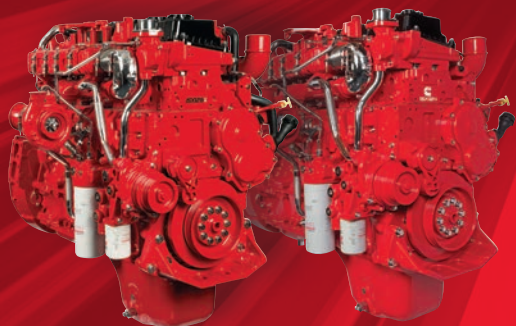


CUMMINS ISX12 G & ISX12N OFFERINGS



ISX12 G and ISX12N

As the ISX12 G and N engine population continues to rise, the need for convenient and affordable Genuine product offerings is critical. We've listened to the market need and are pleased to announce the launch of overhaul kits and ReCon® engines, to support this growing population.

Engine Platform	CPLs	Overhaul Kit	ReCon® Engine
ISX12 G EPA 2013 CM2180, CM2380	3647, 4745	5579132	DR7045RX
ISX12N EPA 2017 CM2380	4875	5633351	DR7807NX

Overhaul Kit Content

Part Number	Description	Qty
4376271	Kit, Engine Piston	6
2881958 (ISX12 G) 5473109 (ISX12N)	Kit, Liner	6
2881961	Kit, Main Bearing	1
4309174	Kit, Con Rod Bearing	6
4309391	Kit, Spark Plug	6
4376466	Kit, Upper Engine Gasket	1
4975069	Gasket, Oil Pan	1
4367100 / LF14000NN	Filter, Lubricating Oil	1

There are two major repair offerings for the ISX12 G and ISX12N platforms – ReCon Engines and Overhaul Kits. Please reach out to your local Cummins Distributor or Dealer to discuss pricing and availability.

ISX12 G and ISX12N Major Repair Offerings

	ReCon® Engine (ISX12 G) DR7045RX (ISX12N) DR7807NX	Overhaul Kit (ISX12 G) 5579132 (ISX12N) 5633351
Standard Warranty	2 years / 200,000 mi	1 year / 100,000 mi on replaced parts
Extended Warranty	Up to 4 years / 400,000 mi	None Available
Turnaround Time	~ 40 hours	~ 60+ hours (reliant on issues found)
Assembly Reliability	Factory Assembled & Dyno Tested	Certified Dealer or Distributor
Value	Drop-in ready with minimal downtime	Complete in-frame overhaul at low cost
Circumstances	Excessive block, crankshaft or camshaft repair is needed Catastrophic failures Unable to make repairs	Noticeable change in engine performance Moderate damage or excessive wear on core components of engine Block is still intact and workable
Key Advantages	Minimal to no price creep Peace of mind with Standard Warranty double that of alternatives Factory assembled and tested for like new quality	Brings back original engine performance Saves money by bundling purchase Cost limited to problematic parts Reuse of non-worn parts