Sequence IIIF Engine Oil Certification Test Engine Assembly Manual

Contact Person Bruce Matthews GM Powertrain Materials Engineering 823 Joslyn Road Pontiac, MI. 48340-2920 Phone 248-830-9197

Revision '36 ''''''Cwi ww'6. 4037

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Hardware usage guidelines

All materials used in this test must conform to acceptance guidelines as specified in the ASTM Sequence IIIF Test Procedure accompanied by the direction and information contained in this Assembly Manual.

Any changes in procedures or substitutions of qualified parts or materials, must be approved by the Sequence IIIF / G Surveillance Panel prior to their use in non-reference and reference oil tests.

Any parts or materials specified in this document that are found to be unacceptable for testing, both pre and post test, must be reported to the Test Sponsor, the appropriate Critical Parts Distributor, and the ASTM Test Monitoring Center.

Unless otherwise directed, all parts and materials required for testing should be stored and used on a first in – first out basis following the guidelines outlined in the ASTM Test Monitoring Center Sequence IID and IIIE Information Letter #60 June 21, 1991.

Revision Update Timeline

Latest Revision 11

Date ⊕/201Í Contact Person Rich Grundza TMC 412-365-1031 Bruce Matthews GM Pontiac 248-830-9197

Date	Soc	Sheet	Topic	Comments	Letter
10/12/98	<u>3</u>	3 Sheel	Topic Short Block Assembly	Update 2nd design block & part numbers	Letter
11/6/99	1	2	New Block and Pre-Hone Prep	Dip stick reamer, cam tunnel prep	
11/6/99	1	3	New Block and Pre-Hone Prep	Update drawing, indicated fastener locations	
11/6/99	1	5	New Block and Pre-Hone Prep	Update drawing	
11/6/99	1	7	New Block and Pre-Hone Prep	Add head gasket part numbers	
11/6/99	3	5	Short Block Assembly	Update crankshaft cleaning (Mylar Tape Polishing)	
11/6/99	4	1	Front Cover, Rear Cover & Sump	Update view, add adapter	
11/7/99	3	3	Short Block Assembly	Update part numbers and add note 3 (cam tunnel deburring)	
11/7/99	3	4	Short Block Assembly	Update oil gallery cleaning	
11/7/99	3	9	Short Block Assembly	Update part number (engine bearing)	
11/7/99	3	13	Short Block Assembly	Update view "A"	
11/7/99	3	14	Short Block Assembly	Update view "A, B, Z"	
11/13/99	3	8	Short Block Assembly	Update ring gap dimensions	
11/13/99	3	11	Short Block Assembly	Add De-burring operation	
11/13/99	5	1	Head Assembly	Update part number (valve spring)	
11/13/99	6	1	Long Block Assembly	Update lifter part number and installation instructions	
11/13/99	6	4	Long Block Assembly	Remove SPO part number for rocker arm bolts	
11/13/99	6	9	Long Block Assembly	Update part number and modification information	
11/13/99	6	11	Long Block Assembly	Update part number and view	
11/30/99	6	7	Long Block Assembly	Add exploded view	
12/1/99	2	7	Cylinder Honing	Change note from 0.0005" to 0.005"	
12/1/99	4	4	Front Cover, Rear Cover & Sump	Add sealer usage	
12/1/99	4	6	Front Cover, Rear Cover & Sump	Add sealer usage	
12/1/99	4	7	Front Cover, Rear Cover & Sump	Add thermocouple information	
12/1/99	4	10	Front Cover, Rear Cover & Sump	Add sealer usage	
12/1/99	4	12	Front Cover, Rear Cover & Sump	Add sealer usage	
12/1/99	5	1	Head Assembly	Update valve spring calibration	
12/1/99	6	4	Long Block Assembly	Add note on engine rotation	
12/1/99	6	6	Long Block Assembly	Update part number (RTV sealer)	
6/20/00	3	8	Short Block Assembly	Update ring gap dimensions	

Latest Revision 11

Date ⊕/201Í Contact Person Rich Grundza TMC 412-365-1031 Bruce Matthews GM Pontiac 248-830-9197

Date Sec. Sheet Comments Topic Letter 6/22/00 3 3 Short Block Assembly Update part number (cam bearings) 6/22/00 11 Short Block Assembly Update part number (0.153" thrust plate) 3 Front Cover, Rear Cover & Sump 6/22/00 4 13 Add new oil pan part number 6/22/00 6 1 Long Block Assembly Add ACI test lifter 6/22/00 6 7 Long Block Assembly Update coolant return line description 9/5/00 5A New Block and Pre-Hone Prep 1 Jet Washer parts cleaning procedure 9/5/00 3 5 Short Block Assembly Update crankshaft cleaning (Mylar Tape Polishing) 9/5/00 6 11A Long Block Assembly Update to include Cast and PM torgue values 9/7/00 3 4 Short Block Assembly Update part numbers (engine bearings) 9/7/00 3 6 Short Block Assembly Update part numbers (engine bearings) 9/7/00 3 8 Short Block Assembly Update ring gap instructions and part numbers 10/18/00 3 11 Short Block Assembly Update operation (thrust face de-burring) 10/18/00 4 2 Front Cover, Rear Cover & Sump Update oil pump gear clearance 2/22/01 6 11 Long Block Assembly Update description, "Procedure Reference" New Block and Pre-Hone Prep Update text class 2B Tap & reamer 2/1/02 4 1 2/1/02 Update text "add line C" "Main cap side bolts" 1 6 New Block and Pre-Hone Prep 2/1/02 1 5A New Block and Pre-Hone Prep Add PDN 50 soap 2/1/02 3 Short Block Assembly Update description, "Add C, change Z to Y3" 6 2/1/02 3 8 Short Block Assembly Add Starrett Taper Gage Add note item # 2, 0.152" thrust plate and camshaft part # 2/1/02 3 Short Block Assembly 11 2/1/02 3 14 Short Block Assembly Update torgue and replace each test, camshaft bolt 2/4/02 New Block and Pre-Hone Prep Check main bore and cam tunnel alignment 1 1 2/14/02 2 Front Cover, Rear Cover & Sump 4 Add clearance specification 2/14/02 Front Cover, Rear Cover & Sump 4 4 Add clearance specification 2/14/02 4 12 Front Cover, Rear Cover & Sump Add clearance check 2/22/02 5 1 Head Assembly Update valve spring calibration 2/22/02 Long Block Assembly Update test lifter part number 6 1 2/22/02 6 6 Long Block Assembly Delete first design intake gasket 2/22/02 6 7 Long Block Assembly Add Perfect Seal #4 2/22/02 6 9 Long Block Assembly Update throttle body part numbers

Latest Revision 11

Date ⊕/201Í Contact Person Rich Grundza TMC 412-365-1031 Bruce Matthews GM Pontiac 248-830-9197

Date	Sec.	Sheet	Торіс	Comments	Letter
2/22/02	6	11A	Long Block Assembly	Delete sheet	
2/22/02	7	6	Final Dress	Update throttle body part numbers	
2/22/02	8	1	OHT	Update view "Add exhaust sample/pressure"	
2/22/02	8	2	OHT	Add warning on RTV Sealer	
2/22/02	8	4	OHT	Change view "inlet air temperature sensor"	
6/17/02	1	2	New Block and Pre-Hone Prep	Add Rotary Tool Information	
6/17/02	1	3	New Block and Pre-Hone Prep	Change sealer to Perfect Seal #4	
6/17/02	3	5	Short Block Assembly	Update "A" polishing of crankshaft	
6/17/02	3	13	Short Block Assembly	Add inspection of balance shaft gear	
6/17/02	4	2	Front Cover, Rear Cover & Sump	Add inspection of oil gear housing in front cover	
6/17/02	4	4	Front Cover, Rear Cover & Sump	Update view, add info on by-pass valve with reference	
6/17/02	6	7	Long Block Assembly	Change to Permatex #2	
6/17/02	6	8	Long Block Assembly	Add "Max. torque"	
6/17/02	6	9	Long Block Assembly	Change part number 2 bolt Mass Air Flow Sensor	
6/17/02	8	3	ОНТ	Update view & part numbers	
6/17/02	8	3a	OHT	Add sheet	
6/18/02	6	2	Long Block Assembly	Add oiling of pushrod ball ends	
6/18/02	9	3b	OHT	Add Sheet	
4/28/03	1	5A	Cleaning instructions	Removal of NAT50/PDN50 soap residue	
4/28/03	3	8	Ring Color Code	Addition of color code identification	
4/28/03	4	1	Front Cover usage	Change OHT epoxy impregnated front cover part #	
4/28/03	4	12	Pan Gasket	Change to 2003 gasket part #	
4/28/03	6	9	MAF part #	Add new mass airflow sensor part #	
6/23/03	6	9	MAF part #	Add remanufactured part #88961007	
6/23/03	7	6	MAF part #	Add remanufactured part #88961007	
12/15/03	1	1	Block part #	Change block part # from drawing # to 24502286	IIIG-03-3
12/15/03	1	5	Solvent specification	Update to mineral spirit	
12/15/03	1	5A	Solvent specification	Update to mineral spirit	

Latest Revision 11

Date Å /I /201Í Contact Person Rich Grundza TMC 412-365-1031 Bruce Matthews GM Pontiac 248-830-9197

Date Sec. Sheet Comments Letter Topic 12/15/03 6 Fastener Updated fastener usage 1 12/15/03 2 7 Honer Update ratchet feed setting 12/15/03 Update honing procedure 2 8 Honer 12/15/03 2 9 Honer Update revised loads and target sizing New page, honer calibration requirements 12/15/03 2 10 Honer New page, honer maintenance requirements 12/15/03 2 11 Honer 12/15/03 12 2 Honer New page, honer maintenance requirements 12/15/03 3 5 Solvent specification Update to mineral spirit 12/15/03 6 3 Fastener Update fastener usage Rings Update paint removal and solvent usage 12/15/03 3 8 12/15/03 3 11 Camshaft Update solvent usage and lubrication requirements 12/15/03 4 5 Sealer Update approved sealer specification Update approved sealer specification 12/15/03 4 12 Sealer Solvent specification 12/15/03 5 1 Update to mineral spirit 12/15/03 6 1 Solvent specification Update to mineral spirit 12/15/03 6 2 Solvent specification Update to mineral spirit 12/15/03 Update approved sealer specification 6 6 Sealer 12/15/03 11 Text Update text block (injector flow testing) reference procedure 6 12/15/03 Add new sheild 24508586 7 4 Part # 3/15/04 4 12 Silicone Sealer Update Sealer part numbers IIIG-04-1 3/15/04 6 6 Sealer & Gasket Update sealer and intake gasket part numbers 11/3/04 Update to include Cast and PM numbers IIIG-04-3 3 7 Con Rod part numbers 11/3/04 Update to include Cast and PM torque values 3 9 Con Rod Torques 11/3/04 4 1 Front Oil Seal Update to new OHT part number 11/3/04 Front Oil Seal 4 Update to new OHT part number 4 11/3/04 4 9 Rear Oil Seal Update to new OHT part number Update to new OHT part number 11/3/04 4 12 Oil Pan Gasket Update to new SPO part number 11/3/04 5 1 Exhaust Valve

Latest Revision 11

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Date	Sec.	Sheet	Торіс	Comments	Letter
The follow	ving up	odates	cover information letters IIIG-05 throu	gh IIIG-06-	
0/00/00					
		ctions	Global text change from Mineral Spir		
6/22/06		1	Bore alignment check	Change alignment check to optional	
6/22/06		6	Fastener installation	Remove plastic mallet from usage text	
6/22/06		7	Torque Wrench	Add ETW-E-180 torque wrench information	
6/22/06		8	Honing	Update according to S.P.direction 6/6/06	
6/22/06	3	2	Data recording	Add data recording Annex A.14	
6/22/06		5	Update	Update text and part numbers	
6/22/06	3	6	Update	Update view, fastener prep, and clearance spec.	
6/22/06	3	7	Piston & Rod	Update cleaning and rod orientation information	
6/22/06	3	8	Update and expand	Expand sheet and add additional sheet (8A)	
6/22/06	3	9	Cast Rods	Remove cast rod information	
6/22/06	3	11	Fastener usage	Update fastener usage and inspection information	
6/22/06	3	12	Part number update	Update balancer shaft part number	
6/22/06	4	2	Front Cover	Add usage information	
6/22/06	4	4	Oil filter adapter	Update sealer usage information	
6/30/06	4	7	Front Cover Assembly	Update view and part numbers	
6/30/06	4	8	Front Cover	Update fastener information	
7/20/06	4	9	Rear Cover	Update part numbers for rear cover and crankshaft seal	
7/20/06	4	10	Rear Cover	Update fastener usage	
2/1/06	4	11	Part number update	Updated gasket part number	
2/5/06	4	13	Part number update	Updated fastener part number information	
6/30/06	5	1	Valve & Springs	Update cleaning procedure and valve part number	
7/20/06		3	Cyl. Head fastener	Update part number information	
7/20/06	6	1	Lifter installation	Update cleaning info and installation information	
7/20/06	6	2	Pushrod installation	Update cleaning info and degreasing solvent	
7/20/06		3	Rocker retainer	Upodate usage information	
7/20/06	6	6	Update	Update upper intake gasket part number change	

