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M-6007-S374W SEALED RACING ENGINE SPECIFICATIONS AND OWNER'S MANUAL

FORDRACINGPARTS.COM/CIRCLETRACK

Techline 1-800-367-3788

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

IS-1850-0238



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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!!!

INSTALLATION INSTRUCTIONS:

These instructions consist of five (5) sections:

- 1. Technical Specifications: M-6007-S374W Sealed Racing Engine
- 2. Lubrication Priming Procedure
- 3. Bill of Materials Sealed Racing Engine
- 4. Torque Specifications
- 5. Engineering Notes for M-6007-S374W

1. Technical Specifications: M-6007-S374W Sealed Racing Engine

Crate Engine Part Number M-6007-S374W

Engine Type 351-Based Small Block

Displacement (cubic inches) 374

Block M-6010-BOSS35192 Cast Iron; 4-Bolt Main (Center 3)

Bore 4.125" Stroke 3.500"

Crankshaft Forged Steel Neutral Balance

Vibration Damper (M-6316-D302) Detachable weight removed for neutral balance

Connecting Rod (CRS6200B3D) H-Beam Forged Steel (6.200" Center to Center .927" Pin)

Piston (SBF245125F06) Forged Aluminum

Camshaft Mechanical Roller Tappet

Lobe Separation 108°

Camshaft Duration Intake 258° @ .050" Lift Camshaft Duration Exhaust 266° @ .050" Lift Camshaft Gross Lift .543" (Int. and Ex.)

Cylinder Head (CM-6049-Z304PA) Aluminum Chamber Volume 59.0cc

Valve Diameter Int./Ex. 2.080" Int./1.600" Ex.

Compression Ratio 11.0:1

Rocker Arm (M-6564-F351)

Recommended Timing

Aluminum Roller – 1.65:1 Ratio Intake Offset .150"

32° BTDC Total by 4,000 rpm (110 Octane Racing Fuel)

Maximum Rated rpm 7,200 rpm

Oil Pan 7 Quart plus filter/cooler

Oil Filter M-6731-FL1A

Oil Pressure 50 - 70psi @ 240° F/4000 rpm Recommended Oil *Must be RACING GRADE OIL*

Max Oil Temperature 280° F

Coolant Temperature 195° F Thermostat

Spark Plugs AR3932

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Technical Specifications: M-6007-S374W Sealed Racing Engine (continued)

Firing Order 1-3-7-2-6-5-4-8

Fuel Pressure (@ carburetor) 6 - 7psi

Fuel Type 104 Octane (R+M/2) minimum

Recommended Parts Not Included:

M-12259-M302 Universal Spark Plug Wire Set

or

M-12259-M301 Pre-fit Black Spark Plug Wire Set

M-6375-D302 0-Balance Flywheel (may require M-6397-A302 metric bolt kit dependent on clutch)

M-4216-A210 Flywheel Bolts (Note: threads have required sealer pre-applied)

Fel-Pro 1262R Intake Manifold Gasket Set

Standard Operating Specifications Nominal:

Main Bearing Clearance.0020" - .0025"Rod Bearing Clearance.0020" - .0025"Crankshaft End Float.0050" - .0080"Wrist Pin to Rod Clearance.0010" - .0012"Wrist Pin to Piston Clearance.0010" - .0012"Piston to Deck Distance.0050" Below Deck

Piston to Bore Clearance (follow Piston manufactures recommendations)

Valve Spring Installed Height/Pressure 1.900" I.H. / 221 lbs. Valve Spring Open Height/Pressure 1.350" (.550" lift) / 594 lbs.

Intake Valve to Guide Clearance .0014" - .0016"
Exhaust Valve to Guide Clearance .0018" - .0022"
Valve Lash .015 Cold/.020 Hot

MAXIMUM ENGINE SPEED IS 7,200 RPM

2. Lubrication Priming Procedure:

- 1. Fill engine with recommended oil.
- 2. Hand rotate engine to cylinder #1 TDC firing.
- 3. Remove distributor cap.
- 4. Mark rotor position on distributor housing.
- 5. Mark distributor housing and intake manifold interface.
- 6. Remove distributor.
- 7. Insert a ¼" deep-well 6-point socket and long extension into distributor hole and engage the oil pump drive shaft.
- 8. Remove valve covers.
- 9. Rotate counterclockwise with an electric drill until oil flow is visible in the rocker cover area.
- 10. Re-install valve covers.

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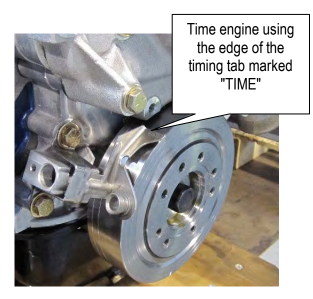
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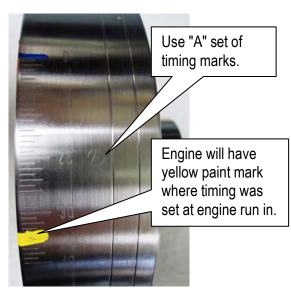
Lubrication Priming Procedure (continued):

- 11. Remove socket/extension from distributor hole.
- 12. Install distributor and align <u>both</u> rotor to distributor housing <u>and</u> distributor housing to intake manifold marks. Note: if distributor does not drop into place, gradually rotate engine over until distributor drops. <u>Do not</u> force distributor into position.
- 13. Install distributor hold down.
- 14. Check oil level.
- 15. Set timing as recommended (total advance of 32° BTDC @ 4,000 rpm).

