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# M-6007-A50SC ENGINE SPECIFICATIONS AND OWNER'S MANUAL

FORDRACINGPARTS.COM

Factory Ford shop manuals are available from Helm Publications, 1-800-782-4356

Techline 1-800-367-3788

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#### Please visit www.fordracingparts.com for the most current instruction information.

!!! PLEASE READ ALL OF THE FOLLOWING INSTRUCTIONS CAREFULLY PRIOR TO INSTALLATION. AT ANY TIME YOU DO NOT UNDERSTAND THE INSTRUCTIONS, PLEASE CALL THE FORD RACING TECHLINE AT 1-800-367-3788 !!!

### Note: Engine is shipped dry with no engine oil; do not start without adding engine oil. Pilot bearing is provided but not installed to allow for an automatic transmission.

### 1) Technical Specifications M-6007-A50SC Crate Engine:

**Engine Assembly Part Number** Engine Type Engine Weight Displacement Cylinder Block Bore Stroke Firing Order Compression Ratio Maximum rated rpm Spark Plug (0.032 Gap) Crankshaft Vibration Damper Connecting Rod (14042R-8) Piston (part # 0930008101) Camshafts Cam Timing Camshaft Duration Int./Ex. Camshaft Lift Int./Ex. Rocker Arm Cylinder Head Chamber Volume Valve Head Diameter Int./Ex. **Oil Filter Oil Pressure** Max Oil Temperature Engine Oil (8.0 gts.)

**Engine Coolant** 

Max Coolant Temperature

M-6007-A50SC 5.0L 4V TiVCT - 2011 Mustang 195.5 kg. (431 lbs) 4.957L, (302 ci) M-6010-A50L4V 92.2 mm (3.629 in) 92.7 mm (3.649 in) 1-5-4-8-6-3-7-2 9.5:1 6800 rpm M-12405-M50 Forged Steel, Internal Balance BR3E-6316-JA, Neutral Balance Manley Forged Steel w/ ARP2000 Bolts Mahle Forged, 8cc Dish Hydraulic Roller Variable Intake: 260°, Exhaust 263° Total Duration Intake: 12mm, Exhaust 11mm 2:1 Ratio Aluminum 54.5-57.5 cc 37mm (1.45 in) / 31mm (1.22 in) M-6731-FL820 80 psi @ 70° F/ 650 rpm 280° F Motorcraft SAE 5W-50 Full Synthetic XO-5W50-QGT or equivalent Motorcraft Specialty Orange Engine Coolant VC-3-B (US); CVC-3-B (Canada) 230° F

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### 2) Recommended Ford Racing Parts Not Included:

Tuner Supercharger Kit (front cover already machined)	M-6066-MGT23TD
5.0L 4V Control Pack (NA calibration, cal. required)	M-6017-A504V
Colder Spark Plugs (already installed)	M-12405-M50
Power Steering Pump Bracket	M-8511-M50BR
Alternator Kit	M-8600-M50ALT
Remote Oil Filter Adapter	M-6881-M50
Blue Coil Covers	M-6P067-M50B

### 3) Specifications:

Main Bearing Clearance Crankshaft End Play Connecting Rod Bearing Clearance Connecting Rod Side Clearance Piston Pin to Connecting Rod Clearance Piston Pin to Piston Clearance Piston to Bore Clearance Piston Ring Gap - Top Piston Ring Gap – 2<sup>nd</sup> Piston Ring Gap – Oil Control Segment Valve Spring Installed Height Valve Stem to Guide Clearance - Intake Valve Stem to Guide Clearance - Exhaust Collapsed Lash Adjuster Gap

0.025 - 0.050 mm 0.110 - 0.280 mm 0.027 - 0.069 mm 0.150 - 0.500 mm 0.003 - 0.023 mm 0.018 - 0.023 mm 0.020 - 0.040 mm 0.15 - 0.25 mm 0.30 - 0.55 mm 0.15 - 0.45 mm 40 mm Intake and Exhaust 0.020 - 0.069 mm 0.045 – 0.094 mm 0.35 - 0.85 mm