Latest Revision 11

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Date	Sec.	Sheet	Торіс	Comments	Letter
The follov	ving up	odates	cover changes through April 1, 2007		
3/30/07	1		Cylinder Head Fastener Torque	Fastener torque procedure for honing deak plates	
3/30/07	3		Rod Bolt Torque	Connecting rod torque + anglew update for PM rods	
3/30/07	3		Pre-test Camshaft Lubrication	Update procedure for EF-411 vs test oil lubricating process	
3/30/07	4		Front Cover Gasket	Update gasket part number changes	
3/30/07	5	3	Cylinder Head Fastener Torque	Fastener head torque procedure for cylinder head installation	
3/30/07	6	5	Rocker Cover	Update rocker cover part number change	
3/30/07	6	8	Upper Intake Gasket	Update upper intake gasket part number change	
		L			
The follov	ving up	odates	cover changes through March 5, 2010)	1
0/00/40		= 1			
2/22/10	1		Block Cleaning	Changed washer temp to metric value and added tolerance	
2/22/10	1	7	Stress Plates	Updated head gasket and bolt p/n, added source for bolts	
2/22/10	2	-	Honing Machine	Changed wording from calibrated to verified	
2/22/10	3	6	Thread Lubrication	Deleted note prohibiting thread lubrication	
2/22/10	3		Ring Gap Measurement	Deleted OHT3F gages, added measurement in block	
2/22/10	4	9	Seal Installation	Added Kentmore J38196 tool for rear seal installation	
2/22/10	4		Rear Seal Housing	Allowed bolts to be used as long as the remain serviceable	
2/22/10	5		Head Assembly	Corrected short bolt p/n	
2/22/10	4	10	Upper Intake	Deleted sud 24502453 and increased to 2 bolt 24505205	
The follow	vingur	ndates	cover changes through April 10, 2012		
	ung up	Juaies			
4/10/12	1	5A	Block Cleaning	Revised cleaning solution change frequency to no more than	
			-	25 hours of use	
4/10/12	3	8	Piston Bore Sizing	Corrected targeted bore value for 12/2 pistons and updated	
				piston ring part numbers	

Latest Revision 11

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Date	Sec.	Sheet	Торіс	Comments	Letter
The follow	ving u	odates	cover changes through April 1, 2007		
3/30/07	1	7	Cylinder Head Fastener Torque	Fastener torque procedure for honing deak plates	
3/30/07	3	9	Rod Bolt Torque	Connecting rod torque + anglew update for PM rods	
3/30/07	3	11	Pre-test Camshaft Lubrication	Update procedure for EF-411 vs test oil lubricating process	
3/30/07	4	6	Front Cover Gasket	Update gasket part number changes	
3/30/07	5	3	Cylinder Head Fastener Torque	Fastener head torque procedure for cylinder head installation	
3/30/07	6	5	Rocker Cover	Update rocker cover part number change	
3/30/07	6	8	Upper Intake Gasket	Update upper intake gasket part number change	
The follow	ving u	odates	cover changes through March 5, 2010)	
2/22/10			Block Cleaning	Changed washer temp to metric value and added tolerance	
2/22/10		7	Stress Plates	Updated head gasket and bolt p/n, added source for bolts	
2/22/10			Honing Machine	Changed wording from calibrated to verified	
2/22/10	3	6	Thread Lubrication	Deleted note prohibiting thread lubrication	
2/22/10		8	Ring Gap Measurement	Deleted OHT3F gages, added measurement in block	
2/22/10	4	9	Seal Installation	Added Kentmore J38196 tool for rear seal installation	
2/22/10	4		Rear Seal Housing	Allowed bolts to be used as long as the remain serviceable	
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				25 hours of use	ļ
4/10/12	3	8	Piston Bore Sizing	Corrected targeted bore value for 12/2 pistons and updated	
				piston ring part numbers	

Latest Revision 14

Date 8/4/2015 Contact Person Rich Grundza TMC 412-365-1031 Bruce Matthews GM Pontiac 248-830-9197

DateSec.SheetTopicCommentsInfoThe following updatescover changes through May 02, 201342Front, Rear Cover and SumpIncreased the drop in clearance to 0.153 mm						
4/2/13 4 2 Front, Rear Cover and Sump Increased the drop in clearance to 0.153 mm The following updates cover changes through March 25, 2014 3/24/14 5a 1 Initial Measurements 24502260S hea Added Section to address initial measurement of heads 14-1 3/24/14 5a 2 Preparations for Reuse Added Section to address preparations to reuse head 14-1 3/24/14 5a 3 Additional Measurements Added Section to address additional measurements 14-1 3/24/14 5a 3 Additional Measurements Added Section to address additional measurements 14-1 3/24/14 5a 4 Final preparations Added Section for completion of steps to reuse head 14-1 3/24/14 5a 5 Valve and Spring Assembly Added section for valve and spring install in reused head 14-1 3/24/14 5a 6 Gasket Install Added section for installing head gaskets with reused head 14-1 3/24/14 5a 7 Cylinder head installation Added section for installation on engine of reused head 13/24/14 5a 7 Cylinder head installation and clearances Updated target bore size	Date	Sec.	Sheet	Торіс	Comments	
The following updates cover changes through March 25, 20143/24/145a1Initial Measurements 24502260S heaAdded Section to address initial measurement of heads14-13/24/145a2Preparations for ReuseAdded Section to address preparations to reuse head14-13/24/145a3Additional MeasurementsAdded Section to address additional measurements14-13/24/145a3Additional MeasurementsAdded Section to address additional measurements14-13/24/145a4Final preparationsAdded Section for completion of steps to reuse head14-13/24/145a5Valve and Spring AssemblyAdded section for valve and spring install in reused head14-13/24/145a6Gasket InstallAdded section for installing head gaskets with reused head14-13/24/145a7Cylinder head installationAdded section for installation on engine of reused head14-13/24/145a7Cylinder head installationAdded section for installation on engine of reused head14-13/24/145a7Cylinder head installation and clearancesUpdated target bore size14-19/26/1429Piston installation and clearancesUpdated target bore size and color codes for 7/8 run pistons14-110/10/14210HoningRemoved requirement for verification to be performed by qualified sunnen teechnician14-1The following updates cover changes through August 4, 2015 <td>The follow</td> <td>wing up</td> <td>odates</td> <td>cover changes through May 02, 2013</td> <td></td> <td></td>	The follow	wing up	odates	cover changes through May 02, 2013		
3/24/145a1Initial Measurements 24502260S heaAdded Section to address initial measurement of heads14-13/24/145a2Preparations for ReuseAdded Section to address preparations to reuse head14-13/24/145a3Additional MeasurementsAdded Section to address additional measurements14-13/24/145a3Additional MeasurementsAdded Section to address additional measurements14-13/24/145a4Final preparationsAdded Section for completion of steps to reuse head14-13/24/145a5Valve and Spring AssemblyAdded section for valve and spring install in reused head14-13/24/145a6Gasket InstallAdded section for installing head gaskets with reused head14-13/24/145a7Cylinder head installationAdded section for installation on engine of reused head14-13/24/145a7Cylinder head installationAdded section for installation on engine of reused head14-13/24/145a7Cylinder head installation and clearancesUpdated target bore size14-19/26/1429Piston installation and clearancesUpdated target bore size and color codes for 7/8 run pistons14-110/10/14210HoningRemoved requirement for verification to be performed by qualified sunnen teechnician14-1The following updates cover changes through August 4, 20158/4/1529APiston installation and clearances <td< td=""><td>4/2/13</td><td>4</td><td>2</td><td>Front, Rear Cover and Sump</td><td>Increased the drop in clearance to 0.153 mm</td><td></td></td<>	4/2/13	4	2	Front, Rear Cover and Sump	Increased the drop in clearance to 0.153 mm	
3/24/14 5a 2 Preparations for Reuse Added Section to address preparations to reuse head 3/24/14 5a 3 Additional Measurements Added Section to address additional measurements 3/24/14 5a 4 Final preparations Added Section for completion of steps to reuse head 3/24/14 5a 4 Final preparations Added section for valve and spring install in reused head 3/24/14 5a 5 Valve and Spring Assembly Added section for valve and spring install in reused head 3/24/14 5a 6 Gasket Install Added section for installing head gaskets with reused head 3/24/14 5a 7 Cylinder head installation Added section for installation on engine of reused head 3/24/14 5a 7 Cylinder head installation Added section for installation on engine of reused head 3/24/14 5a 7 Cylinder head installation and clearances Updated target bore size 9/26/14 2 9 Piston installation and clearances Updated target bore size and color codes for 7/8 run pistons The following updates cover changes through October 10, 2014 10 Honing Removed requirement for verification to be perf	The follow	wing up	odates	cover changes through March 25, 201	4	
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3/24/14 5a 4 Final preparations Added section for completion of steps to reuse head 3/24/14 5a 5 Valve and Spring Assembly Added section for valve and spring install in reused head 3/24/14 5a 6 Gasket Install Added section for installing head gaskets with reused head 3/24/14 5a 7 Cylinder head installation Added section for installation on engine of reused head 3/24/14 5a 7 Cylinder head installation Added section for installation on engine of reused head 3/24/14 5a 7 Cylinder head installation Added section for installation on engine of reused head 3/24/14 5a 7 Cylinder head installation Added section for installation on engine of reused head 3/24/14 5a 7 Cylinder head installation Added section for installation on engine of reused head 3/24/14 5a 7 Cylinder head installation and clearances Updated target bore size 9/26/14 2 9 Piston installation and clearances Updated target bore size and color codes for 7/8 run pistons The following updates cover changes through October 10, 2014 10 Honing Removed requirement for	3/24/14	5a	2	Preparations for Reuse	Added Section to address preparations to reuse head	
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3/24/14 5a 6 Gasket Install Added section for installing head gaskets with reused head 3/24/14 5a 7 Cylinder head installation Added section for installation on engine of reused head The following updates cover changes through September 26, 2014 9 Piston installation and clearances Updated target bore size 9/26/14 2 9 Piston installation and clearances Updated target bore size and color codes for 7/8 run pistons The following updates cover changes through October 10, 2014 10 Honing Removed requirement for verification to be performed by 10/10/14 2 10 Honing Removed requirement for verification to be performed by The following updates cover changes through August 4, 2015 8/4/15 2 9A Piston installation and clearances Updated target bore size on new sheet 9A	3/24/14	5a	4	Final preparations	Added section for completion of steps to reuse head	
3/24/14 5a 7 Cylinder head installation Added section for installation on engine of reused head The following updates cover changes through September 26, 2014 9 Piston installation and clearances Updated target bore size 9/26/14 2 9 Piston installation and clearances Updated target bore size and color codes for 7/8 run pistons 9/26/14 3 9 Piston installation and clearances Updated target bore size and color codes for 7/8 run pistons The following updates cover changes through October 10, 2014 10 Honing Removed requirement for verification to be performed by 10/10/14 2 10 Honing Removed requirement for verification to be performed by The following updates cover changes through August 4, 2015 Removed requirement for verification to be performed by The following updates cover changes through August 4, 2015 8/4/15 2 9A Piston installation and clearances Updated target bore size on new sheet 9A 0	3/24/14	3/24/14 5a 5 Valve and Spring Assembly Added section for valve and spring install in reused head				
The following updates cover changes through September 26, 2014 9/26/14 2 9 Piston installation and clearances Updated target bore size 9/26/14 3 9 Piston installation and clearances Updated target bore size and color codes for 7/8 run pistons The following updates cover changes through October 10, 2014 10 Honing Removed requirement for verification to be performed by 10/10/14 2 10 Honing Removed requirement for verification to be performed by qualified sunnen teechnician The following updates cover changes through August 4, 2015 8/4/15 2 9A Piston installation and clearances Updated target bore size on new sheet 9A	3/24/14	5a	6	Gasket Install	Added section for installing head gaskets with reused head	
9/26/14 2 9 Piston installation and clearances Updated target bore size 9/26/14 3 9 Piston installation and clearances Updated target bore size and color codes for 7/8 run pistons The following updates cover changes through October 10, 2014 10 Honing Removed requirement for verification to be performed by 10/10/14 2 10 Honing Removed requirement for verification to be performed by 10/10/14 2 10 Honing Removed requirement for verification to be performed by 10/10/14 2 10 Honing Removed requirement for verification to be performed by 10/10/14 2 10 Honing Removed requirement for verification to be performed by 10/10/14 2 10 Honing Removed requirement for verification to be performed by 10/10/14 2 10 Honing Removed requirement for verification to be performed by 10/10/14 2 10 Honing Removed requirement for verification to be performed by 10/10/14 2 9A Piston installation and clearances Updated target bore size on new sheet 9A	3/24/14	5a	7	Cylinder head installation	Added section for installation on engine of reused head	
9/26/14 3 9 Piston installation and clearances Updated target bore size and color codes for 7/8 run pistons The following updates cover changes through October 10, 2014 10 Honing Removed requirement for verification to be performed by 10/10/14 2 10 Honing Removed requirement for verification to be performed by The following updates cover changes through August 4, 2015 qualified sunnen teechnician Image: Cover changes through August 4, 2015 8/4/15 2 9A Piston installation and clearances Updated target bore size on new sheet 9A	The follow	wing up	odates	cover changes through September 26	, 2014	
The following updates cover changes through October 10, 2014 10/10/14 2 10 Honing Removed requirement for verification to be performed by qualified sunnen teechnician qualified sunnen teechnician The following updates cover changes through August 4, 2015 8/4/15 2 9A Piston installation and clearances Updated target bore size on new sheet 9A	9/26/14	2	9	Piston installation and clearances	Updated target bore size	
10/10/14 2 10 Honing Removed requirement for verification to be performed by qualified sunnen teechnician qualified sunnen teechnician Image: Constant of the second seco	9/26/14	3	9	Piston installation and clearances	Updated target bore size and color codes for 7/8 run pistons	
qualified sunnen teechnician The following updates cover changes through August 4, 2015 8/4/15 2 9A Piston installation and clearances Updated target bore size on new sheet 9A	The follow	wing up	odates	cover changes through October 10, 20)14	
The following updates cover changes through August 4, 2015 8/4/15 2 9A Piston installation and clearances Updated target bore size on new sheet 9A	10/10/14	2	10	Honing	Removed requirement for verification to be performed by	
8/4/15 2 9A Piston installation and clearances Updated target bore size on new sheet 9A					qualified sunnen teechnician	
	The follow	wing up	odates	cover changes through August 4, 2015	5	
8/4/15 3 9 Piston installation and clearances Updated target bore size and color codes for 9/10 run pistons	8/4/15	2	9A	Piston installation and clearances	Updated target bore size on new sheet 9A	
	8/4/15	3	9	Piston installation and clearances	Updated target bore size and color codes for 9/10 run pistons	

