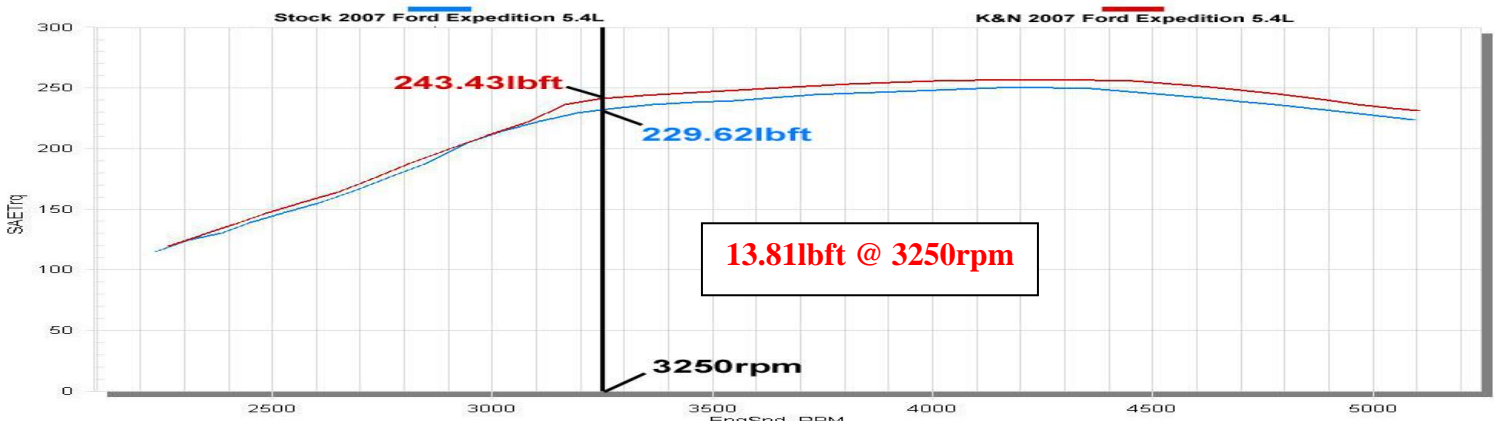
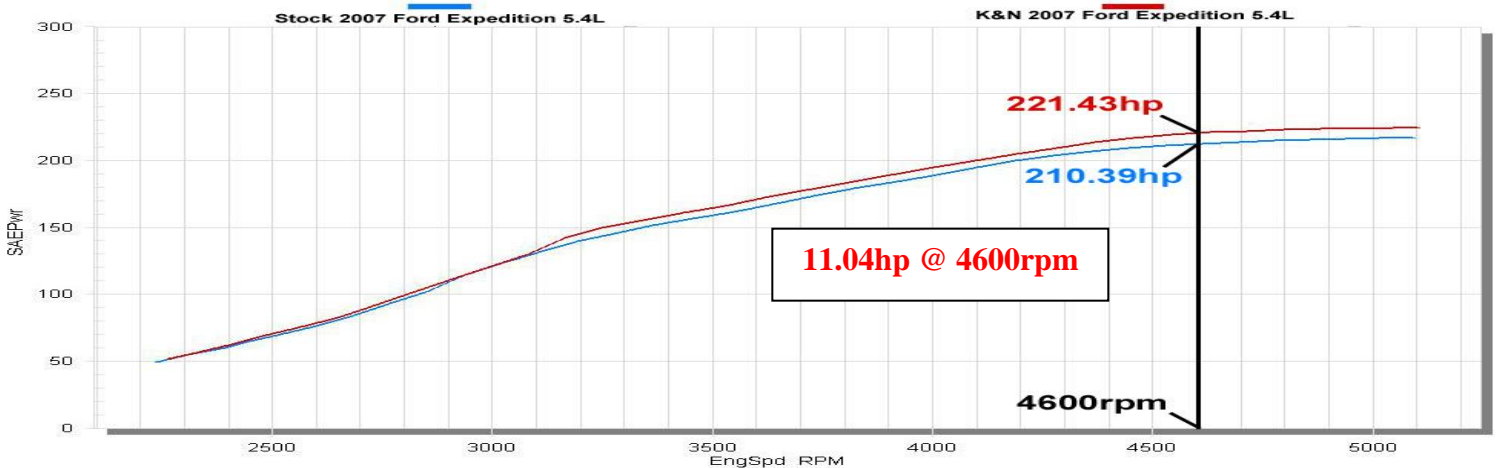




**K&N Engineering Inc.**



K&N ENGINEERING INC.  
SuperFlow WinDyn™ V2.7

**Run Title: Stock 2007 Ford Expedition 5.4L 2g**  
**Run Notes: Baseline stock run. 11285 miles. 2<sup>nd</sup> gear run.**  
**Run Date: 9-19-07**

