



HIGH-FLOW INTAKE SYSTEMS

+14.92 hp & +10 hp

GM 4500/5500 Gets More Horsepower and Torque with K&N High-Flow Intake System

The K&N High-Flow Intake Systems for the 2004-2005 and 2006 GM Topkick 4500/5500 Duramax Diesels achieve a significant performance increase for the popular medium duty workhorses. Model years 2004-2005 of the 4500/5500 Duramax receive a 14.92 hp and 29.99 ft-lb increase @ 2612 rpm with K&N part no. 77-3063KTK, while the 2006 model year 4500/5500 Duramax receives a 10 hp and 17.86 ft-lb increase at 2944 rpm with K&N part no. 77-3064KTK.

For each application, K&N replaces the Topkick's original intake assembly with an all-new intake design. The new systems draw air from directly under the OE fresh air inlet through a K&N High-Flow Air Filter that never needs to be replaced. Protecting the chrome top cone-shaped filter, and isolating it from engine heat, is a powder coated steel heat shield that mounts in place of the stock air box. As it passes the filter, air travels through a black textured powder coated aluminum tube and a 90-degree angled silicone hose that is attached to the throttle body and designed to drive a more laminar flow of air to the engine. Both K&N systems, which differ by the physical shape of their intake tubes, retain the use of the OE Mass Airflow Sensor (MAF), which attaches to a CNC-machined MAF mount welded to the intake tube.

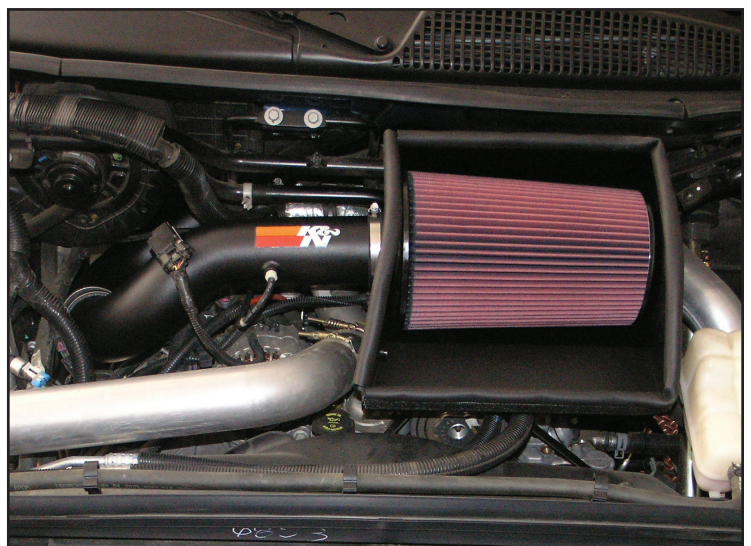
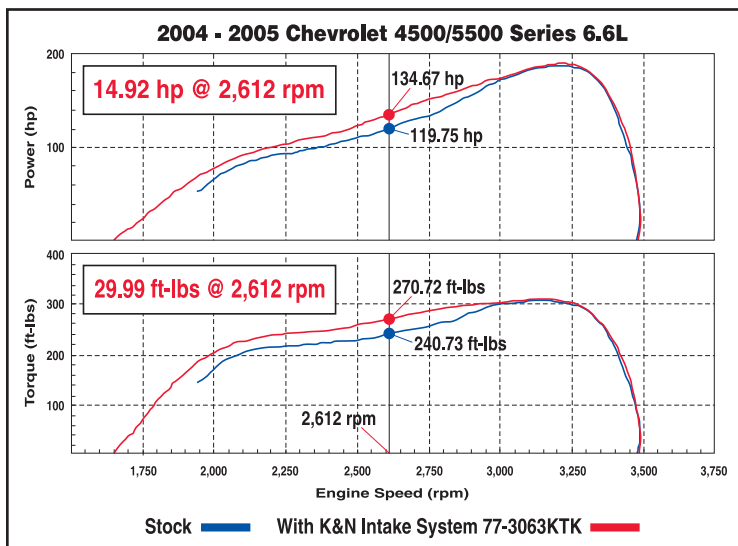
Due to the front pivoting hood of the Topkick, these systems can be challenging to install. Both systems are backed by the same K&N Million Mile Limited Warranty® as all K&N OE Replacement Air Filters and will be available this summer where quality performance is sold with an MSRP of \$599.



#77-3063KTK



#77-3064KTK



Part#	Application	Available	MSRP
77-3063KTK*	2004-05 GM Duramax 4500/5500	Currently Available	\$599.00
77-3064KTK*	2006 GM Duramax 4500/5500	Currently Available	\$599.00

*Street legal in most states, not legal for 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