

WE WROTE THE BOOK ON HIGH-PERFORMANCE DIESEL ENGINES.



t began as a radically innovative platform, complete with dual overhead cams, exceptionally strong engine braking and an even tougher head and block, for unrivaled dependability. The Cummins ISX15 rapidly outpaced the competition, becoming the industry's dominant big-bore engine over the past three decades.

But at Cummins, we're never satisfied with the status quo. So virtually every critical component, including the power cylinder, camshaft, turbo and fuel system, has been scrutinized, modified, upgraded and improved. All that makes the 2017 X15 a completely reinvented platform that delivers the best performance and dependability in the industry.

These enhancements improve air handling, for faster throttle response plus even stronger braking power at lower rpm. In addition to delivering the rewarding performance drivers want, the X15 delivers superior fuel economy over competitive engines. So you can blow past other trucks — as well as diesel stops.

In 1952, the No. 28 Cummins Diesel Special featured the first turbocharger used at the Indianapolis 500, winning the pole position with a qualifying speed of 138 mph.

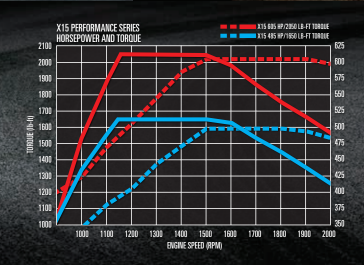


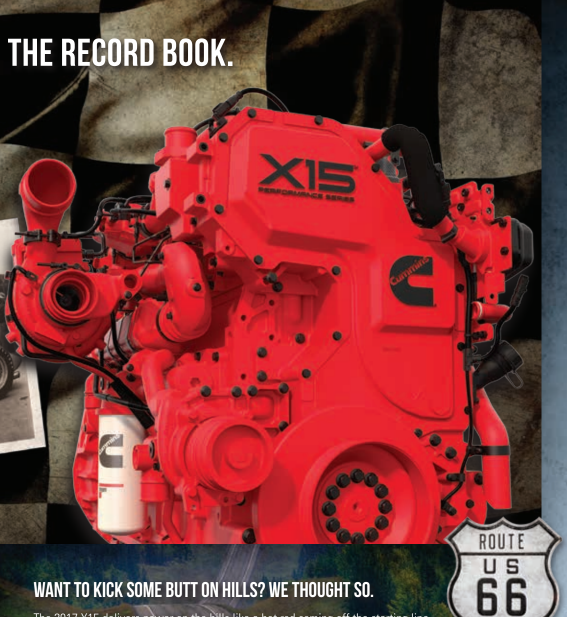
X15 PERFORMANCE RATINGS.

With ratings up to 605 hp and 2050 lb-ft, the X15 Performance Series has the power and torque to conquer whatever you throw at it.



For a complete list of ratings, visit cumminsengines.com.





IT ALL STARTS WITH DEPENDABILITY.

At Cummins, dependability goes way beyond engine performance or a response to a service event. It means being able to count on us to do what we say we will do. Dependability means that you don't have to worry. Dependability is what separates an industry-defining product from the competition, and creates a legacy for decades to come.

We've run over 9 million total miles in the largest field test in the history of the company. With our new X15 engine platform, we are reconfirming our commitment to provide customers with the most dependable product in the market. Period.

The 2017 X15 delivers power on the hills like a hot rod coming off the starting line.

With ratings from 485 hp to 605 hp and available torque up to 2050 lb-ft, this is the most powerful engine available in a truck. The extra muscle of 15 liters means that the X15 doesn't have to work as hard pulling the load, so you've got an engine that's going to use less fuel, last longer and be worth more at the end of the run. Yeah, going big pays big dividends.

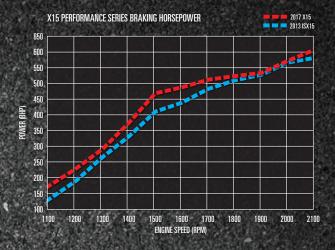
But you already knew that.