**Run Title: K&N 2007 Ford Expedition 5.4L 2g**  
**Run Notes: K&N intake kit #57-2575 installed. 11285 miles. 2<sup>nd</sup> gear run.**  
**Run Date: 9-19-07**

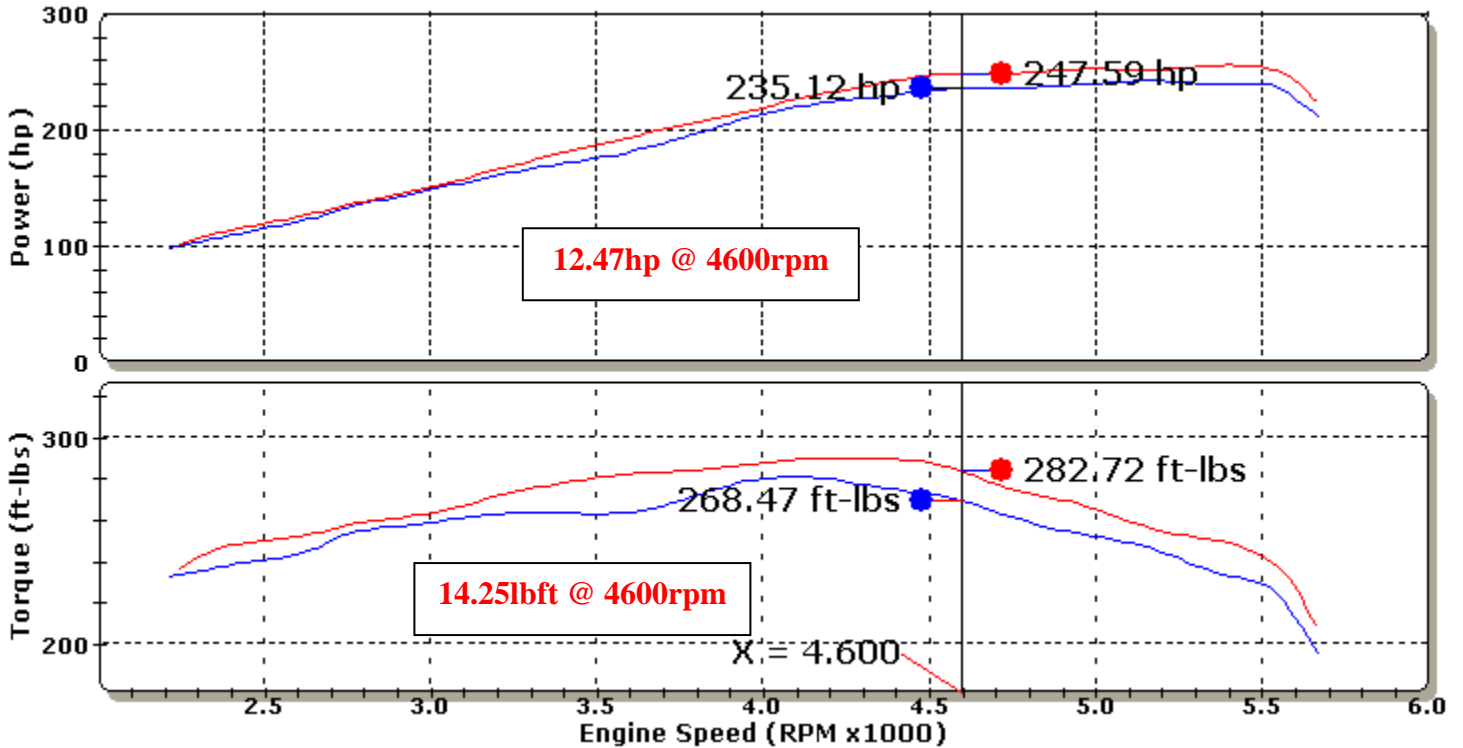
Horsepower gains based on specific or similar vehicle dynamometer test. Results will vary. For more information, lookup vehicle and/or testing protocols at [KNFilters.com](http://KNFilters.com)



**K&N Engineering Inc.**

DYNOJET RESEARCH

CF: SAE Smoothing: 5



**Run Title: Stock 2010 Ford F150 5.4L**

**Run Notes: Baseline stock run. 7158 miles. 2<sup>nd</sup> gear run.**

**Run Date: 2/7/2011 10:35:39 AM**

**Stock.001: 76.48 °F 29.21 in-Hg Humidity: 11 % SAE: 1.00**

**Run Title: K&N 2010 Ford F150 5.4L**

**Run Notes: K&N intake kit #63-2575 installed. 7158 miles. 2<sup>nd</sup> gear run.**

**Run Date: 2/7/2011 11:45:44 AM**

**K&N.002: 77.85 °F 29.16 in-Hg Humidity: 12 % SAE: 1.01**

Horsepower gains based on specific or similar vehicle dynamometer test. Results will vary. For more information, look up vehicle and/or testing protocols at [KNFilters.com](http://KNFilters.com)