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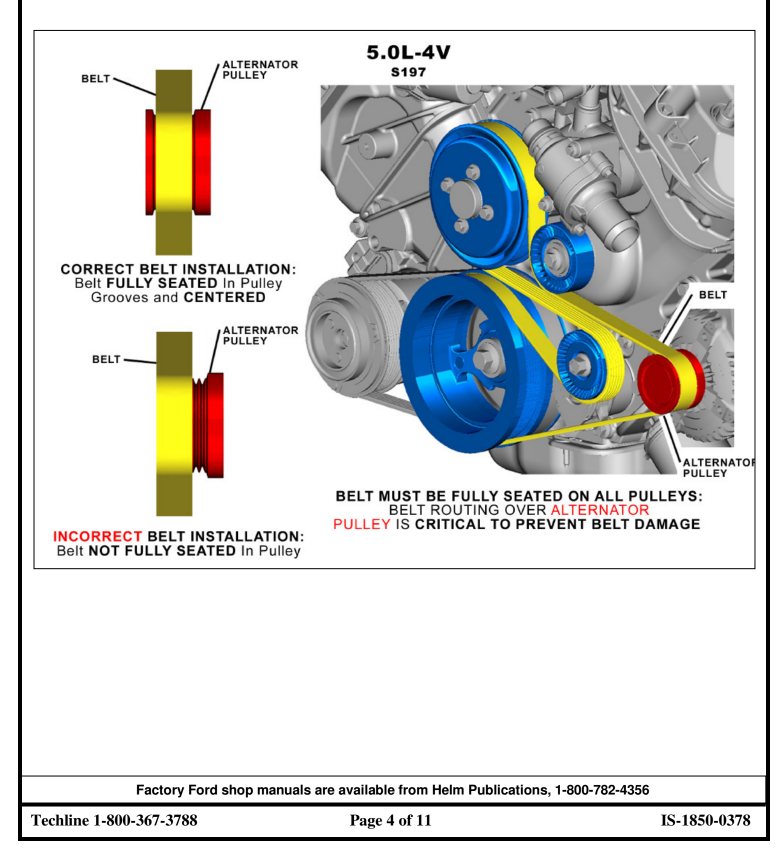
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### 4) Accessory Drive Belt Layout:

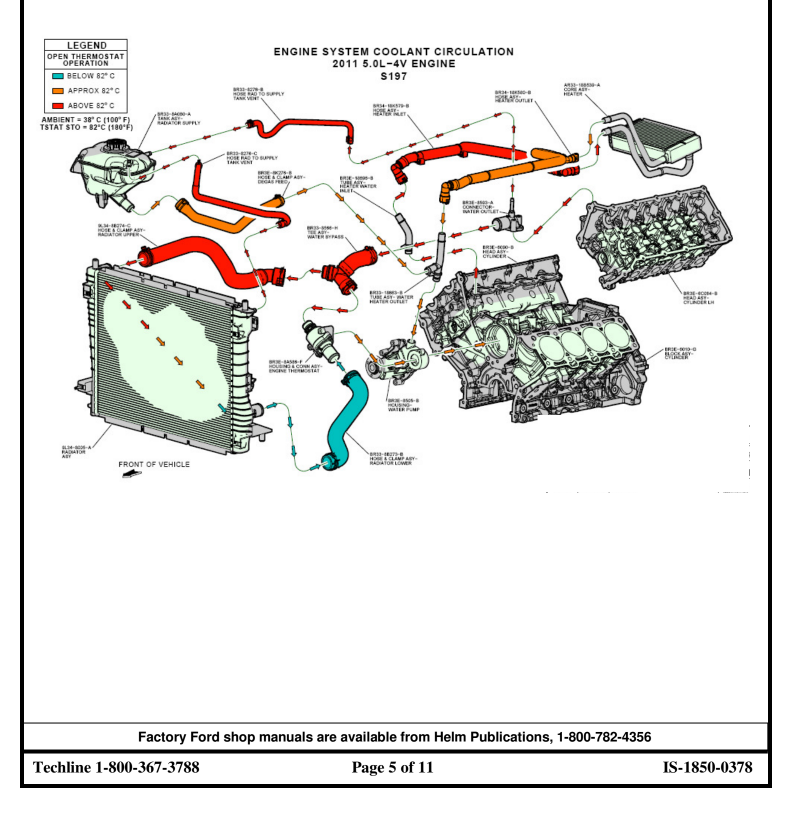




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### 5) Coolant Flow Diagram:

