

QUALITY REPLACEMENT TURBOCHARGER PARTS

Turbocharger Failure Matrix

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	100	100/	W/	6/2	5/55/4	5 /4)	15/6	\$\\c	5/13		\Q_0	
CAUSE OF PROBLEM												SOLUTION
Foreign object damage to blades on compressor or turbine	+ +	+	Ð (D	+ +		+ () (•		(+)	Find and correct cause of failure, repair or replace turbocharger as required
Lack of oil to turbocharger	+	+			+ +		+				(+)	Replace oil feed pipe, check oil pump and repair or replace turbocharger as required
Air filter - Blocked or dirty	(+)	+	D (D	+ +		+ +					Replace air filter
Obstruction and/or blockage in the oil return pipe		(Ð (•			•	•				Remove obstruction or replace pipe as required
Sludge or coking of the turbocharger Bearing housing		(Ð (•			•	•	•			Change oil and oil filter, overhaul or replace turbocharger as required (check oil feed pipe for blockages)
Worn engine bores, liners or piston rings (blowby)	+	+			+		•	•	•			(Cylinder leakage test) Refer to engine manufacturers manual and repair engine as required
Internal engine problems (such as valves, pistons etc.)	(+)	+	Ð	D	+ +		+ +	•	•	((+)	(Cylinder leakage test) Refer to engine manufacturers manual and repair engine as required
Compressor wheel and/or diffuser vanes layered with dirt or oil deposits	+	+	D (D	+ +		+ +	•	•			Find and correct source of unfiltered air, check breather system for source of oil deposits. Turbocharger may need overhauling
Turbocharger bearings damaged or worn	+ +	+	D	D	+ +		+ +	•	•	(+	Find and correct cause of failure, repair or replace turbocharger as required
Turbine housing cracked, gaskets missing, blown or loose		+			+ +		+					Replace or repair defective/damaged parts as required
Obstruction and/or blockage in hose from air filter to compressor housing inlet	+	+	+ (•	+ +		+ +					Remove obstruction and/or replace damaged parts as required
Obstruction and/or blockage in hose from compressor outlet to inlet manifold		+			+ +		+					Remove obstruction and/or replace damaged parts as required
Obstructed and/or blocked inlet manifold		+			↔ ↔		↔					Refer to engine manufacturers manual and remove obstruction
Leaks in air hose from air filter to compressor inlet	↔ ↔	+			+ +		+					Correct leak by replacing seals, tighten fasteners or replace hose as required
Leaks in air hose from compressor outlet to intercooler/inlet manifold	↔ ↔	+	+ +	•	0		+			(0	Correct leak by replacing seals, tighten fasteners or replace hose as required
Air leak between inlet manifold and cylinder head flange	+	0	+ (•	0		0					Refer to engine manufacturers manual and replace gaskets and/or tighten fasteners as required
Obstruction and/or blockage in exhaust manifold	+	0	+	•	0		⊕ €	•				Refer to engine manufacturers manual and remove obstruction
Exhaust system restricted or catalytic converter blocked	+	0		0	0	•	•	•				Remove obstruction or replace faulty components as required
Exhaust gas leak between exhaust manifold and cylinder head		0			0		0					Refer to engine manufacturers manual and replace gaskets and/or tighten fasteners as required
Exhaust gas leak from turbine inlet to joint of exhaust manifold	0	0			0		0					Replace gaskets and/or tighten fasteners as required
Exhaust gas leak from downpipe after the turbine outlet					0		⊕ €	•				Replace gasket, downpipe or repair as required
Obstruction in engine crankcase vent and/or breather system		(+	•			•	• (•			Refer to engine manufacturers manual, clear obstruction and/or replace filter
Fuel system defective or incorrectly adjusted	+	0	9	0	0	•				(()	Refer to engine manufacturers manual, replace or adjust faulty components as required
Engine camshaft timing incorrect	0	0			+							Refer to engine manufacturers manual, replace worn parts and/or check timing as required
Wastegate on turbocharger restricted or seized	0	0		0	0	•	+			(+	Check wastegate valve and actuator operation
Ignition cut out switch activated due to excessive boost pressure	+	0		0	0	•	(1)			(+	Check wastegate valve and actuator operation, also check for leaks in pressure hose to actuator, replace faulty parts as required
Piston rings worn (defective sealing)	+	(-				-	• 4	•			Repair or replace turbocharger as required
Vane blockage (soot/carbon) on variable geometry turbo	+				0							Find and correct cause of carbon build up on vanes, replace parts/turbocharger if required
ECU or fuelling fault									+			Check ECU fault codes and/or fuel system
Possible engine performance upgrade or 'chipped' ECU										+		Revert to standard engine/ECU settings, replace turbocharger if required

