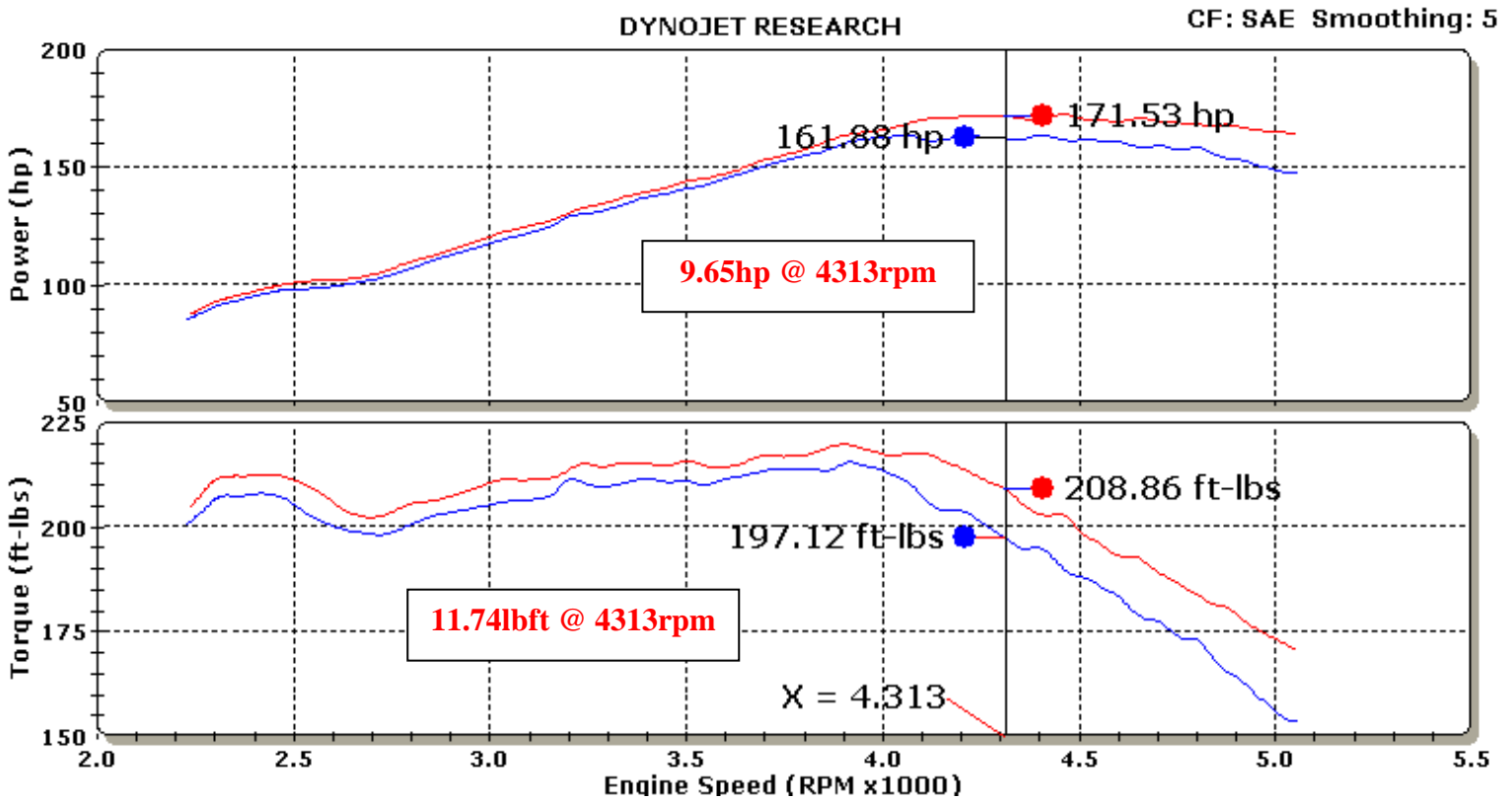




**K&N Engineering Inc.**



**Run Title: Stock 1995 Ford F150 5.0L**  
**Run Notes: Stock baseline run. 94464 miles. 2nd gear run.**  
**Run Date: 8/30/2002 3:57:44 PM**  
**Stock.001: 81.32 °F, 29.03 in-Hg, SAE: 1.03**

