

Troubleshooting

1104E and 1106E Industrial Engines

RF1 (Engine)

RH1 (Engine)

RK1 (Engine)

VK1 (Engine)

Important Safety Information

Most accidents that involve product operation, maintenance and repair are caused by failure to observe basic safety rules or precautions. An accident can often be avoided by recognizing potentially hazardous situations before an accident occurs. A person must be alert to potential hazards. This person should also have the necessary training, skills and tools to perform these functions properly.

Improper operation, lubrication, maintenance or repair of this product can be dangerous and could result in injury or death.

Do not operate or perform any lubrication, maintenance or repair on this product, until you have read and understood the operation, lubrication, maintenance and repair information.

Safety precautions and warnings are provided in this manual and on the product. If these hazard warnings are not heeded, bodily injury or death could occur to you or to other persons.

The hazards are identified by the "Safety Alert Symbol" and followed by a "Signal Word" such as "DANGER", "WARNING" or "CAUTION". The Safety Alert "WARNING" label is shown below.



The meaning of this safety alert symbol is as follows:

Attention! Become Alert! Your Safety is Involved.

The message that appears under the warning explains the hazard and can be either written or pictorially presented.

Operations that may cause product damage are identified by "NOTICE" labels on the product and in this publication.

Perkins cannot anticipate every possible circumstance that might involve a potential hazard. The warnings in this publication and on the product are, therefore, not all inclusive. If a tool, procedure, work method or operating technique that is not specifically recommended by Perkins is used, you must satisfy yourself that it is safe for you and for others. You should also ensure that the product will not be damaged or be made unsafe by the operation, lubrication, maintenance or repair procedures that you choose.

The information, specifications, and illustrations in this publication are on the basis of information that was available at the time that the publication was written. The specifications, torques, pressures, measurements, adjustments, illustrations, and other items can change at any time. These changes can affect the service that is given to the product. Obtain the complete and most current information before you start any job. Perkins dealers or Perkins distributors have the most current information available.

A WARNING

When replacement parts are required for this product Perkins recommends using Perkins replacement parts.

Failure to heed this warning can lead to premature failures, product damage, personal injury or death.

Table of Contents		CID 0091 FMI 12 CID 0100 FMI 03	
		CID 0100 FMI 04	
Traublachacting Castian		CID 0100 FMI 10	
Troubleshooting Section		CID 0102 FMI 03	67
Electronic Troubleshooting		CID 0102 FMI 04	
System Overview	5	CID 0102 FMI 10	
Glossary		CID 0105 FMI 03	
Electronic Service Tools		CID 0105 FMI 04	
Indicator Lamps		CID 0110 FMI 03	
Replacing the ECM		CID 0110 FMI 04	
Self-Diagnostics		CID 0174 FMI 02	
Sensors and Electrical Connectors		CID 0247 FMI 09	
Engine Wiring Information		CID 0253 FMI 02 CID 0262 FMI 03	
		CID 0262 FMI 03	
Programming Parameters		CID 0320 FMI 04	
Programming Parameters	31	CID 0320 FMI 11	
Factory Passwords	31	CID 0342 FMI 02	
Flash Programming	31	CID 0342 FMI 02	
		CID 0774 FMI 02	
System Configuration Parameters		CID 0774 FMI 04	
System Configuration Parameters	33	CID 0774 FMI 08	
		CID 0774 FMI 12	
Troubleshooting without a Diagnostic Code		CID 1627 FMI 03	
Alternator Noise (Noisy Operation)	34	CID 1684 FMI 00	
Alternator Will Not Charge (Charging Problem)		CID 1684 FMI 02	
Battery	35	CID 1684 FMI 03	
Can Not Reach Top Engine RPM		CID 1684 FMI 04	
Coolant in Engine Oil		CID 1684 FMI 05	
Coolant Temperature Is Too High		CID 1684 FMI 07	
ECM Will Not Accept Factory Passwords		CID 1684 FMI 08	
ECM Will Not Communicate with Other Systems of		CID 1684 FMI 09	
Display Modules		CID 1684 FMI 10	
Electronic Service Tool Will Not Communicate with		CID 1684 FMI 11	
ECM		CID 1684 FMI 12	
Engine Cranks but Will Not Start		CID 1684 FMI 14	
Engine Has Early Wear		CID 1743 FMI 02	81
Engine Misfires, Runs Rough or Is Unstable		CID 1894 FMI 02	82
Engine Oil in Cooling System	44	CID 1895 FMI 02	82
Engine Stalls at Low RPM Engine Vibration			
Engine Will Not Crank		Troubleshooting with an Event Code	
Excessive Black Smoke		Event Codes	
Excessive Engine Oil Consumption		E015 High Engine Coolant Temperature Derate	83
Excessive Valve Lash		E016 High Engine Coolant Temperature	
Excessive White Smoke		Shutdown	83
Intake Air Temperature Is Too High		E017 High Engine Coolant Temperature	
Intermittent Engine Shutdown		Warning	
Intermittent Low Power or Power Cutout		E025 High Inlet Air Temperature Derate	
Low Engine Oil Pressure		E027 High Inlet Air Temperature Warning	
Low Power/Poor or No Response to Throttle		E040 Low Engine Oil Pressure Shutdown	
Mechanical Noise (Knock) in Engine		E054 High Fuel Temperature Derate	
Noise Coming from Cylinder		E056 High Fuel Temperature Warning	
, , , , , , , , , , , , , , , , , , ,		E100 Low Engine Oil Pressure Warning	
Troubleshooting with a Diagnostic Code		E190 Engine Overspeed Warning	88
Diagnostic Code Cross Reference	61	B	
CID 0041 FMI 03		Diagnostic Functional Tests	
CID 0041 FMI 04		5 Volt Engine Pressure Sensor Supply Circuit -	00
CID 0091 FMI 02		Test	
CID 0091 FMI 03		Air Inlet Heater Circuit - Test	
CID 0091 FMI 04		Analog Throttle Position Sensor Circuit - Test	98
CID 0091 FMI 08		CAN Data Link Circuit - Test	
		Data Link Circuit - Test 1	ΠT

	-	_	
Table	ΩŤ	Con	tents

Digital Throttle Position Sensor Circuit - Test	119
Electrical Connectors - Inspect	125
Electrical Power Supply Circuit - Test	134
Engine Pressure Sensor Open or Short Circuit -	
Test	139
Engine Temperature Sensor Open or Short Circu	it -
Test	145
Fuel Injection Pump Circuit - Test	149
Indicator Lamp Circuit - Test	159
Mode Selection Circuit - Test	162
Set Speed Circuit - Test	
Speed/Timing Sensor Circuit - Test	171
Throttle Switch Circuit - Test	174
Index Section	
Indov	120

Please Click Here To Download The Complete Manual Download Other Manuals If Having Any Questions Feel Free To Contact us

admin@servicemanualbit.com