600 Braking Horsepower From an Engine. Believe It.

The X15 is optimized to deliver the power to get you past traffic and over the next hill. But what's really impressive is what happens when you crest the hill and take your foot off the accelerator. That's when the most powerful engine brake in the industry kicks in, and you just ease on down the road. You get over 450 braking horsepower (bhp) at 1500 rpm, and up to 600 bhp at 2100 rpm. The X15 lets drivers go light on the brake pedal, saving wear and tear on service brakes while maintaining a higher degree of control.







"Not only does the performance package have great pulling power, but the stopping power is second to none. The engine braking is phenomenal."

- Frank Madril,

Cummins Redefining Tour Driver



X15 FEATURES.

VGT[®] Turbocharger From Cummins Turbo Technologies

This turbocharger has variable geometry, for precision and responsiveness. The actuator is four to six times stronger than that of previous versions, for even better dependability. An enhanced design with a new impeller provides rapid boost and improved engine braking.

XPI Fuel System From Cummins Fuel Systems

The XPI system delivers superior performance, regardless of engine rpm. Multiple injection events per cycle improve fuel efficiency and enable smoother, quieter operation. Steel plungers and diamondlike coated roller tappets make this the toughest XPI fuel system to date.

Single Module™ Aftertreatment System From Cummins Emission Solutions

A flow-through design offers better heat management, for improved efficiency. Increased ash capacity means fewer cleanings. And it's up to 40 percent lighter and 60 percent smaller than two-part systems.

Fleetguard® Fuel Filters And Lube Filters From Cummins Filtration

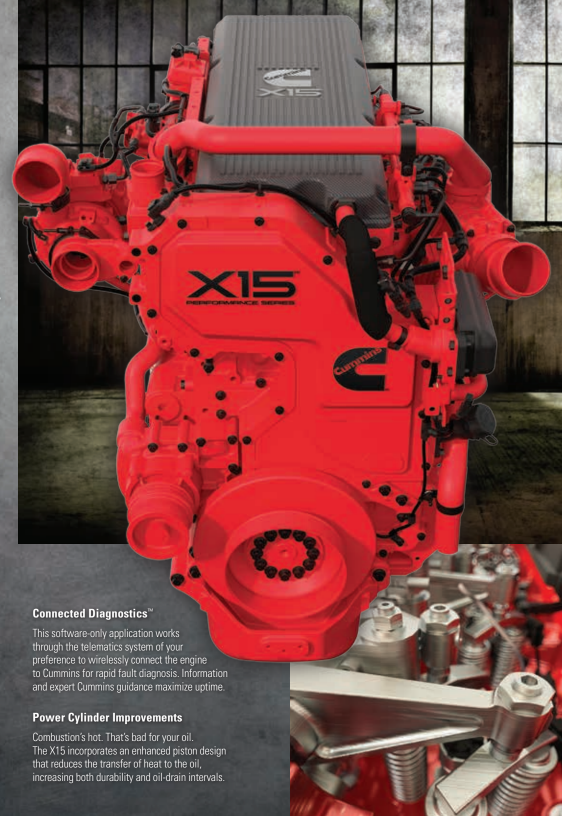
These filters protect against corrosion and contaminants that can cause performance issues. The Fleetguard LF 14000NN lube filter provides less restriction, for faster flow and better cold-start capability, while still trapping nearly 99 percent of particles down to 4 microns.

High-Capacity Electronic Control Module (ECM)

The robust ECM manages the engine and aftertreatment system simultaneously, for optimum performance and fuel efficiency, and is factory-ready for over-the-air programming when connected to a capable telematics system.

Cummins Engine Brake

The most powerful engine brake in the industry offers up to 600 bhp, adding control on downhill grades, and helping reduce service brake wear, downtime and replacement costs.





PERFORMANCE SERIES

485-605 HP 1650-2050 LB-FT TORQUE

To prove the durability of the new 11-liter Model H, Clessie Cummins installed the 125-hp engine in the Cummins Diesel Test Truck, and embarked on a nonstop endurance run at Indianapolis Motor Speedway® in 1931. The truck was modified to refuel and service while in motion, and after two grueling weeks of circling the track, came in at 13,535 miles — well beyond all previous records.



