

2012-2013 DUCATI 1199 Panigale OE Replacement HIGH-FLOW AIR FILTER



KNFILTERS.COM

NEW PRODUCT RELEASE

Designed to increase performance, K&N Air Filters provide long life and excellent protection.

MAY 2013, K&N Engineering, Inc., releases a new OE Replacement High-Flow Air Filter for the DUCATI 1199 Panigale' model sportbike. This K&N High-Flow Air Filter was designed and manufactured in the USA with the highest-quality materials in order to provide the DUCATI 1199 Panigale long service intervals and low intake restriction with increased performance! Twist the throttle and let it breathe, as you take your superbike to new levels with a K&N High-Flow Air Filter.

DESCRIPTION: HIGH-FLOW AIR FILTER™ **REPLACES OE PART NO:** 42610341B

APPLICATIONS: DUCATI 1199 PANIGALE; 2012-2013 K&N PART NO: DU-1112

MSRP: \$63.50

KEY FEATURES:

- Designed to increase horsepower and torque
- Deep 7/8" pleated cotton media offers low intake restriction and excellent filtration
- Provides high capacity and long service intervals
- Durable Polyurethane OEM style framework
- No Fuel-Management Modifications necessary
- Washable, Reusable, Pre-Oiled & Ready for installation K&N's famous Million-Mile Limited Warranty®





PRODUCT DETAILS:

K&N's new DU-1112 High-Flow Air Filter made for the exotic DUCATI 1199 Panigale Superbike, offers low air flow restriction, resulting in increased throttle-response, horsepower and torque. The deep 7/8" pleated K&N cotton media provides a large filtration area offering long service intervals and excellent filtration. This filter is designed to slide directly into the OEM airbox without any fitting or cutting required using an injection molded OE style mounting frame that offers a very secure fit.

- No Fuel-management modifications necessary to obtain increased performance
- Washable & reusable, pre-oiled and ready for installation
- Covered by K&N's famous Million-Mile Limited Warranty®

KEY PRODUCT LINKS:

• PRODUCT INFO • PRODUCT IMAGE

• INSTALLATION INSTRUCTIONS

WWW.KNFILTERS.COM