Cleaning and Pre Hone Preparation

		Descrip	tion of Operation
		 A Upon introduction system, check for surfaces which in shipping or hand. Optional: Check alignment using B Remove main carbox Note press fit. Do not forth during rest. C Record engine sa laboratory numb identification on main caps. Note set for marking caps. 	n of a new block into the or any damage to machined night have occurred during
	Revision History		View
1 12/31/97 Block-1		Er	igine Block
2 12/15/03 Change from engineering drawing pa		New block and pre	
3 06/22/06 Change main bore alignment check	to optional	Serial Number Loc	cations
		Section	Sheet
New Block and Pre-Hone Prep	Sequence IIIF	1	1

			Description	of Operation
		А	Install locating pins	
	\sim $-$	В	Install locating pins	on cylinder deck
		С	Install locating pins mount face.	on rear transmission
		D	Use OHT3F-071-1 stick hole for calibra	
	A mm MAX (2 PLACES)	E	tunnel bores and oi	I gallery cross drilled gh tunnel bores using tool with carbide wire wheels as
Ē	5 500			ication
	SP FSO-	2		ront Cover Upper ront Cover Lower
$\langle \rangle$		3		yl. Head Location
	″ //	4	12338076 Pin T	rans. Location
(2)	A	5	5 OHT3F-071-1 R	eamer
REV Date	Revision History		Vi	ew
1 12/31/97 Block-2				e Block
			ew block and pre-hor	ne prep
			ocating pin installation	
		C;	amshaft tunnel and d	ip stick prep
			Section	Sheet
New Block and Pre-Hone Prep	Sequence IIIF		1	2

			Description	of Operation
		B	Install threaded fas Hardening Permate locations identified Install 1/4NPT plug the right front side of Note: This location temperature contro	teners with #2 Non- ex or Perfect Seal #4 in in view. in main oil gallery on of engine block. is not to be used for I or thermocoupled.
	Revision History			ew
1 12/31/97 Block-3		Nico		Block
		Plug	v block and pre-hor gged holes in front o	be prep of engine
			Section	Sheet
New Block and Pre-Hone Prep	Sequence IIIF		1	3

	E	ACD		B C D	Remove all casting deposits from the new blocks and ch deposits on used to Remove all camsh gallery plugs. Clean all gasket so Chase all threaded	blocks naft bearings and oil
	B			F	passages on the ficylinder deck. (Fa Install coolant Wel Ream dip stick ho reamer for calibrat	lch plugs. le using OHT3F-071-1
REV	Date		Revision History		V	iew
	12/31/97					e Block
				Nev	w block and pre-ho	
					Section	Sheet
Ν	ew Blo	ck and Pre-Hone Prep	Sequence IIIF		1	4

	automated wa caution should oxidation flash surfaces. Not chemicals or a B The block mus using brushes camshaft tunn degreasing so detergent resi ? (Step Sec. 1 s Repeat step "/ Note: If this is honing, spray using a 50/50 degreasing so excess solutio ? (Step Sec. 3 s	A & B" above after honing. the final cleaning after the entire engine block solution of EF-411 and lvent. Air dry to remove n. <u>heet 1)</u> pecification
REV Date Revision History 1 12/31/97 Block-5	E	View ngine Block
2 12/15/03 Update, change to mineral spirits	Engine block clea	•
3 6/22/06 Update change to degreasing solvent		
	Section	Sheet

			Description	of Operation
Automatic Parts	s Washer Procedure for IIIG Engine	Blocks		
	T-50-S or PDN-50 soap at a concen aning solution after no more than 25	tration of 16 pounds of soap per 380 Liters of water.		
2) Set the temp	erature of the water to 140 degrees	F		
3) Do not pre-co	ondition the water that is being used	in any way.		
	lling the block in the parts washer, e g solutions from entering the passag	ensure that all coolant passages are blocked off to ges.		
5) Allow the blo	ck to run through the cleaning cycle	for a period of 30 to 40 minutes.		
 After the cycl with degreasing 		ove the block from the washer and spray it down		
7) Wipe cylinder	r bores out with a lint free towel.			
B) Spray engine	e block with a mixture of 50/50 EF-4	11 and degreasing solvent.		
			Speci	fication
EV Date		Revision History		iew • Block
	Procedure for Better Engineering Je	t wasner usage		e Block
	Jpdate change to mineral spirits Jpdate text change to degreasing so	olvent	Engine block cleaning automated type jet wa	
		ement frequency to not exceed 25 hours	automateu type jet Wa	51513
<u> </u>			Section	Sheet
	ck and Pre-Hone Prep			

					Clean and oil all ma and install main cap tools to run main cap install main cap wit and draw into posit and socket in crisso Install main cap sid Tighten all main bo seat main caps and 360° counterclockw Torque & Angle 20Nm then 40Nm + 40Nm + 35° 3 times used fasteners for l Torque & Angle 15 Specif 24503056 Bolt ((Tighten before	h fasteners as guides ion with speed handle cross pattern. le bolts Its to 70 Nm to fully d then loosen the bolts <i>i</i> se. - 35°+35°+35° (repeat s from center out)(use honing) 5Nm + 45° ication 8) see note Y Z) 6) see note Z
REV	Date		Revision History			ew
	1/10/98					Block
			s and (use used fasteners for honing) to Y2	Ma	ain cap installation	
3	6/22/06	Remove use of plastic mallet from "E	3"			
				-	Section	Sheet
Ne	ew Blo	ck and Pre-Hone Prep	Sequence IIIF		1	6

		Desc	ription of Operation		
		A Remove cy	linder deck block off plates.		
A			-J Torque Plates w/gaskets E-R-S-T-HT)		
		move the b top, 2) disc use the po	on installing torque plates, 1) bottom row of fasteners to the card the top row of fasteners, 3) st test fasteners from the last n the bottom row on the torque		
	22.2.2		teners from the center out sscross pattern.		
			lm-80Nm-123±9Nm		
		Z (Step Sec.	2 sheet 1)		
		<u>U</u>	Specification		
			31K Bolt Cyl. Head (8)(Long)		
	В		note Z		
			pper and lower position with nardened washers on lower		
			tain washers from B-H-J.		
			polts from GM Racing		
			02 Gasket LH.		
		2450380	01 Gasket RH.		
REV Date	Revision History		View		
1 1/1/98 Block-7			Engine Block		
2 6/22/06 Update torque wrench information	to 400Nim . ONim final tangen	B-H-J Torque I	Plate installation		
3 3/30/07 Update fastener torquing procedure					
4 3/5/10 Updated bolt number and source, c	orrected nead gasket part numbers				
		Section	n Sheet		
New Block and Pre-Hone Prep	Sequence IIIF	1	7		

Cylinder Block Honing

		Description	n of Operation
		1 Hone Head	·
لم		2 Stone Assemblies	5
		3 Alignment Guides	
		4 Main Guide	
		5 Centering Guide	
		6 Stone Shims	
		7 Guide Shims	
		8 Stone Inserter	
(6)→[○]		9 Setting Gage	
		10 Drive Tube	
A Charles and a		Spec	ification
	Revision History		/iew
1 1/7/98 Hone-1-1		Hone U	nit Details
II		Section	Sheet
Cylinder Honing	Sequence IIIF	2	1

GRADUATED		Image: Constraint of the second se	19 20 1 1 2	Set the turret block position and adjust snugly in the cylind Place the stone as gage with the slide shims as necessan the slide scale for assemblies. Place the plateau lise setting gage with t "0". Add shims as 3 - 4 on the slide s Note: The alignme during honing of III EHU 512 Stone C30-PHT-731 F	t the setting block der bore. seembly in the setting e scale set at "0". Add ry to adjust to 1 - 2 on the stone and guide honing tool in the he slide scale set at necessary to adjust to scale. ent guides are not used IF blocks.
REV Date 1 1/7/98		Revision History			′iew & Guides
			Sti	one and guide adjus	stment
I	Cylinder Honing	Sequence IIIF		Section 2	Sheet 2

		RIVE TUBE OF NACHINE RIVE TUBE OF ONE HEAD		the Drive Tube of th	of the Hone Head into e CV-616-46 and v with the first set of
REV	Date		Revision History	Vie	
1	1/7/98	Hone-2-2		Drive tube adjustment	lube
				Section	Sheet

	STI ADJU		Int A removed for clarity RE 23	Loosen stroke adjustroke length at 5 Note; to change th Metric, order PNP	e Stroke Scale to
REV	Date		Revision History	V	iew
REV	Date 1/7/98	Hone-4	Revision History		iew • Length
			Revision History		

INDEX MARKS Guard removed Guard removed FIGURE 24 FIGURE 25	Some LengthTop Overstroke SettingInchesmm1/2''10 mm3/8''9,5 mm3/1/2''15 mm1/2''15 mm1/1/6''21 mm6''1-1/16''70 mm1/16''70 mm1/16''<	With the hone head the index marks lin figure 24, use the adjust the overstro indicated in figure 2 length. Note: Drive tube sh of index marks.	elevating crank to ke length to 3/8" as 26 for 2 3/4" stone hould be set at first set
REV Date 1 1/7/98 Hone 4 & 5	Revision History		ew stroke
		Overstroke adjustment	
		-	
		Section	Sheet
Cylinder Honing	Sequence IIIF	2	5

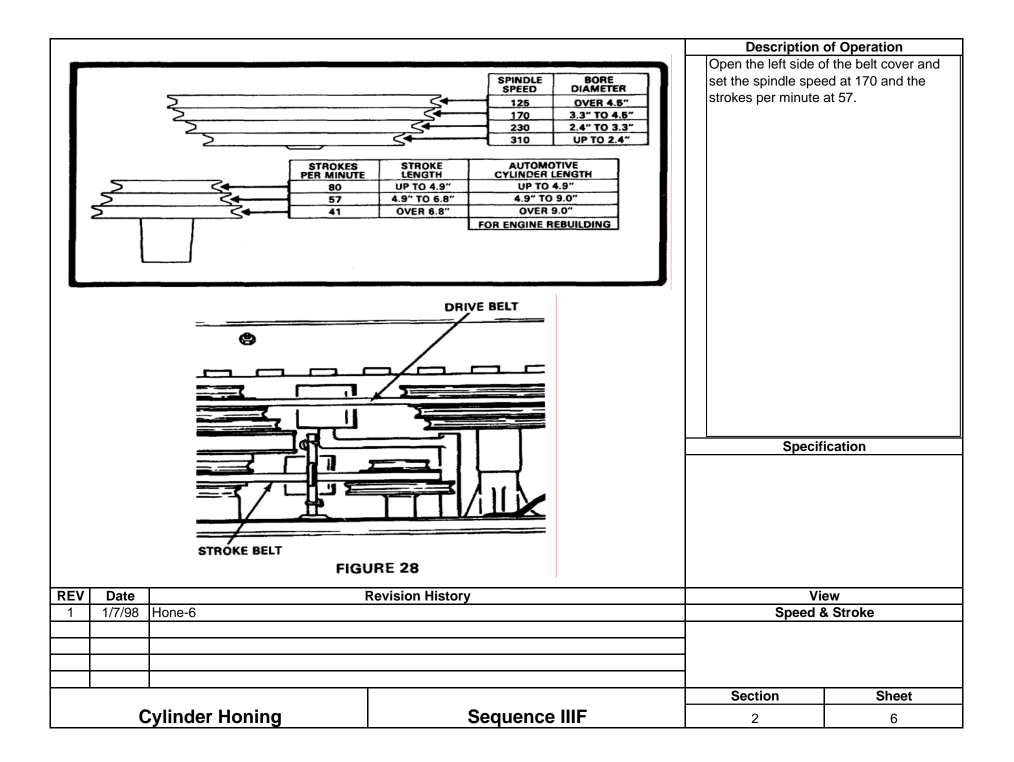


		FIGURE 29	Image: Second	cover to 1 for the E change the ratchet C30-PHT-731 Plate See figure 29 Use the index plate identified as P28 .0 Note: to change the Assembly and Stro order CV-215MA.	d rate on the selector EHU 512 Stones. feed rate to 4 for the eau Hone Brushes. to for the lower scale 005 per division. Hand Wheel ke Plate to Metric,
REV	Date 1/7/98		Revision History		ew & Index Plate
2		Change note from .0005 to .005			
3	12/15/03	Update ratchet feed changes for sto	nes and brushes	1	
		Sylinder Honing	Sequence IIIF	Section	Sheet

