



**M-6007-Z331P
Racing Crate Engine
INSTRUCTION SHEET**

NO PART OF THIS DOCUMENT MAY BE REPRODUCED WITHOUT PRIOR AGREEMENT AND WRITTEN PERMISSION OF FORD RACING PERFORMANCE PARTS.

STOP!

READ THIS!

**THIS ENGINE REQUIRES
RACING OIL THAT CONTAINS
1200 PPM (parts per million)
ZDDP (zinc-dialkyl-dithio-phosphate).**

**THIS ENGINE IS SHIPPED
WITHOUT OIL!**

Tech Line (800) 367-3788

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



M-6007-Z331P Racing Crate Engine INSTRUCTION SHEET

NO PART OF THIS DOCUMENT MAY BE REPRODUCED WITHOUT PRIOR AGREEMENT AND WRITTEN PERMISSION OF FORD RACING PERFORMANCE PARTS.

Please contact the Tech Line for the most current instruction information (800) 367-3788.

!!! PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY PRIOR TO INSTALLATION !!!

OVERVIEW:

These instructions consist of five (5) sections:

- 1) Technical Specifications: M-6007-Z331P Racing Crate Engine
- 2) Lubrication Priming Procedure
- 3) Bill of Materials: Racing Crate Engine
- 4) Torque Specifications
- 5) Engineering Notes for M-6007-Z331P

1. TECHNICAL SPECIFICATIONS: M-6007-Z331P Racing Crate Engine

Crate Engine Part Number	M-6007-Z331P
Engine Type	302-Based Small Block
Displacement (cubic inches)	331
Block M-6010-BOSS302	Cast Iron; 4-Bolt Main (center 3)
Bore	4.125
Stroke	3.100
Crankshaft	Forged Steel (flywheel bolts require sealer)/0 balance
Vibration Damper (M-6316-C351)	Detachable weight removed for 0 balance
Connecting Rod (CRS5400C3D)	H-Beam Forged Steel (5.400 center to center .927 pin)
Piston (SBF245125D07)	Forged Aluminum
Camshaft	Mechanical Flat Tappet
Int./Ex. Lobe Centerlines	104° Int. Centerline/116° Ex. Centerline
Camshaft Duration	260° @ .050" lift (int. and ex.)
Camshaft Gross Lift	.610" (int. and ex.)
Cylinder Head (CM-6049-Z304PA)	Aluminum
Chamber Volume	59 cc
Valve Diameter Int./Ex.	2.080" Int./1.600 Ex.
Compression Ratio	11.8:1
Rocker Arm (M-6564-F351)	Aluminum Roller 1.65:1 Ratio Intake Offset .150"
Recommended Timing	32° BTDC total by 4000 rpm (110 octane racing fuel)
Maximum Rated RPM	7100 rpm
Oil Pan	7 quart plus filter/cooler
Oil Filter	M-6731-FL1A
Oil Pressure	50-70 psi @ 240° F/4000 rpm
Recommended Oil	Must be RACING GRADE OIL with minimum of 1200 ppm ZDDP
Max Oil Temperature	280° F
Coolant Temperature	195° F Thermostat
Spark Plugs	AGSF-22C
Firing Order	1-3-7-2-6-5-4-8
Fuel Pressure (@ carburetor)	6-7 psi
Fuel Type	104 octane (R+M/2) minimum

Tech Line (800) 367-3788

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

IS-1850-0168



M-6007-Z331P Racing Crate Engine INSTRUCTION SHEET

NO PART OF THIS DOCUMENT MAY BE REPRODUCED WITHOUT PRIOR AGREEMENT AND WRITTEN PERMISSION OF FORD RACING PERFORMANCE PARTS.

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	.005"-. .008"
Wrist Pin to Rod Clearance	.0010"-.0012"
Wrist Pin to Piston Clearance	.0010"-.0012"
Piston to Deck Distance	.005" below deck
Piston to Bore Clearance	(follow piston mfg. recommendations)
Valve Spring Installed Height	1.900" (148#)
Intake Valve to Guide Clearance	.0014"-.0016"
Exhaust Valve to Guide Clearance	.0018"-.0022"
Valve Lash	.016 cold /.022 hot

2. LUBRICATION PRIMING PROCEDURE:

- STEP 1:** Fill engine with recommended oil.
- STEP 2:** Hand rotate engine to cylinder #1 TDC firing.
- STEP 3:** Remove distributor cap.
- STEP 4:** Mark rotor position on distributor housing.
- STEP 5:** Mark distributor housing and intake manifold interface.
- STEP 6:** Remove distributor.
- STEP 7:** Insert a ¼" deep-well 6-point socket and long extension into distributor hole and engage the oil pump drive shaft.
- STEP 8:** Remove valve covers.
- STEP 9:** Rotate counterclockwise with an electric drill until oil flow is visible in the rocker cover area.
- STEP 10:** Re-install valve covers.
- STEP 11:** Remove socket/extension from distributor hole.
- STEP 12:** Install distributor and align **both** rotor to distributor housing **and** distributor housing to intake manifold marks. Note: If distributor does not drop into place, gradually rotate engine over until distributor drops. **Do not** force distributor into position.
- STEP 13:** Install distributor hold-down.
- STEP 14:** Check oil level.
- STEP 15:** Set timing as recommended (total advance of 32° BTDC @ 4000 rpm).

Tech Line (800) 367-3788

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



M-6007-Z331P Racing Crate Engine INSTRUCTION SHEET

NO PART OF THIS DOCUMENT MAY BE REPRODUCED WITHOUT PRIOR AGREEMENT AND WRITTEN PERMISSION OF FORD RACING PERFORMANCE PARTS.

