

## K&N Releases Cold Air Intake for 2006 & 2007 Chevrolet Cobalt

Date: 07-24-2007 04:33 PM CET

Category: [Tourism, Cars, Traffic](#)

Press release from: [K&N Engineering, Inc. - K&N Filters](#)



K&N Engineering has designed a new cold air intake, part number 69-4517TTK, in textured black for the 2006 and 2007 Chevrolet Cobalt 2.4 liter engine. Built for performance and show K&N Typhoon Air Intakes are proven on a rear-wheel dynamometer to increase horsepower and torque.

K&N dynamometer test shows almost a 16 HP gain @ 5900 RPM for this K&N air intake. The 69-4517TTK uses the factory Mass Air Flow sensor and a reusable K&N High Flow Air Filter.

The heat shield isolates the K&N engine compartment and allows the K&N Air Filter to receive a consistent flow of cool fresh outside air. The Cobalt's mass air sensor is installed in the K&N intake tube and is an important part of the overall horsepower gain with this system.

It takes 90 minutes or less to install most K&N Cold Air Intakes with common tools. K&N Air Intake Systems come with the famous K&N Million Mile Limited Warranty.

Find K&N products for your vehicle using the K&N application search at [KNFilters.com](http://KNFilters.com).

K&N Engineering, Inc., with headquarters in Riverside, California, USA 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. For more information about K&N Filters, please contact K&N Engineering, Inc., P.O. Box 1329, Riverside, CA 92502-1329, (800) 213-4182 for a dealer near you, (800) 858-3333 for technical service/questions, (951) 826-4001 Fax, e-mail [tech@knfilters.com](mailto:tech@knfilters.com), or visit [www.knfilters.com](http://www.knfilters.com).

K&N Engineering, Inc.  
1455 Citrus St.

Riverside, California 92507  
951-826-4000  
Mike Garner

[You can find this press release here](#)