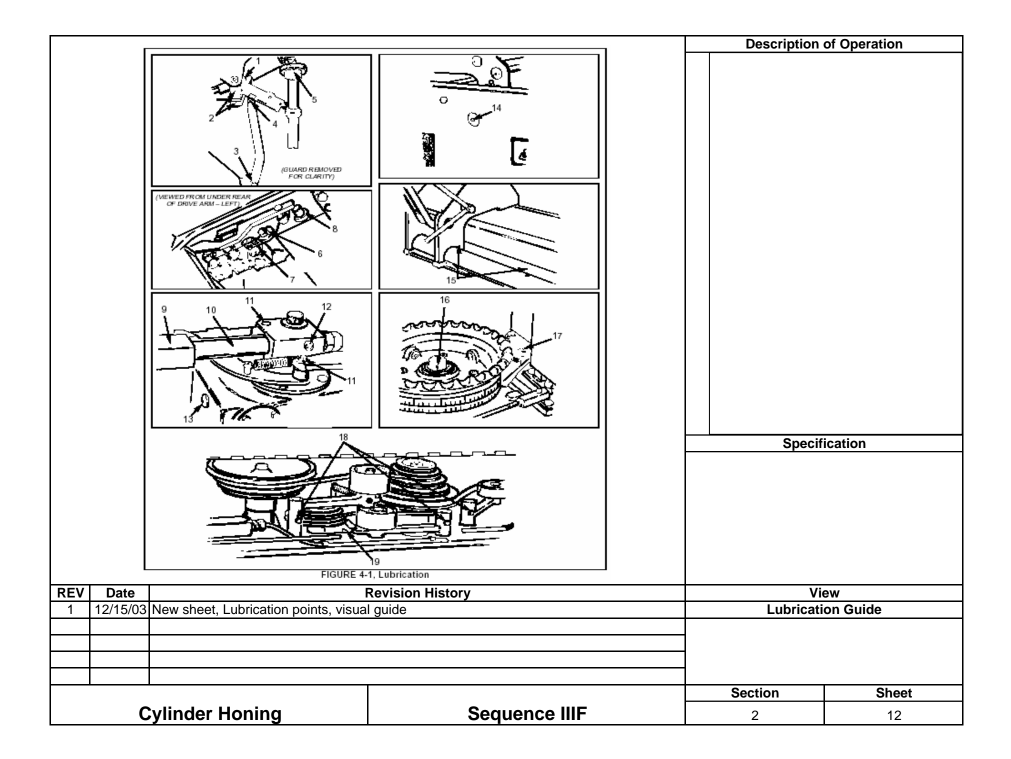
			of Operation
Honing Operat		Use LP8X-55 Chlo	rine free fluid set at
· · · · · · · · · · · · · · · · · · ·	k must be at room temperature before honing)	7L/min. flow rate.	Use dual canister
1 Insert hone head into cylinder and rotate feed	handle to the left while shaking the hone head	filtration system wi	th honing mats CV-
until a slight resistance is felt.		1100. Change filte	ers, fluid, and mats
2 Adjust the feed dial to a point where it will not s	shut off the honer over fifteen strokes	every 15 hours of a	operation.
3 Set mode switch to timed mode and set control	· · · · · · · · · · · · · · · · · · ·		
4 Start the honer and adjust the load to 15 units,	maintaining 15 units load by hand during honing.	See Section 2 She	ets 10 and 11 for
Apply no more than 15 strokes per cylinder at		honer calibration a	nd maintenance
Switch stone positions in the hone head betwe		requirements.	
Do not dwell machine when cylinder is within 0	0.01mm of target size.		
Note:1 Unit load will oscillate during normal operat	ion. The intent is to hold 15 units as a minimum	Honing Se	equence
load during the honing process.			
	re desired, set timer to desired seconds or operate		
in zero shut-off mode and never dwell mac			6
5 Follow recommended honing sequence (1,5,4,			
	switching stone positions in hone head between		s) (s)
	nine) when cylinder size is within 0.01mm of target.		
Stop honing with the EHU-512 stones when cy			
Allow block to cool for fifteen minutes to confirm	8	Note: When honing	
C30-PHT-731 Plateau Honing Tool (Ratchet Feed		stroke limitations d	
1 Insert hone head into cylinder and rotate feed	handle to the left while shaking the hone head	cylinder size is with	
until a slight resistance is felt.		(0.001in) of target	size.
2 Adjust feed dial so it will not shut the machine			
3 Set mode switch to timed mode and set control		Specif	ication
4 Start honer and increase unit load to 20 units a			
	stablish desired cylinder surface parameters using		
	r setting the initial load, the ratchet feed system		
	time. Operaters should not release load during		
this operation.			
	Devision History	\/:	
REV Date I 1 1/7/98 I	Revision History		ew erations Guide
2 12/15/03 Update honing information according	a to Surveillance Panel direction 12/15/03		
3 6/22/06 Update honing information according			
		Section	Sheet
Cylinder Honing	Sequence IIIF	2	8
· · · · · · · · · · · · · · · · · · ·			

Cylinder Sizing	Specifications		Description	of Operation
	Metric mm	Inch	Beeenption	or operation
First Run Target Bore Size	96.52	3.8000		
Hone with EHU-512 @ 15 units load to	96.515	3.7998		
Hone with C30-PHT-731 @ 20 units load f	or 45 sec. 96.52	3.8000		
Second run Target Bore Size	96.54	3.8008		
Hone with EHU-512 @ 15 units load to	96.535	3.8006		
Hone with C30-PHT-731 @ 20 units load f	or 45 sec. 96.54	3.8008		
Third Run Target Bore Size	96.56	3.8016		
Hone with EHU-512 @ 15 units load to	96.555	3.8014		
Hone with C30-PHT-731 @ 20 units load fo		3.8016		
	01 40 300.	0.0010		
Fourth Run Target Bore Size	96.58	3.8024		
Hone with EHU-512 @ 15 units load to	96.575	3.8022		
Hone with C30-PHT-731 @ 20 units load f	or 45 sec. 96.58	3.8024		
Fifth Run Target Bore Size	96.60	3.8031		
Hone with EHU-512 @ 15 units load to	96.595	3.8030		
Hone with C30-PHT-731 @ 20 units load to		3.8030		
	01 45 Sec. 90.00	3.0031		
Sixth Run Target Bore Size	96.62	3.8039		
Hone with EHU-512 @ 15 units load to	96.615	3.8037		
Hone with C30-PHT-731 @ 20 units load f	or 45 sec. 96.62	3.8039	Specif	ication
Soventh Dun Torget Boro Size	06.64	2.9047		
Seventh Run Target Bore Size Hone with EHU-512 @ 15 units load to	96.64	3.8047		
Hone with C30-PHT-731 @ 20 units load to	96.635	3.8045		
	or 45 sec. 96.64	3.8047		
Eighth Run Target Bore Size	96.66	3.8055		
Hone with EHU-512 @ 15 units load to	96.655	3.8053		
Hone with C30-PHT-731 @ 20 units load f		3.8055		
Intent is to have finished cylinders with			Vi	ew
Do not chase taper when cylinder size	<u>is within 0.01mm (0.0004in.) of tar</u>		Cylind	er Size
Maximum allowable taper = 0.0254mm (
REV Date	Revision History			
1 1/8/98 Cylinder sizing chart				
2 12/15/03 Revised target load values, added t	arget sizing and taper information		Castian	Chast
3 8/4/15 Added bore sizes for runs 7 and 8		_	Section	Sheet
Cylinder Honing	Sequence III	F	2	9

Cylinder Sizing Specifi	cations (continued)	Description	of Operation
Nineth Run Target Bore Size Hone with EHU-512 @ 15 units load to Hone with C30-PHT-731 @ 20 units load Tenth Run Target Bore Size Hone with EHU-512 @ 15 units load to Hone with C30-PHT-731 @ 20 units load Intent is to have finished cylinders wi Do not chase taper when cylinder siz Maximum allowable taper = 0.0254mm	96.68 96.675 96.68 96.65 96.65 96.65 96.70 96.665 96.70 ithin +/- 0.005mm (0.0002in.) of target e is within 0.01mm (0.0004in.) of target		
		 Specifi	cation
		 Specin	cation
REV Date F	Revision History	 Vie	<u>w</u>
1 8/4/2015 New sheet to include bore size 9 and			
		Section	Sheet
Cylinder Honing	Sequence IIIF	2	9A

Honer Calib	Description of Operation		
All CV-616 hones must be verified on-site by a using the Hydraulic Pump and Reservoir Dynamometer. All CV-616 hones should be maintained according to the attached lubrication schedule each time the fluid and filters are changed. Contact the Test Sponsor, ASTM Test Monitoring Center, Surveillance Panel Chairman, or Operations and Hardware Subpanel Leader for information on Sunnen calibration requirements.		Specification	
REV Date	Revision History	Vi	ew.
1 1/1/98 Hone-10		View Honer Calibration	
2 12/15/03 Update honer calibration information			
3 2/22/10 Changed "All CV-616 honers must be calibrated" to "All CV-616 honers must be verified"			
4 7/1/11 Corrected typo			
5 10/10/14 Removed the requirement for verific	ation to be performed by a sunnen technician		
		Section	Sheet
Cylinder Honing	Sequence IIIF	2	10

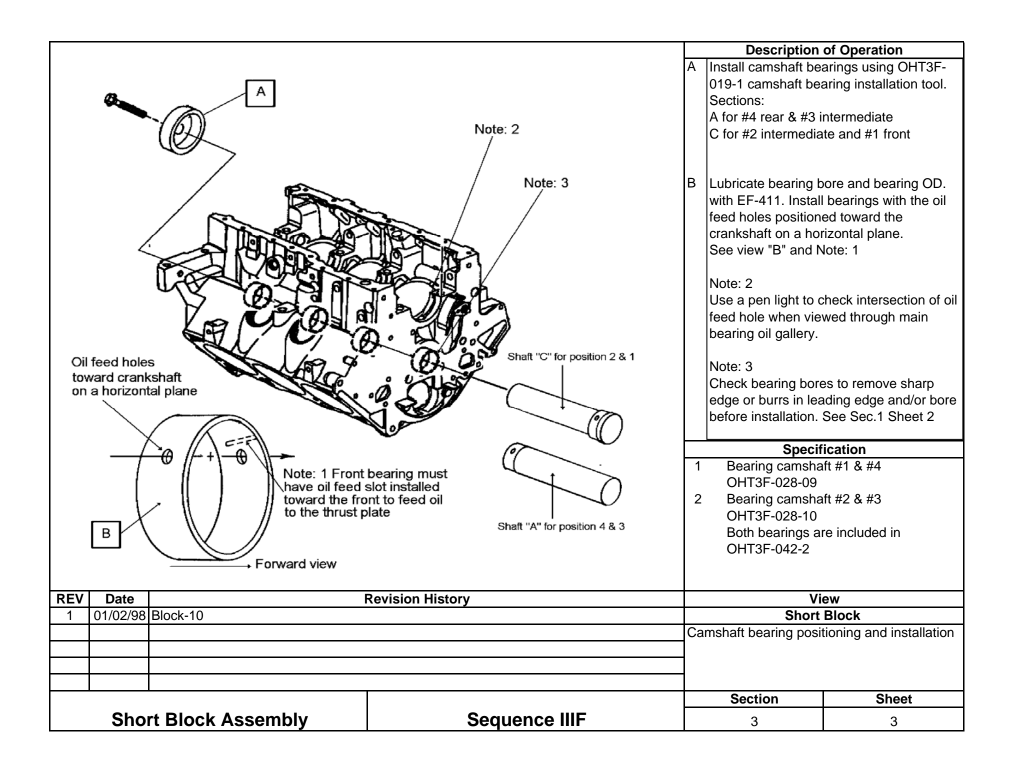
				Description	of Operation
	Lubrication Point	Use LP8X-55 Chlor			
		7 L/min. flow rate.	Use dual canister		
1	Connecting Rod Needle Bearings	#2 Grease	2 Pumps	filtration system wit	h honing mats CV-
2	Stroke Rocker Arm (two points)	#2 Grease	2 Pumps	1100. Change filte	-
3	Lower Drive Arm to Carriage	#2 Grease	2 Pumps	every 15 hours of o	
	Connecting Strap Bearing				•
4	Upper Drive Arm to Carriage	#2 Grease	Remove plug from bolt	Perform recommen	ded lubrication as
	Connecting Strap Bearing		and fitting. 2 pumps, and	outlined in lubrication	on table each time th
			replace plug.	fluid and filters are	changed.
5	Upper Rod-feed Universal Joint	SAE 20 Oil	Coat Universal		Ū
6	One Way Roller on Solenoid Energizer Switch	SAE 20 Oil	1 Sqirt	See Sheet 12 for lu	brication guide.
7	Electrical Limit Shaft Bearings	SAE 20 Oil	1 Sqirt		Ū
8	Solenoid Plunger Bushing	SAE 20 Oil	1 Sqirt		
9	Top of Connecting Rod where the Stroke	#2 Grease	Brush on area		
	Release Pawl rides				
10	Connecting Rod Shaft	#2 Grease	Coat		
11	Stroke Release Pawl Pivots (two points)	SAE 20 Oil	1 Sqirt		
12	Stroke Release Block	#2 Grease	1 Pump		
13	Gear Reducer	Gear Oil 140	Drain and refill		
14	Carriage Traverse Shaft (both ends)	#2 Grease	2 Pumps each		
15	Carriage Traverse Shaft (two points)	SAE 20 Oil	2 Sqirts		
16	Handwheel Gears (not shown)	Lubriplate	Remove the handwheel		
		Low-Temp	and repack handwheel		
			gears.	Specif	ication
17	Feed Pawls	SAE 20 Oil	Fill Oiler		
18	Idler Arm Shafts (three points)	#2 Grease	1 Pump each		
19	Gear Reducer Pully Shaft	#2 Grease	1 Pump		
		ion History		Via	
1 1	2/15/03 New sheet, Honer maintenance			Honer Ma	intenance
				Section	Sheet
	Cylinder Honing		uence IIIF	1	



