

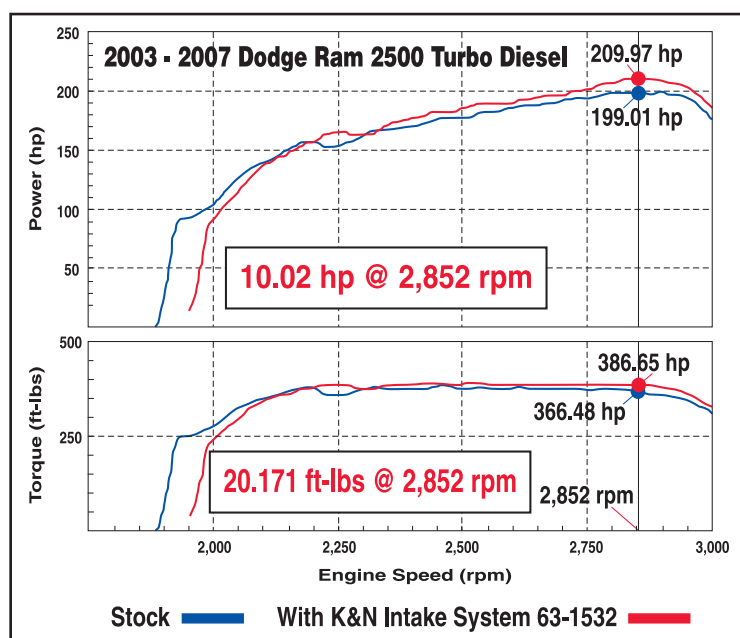


+10 hp

K&N High-Flow Intake System Adds 10 Horsepower to the 2006-2007 Dodge Cummins 5.9L Diesel

The K&N High-Flow Intake System for the 2006-2007 Dodge Cummins 5.9L Diesel (part no. 63-1532) provides an increase of 10.02 hp @ 2852 rpm and 20.17 ft-lbs of torque to the rear wheels. To achieve such a performance increase, K&N replaces the stock Dodge intake assembly; air box and air filter with a new system that draws air through a cone-shaped K&N High-Flow Air Filter and a re-shaped polyethylene intake tube. The redesigned intake system includes a K&N Crankcase Vent Filter, which protects the OE Air Temperature Sensor. The new K&N intake tube directs a more laminar flow of air to the engine, while the large K&N High-Flow Air Filter increases filtering capacity and never needs to be replaced.

The 63-1532 is currently available where quality performance is sold at an MSRP of \$378, can be installed in 90 minutes or less and is backed by the same K&N Million Mile Limited Warranty® as all K&N OE Replacement Air Filters.



Part#	Application			Available	MSRP
63-1532**	2006-07	Dodge	Cummins 5.9L Diesel	Currently Available	\$378.00
57-1532*	2003-05	Dodge	Cummins 5.9L Diesel	Currently Available	\$378.00

*Street legal in 50 states. **Street legal in most states. Not legal for street use on emissions controlled vehicles in the state of California.

K&N Engineering, Inc., with headquarters in Riverside, California, has been the world's leader in performance filter technology since 1969, serving the needs of the automotive, motorcycle, marine, industrial and military markets. K&N is heavily involved in nearly every form of motorsports, from off-road and powersports, to drag racing, stock cars and road racing. **KNFILTERS.COM® • 800-858-3333**