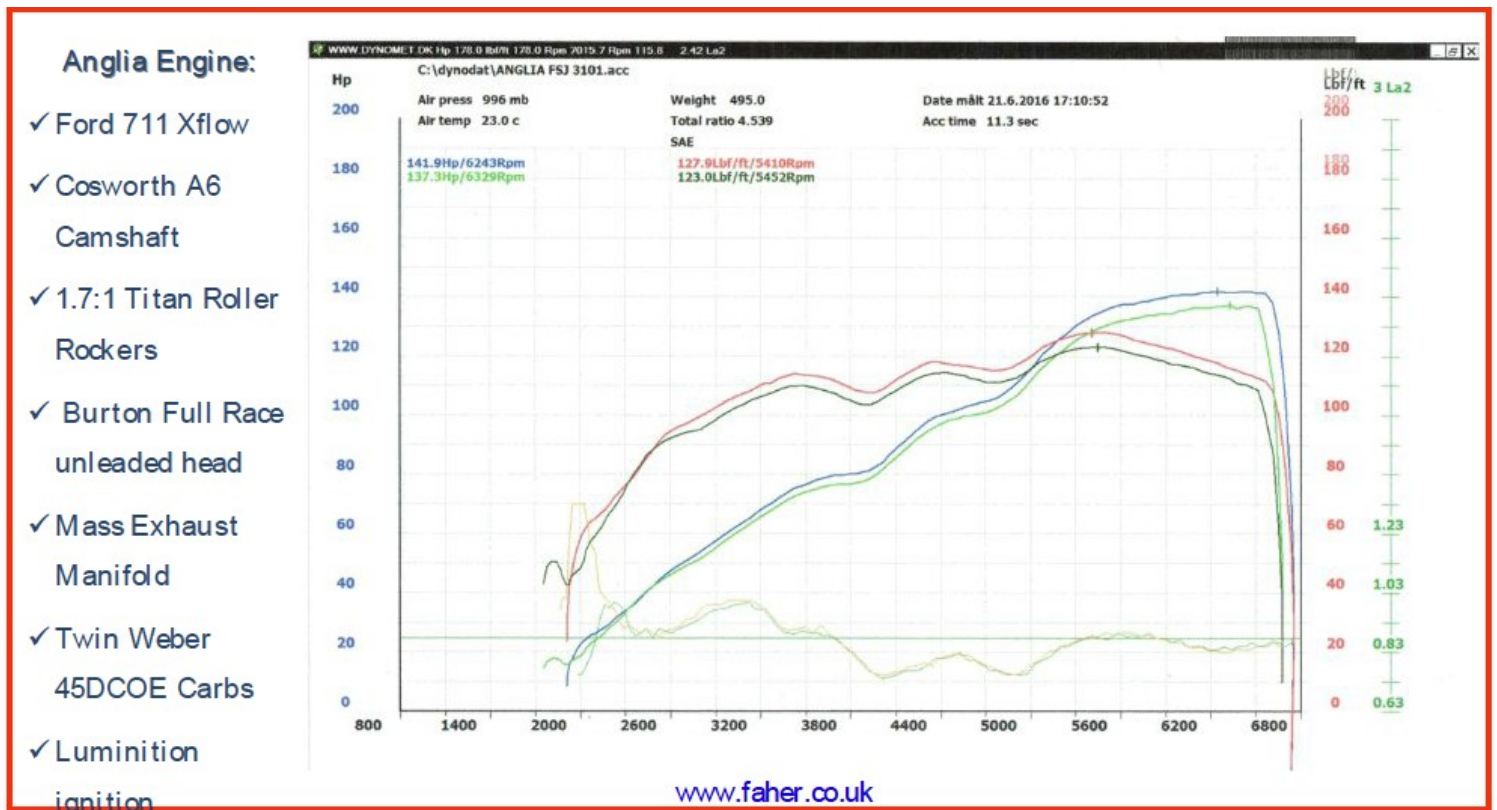


Dynamometer Test Results of Faher Anti-Friction Treatments in a Ford Anglia

This dyno sheet is a before and after plot of a 711M-xflow powered Anglia on twin 45 Webers, full-race head and roller rockers running on race fuel. The only difference between the two runs was the addition of 200ml of Faher HD to the engine oil and 90ml of Faher Petrol Treatment to the fuel. Power was increased from 137.3 to 141.9bhp, torque from 123 to 127.9 foot pounds.



Vehicle: Ford Anglia

Testing Centre: Dyno-Solutions, Brands Hatch

Treatments:

- Faher Anti-Friction HD 200ml
- Faher Petrol Powerful Cleanser 90ml

Results Before Treatment

Green graph lines

137.3 HP / 6329 Rpm

123.0 / Lbf / ft / 5452 Rpm

Results After Treatment

Red and blue graph lines

141.9 Hp / 6243 Rpm

127.9 Lbf / ft / 5410 Rpm