Setting the Timing

- a. Dyno testing has shown that 32 degrees of total timing produces the best overall performance.
- b. Check total timing at 4,000 RPM to make sure the full mechanical advance has been achieved





Installation Notes



Use caution when tightening ½ NPT oil galley plug. 40 Ft. Lbs. MAX. Overtighening can cause cracking in this area.

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Bill of Materials:

PART NUMBER	DESCRIPTION
10833	OIL PUMP
8584 WBRZ GR	DISTRIBUTOR WITH BRONZE GEAR
IR340SP4060KF	INTAKE MANIFOLD GASKET
CM-6675-LT351	OIL SUMP
CM-6622-LT351	OIL PICKUP TUBE
387239-S	MAIN STUD
388813-S	BALANCER BOLT
838-16	ROLLER LIFTERS
AR3932	SPARK PLUG
C3AZ-6287-B	ECCENTRIC
CB663H	ROD BEARING
CM-6049-Z304PA	CYLINDER HEAD
435235006200	CRANKSHAFT
DOOZ-8597-B	BY-PASS HOSE
E6DZ-6700-A	FRONT COVER SEAL
E7AZ-6A674-C	PAN RAIL
E7AZ-6A674-D	PAN RAIL
EDC-6378-A	CRANK DAMPER WASHER
EOAZ-6626-B	OIL PUMP GASKET
F1TZ-6023-A	TIMING POINTER
F3TZ-6020-A	FRONT COVER GASKET
F87E-8255-CA	THERMOSTAT HOUSING GASKET
F2AE-6890-AA	OIL FILTER INSERT
FL1-HP	OIL FILTER
M-8501-F351	WATER PUMP
M-12270-A302	DISTRIBUTOR CLAMP
M-6010-BOSS35192	BOSS 351 IRON BLOCK

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M-6014-Z304	HEAD STUD KIT	
M-6051-R351	CYLINDER HEAD GASKET	
M-6059-D351	FRONT COVER	
M-6261-J351	CAM BEARING SET	
M-6268-B302	TIMING SET	
M-6316-D302	CRANK DAMPER	
M-6564-F351	ROLLER ROCKER	
M-6582-CT	VALVE COVER	
M-6605-A341	OIL PUMP SHAFT	
M-6710-A351	OIL PAN GASKET	
M-6766-B302	BREATHER CAP	
MS-1010-H	MAIN BEARING	
MS-1010-HX	MAIN BEARING	
CRS6200B3D	CONNECTING ROD SET	
FRP245125F06	FORGED PISTON	
35-000-9SPECCARD029313	ROLLER TAPPET CAMSHAFT	
T8300805	8.300 PUSH ROD .080 WALL 5/16	
2929	9.2" DECK SUPER VICTOR INTAKE MANIFOLD	
M-6269-A351	STEEL THRUST PLATE	
17015	REAR MAIN SEAL	
42910-S	CAM PLATE BOLTS	
VS13264T	RUBBER V/C GASKETS	
PK-9	CRANK KEY	

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4. Torque Specifications:

Torque (lb-ft unless otherwise noted)	Recommended Lubricant
95-105	Engine oil
35-45	Engine oil
50	ARP Moly rod bolt lube
95-105	Engine oil
60-65	Loctite PFT
18-20	Loctite 242
75-80	Loctite 242 or dry-seal
90	Engine oil
28-35	Loctite 242
28-35	Loctite 242
40-45	Loctite 242
9-12	Loctite 242
9-12	Loctite 242
12-18	Loctite 242
	95-105 35-45 50 95-105 60-65 18-20 75-80 90 28-35 28-35 40-45 9-12

5. Engineering Notes for M-6007-S374W:

- Each M-6007-S374W is dyno-tested to validate power levels this dyno test sheet is included. Components used to produce the test runs are as follows:
 - o Superflow air meter/bell
 - 750 Holley Carburetor
 - o Dyno headers 1-3/4" O.D. x 26" long primary 3" collector
- Log into http://www.fordracingparts.com/circletrack for tech updates and more information

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OTHER PARTS TO COMPLETE THE INSTALLATION OF THIS FORD RACING ENGINE IN YOUR RACE CAR

Front Drive System - KRC

- KRC 66374015 Complete S374W Pavement Front Engine Kit
- KRC 66374115 Complete S374W Complete Front Engine Kit with Bolt-On Tank
- KRC 66374020 Complete S374W Dirt Front Engine Kit
- KRC 66374120 Complete S374W Dirt Front Engine Kit with Bolt-On Tank
- KRC 66374022 Complete S374W Water-Pump-Only Drive Kit with Bellhousing-Mounted Steering Pump
- KRC 66374024 Complete S374W Water-Pump-Only Drive Kit with Bellhousing-Mounted Fuel Drive Steering Pump
- KRC 66374026 Complete S374W Water-Pump-Only Drive Kit

KRC Power Steering 2115 Barrett Park Drive Kennesaw, GA 30144 Phone: 1-770-422-5135 techhelp@krcpower.com

Headers - Hedman Hustler Racing Headers has headers for both asphalt and dirt late model chassis

Bellhousing - Quartermaster Industries

Water Neck w/-16 AN Fitting - UB Machine PN 60-1250 or Moroso 63455

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