Short Block Assembly

Revision History View 1 01/01/98 Block 8 1 01/01/98 Block 8			T	Description	of Operation
Revision History View 101/01/98 Block-8 Revision History View 101/01/98 Block-8 Block off plate, torque plate and main cap Block off plate, torque plate and main cap			А		
1 01/01/98 Block-8 Short Block Image: I		J-41348 CD	В С	Remove torque pla Remove main cap s Use Kent-Moore J- cap puller & J-6125 remove main caps. Note: Main bearing not hammer caps b removal. Damage in damage to engin	tes side & main bolts. 41348 main bearing -1B slide hammer to caps are press fit. Do ack and forth during to the caps may result e bearings during test.
		Revision History		Short ock off plate, torque p moval	Block blate and main cap
	Short Block Assembly	Sequence IIIF		3	1

			Description	of Operation
Check engine block for Image: Check engine block engineblock engine block engine block engine bloc	er cleanliness	в	Check engine block lifter bores, oil galle and cylinder bores Check and record c finish Ra and confir run number. Record appropriate in Annex A.14 of III	, camshaft tunnel, ries, gasket surfaces, for cleanliness. ylinder bore surface m bore diameters / data on form shown
	Revision History		Vi	ew
1 01/02/98 Block-9 2 06/22/06 Add item "C"			ngine block cleanlines linder surface finish/s	
			Section	Sheet
Short Block Assembly	Sequence IIIF	1	3	2



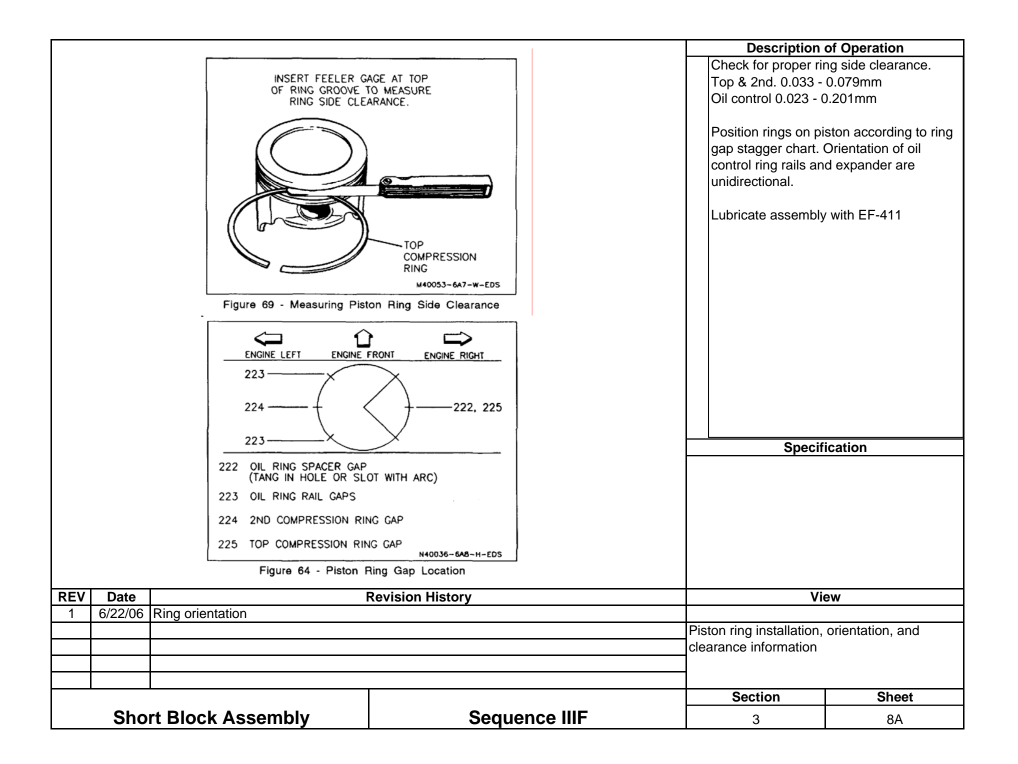
			Description	of Operation
		A B Z	Using compressed oil gallery feed from support through the dislodge any babb have come off the during installation. light to ensure pro camshaft bearings been removed from galleries. Check the upper m cleanliness and in- bearings in the en-	d air, blow through each m the main bearing e camshaft bearings to it material that might camshaft bearings Use an inspection per alignment of the and that all debris has m the main and lifter oil hain bearing bores for stall the upper main gine block. 411 fication
	Revision History			iew
1 01/03/98 Block-11		Un	Short oper main bearing in	Block spection and
			stallation	
			Section	Sheet
Short Block Assembly	Sequence IIIF		3	4

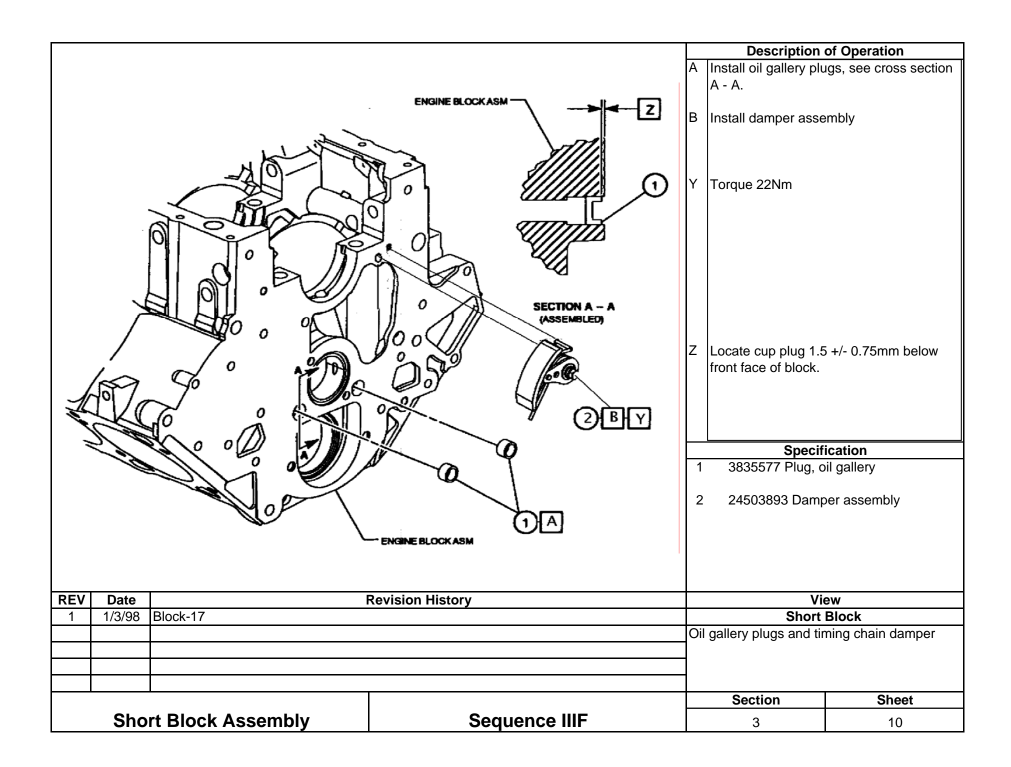
					Description	of Operation
				A B C D Z 1 2 My	Clean the crankshi commercial cleanin degreasing solven polishing cloth (use only if journals are <u>Not use to remove</u> step should be deg nylon bristle brush Spray crankshaft v blow excess with c Check journal dian Mains 63.470 - 63. Rods 57.1170 - 57 Install key Install crankshaft in care to not move th bearings. Lubricate with EF <u>Specin</u> 24502168 Cran	aft using an approved ng agent followed by t and Mylar strip e Mylar polishing cloth nicked or oxidized, <u>Do</u> varnish). The final greasing solvent and ing of the oil galleries. vith 50/50 solution and compressed air. neters. 495mm 1475mm h engine block using he upper main 411 fication kshaft
REV	Date		Revision History		V	iew
1	01/03/98		•			Block
2	12/01/04	Change to mineral spirits		Cr	ankshaft cleaning, ir	nspection, and installation
3	06/22/06	Update text, add mylar tape part nu	mber, change key from (25534912 to 12563282)			
			0		Section	Sheet
	Shor	rt Block Assembly	Sequence IIIF		3	5

[Description	of Operation
<text></text>	Image: state stat	C Y1	Install lower main to caps. Install main cap wir guides and draw in light pressure by he and socket in criss Install main cap sid Tighten all main bo seat main caps and 360° counterclocky with mallet to posit Torque & Angle 20Nm then 40Nm 3 times from cente crankshaft end plat Torque & Angle 18 on sealer usage)	th new fasteners as to position useing very and with speed handle cross pattern. de bolts off then loosen the bolts wise. Tap crankshaft ion thrust bearing.* + 35°+35°+35° (repeat r out) Check y 0.076 - 0.279mm 5Nm + 45° (See note fication Bearing kit side (6) aler usage
	Revision History			iew
1 01/10/98 Block-13		1 -		Block
2 06/22/06 Update view, fastener usage and pre 3 03/05/10 Update view, fastener usage and pre			wer main bearing ar t installation	na crankshaft final
			Section	Sheet
Short Block Assembly	Sequence IIIF		3	6

			Description	of Operation
1 2 3 4 (1) 2 3 4 (1	B Image: Constrained of the second of the se	A B 1 2 3 4 5 6	Confirm run numb piston selections. Clean pistons with followed by air dry cloth. Clean rods by soa solvent for two hou with 50/50 EF411 Lubricate piston pi with EF-411. Insta retainer clip into th Install the con rod dimple on con rod only) Install the se Make sure both re seated in their gro OHT3F-053-1 C OHT3F-055-1 C OHT3F-055-1 C	er and proper grade a degreasing solvent a and wipe with lint-free king in degreasing urs followed by spray and degreasing solvent. in and connecting rod all one piston pin he retaining groove. and piston pin. (Note: is for manufacturing econd retainer clip. tainer clips are properly oves. fication Grade 12 test piston set Grade 34 test piston set Grade 56 test piston set
	evision History			iew
1 01/03/98 Block-14			•	Connecting Rod
2 11/03/04 Add part numbers for "Cast" and "Po	wdered Metal" Rods See "6"	Pis	ston pin and Conne	cting Rod assembly
3 01/31/06 Removed Cast Rod information	dure and accomply note on dimple			
4 06/22/06 Update piston and rod cleaning proce	edure and assembly note on dimple			
I			Section	Sheet
Short Block Assembly	Sequence IIIF		3	7

