

+5.03 hp

Honda Fit Gets Five More Horsepower with K&N High-Flow Intake System

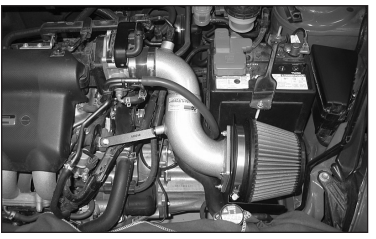
The K&N High-Flow Intake System for the 2007 Honda Fit L4
1.5L (part no. 69-1016-1TS), increases power by 5.03 hp at
5500 rpm over the Fit's stock intake configuration. To achieve
a performance increase, K&N eliminates the Fit's OE air filter,
air box and resonator chamber and replaces it with a system
that draws air through a K&N High-Flow Air Filter. The new
filter increases airflow and filtering capacity and never needs
to be replaced. Protecting the cone-shaped 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 metal intake tube that is formed and shaped
to drive a more laminar flow of air to the Fit's engine
compared to the stock resonator chamber. Retaining the use
of the Fit's OE Temperature Sensor, which attaches to the new intake tube,

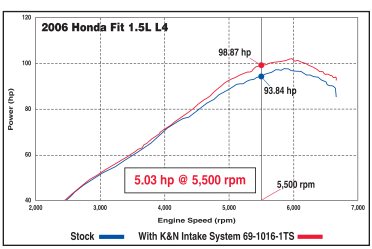
the complete new K&N Intake System can be installed in approximately 90 minutes.





The 69-1016-1TS 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 \$325.





Part#		Application	Available	MSRP
69-1016-1TS**	2006	Honda Fit 1.5L I4	Currently Available	\$325.00

*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**