


REPAIR PROPOSAL

Repair Proposal - 2011 DODGE Ram DJ2, DJ7 | Engine: 6.7L 6 cylinders Diesel | VIN:



Vehicle	2011 DODGE Ram DJ2, DJ7 Engine: 6.7L 6 cylinders Diesel VIN: 
Created	July 3, 2026 at 1:44 PM
Total	\$400 to \$1,200

Line items

ITEM	PRICE
Diagnose and estimate likely repair costs for this saved scan on 2011 DODGE Ram DJ2, DJ7. Report: Scan completed: 1 active, 0 pending Active codes: P040D Report notes: Saved from OBD-II scan. Smog readiness: Not Smog Ready Check engine light: OFF Incomplete emissions checks: NMHC Catalyst, NOx/SCR Aftertreatment, Exhaust Gas Sensor, PM Filter, EGR and/or VVT System	\$400 to \$1,200
Customer-entered item	

Proposed fair cost

\$400 to \$1,200

Shop-facing quote target based on available vehicle fitment, parts research, and labor research. Please verify final part fitment by VIN before approval.

Shop quote worksheet

Vehicle fitment

VEHICLE	ENGINE	VIN	NOTES
2011 DODGE Ram DJ2, DJ7	6.7L 6-cylinder Diesel	[REDACTED]	verify by VIN

EGR Temperature Sensor Replacement

Proposed line price: \$400 - \$1,200

Parts

PART	SOURCE	PART #	QTY	UNIT	TOTAL	RESEARCH
EGR Temperature Sensor	Aftermarket average	verify by VIN	1	\$50 - \$150	\$50 - \$150	AutoZone / O'Reilly / NAPA
EGR Temperature Sensor	OEM	verify by VIN	1	\$100 - \$250	\$100 - \$250	Dealer

Labor

OPERATION	HOURS	RATE	TOTAL
Replace EGR Temperature Sensor	2 - 4 hours	\$100 - \$150 per hour	\$200 - \$600

Additional diagnostics may be required to confirm the issue.

Proposal totals

FAIR RANGE	LABOR HOURS	PARTS TOTAL	ADD-ONS
\$400 - \$1,200	2 - 4 hours	\$50 - \$250	Diagnostic fees, taxes, and shop supplies may apply.

Requested shop response

Please return a written quote that separates labor hours, labor rate, part numbers, part source, parts cost, taxes, shop supplies, programming/calibration, warranty terms, and diagnostic charges.

Generated by DrivIQ. This document is not a final shop invoice. Confirm parts, labor, taxes, shop supplies, warranty, and diagnostic findings with the repair facility.