			Sequence IIIF			Description	n of Operation
		A CONTRACTOR OF	ton, Cylinder Bore & Ring Ga		Piston	Confirm correct ri	ng grade and gaps
	Piston ade / Run	Target Bore Size	Master Ring Gage	Target Ring Gap	Size	for the engine run	/ piston grade. No
Gra	12/1	96.52	96.53	Top 1.067 2nd .9652	96.482 - 96.497	piston ring gap ad	ljustments are
	12/2	96.54	96.53	Top 1.067 2nd .9652	96.482 - 96.497	allowed.	
				and an arrest at a section			
	34/3	96.56	96.57	Top 1.067 2nd .9652	96.522 - 96.537		
	34/4	96.58	96.57	Top 1.067 2nd .9652	96.522 - 96.537		
	56/5	96.60	96.61	Top 1.067 2nd .9652	96.562 - 96.577		, use Starrett Tape
	56/6	96.62	96.61	Top 1.067 2nd .9652	96.562 - 96.577		easure the gap in
			0.55	Ten 1 007 - 2nd 0052	06 602 06 617	the finnished cylir	ider bore
	78/7	96.64 96.66	96.65 96.65	Top 1.067 2nd .9652 Top 1.067 2nd .9652	96.602 - 96.617 96.602 - 96.617		
	78/8	90.00	50.05	100 1.007 2110 .5052	50.002 50.017		
	90/9	96.68	96.69	Top 1.067 2nd .9652	96.6420 - 96.657		
	90 / 10	96.70	96.69	Top 1.067 2nd .9652	96.6420 - 96.657		
	<u>Iton</u>					<u>.</u>	
	1 🗲	3F050-TOP 1 3F050-SECOND 1	TOP RING SECOND RING	PINH YELLC			
	2 🗲	3F050-TOP 2 3F050-SECOND 2	TOP RING SECOND RING	PINH YELLC		2.	
			TOP RING	PINK			
	3 🗲	3F051-SECOND 3	SECOND RING	YELLC			
	4 🗲	3F051-TOP 4 3F051-SECOND 4	TOP RING SECOND RING	BROW	/N ONE (1 N ONE (1	Spec	ification
	5 🗲	3F052-TOP 5 3F052-SECOND 5	TOP RING SECOND RING	BROW			
	6 🗲	3F052-TOP 6 3F052-SECOND 6	TOP RING SECOND RING	BROW	/N THREE (3 N THREE (3	1 OHT3F-050-	
			TOP RING				
	7 🗲	3F053-SECOND 7	SECOND RING	WHIT	E ONE (1 E ONE (1	3 OHT3F-051-	
	8 🗲	3F053-TOP 8 3F053-SECOND 8	TOP RING SECOND RING	WHIT BLUE	E TWO (2) TWO (2)	4 OHT3F-051-	
						0 011101 002	
	9 🗲	3F054-TOP 9 3F054-SECOND 9	TOP RING SECOND RING	(1) WHITE & (1) (1) WHITE & () YELLOW 1 EACH 1) GREEN 1 EACH		
	10 🗲	3F054-TOP 10	TOP RING	(1) WHITE &	(1) RED 1 EACH		
		3F054-SECOND 10	SECOND RING	(1) WHITE &	(1) BLUE 1 EACH		
OTE		DENTIFICATION MU	ST BE REMOVED FR	OM RING		9 OHT3F-05I -	
						10 OHT3F-05I -	
V		Revision History	/				/iew
		IIIF Block-15					on Ring
		Update color cod				Piston ring installa	ation and clearanc
			ap typo from 0.064				
				sheet 8A for addition			
				d measurement in cy			
				ton and updated ring			
(08/03/15	Added part numb	ers, color codes ar	d target bore sizes fo	or 9/10 pistons	Section	Sheet
		k Assembly		ence IIIF		3	

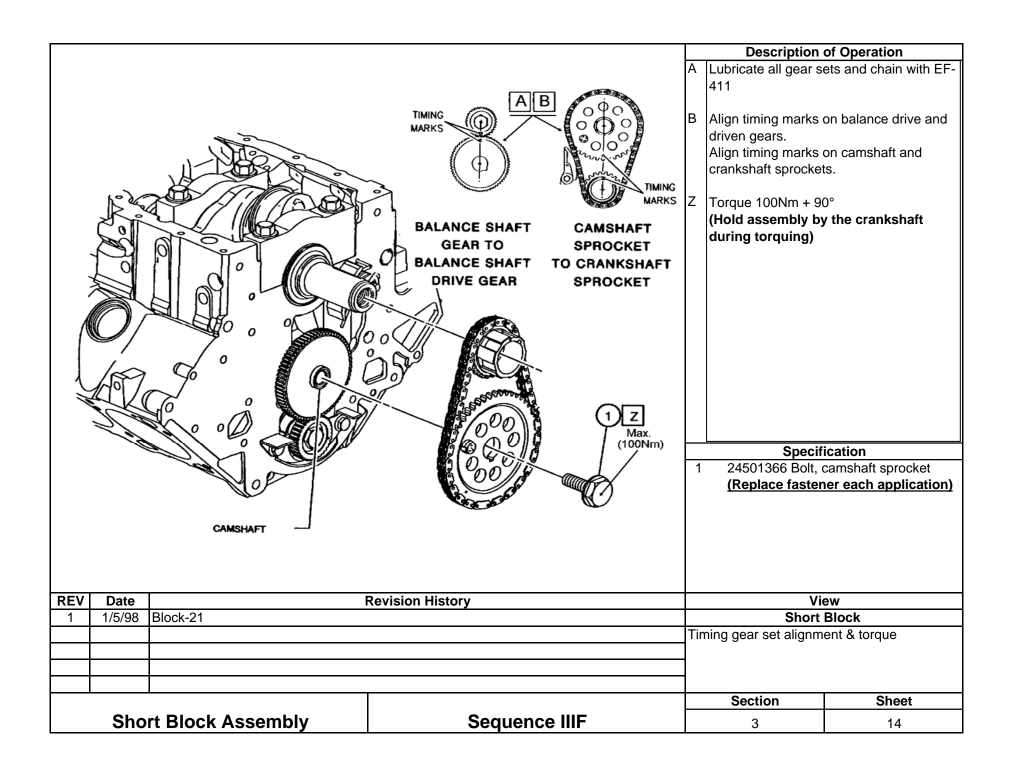




			Description	of Operation
		А		if necessary, the front
			thrust surface of th	e camshaft.
		В		th degreasing solvent op towel. Note: make sidue is removed
		С	Make pre-test mea side of each lobe a nearest 0.001mm.	surements at the rear and record to the
	JABCD	D	lobes) with EF-411 Note: If test oil is k	
	2 CONCERNING CONCERNIN CONCERNIN CONCERNIN CONCERNIN CONCERNIN CONCERNIN CONCERNIN CONCERNIN CONCERNIN CONCERNIN CONCERNIN CONCERNIN CONCERNIN CONCERNIN CONCERNIN CONCERNIN CON	E	Lubricate thrust pla	
		Y	Torque 15Nm	
				fication
		1		Ion-Phosphate Coated
	place thrust plate and fasteners	2	(For Use in IIIF	(Replace each test)
	ch test. Inspect thrust plate for (4) Y	2	2400010 Key	Replace each lest)
	cks in area around fasteners er final torque.	3	OHT3F-011-2 T	hrust plate (0.152")
		4	25519242 Bolt	(Replae each test)
REV Date	Revision History		V	ew
1 1/13/98 Block-18			Short	Block
2 12/1/04 Change to mineral spirits		Ca	amshaft cleaning, me	easurement, and
3 6/22/06 Update usage information		ins	stallation	
4 3/30/07 Update "D" pre-test lubrication direc	lions			
			Section	Sheet
Chart Blook Assembly		-		
Short Block Assembly	Sequence IIIF		3	11

			Description	of Operation
		A	Secure balance sh	naft in a smooth jawed
			vice and install driv	ve gear and bolt.
	AX BZ	B X Y Z	Inspect balance sh for cleanliness and Torque & Angle 22 Torque 30Nm Lubricate with EF-	2Nm + 70°
	The second se	1	Speci 24502388 Shat	fication
			or 24506557	
		2		
	Y (3)	3		
		5		
				•
REV Date 1 1/5/98 Block-19	Revision History			iew Block
2 6/22/06 Add 24506557 shaft assembly part	number	Ba	alance shaft inspect	
			Section	Sheet
Short Block Assembly	Sequence IIIF		3	12

			Description	of Operation
	<u>∕</u> — CAMSHAFT		Timing gear set. S information.	
	CRANKSHAFT	A	Install magnet See	e view "A"
	DOG FRT	z	Lubricate with EF-	411
	VIEW A 5			nce shaft and gears cessary if damage to thrust surface is
		1		fication
		2	24505306 Spro	ocket, camshaft
22		3		
•	3Z	5	10456195 Mag	Inet
REV Date	Revision History		v	iew
1 1/5/98 Block-20				Block
			ming gear set	
			Section	Sheet
Short Block Assembly	Sequence IIIF		3	13



Section 4

Front Cover, Rear Cover, and Sump

		Descrip	otion of Operation
OIL FILTER ADAPTER RELIEF VALVE CONTACT OF CONTACT OF	The second secon	Assembly view	Pecification 5-1 Front Cover Valve, oil pressure relief Oil pump gear set
	Revision History		View
1 01/05/98 Block-22	t su sel su		ront Cover
2 4/28/03 Change front cover over to OHT par 3 11/03/04 Change front seal from 24504098 to	t number OHT3G-092-1	Front cover assen	
		Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIF	4	1

		Description	of Operation
Image: constraint of the second sec	<image/>	 A Measure gear drop 0.025 - 0.153mm B Measure gear tip cle 0.076 - 0.127mm (0 measured with gear opposite side. C Measure outer gear 0.025 - 0.127mm (0 Note: Inspect front of for evidence of weat 	in housing earance; .003 - 0.007in) as teeth in mesh with diameter clearance .001 - 0.005in) cover oil gear housing r from previous test. sts or as necessary if
REV Date Revisio 1 01/05/98 Block-23	n History	Vie Front	
2 06/22/06 Add usage information		Oil pump gear clearance	
3 05/02/13 Increased upper limit for drop in clearance t	o 0.153 mm		~
		Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIF	4	2

		Description	of Operation
	Description of Operation Y Torque 11Nm Z Lubricate with EF-411 I Image: state of the sta		111
	1 2 3	24505433 Gea 25521935 Cove 25519242 Bolt	r set r, Gearotor
REV Date Revision History			ew
1 01/05/98 Block-24 2 5/28/03 Change to OHT front cover	Fro	Front ont cover oil gear ins	Cover stall
	1	Section	Sheet
Front Cover, Rear Cover, & Sump Sequence IIIF			

			Description	of Operation
FRIT	A Note: Stock oil by-pass valve must be removed from housing and plugged using a 3/8 -18 NPTF internal hex plug. See section 8 sheet 3a for details	A Y	Front cover oil filte	of Operation er adapter assembly ##2 or Perfect Seal #4 asket
Note: Clearance for oil pressure relief valve: 2 0.038 - 0.076mm (0.0015 - 0.003in.) Bore Dia. 15.265 - 15.240mm (0.601 - 0.600in.) Relief Valve Dia. 15.202 - 15.189mm (0.5985 - 0.5)		1 2 3 4 5	1262505 Spring	ket oter, oil filter
	Revision History			ew
1 01/05/98 Block-25		<u> </u>		Cover
2 06/22/06 Update sealer usage information		Fro	ont cover oil filter ad	apter assembly
·			Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIF		4	4

		Description	of Operation
The second secon	Y z	Z Use a light application of #4 Permate RTV, GM part number 12346193 or Corning 3154 around the rear side o seal where it contacts the front cover	
3Z Revision History	1 2 3	10456148 Can 25526395 Bolt OHT3G-092-1 V	Seal 'iew
1 01/05/98 Block-29 2 12/15/03 Add approved silicone sealers 3 11/03/04 Change front seal part number to OHT3G-092-1	Fr	Front Cover Front cover camshaft sensor and seal insta	
Front Cover, Rear Cover, & Sump Sequence IIIF		Section 4	Sheet 5

Speci t 1 12587003 Gask	ket
	iew t Covor
Front cover gasket ins	
	1 12587003 Gasl

			Description	of Operation
		А	Front cover assemb	
			Install coolant inlet cover Torque 30Nm Install thermocouple sensing tip centered	adapter with front e in OHT3F-031 with d in flow.
	2 1 B	1	OHT3F-031-3 Bolts included o	ication
	3	2		
	O-Ring on back side of coolant inlet (Not shown)	3	O-Ring 3F-031-2	2
	Revision History			ew
1 01/05/98 Block-30		Front Cover		
2 12/01/99 Add thermocouple information		Fro	ont cover install	
3 06/30/06 Update view, add gasket and O-ring	part numbers			
		+	Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIF	┢	4	7

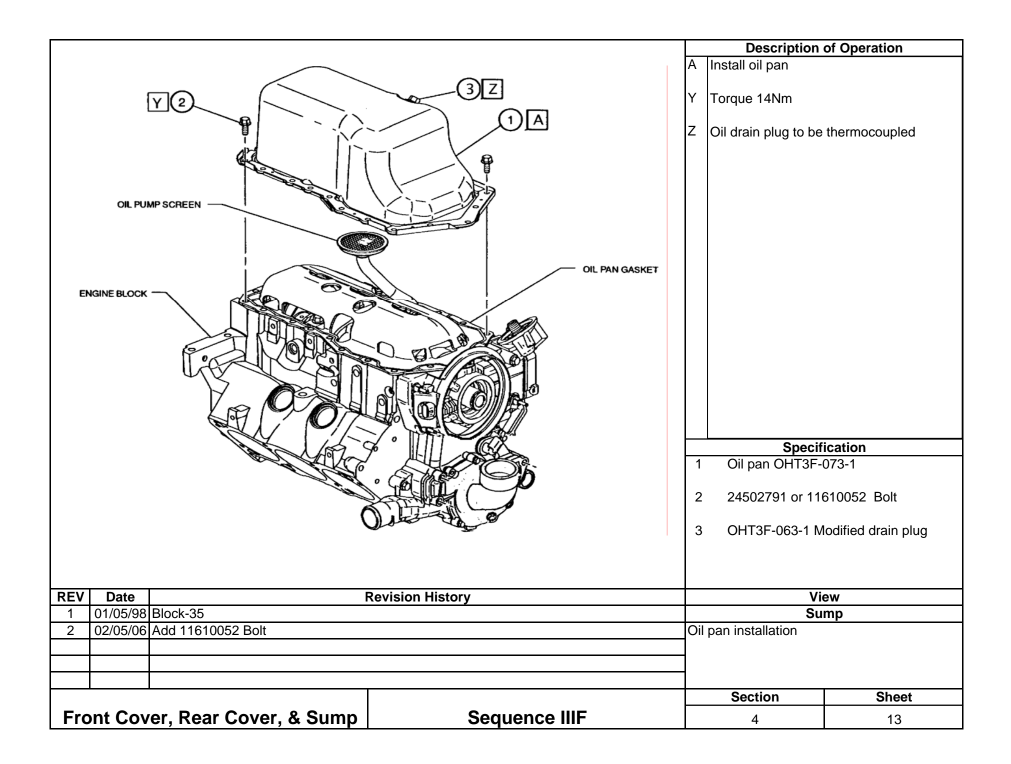
		Description	of Operation
	Х	Torque 30Nm	
		Stud also holds cra Studs also hold cra and sensor	(2)
REV Date Revision History			ew
1 01/05/98 Block-28 2 06/30/06 Update items 1 & 6 fastener information	Front Cover Front cover bolt placement		
		Section	Sheet
Front Cover, Rear Cover, & Sump Sequence IIIF		4	8