SAY "NO" TO HIGH MAINTENANCE, "YES" TO LONG LIFE.

Don't sweat the numbers. This engine doesn't need to be babied. With longer maintenance intervals, the less time your trucks spend in the shop, and the more loads you can carry. So instead of bleeding your wallet dry, you're stuffing it instead. It gives new meaning to "win/win."

X15 MAINTENANCE INTERVALS.

ltem	Severe < 5.5 mpg	Normal 5.5-6.5 mpg	Light > 6.5 mpg
	mi/km	mi/km	mi/km
Oil Drain Interval	25,000 mi	35,000 mi	50,000 mi
	40,000 km	56,000 km	80,000 km
Oil Drain with Oil Guard ¹			Up to 80,000 mi Up to 130,000 km
Fuel St 1 Filter	25,000 mi	35,000 mi	50,000 mi
	40,000 km	56,000 km	80,000 km
Fuel St 2 Filter	25,000 mi	35,000 mi	50,000 mi
	40,000 km	56,000 km	80,000 km
Diesel Particulate	250,000-400,000 mi	400,000-600,000 mi	600,000-800,000 mi
Filter ²	400,000-640,000 km	640,000-960,000 km	960,000-1,300,000 km
DEF Filter	250,000 mi	280,000 mi	300,000 mi
	400,000 km	448,000 km	480,000 km
Valve Adjustment	500,000 mi	500,000 mi	500,000 mi
	800,000 km	800,000 km	800,000 km

Cummins recommends Valvoline Premium Blue®

- 1 Up to 80,000-mile oil drain interval with participation in Cummins OilGuard oil analysis program.
- 2 Maintenance lamp will illuminate when DPF cleaning is required.





TRUST MAKES ALL THE DIFFERENCE.

The most reassuring part of owning any Cummins-powered vehicle is knowing that we've always got your back. Cummins engine experts and our extensive training programs ensure service and support excellence you can depend on, no matter the situation.

We are committed to the success of your business, which means complete dedication to working with you on everything from upfront vehicle and engine spec'ing to maximizing your vehicle uptime. You aren't just buying a Cummins engine; you're buying Cummins expertise and commitment, anywhere and everywhere your business takes you.

BIGGER IS BETTER. CUMMINS CARE.

There's no telling where your next contract is going to take you, but one thing's certain — there will be an authorized Cummins facility close by. With over 3,500 locations, we have the most comprehensive and most capable service network out there. And finding a location is as easy as calling 1-800-DIESELS™ (1-800-343-7357). You'll get to speak with a Cummins Care representative who knows how to get stuff done the right way, right away.



REDEFINING PERFORMANCE. INCREASING VALUE.

You want power? You want performance?
You want reliability and durability? You can't do better than Cummins X15. Plus, you get the best fuel economy in the industry and the longest maintenance intervals, for lower maintenance costs. Connected Diagnostics that accelerate service accuracy and speed. Top that off with the largest, most capable parts and service network in the industry. It's a total package that adds up to the best resale value of any engine in the industry. With a Total Cost of Ownership that makes the competition look like a tiny spec out the side-view mirror. To learn more about Cummins X15, visit cumminsengines.com.

WE'VE GOT YOUR BACK.

Peace of mind comes from knowing that you've bought a quality product, and that the manufacturer will stand behind it. Cummins offers a wide variety of protection plans for X15 engines, tailored to meet the needs of specific applications and trade cycles. Extended coverage allows you to make financial projections with complete confidence, with protection plans up to 7 years or up to 500,000 miles (804,672 km) on registered parts and labor. Cummins extended coverage plans are available covering internal components and major engine systems, including the turbocharger, water pump and fuel injectors, air compressor, fuel pump and select engine sensors. For details, contact your Cummins distributor or dealer.

A BASE WARRANTY THAT COVERS ALL THE BASES.

Base engine warranty coverage* for Cummins X15 includes parts and labor on warrantable failures for both the engine and aftertreatment system —with no deductible. Cummins base warranty coverage is good for 2 years/250,000 miles (402,336 km).

*Covers defects in Cummins materials or factory workmanship



