in time and continues to run; incorrect storage, Start-up, preheating, running-in, stop operation, etc.; failure of diesel engines caused by the use of unqualified fuel and water, dust or other pollutants in the fuel.

- 4. In the process of quality assurance service, the parts used for maintenance must be genuine parts approved by the company, and the company will no longer bear any quality assurance responsibility for failures that occur again due to the use of genuine parts not approved by the company.
- 5. The company only bears the direct costs incurred in troubleshooting. The total cost is composed of parts costs, working hours costs, adjustment costs, emergency rescue costs and auxiliary costs. It does not bear related indirect losses.

2. Quality guarantee period

Serial number	Usage time /running hours	Part name
1	6 months or 500 hours , according to whichever comes first	 Cylinder block, Cylinder head, Crankshaft, Camshaft, Connecting rod, Gear housing, Exhaust manifold, flywheel housing, air compressor, Hydraulic Pump, rear power take-off, Fuel Manifold Intake valve, Exhaust valve, Cylinder liner, Piston, Piston pin, Piston ring, Valve Tappet, Push rod, Connecting rod bearing, Main bearing, Thrust Bearing, Oil pump, Rocker

		arm assembly, fuel injection Pump gear, compressor gear, crankshaft gear, camshaft gear
2	3 months, 250 hours, according to whichever comes first	Fuel injection pump, turbocharger, Alternator, Starter, water pump, Belt Tensioner, Flywheel, Fuel transfer pump, Cylinder pads, Air-conditioning compressors, Fuel injector, Thermostat (compulsory replacement after expiration), Engine front rear cushion, Various gaskets and seals assembled on air compressor, various gaskets and seals assembled on power steering pump, rear oil seals on rear power take-offs, various gaskets and seals Intake valve stem oil seal, exhaust valve stem oil seal, crankshaft front oil seal
		 stem oil seal, crankshaft front oil seal, crankshaft rear oil seal Electronic control module, Ignition module, Spark plug, Engine wiring harness, High voltage wire, High voltage wire package,

		 Actuator Various sensors, solenoid valves, Heater Cable, relays Various gaskets and seals Various connection hoses Various combination hoses
3	3 months, 200 hours , according to whichever comes first	Clutch pressure plate assembly, fan
4	3 months, 200 hours , according to whichever comes first	Clutch driven disc assembly, V-ribbed belt
5	Forced replacement within 200 hours	Oil filter, fuel filter, oil-water separator, Air filter
6	The quality assurance period of the above unspecified parts is 3 months or 200 hours , according to whichever comes first.	