			Description	of Operation
FRT Housing - 4.45 +/- 0.254mm Crankshaft	<image/>		Install rear main lip supplied installation J38196 and a light seal bottoms in hou	seal using GM R&D n tool and or Kent-more duty bench press until using.
		3	GM R&D Seal In Kent-more J381	nstallation Tool or 96
	vision History			ew
1 01/05/98 Block-31			Rear Cover	
2 11/03/04 Change rear seal part number to OHT3	3G-091-1	Rea	ar seal installation	
3 02/05/06 Change to OHT Rear Cover				
4 03/05/10 Added Kent-more J38196 tool				
			0 ti	01
			Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIF		4	9

		Description	of Operation
	A	Bolts may be run for remain serviceable	or as long as they
	ASM 3 C Y	Note: Position rear cover plate gaske so that rear balance shaft oil feed is lined up with correct side of cover plate.CLubricate rear lip seal with EF-411and to extreme care not to damage rear lip sea during rear cover plate installation.	
Balance shaft oil feed		- · ·	lication
(2) B			
Gasket not shown	2	2 24507388 Gask	et
	з	3 OHT3G-088-1R	lear cover housing
REV Date Revision History		Vi	iew
1 01/05/98 Block-32		Rear Cover	
2 12/01/99 Add Perfect seal note.	Re	ear cover installation	1
3 02/05/06 Change to OHT Rear Cover w/24507388 gasket			
4 07/20/06 Update fastener usage (remove nylon collar)			
5 03/05/10 Update fastener usage (allowed use for multiple tests)			01(
		Section	Sheet
Front Cover, Rear Cover, & Sump Sequ	ence IIIF	4	10

		Description	of Operation
		Install oil screen as	sembly
Image: Constraint of the second se	Y Torque 15Nm		
	1 2 3	24505569 Scre 24505570 Bolt	
REV Date Revision History		Vi	<u></u>
REV Date Revision History 1 01/05/98 Block-33	View Sump		
2 02/01/06 Change gskt. From 24501259 to 12581570	Oil	pickup tube	
	+	Section	Sheet
Front Cover, Rear Cover, & Sump Sequence IIIF		4	11

		Description	of Operation
		Install oil pan gask	
OL PUMP SCREEN	A 1	Insure that calibrat clears windage tray Note: RTV, GM, (s Dow Corning 3154 corners of front and sealing. GM Silicone Seale New numbers: 12346141 Tul 12551715 Ca Old numbers: (St 12346192 Tu 12346193 Ca	ed oil level dipstick y before final assembly ee part number info) or may be used at d rear covers to aid in r be rtridge till acceptable for test) be artridge
REV Date Revision History			ew
1 01/05/98 Block-34			mp
2 4/28/03 Change part number from 24502397 to 12574776		pan gasket install	
3 12/15/03 Add approved silicone sealers	-		
4 03/15/04 Update Sealer information	_		
5 11/03/04 Change oil pan gasket to OHT3G-093-1	_	O a att	0
		Section	Sheet
Front Cover, Rear Cover, & SumpSequence IIIF		4	12



Section 5

Cylinder Head and Valves

	VALVE STEM KEY VALVE SPRING CAP VALVE STEM SEAL VALVE CYLINDER HEAD CASTING	Clean cylinder he washer (see sect degreasing solver solution of EF-41 solvent. Remove compressed air. Lubricate valve st 411 during assen moves freely in g valve seal. Use a the valve stem the past the keeper g the valve stem see Install the valve s keepers. Calibrate the valve 22N @ 9.5mm (0.375in.) travel. Spec 1 10166345 Val 2 24502257 Val 3 OHT3F-059-5 4 OHT3F-060-1	excess solution using ems and guides with EF- ably. Ensure valve stem uide before installing a protective sheath over at extends downward rooves when installing als. prings, retainers, and e spring load to 801N +/- 180lbf +/- 5lbf @ ification ve stem key ve spring cap Valve spring (Yellow) Seal int.
		4 OHT3F-060-1 OHT3F-061-1 5 12569550 Valv 12579949 Val 6 24502260 Hea	Seal int. Seal exh. White stripe ve Int. (STD) ve Exh.(STD) id, GM Raceshop
	evision History		/iew
1 01/06/98 Block-36 2 9/9/03 Change calibration from +/- 5lbf to +/	10lbf	Valve & spring assen	Assembly
312/15/03Update, change to mineral spirits411/03/04Change part number for exhaust value			юу
· · · ·		Section	Sheet
		Section	Sheet

REV Date	Revision History	Head gaskets are Installing the head pointing to the rear failure and possible Install the head ga pointing toward the Do not use any sea gaskets. <u>Speci</u> 1 24503801 Gas 2 24503802 Gas	e engine failure. sket with the arrow e front of the engine. alers on the head fication ket RH
1 01/06/98 Block-37		Head Gaskets	
		Head gasket install	
		Section	Sheet
Head Assembly	Sequence IIIF	5	2

		Desc	cription of Operation	
			nstall cylinder heads.	
		 B Clean all s underside C Install #2 F underside D Torque fas crisscross 30Nm-50N 	ealer from new bolt threads and of head. Permatex on threads and of fastener head. teners from center out using a	
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		70 Bolt Cyl. Head (8) Short 33811K (Old)	
REV Date	Revision History		View	
1 01/06/98 Block-38 & 50			Cylinder Head	
2 07/20/06 Update part number, change 25533811 to 88891770		Cylinder head		
3 03/30/07 Update fastener torquing procedure				
4 03/05/10 Corrected short head bolt number	·			
		Section	n Sheet	
	Sequence IIIF			

Section 5a

Cylinder Head Part Number 24502260S and Valves

	Seat depth Valve seat depth tool	Prior to use, deterr recession by meas using a valve with afixed to the cente a minimum of 1/2 i preclude valve ster beyond the top of t Measure the basel the nearest thousa a Mitutoyo model 3 10 depth micromet	he guide. ine valve set depth to ndth (0.001) inch using 29-711-10 or 329-350-
REV Date	Revision History	View	
		Head Assembly	
		Initial Measurements	
		Section	Sheet
	Sequence IIIF		

	Head Assembly	Sequence IIIF	5a	2
			Section	Sheet
			initial Prep, reusir	iy rieau 240322003
REV D	Pate	Revision History	View Initial Prep, reusing Head 24052	
			When reusing cylinnumber 24050220head by automateultrasound bath asolution of EF-411solvent. Removecompressed air. Dscotchbrite pads aclean heads.Visually inspect seMeasure Valve reprocedure in 5a, sReject any headsrecession exceedsMeasure valve gund bottom of guidwhich do not meetto 0.0032 inch.	inder head part 50S, Clean cylinder ed parts washer or and spray with 50/50 L and degreasing excess solution using to not use sndpaper, or other abrasives to eats for wear. cession using sheet 1. where valve s 0.005" ide clearances at top des. Reject any heads et clearance of 0.0015 fication
			· · · ·	of Operation

			Description	of Operation
16		A	Remove any remainin from the deck surface sandpaper, scotchbrit which could transfer	e. Do not use te or other abrasives
A.	A		Using a straight edge, clearance between th the head with a feele .004"	e straight edge and
			Spray head with degr dry with compressed power washer for 30 sonic cleaner for 30 n debris from combusti intake and exhaust po Rinse with hot water spray with 50-50 mixt solvent and EF411	air. Wash heads in minutes, or use ultra ninutes to remove on chamber and orts. and immediately
		A Contraction	Specif	lication
REV Date		Revision History		ew
				ng Head 24052260S
			Section	Sheet
(H	lead Assembly	Sequence IIIF	5a	3

				Descriptior	of Operation
				Lap valves using a wa grinding compound. I Grinding Compound, #80036.	ater based valve Jse Permatex Valve
				rag. Be sure all lappir removed. After clean spray entire head wit	g water and a lint free og compound is ing lapping compound, h degreasing solvent. 0 mixture of degreasing
				be positioned toward face.If valves show pr	roper seating. The a consistent width ve circumference and the middle of the oper seating Pre Test Measurement seat wear does not
				Spec	ification
REV	Date		Revision History		iew ions (continued)
I	I			Section	Sheet
	He	ead Assembly	Sequence IIIF	5a	4

	1 VALVE STEM 2 VALVE SPRING 3 VALVE SPRING 4 VALVE STEM 5 VALVE 6 CYLINDER HE 6 CASTING	G CAP G SEAL	Lubricate valve s EF-411 during as stem moves fre installing valve s sheath over the extends downwa groves when ins seals. Install the valve keepers. Calibrate the val ± 22N @ 9.5 mm 0.375 in.) travel. Apply a vacuum and verify that a can be obtained	ard past the keeper talling valve stem springs, retainers and ve spring load to 801 N n (180lbf ± 5lbf @ source to the heads minimum of 24in. Hg
	B		4 OHT3F-060-1 OHT3F-061-1 5 12569550 Valv 12579949 Valv 6 24502260S He	ve spring cap Valve spring (Yellow) Seal intake Seal exh (White stripe) ve, Intake (STD) ve, Exhaust (STD) ead, GM Raceshop
REV Date	Revision History		Valve and spring ass	/iew embly
	•		Section	Sheet
Head Assembly	Seq	uence IIIF	5a	5

			Descrip	tion of Operation
		CCATCH PINS (4)	Head gaskets Installing the arrow pointin gasket failure failure. Install the he pointing tow engine. Do not use an gaskets.	are not interchangeable. head gasket with the ng to the rear will cause and possible engine ad gasket with the arrow ards the front of the ny sealers on the head pecification Gasket RH
REV Date		Revision History		View
I	I		Section	Sheet
ŀ	Head Assembly	Sequence IIIF	5a	6

				Description	of Operation
			А	Carefully install cyli	-
		DCCATING PINS (4)	B	Clean all sealer from underside of head. Install #2 Permatex underside of fasten	m new bolt threads and on threads and er head. om center out using a
	0)			ication
	Cr.4	$ \begin{array}{c} 6 & 1 & 3 & 7 \\ \hline 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 \\ 8 & 4 & 2 & 5 \end{array} $	1	25533811K Bolt	t Cyl. Head (8) Long Cyl. Head (8) Short ough GM Race Shop
REV	Date	Revision History			ew
					er Head
				rlinder head installati	on
				Section	Sheet
		Sequence IIIF			

