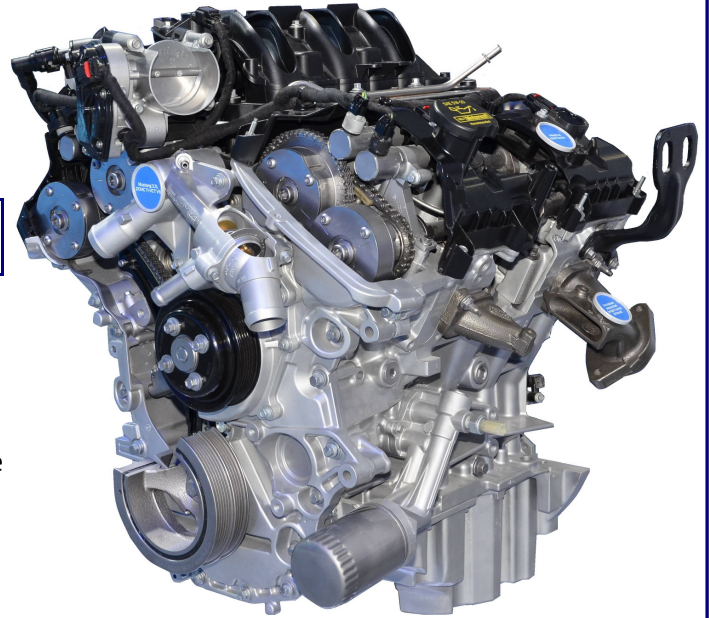




COMPONENT SALES

3.7 V6 Cyclone



Manufacturer & Plant	Ford Motor Company Lima Engine Plant	
Engine Type	6-Cylinder, 60° V DOHC, Independent Variable Cam Timing	
Block	Aluminium	
Head	Aluminium	
Number of valves	24	
Flywheel	DMF	
Power	PS (KW)	305 (224)
Torque	Nm @ rpm	380 @ 4250
Turbo	None	
Displacement	cc	3698
Bore and Stroke	mm	95.5 x 86.7
Compression Ratio	10.5:1	
Alignment	longitudinal	
Weight	Kg	170
Overall dimensions HxLxW	mm	748x609x701
Fuel System	Sequential Multiport Fuel Injection	

Components	Engine as supplied	Components	Dress Kit
Flywheel	X	Alternator	X
Timing Chain	X	Alternator Hardware	X
Intake Manifold	X	Fuel Pump	X
Exhaust Manifold	X	Fuel Pump Driver Module	X
Dipstick	X	Gasket	X
Crank Sensor	X	Carbon Canister	X
Water Pump	X	Purge Valve Solenoid	X
Throttle Body	X	Starter Motor	X
Knock Sensor	X	Tensioner	X
Hego Sensor	X	Stud	X
Wiring Loom	X	Pedal	X

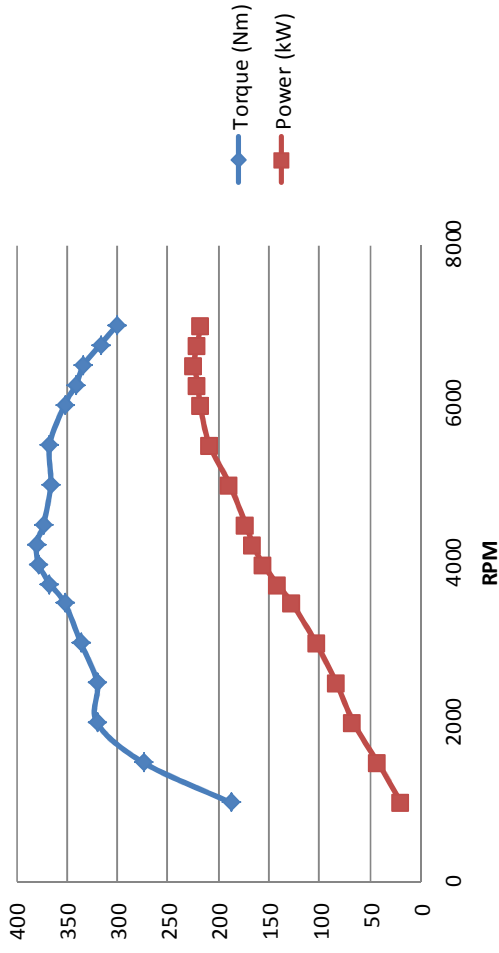


Ford Component Sales
 Eagle Way, Brentwood
 Essex CM13 3BW

Contact: Jeremy Woodruff jwoodru1@ford.com
 Or: Bryn Slaney bslaney4@ford.com

COMPONENT SALES

3.7L V6 Cyclone 305PS (224KW)



RPM	Torque (Nm)	Power (kW)
1000	188	19
1500	274	42
2000	320	66
2500	320	83
3000	336	103
3500	352	127
3750	367	142
4000	378	156
4250	380	166
4500	373	173
5000	366	189
5500	367	209
6000	352	218
6250	341	220
6500	333	224
6750	317	221
7000	300	217
Max Power kW /rpm		224 / 6500
Max Torque Nm /rpm		380 / 4250
Max Const. rpm		
Max Intermit. rpm		