

K&N Engineering, Inc. News Upgrading to K&N Air Filter Results in Performance and Practicality for 2013-2014 Honda CRF250L

Modern motorcycles have become highly advanced specialized machines which, as a result, mean they have become expensive to buy as well as maintain. For example, the 2015 BMW Motorrad S1000RR boast an incredible 199 horsepower, however that kind of horsepower and acceleration comes with a hefty \$15,500 price tag. Conversely, the plush 2015 Honda Goldwing offers hours of comfortable touring and loads of technology, but has a starting price of nearly \$24,000 and weighs almost 1,000 lbs. This trend in motorcycles is the complete opposite of what made companies like Honda so successful to begin with. An outcry from the motorcycle industry for a return to the roots of Japanese motorcycles has resulted in several new down-to-earth offerings from the big four Japanese motorcycle manufacturers. One such example is the Honda CRF250L dual-sport motorcycle first introduced in 2013.



2014 Honda CRF250L dual-sport motorcycles includes an application specific air filter frame to ensure a tight seal even in rough riding conditions

The Honda CRF250L takes advantage of sharing most of its engine components with the wildly popular CBR250R entry-level sport bike. Shared componentry is great at keeping costs in check and the CRF250L is able to come in cheaper than every other bike in its class. With CRF motocross bike inspired styling, easy maintenance and legendary



Owners of 2013 and 2014 Honda CRF250L dual-sport motorcycles looking to upgrade the performance of their bike can do so with the high-flow air filter technology incorporated into K&N replacement air filter, part number HA-2513

Honda reliability, the CRF250L is sure to capture the attention of many first time motorcycle buyers. The Honda CRF250L dual-sport motorcycle combines the best of several worlds; K&N performance air filter, number HA-2513, for 2013 and on-road or off-road capabilities, a low price point with modern features, as well as fuel efficiency and many smiles per gallon. Adding a K&N motorcycle air filter to this recipe of success will only help to sweeten the deal.

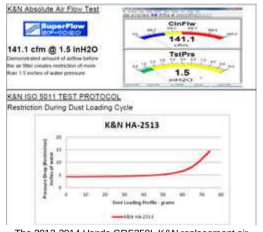
Magazine reviews of the Honda CRF250L describe the engine as free-revving but low on torque, no doubt because of its 250 cc displacement. Owners of 2013 and 2014 Honda CRF250L dual-sport motorcycles looking to upgrade the performance of their bike can do so with the high-flow air filter technology incorporated into K&N replacement air filter HA-2513. The K&N 2013 and 2014 Honda CRF250L dual-sport motorcycle air filter is designed to fit into the stock air filter box without any need for modifications. K&N performance air filter HA-2513 includes an application specific air filter frame to ensure a tight seal even in rough riding conditions. K&N replacement air filters are made with specially woven cotton gauze. Because cotton, by nature, is more breathable than paper, K&N replacement air filters can flow more air than a typical paper air filter. More air can result in increased performance, improved throttle response, and potentially quicken acceleration.

It's no secret that a 2013-2014 Honda CRF250L dual-sport motorcycle will encounter some severe off-road dust conditions. That is why K&N

http://www.knfilters.com/news/print.aspx?id=5200

designs its air filters to increase performance without sacrificing filtration efficiency or engine protection. The 2013-2014 Honda CRF250L dual-sport air filter uses design elements that go above and beyond our standard on-road replacement air filters. K&N used its special tight weave cotton gauze sandwiched between wire mesh to form extra deep 1-1/4" pleats. 1-1/4" deep pleated tight weave cotton filter media allows this filter to outflow the original air filter, hold more dirt for long service intervals, and offer 98.98% filtration efficiency. Filtration testing results, following the internationally recognized ISO 5011 protocol, are available for K&N 2013-2014 Honda CRF250L dual-sport motorcycle replacement air filter HA-2513.

Besides the potential for increased performance, a K&N replacement air filter is practical because it is washable and reusable. Similar to a cotton t-shirt or a pair of denim jeans, the K&N cotton gauze air filter media allows a K&N replacement air filter to be repeatedly washed and reused. The ability to wash and reuse a K&N replacement air filter is perhaps more exciting than the increased performance that comes with additional airflow. When the cost of repeatedly replacing the disposable original equipment Honda motorcycle air filter is taken into consideration, a K&N air filter will pay for itself after just a few cleanings. Plus the extra deep 1-1/4" pleats and high-flow cotton gauze allow for long service intervals. K&N HA-2513 can be washed and made like new using one of the K&N Recharger air filter service kits. K&N cleaning products are also available in larger sizes for off-road enthusiasts who need to clean their K&N air filter more often.



The 2013-2014 Honda CRF250L K&N replacement air filter uses special tight weave cotton gauze formed into deep 1-1/4" pleats for high airflow without sacrificing filtration

As a dual-sport motorcycle, the K&N replacement air filter or the 2013-2014 Honda CRF250L is backed by a one year limited warranty. The K&N 2013 and 2014 Honda CRF250L replacement air filter is designed to provide increased performance, reusability, and long air filter service intervals without any need for modifications or tuning for the following Honda models:

2014 Honda CRF250L 250 2013 Honda CRF250L 250

K&N high-flow replacement air filter HA-2513 serves as an air filter cross reference for the OE Honda Air filter number 17220KZZ900.

Additional K&N products for the 2013-2014 Honda CRF250L, such as replacement oil filter KN-112, can be found using the <u>Vehicle Search</u> Tool. Or use the use the Vehicle Search Tool to find K&N products for other vehicles. To find a K&N dealer near you, use <u>Search for K&N</u> <u>Dealer</u>.

K&N PRODUCT SEARCH

WHERE TO BUY K&N

K&N Engineering in Riverside California is the world's leading manufacturer of washable performance air filters and air intake systems. K&N invented the reusable high flow cotton air filter in 1969 and has been perfecting the technology ever since. K&N is a world class filtration company selling air filters, oil filters, and intakes in over 30 countries. K&N sells over 5,000 products designed for cars, trucks, motorcycles, engines, and industrial applications. From their Million Mile Warranty to their Consumer Protection Pledge, K&N stands behind their products and their consumers 100%. The distinctive K&N logo represents performance from one of the original performance companies. For more information, visit knfilters.com.

Copyright © 2015 K&N Engineering, Inc. All Rights Reserved.

URL: http://www.knfilters.com/news/news.aspx?id=5200