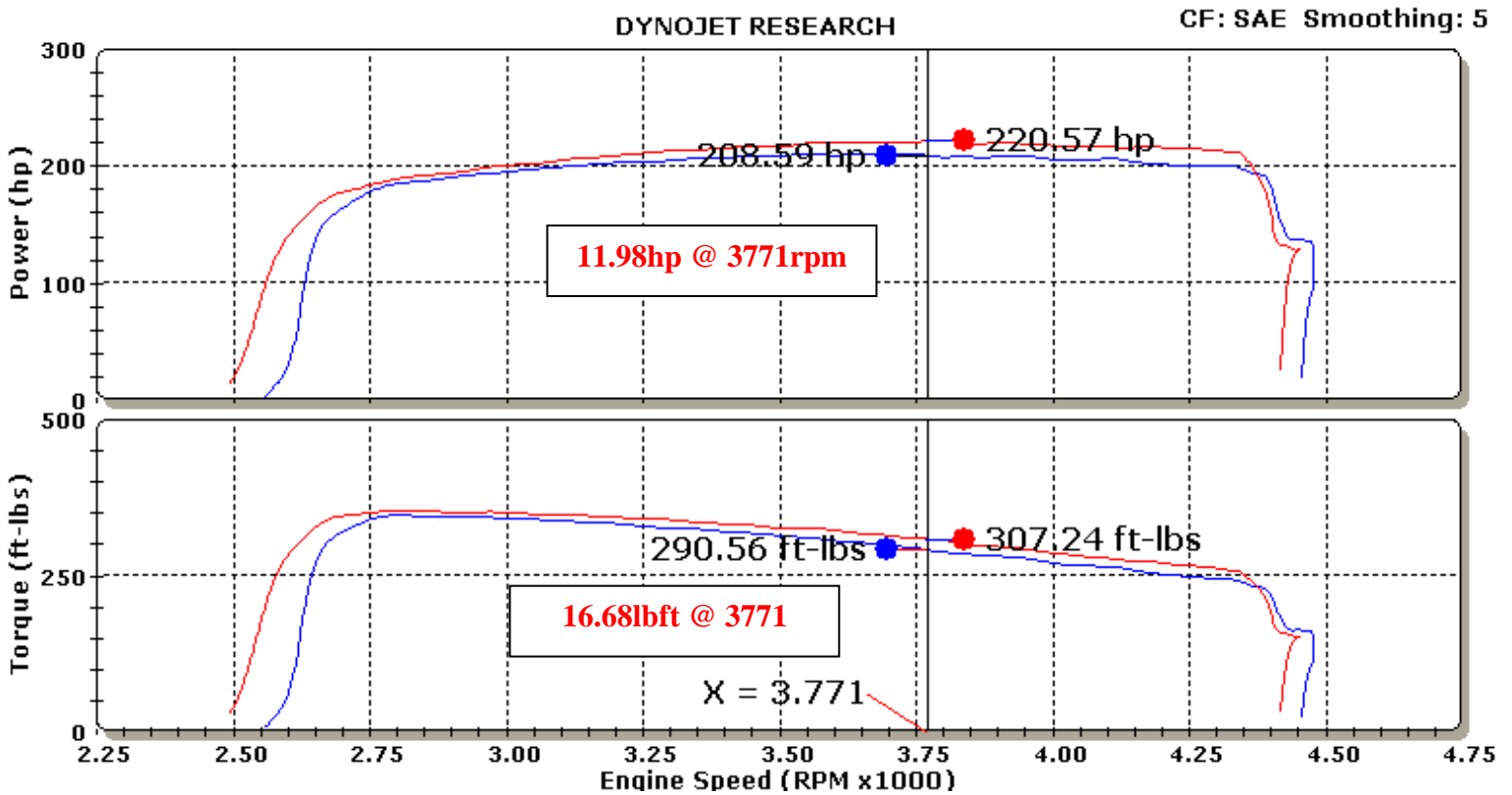
**Run Title: K&N 1995 Ford F150 5.0L**  
**Run Notes: K&N Intake kit #57-2510 installed. 94464 miles. 2<sup>nd</sup> gear run.**  
**Run Date: 8/30/2002 3:57:45 PM**  
**FIPK.002: 92.09 °F, 28.92 in-Hg, SAE: 1.04**

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)

392510-5.0



**K&N Engineering Inc.**



**Run Title: Stock 97 Ford F250 V8-7.5L**  
**Run Notes: Baseline stock run.**  
**Run Date: 11-18-97 9:59 AM**  
**Stock.001: 60.05 °F, 29.20 in-Hg, SAE: 1.00**

**Run Title: FIPK 97 Ford F250 V8-7.5L**  
**Run Notes: K&N Intake kit #57-2510 installed..**  
**Run Date: 11-18-97 11:25 AM**  
**FIPK.002: 66.83 °F, 29.25 in-Hg, SAE: 1.01**

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)

392510-7.5