3. **BILL OF MATERIALS:** Racing Crate Engine

Assembly Part Number # **M-6007-Z331P**
Description Bill of Materials Racing Crate Engine
Date of Revision 06-MAY-2009

Part Number	Description
20-850	DIPSTICK AND TUBE
287239-S	MAIN STUD
35-336-4	CAMSHAFT
388192-S	TIMING COVER DOWEL
388813-S	BALANCER BOLT
42910-S	CAM PLATE BOLTS
T740805	PUSHRODS
833-16	LIFTERS
AGSP-22C	SPARK PLUG
C2OE-6A008-A2	HEAD DOWELS
C3AZ-6287-B	ECCENTRIC
CB663H	ROD BEARINGS
CM-6049-Z304PA	CYLINDER HEAD
M-6622-T302	OIL SCREEN
M-6675-T302	OIL PAN
CM-6731-FLA	OIL FILTER
M-8501-F351	WATER PUMP
CRS430231005400	CRANKSHAFT
CRS5400C3D	CONNECTING ROD SET
D8TZ-7600-A	PILOT BEARING
D9ZZ-7007-A	REAR COVER PLATE
E6DZ-6700-A	FRONT COVER SEAL
E7AZ-6A674-A	PAN RAIL (L)
E7AZ-6A674-B	PAN RAIL (R)
EAD-6397-B	TRANSMISSION DOWEL
F67E-6378-A	CRANK DAMPER WASHER
EOAZ-6626-B	OIL PUMP GASKET
F1SZ-6701-A	REAR MAIN SEAL
F1TZ-6023-A	TIMING POINTER
F2AE-6890-AA	OIL FILTER INSERT

Tech Line (800) 367-3788

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



M-6007-Z331P Racing Crate Engine INSTRUCTION SHEET

NO PART OF THIS DOCUMENT MAY BE REPRODUCED WITHOUT PRIOR AGREEMENT AND WRITTEN PERMISSION OF FORD RACING PERFORMANCE PARTS.

F3TE-6278-A	CAM GEAR WASHER
F3TZ-6020-A	FRONT COVER GASKET
F5TE-6710-CB	OIL PAN GASKET
M-6010-BOSS302	BLOCK
M-6051-R351	CYLINDER HEAD GASKET
M-6059-D351	FRONT COVER
M-6014-BOSS	HEAD STUD KIT
M-6261-J351	CAM BEARINGS
M-6268-A302	TIMING SET
M-6316-C351	CRANK DAMPER
M-6375-D302	FLYWHEEL
M-6564-F351	ROCKER ARM
M-6582-BOSSP	VALVE COVER SET BOSS
M-6600-D2	OIL PUMP
M-6605-A302	OIL PUMP SHAFT
MS 590 H	MAIN BEARING
P13264R	RUBBER VALVE COVER GASKET
PK-131	CRANK KEY
SBF245125D07	PISTON SET W/RINGS AND PINS

NOTE: Piston Part #SBF245125D07 consists of the following parts:

Component Part #	Component Description	Source
4130MS-15	RING SET	MAHLE
6436901	ROUND WIRE LOCK	MAHLE
6457808	PISTON PIN	MAHLE

Tech Line (800) 367-3788

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



M-6007-Z331P Racing Crate Engine INSTRUCTION SHEET

NO PART OF THIS DOCUMENT MAY BE REPRODUCED WITHOUT PRIOR AGREEMENT AND WRITTEN PERMISSION OF FORD RACING PERFORMANCE PARTS.

NOTE: Cylinder Head CM-6049-Z304PA consists of the following parts:

Part number	Description	Source
M-6049-Z304P	CNC PORTED HEAD	Ford Racing
M-6505-B304	EXHAUST VALVE	Ford Racing
27362	INTAKE VALVE	Ford Racing
953	VALVE SPRINGS	Comp Cams
741-1	VALVE SPRING RETAINERS	Comp Cams
614-1	VALVE STEM LOCKS	Comp Cams
42377-1	VALVE SPRING LOCATORS	Comp Cams
CM-6571-B221	VALVE STEM SEALS	Ford Racing
CM-6566-Z304D	PUSHROD GUIDE PLATES	Ford Racing
DRP154	ROCKER STUD	ARP

4. TORQUE SPECIFICATIONS:

Application	Torque (lb-ft unless otherwise noted)	Recommended Lubricant
Main nuts 1/2 inch	95-105	Engine oil
Main splayed bolts 3/8 inch	35-45	Engine oil
Rod bolts	50	ARP Moly rod bolt lube
Head bolts	95-105	Engine oil
Rocker studs	60-65	Loctite PFT
Intake manifold bolts	18-20	Loctite 242
Flywheel bolts	75-80	Loctite 242 or dry-seal
Vibration damper bolt	90	Engine oil
Oil pump to block	28-35	Loctite 242
Oil pickup tube to main stud	28-35	Loctite 242
Cam bolt	40-45	Loctite 242
Cam retainer plate bolt	9-12	Loctite 242
Tappet guide retainer	9-12	Loctite 242
Oil pickup tube to oil pump	12-18	Loctite 242

5. ENGINEERING NOTES FOR M-6007-Z331P:

All M-6007-Z331P engines will have mechanical flat tappet camshafts broken in, no additional break-in is required.

Each M-6007-Z331P comes with a dyno test sheet. Components used to produce the test runs are as follows:

Superflow air meter/bell

750 Demon carburetor

Parker Funnelweb intake manifold (port matched)

Dyno headers 1-3/4" O.D. x 26" long primary 3" collector

Tech Line (800) 367-3788

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