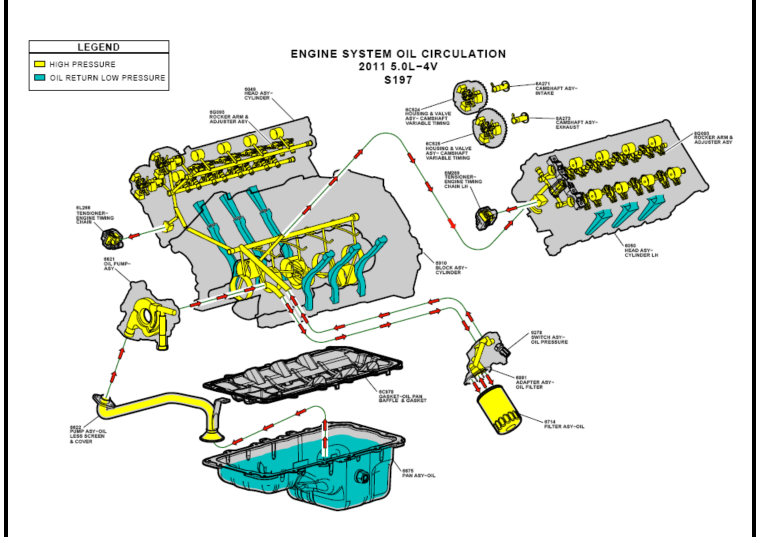
If a heater circuit is not used then the heater supply must be connected to the heater return to allow air to be purged from the right hand cylinder head and provide sufficient coolant flow through the right hand cylinder head. Install a 5/16" (0.3125) diameter restrictor in this hose.





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### 6) Oil Flow Diagram:



WARNING: Before installation, prime the engine by removing the oil pressure switch from the filter adapter. Install appropriate fitting and using a pre-lube tank to prime oiling system. Verify that the oil reaches the valve train, valve cover removal may be necessary. Oil at the valve train confirms the engine is primed. Check oil level and fill as necessary.

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### 7) Torque Specifications:

Application	Torque	Nm	lb-ft	lb-in	Lubricant
Accessory drive belt tensioner bo	olt	48	35		
Accessory drive idler pulley		25	18		
A/C compressor bolts		15		133	
Camshaft bearing cap bolts		6 + 45 deg.		53 + 45 deg.	
Camshaft position sensor bolt		10		89	
Catalytic converter to exh. man.	nuts	40	30		
Connecting rod cap (.0058006	2 stretch)	82		60	Engine oil
Coolant outlet bolts		10		89	-
Coolant outlet pipe bolt		10		89	
Coolant pump bolts		20 + 60 deg.		177 + 60 deg.	
Coolant pump pulley bolts		20		177	
Crankshaft main bearing bolts		See illustration			Engine oil
Crankshaft position sensor bolts		10		89	
Crankshaft Damper bolt		See illustration			
Crankshaft rear seal retainer bolt	S	10 + 45 deg.		89 + 45 deg.	
Cylinder Head bolts		See illustration			Engine oil
Cylinder Head pipe plugs		14 + 180 deg.		124 + 180 deg.	
Cylinder head temperature sense	or	11		97	
Front cover bolts		25 + 60 deg.	18 + 60 deg.		
Oil filter		3/4 to 1 turn afte	r contact		
Engine oil pressure sensor		14 + 90 deg.		124 + 90 deg.	
Engine mount bracket bolts		55	41		
Engine to transmission bolts		48	35		
Exhaust manifold nuts		25 then 35		18 then 26	
Exhaust manifold studs		25	18		
Flywheel		20 + 60 deg.		177 + 60 deg.	
Fuel rail bolts		10 + 90 deg.		89 + 90 deg.	
Alternator B+ wire terminal nut		17		150	
Alternator bolt and nut		48	35		
Ignition coil on plug bolts		6		53	
Intake manifold bolts		11.5 + 30 deg.		100 + 30 deg.	
Knock sensors		20		177	

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### 7) Torque Specifications (continued):

Application	Torque Nm	lb-ft	lb-in	Lubricant
Oil filter adapter bolts	20 + 60 deg.		177 + 60 deg.	
Oil pan bolts	10 + 45 deg.		89 + 45 deg.	
Oil pan drain plug	26	19		
Oil pump bolts	20 + 60 deg.		177 + 60 deg.	
Oil pump pick up tube to pump	10 + 45 deg.		89 + 45 deg.	
Oil pressure sensor	14 + 180	10 + 180		
Pick up tube strap to main cap	25		19	
Pick up tube spacer to main cap	25		19	
Piston cooling jets	10 + 45 deg.		89 + 45 deg.	
Primary timing chain tensioner bolts	s 10		89	
Spark plugs	15		133	
Thermostat housing bolts	10		89	
Timing chain guide	10		89	
Throttle Body	10 + 60 deg.		89 + 60 deg.	
Cam cover bolts	10		89	
VCT phaser assembly bolts	15 + 90 deg.		133 + 90 deg.	
VCT Solenoid bolts	8 + 30 deg.		70 + 30 deg.	

