

Stealth Power's Effectiveness

October 1-31, 2021

Utilization During Vehicle In-service Hours Based on Top 20 Performing Trucks

23% Estimated Reduction in Engine Hours

23% Estimated Reduction in Fuel

30% Potential Increase in Days Between Normally Scheduled PM and Oil Changes (Every 45 days)*

*If oil changes every 45 days - 350 Engine Hours = $(350 / [(350/45) * 77\%]) / 45 - 1$

Last 31 Days Performance

	Engine Hours Saved Avg/Day	Estimated Engine Hours Saved Annually	Estimated Fuel Saved (\$) Annually	Estimated Fuel Saved (gal) Annually	Estimated CO2 Emissions Avoided (lbs) Annually
Best Performing Trucks					
1	8.39 hrs	3,063 hrs	\$12,253	4,901 gal	109,691 lbs
5	5.47 hrs	1,997 hrs	\$7,987	3,195 gal	71,504 lbs
10	4.43 hrs	1,618 hrs	\$6,473	2,589 gal	57,946 lbs
20	3.40 hrs	1,243 hrs	\$4,970	1,988 gal	44,492 lbs
Based on 300 Trucks					
1	8.39 hrs	918,991 hrs	\$3,675,964	1,470,386 gal	32,907,964 lbs
5	5.47 hrs	599,061 hrs	\$2,396,244	958,497 gal	21,451,174 lbs
10	4.43 hrs	485,471 hrs	\$1,941,884	776,754 gal	17,383,746 lbs
20	3.40 hrs	372,752 hrs	\$1,491,006	596,403 gal	13,347,489 lbs

*Note these estimated calculations are collected from October 1-31, 2021 data. Fuel price of \$2.50 per gallon.

Additional savings not calculated may also include reduced oil (\$4/Q) and fuel filter changes, reduced wear and tear on engine (extending life of engine), reduced DEF fluid usage, and other reduced maintenance costs (emission components, wiring harnesses, etc.).



1201 Bastrop Hwy, Austin, TX 78742
(512) 306-0088 | Info@StealthPower.net

www.StealthPower.net