



2007 Ford Shelby GT500



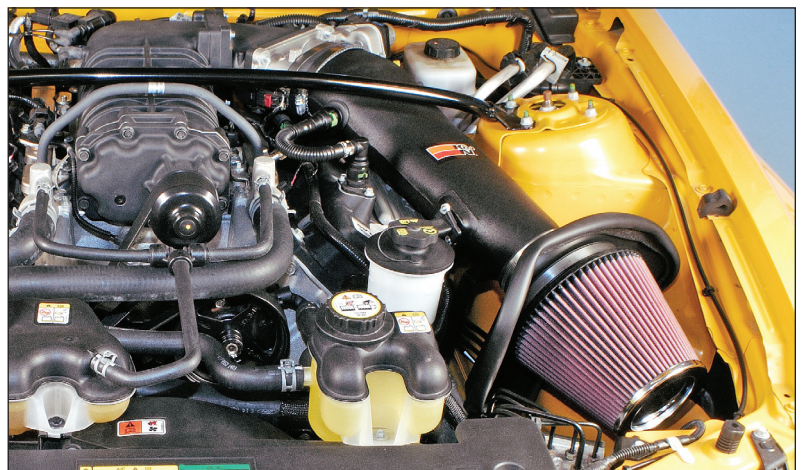
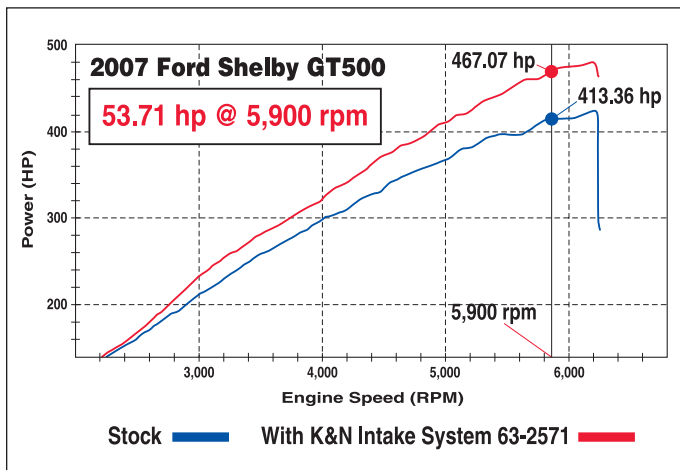
+53.71 hp

2007 Ford Shelby GT500 Gets 53 More Horsepower with K&N High-Flow Intake System

Riverside, CA – The K&N High-Flow Intake System for the 2007 Ford Shelby GT500 5.4L V8 (part no. 63-2571), provides a steady power increase across the rpm range culminating with an additional 53.71 hp at 5900 rpm. K&N's best performing intake system to date; the 63-2571 replaces the Shelby's original intake assembly; including the air box, air filter and intake tube with an all-new intake design. The new system draws air through a large cone-shaped K&N High-Flow Air Filter that increases airflow and filtering capacity, and never needs to be replaced. Protecting the chrome top air filter, and isolating it from engine heat, is a powder coated steel heat shield that replaces the stock air box. As it passes the filter, air travels through a new larger diameter molded Polyethylene Tube that changes shape from round, at the filter inlet to oval at the throttle body. The new intake tube shape and design allows for a more laminar flow of air to the Shelby's 5.4L V8 engine, resulting in 53 extra horsepower.



Easy to install, the 63-2571 is currently available where quality performance is sold, is backed by the same K&N Million Mile Limited Warranty® as all K&N OE Replacement Air Filters and has an MSRP of \$449.00.



Part#	Application	Available	MSRP
63-2571	Ford Shelby GT500	Currently Available	\$449.00

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 motor-sports, from off-road and powersports, to drag racing, stock cars and road racing.