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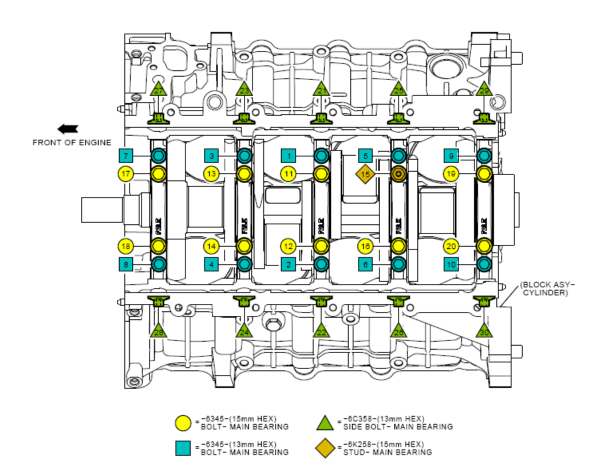
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### 8) Main Bearing Cap Torque:



- 1. TORQUE FASTENERS #1 #20 IN SEQUENCE 20 Nm.
- 2. TORQUE OUTER FASTENERS #1 #10 IN SEQUENCE 40 Nm.
- 3. TORQUE INNER FASTENERS #11 #20 IN SEQUENCE 65 Nm.
- 4. ROTATE FASTENERS #1 #20 IN SEQUENCE CLOCKWISE 90°.
- 5. TORQUE SIDE BOLTS #21 #30 IN SEQUENCE 10 Nm.
- 6. TORQUE SIDE BOLTS #21 #30 IN SEQUENCE 30 Nm.
- 7. ROTATE SIDE BOLTS #21 #30 IN SEQUENCE CLOCKWISE 60°.

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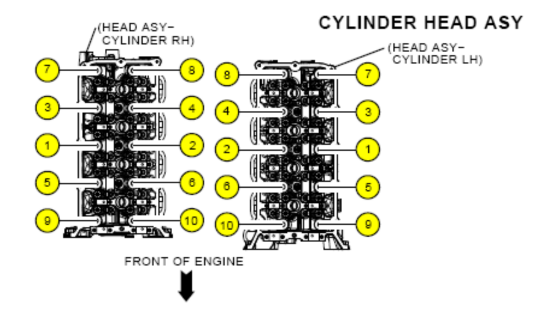
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### 9) Cylinder Head Torque:



- 1. INSTALL CYLINDER HEAD ASY'S (-6049-/-6050-) OVER DOWELS.
- 2. INSTALL AND HAND START (10) M12 HEAD BOLTS INTO EACH CYLINDER HEAD.
- 3. TORQUE ALL FASTENERS #1 THRU #10 25 Nm IN SEQUENCE.
- 4. TORQUE ALL FASTENERS #1 THRU #10 40 Nm IN SEQUENCE.
- 5. ROTATE ALL FASTENERS #1 THRU #10 CLOCKWISE 90° IN SEQUENCE.
- 6. ROTATE ALL FASTENERS #1 THRU #10 CLOCKWISE AN ADDITIONAL 90° (180° TOTAL).

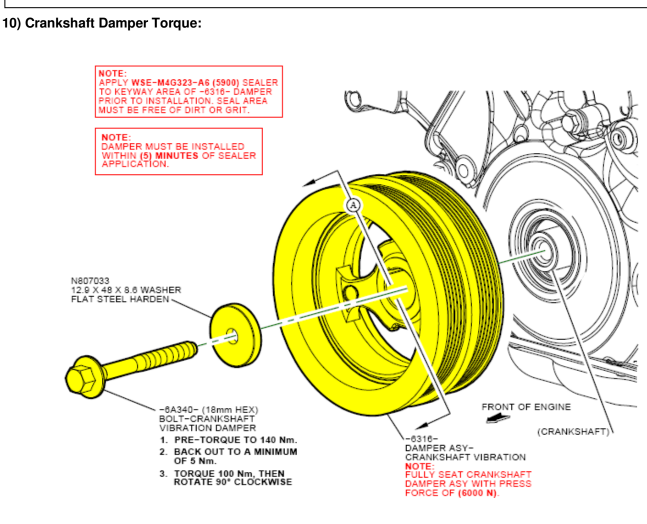
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