

K&N Engineering Inc. Dynojet Research CF: SAE Smoothing: 5 -350 350 321.96 300 300 312.47 250 250 2 200 200 ğ Poner 150 9.49hp @ 4825rpm 150 100 100 50 50 4.825 0 A DET 0 5 4.0 Engine RPM (rpmx1000) 5.0 5.5 3.0 6.0 Dynojet Research CF: SAE Smoothing: 5 350 -350 300 300 280.27 250 250 Torque (ft-lbs) 258,93 200 200 200 21.34lbft @ 2503rpm 150 150 100 100 2.503 50 50 YNDER 3.5 4.0 Engine RPM (rpmx1000) 5.5 2.0 3.0 4.5 5.0 6.0 2.5

Run Title: Stock 2022 Ram 1500 5.7L Run Notes: Baseline stock run. 53241 miles. 4th gear run. Run Date: 3-30-2023

Run Title: K&N 2022 Ram 1500 5.7L Run Notes: K&N intake kit p/n 30-1578 installed. 53241 miles. 4th gear run. Run Date: 3-30-2023

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