Section 6

Long Block Assembly

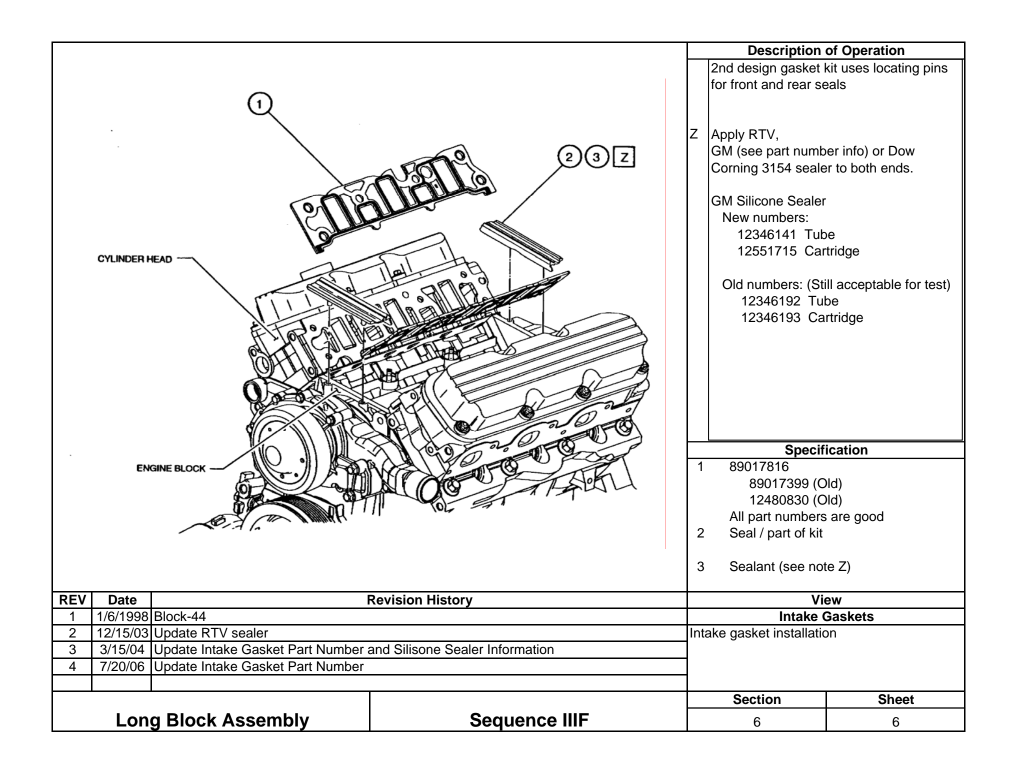
				Measure and reco height to the neare Installation: 1) Clean each lifte cloth with clean (n (Do not disassemb the lifter in solvent using a clean dry of 2) Useig 118ml (4 lifter foot in test oil less pushrods. 3) Rotate engine of with no load on lift 4) Remove each li again dip each foo install with the gro 5) With the oil pan the remainder of th Speci OHT3f-029-3 A (with flats)	r using a lightly soaked ew) degreasing solvent ole, spray, or submerse). Dry each lifter foot cloth or terry towel. oz.) of test oil, dip each and install the lifter set erankshaft 720° slowly ers. fter, one at a time, and t in test oil and re- und flat facing inboard. on the engine, pour <u>he 118ml in the valley.</u> fication CI Test Lifter
REV Date	Block-39	Revision History			iew stallation
	Update, change to mineral spirits		Lif	ter pre-oiling and in	
	Update operation and change to de	greasing solvent			
Lon	g Block Assembly	Sequence IIIF		Section 6	Sheet 1

REV Date Revision History	View
	Description of Operation A Clean all pushrods with clean lint fr towel and degreasing solvent and s with a 50/50 solution of EF-411 and degreasing solvent. Remove excess compressed air. Lubricate each pushrod seat, and rocker arm socket with EF-411 prior to installat B Install pushrods C Lubricate each valve stem seal and with EF-411. Specification 1 OHT3F-007-1 Pushrod (Special Length)

REV Date			A Clean and inspec Retainer after 6 to B Install pushrod gu retainer. Spec 1 24502278 Re	iide / rocker bearing
	≇ 98 Block-41			etainer
2 7/20/0	06 Update usage, replace after 6 tests		Rocker bearing retain	er installation
	ong Block Assembly	Sequence IIIF	Section	Sheet

	CYLINDER HEAD	A Lubricate install. <u>A</u> are repla spray wi Needle r solvents B Lubricat Y Torque & 25Nm + Note: Do Note: Do valvetrain 1 OHT3	Note: Rocker aced every te ith degreasin roller bearing s. te bolts with E & Angle 70° o not rotate er n loading. Descritica F-058-1 Roc	with EF-411 and arm assemblies est. Do not dip or ng solvent. js will retain F-411 and install.
	Revision History		View	
1 1/6/1998 Block-42		Rocker arm i	Rocker A	Arm
 2 12/15/03 Update, change to mineral spirits 3 7/20/06 Update, change to degreasing solver 	ht		แรงสแสแบบ	
	ι κ			
		Secti	on	Sheet
Long Block Assembly	Sequence IIIF	6		4

			Description	of Operation
		Y	Description Install rocker cove Torque 10Nm	of Operation rs
REV Date 1 1/6/1998 Block-43 2 3/30/07 Update Rocker Cover part number not service and ser	Revision History new 12590366 old 25534751	1 2 3 Ro	12590366 Cov 24502164 Bolt 25534748 Bolt 25532619 Gask	w/washer ket (Not Shown) iew er Cover
Long Block Assembly	Sequence IIIF		Section 6	Sheet 5



			Description	of Operation
		А	Install modified inta	ake manifold
Till & tap for Tap for coolant outlet Tundeer Head Tundeer Head		В Ү 1	#2 or RTV (see sec information) and in Torque 15Nm Drill and tap as ind crankcase pressure coolant outlet port to process controlle unrestricted line for install shut off valve Specif 24505728 Man	icated for the e line . Also tap for coolant return line er. Use a 3/4" I.D. r the return. Do not es in the return line.
	Revision History	\Box		ew
1 1/6/1998 Block-45				Intake
		Lo	wer intake manifold	installation
		\vdash	Section	Sheet
Long Block Assembly	Sequence IIIF		6	7

			Description	of Operation
	The second secon	Y 1 2 3	-	and gasket assembly. torque) cation fold assembly et Kit 8)
			See note Y for to	
REV Date I 1 1/6/1998 Block-46	Revision History	<u> </u>	Vie	ew Upper Intake
2 3/30/07 Update upper intake gasket part num	aber new 89017556 old 17113137	Llor	per intake installatio	
3 3/5/10 Removed stud (number 3) and renur				
			Section	Sheet
Long Block Assembly	Sequence IIIF		6	8

	Install mo	odified thro ee section ations	7 sheet 5 for
			ication
		Specifi	
		235 Thrott	
		ass Air Flov	
		e 1256887	
			rseded with
	rer	nanufactur	red part# 88961007
	2 24506	6469 Nut	
REV Date Revision History	1	Vie	ew
1 1/6/1998 Block-47		Throttle	
2 4/28/03 Add new mass airflow part number 12568877	Throttle body		
3 6/23/03 Add 88961007 remanufactured from 12568877			
	Secti	on	Sheet
Long Block Assembly Sequence IIIF	6		

			Description	of Operation
			Install support brac	ket
LOWER INTAKE MANIFOLD ASM	THROTTLE BODY	Y	Torque 10Nm Specif 24504697 Supp	ication (2)
REV Date 1 1/6/1998 Block-48 - - - - - -	Revision History	Th		ew dy Support nstallation
		\vdash	Section	Sheet
Long Block Assembly	Sequence IIIF		6	10

			Description	of Operation
	UWER INTAKE MANIFOLD ASM	Y Tol Z Lul 1 2 3 4	stall injector asse the test procedu sting requiremen rque 10Nm bricate O-ring w	ith EF-411 ication Rail lator or
REVDate11/6/1998212/15/03Update text on reference to procedure	Revision History	View Injector Assembly Injector assembly installation		Assembly
Long Block Assembly	Sequence IIIF	-	Section 6	Sheet 11

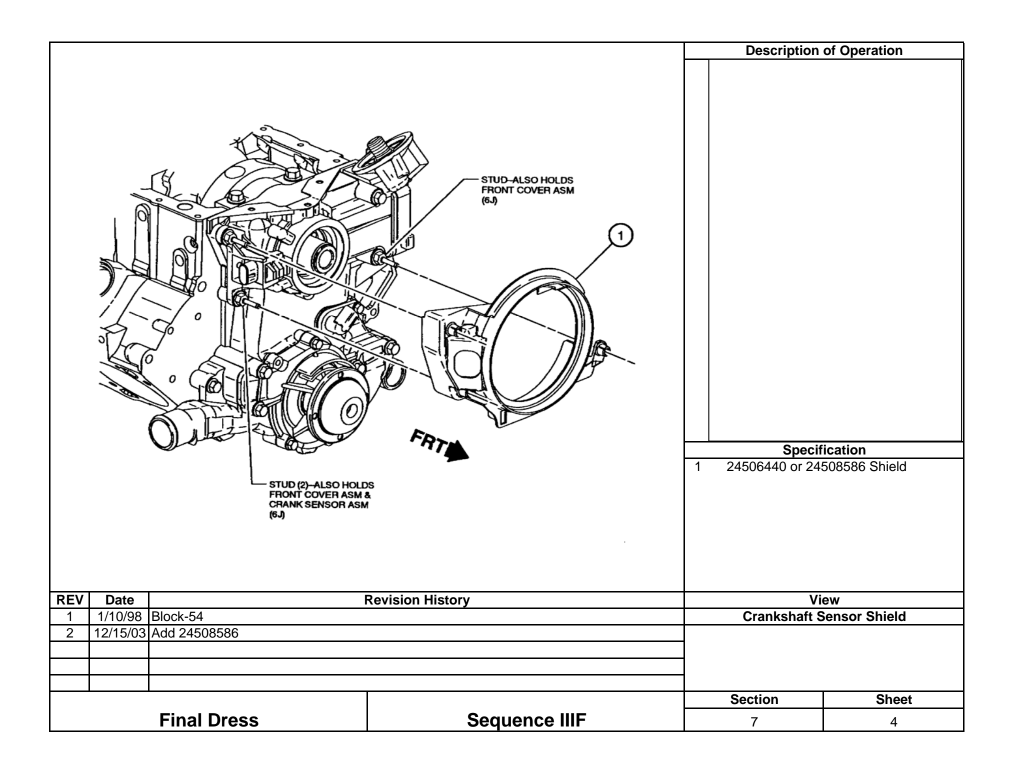
Section 7

Final Dress

		A B Y 1	Install production s Do not use for co Disable connecto Install coolant outI Torque 27Nm Torque 27Nm Speci 10096181 Sen (Used for plug only	et fication sor v, disable connector) Coolant Outlet
REV Date F 1 1/10/98 Block-51	Revision History			iew ut & Sensor
			Section	Sheet
Final Dress	Sequence IIIF		7	1

FUEL INJECTOR ASM (6M6) THROTTLE BODY ASM (6M1)
Specification 1 24505671 Tube REV Date Revision History View
REV Date Revision History View 1 1/10/98 Block-52 Vacuum Hose
Image:
Final DressSequence IIIFSectionSheet72

			Description	of Operation
FRINE BLOCK SM (641)	Font cover	Z	10456161 Sens	e. ication
REV Date I 1 1/10/98 Block-53	Revision History	+		ew aft Sensor
			Section	Sheet
Final Dress	Sequence IIIF		7	3

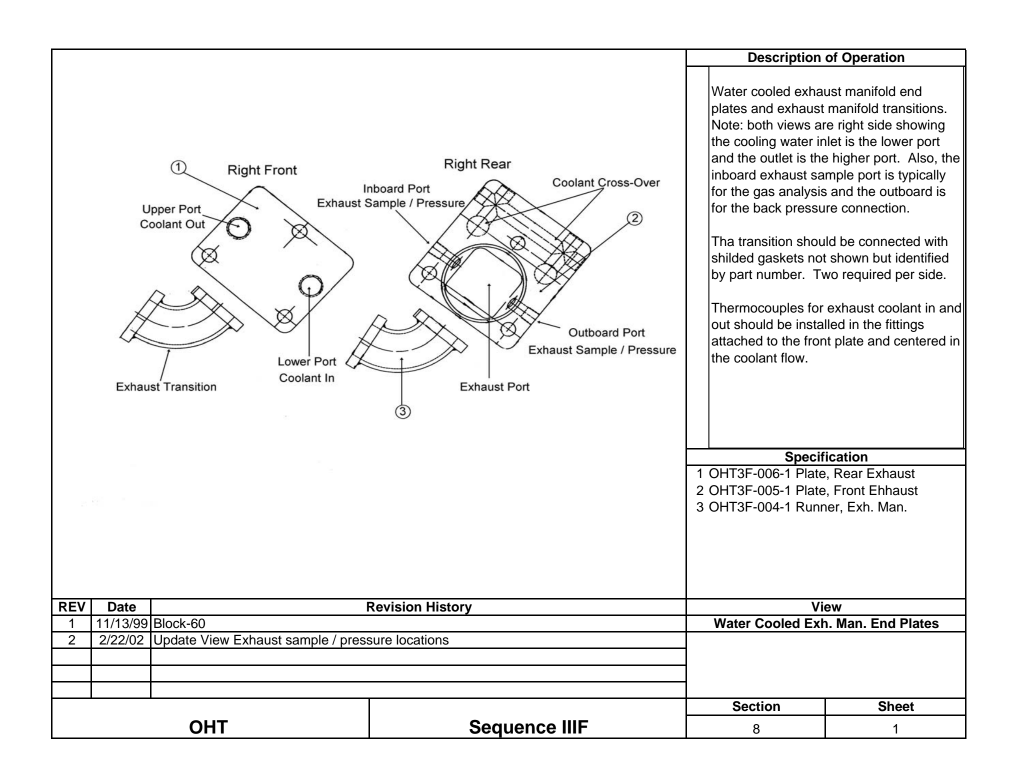


REV Date Revision History View 1 1/10/98 Block-55 Flywheel 1 1/10/98 Block-55 Flywheel Final Dress Sequence IIIF 7 5				Description	of Operation
1 1/10/98 Block-55 Flywheel 1 1 Flywheel Image: Section sheet 1 1 Image: Section sheet Sheet	FRT		Z	OHT-020-2 modifie and adapter plate fr yoke. Torque & Angle 15 Specif OHT3F-020-2 F (Modified 24503	ed to fit offset balance or Dana 1550 four bolt 5Nm + 50° <u>ication</u>
Image: Constraint of the section of		Revision History	<u> </u>		
	I 1/10/98 BIOCK-55		<u> </u>	гіум	neei
				Section	Shoot
	Final Dress	Sequence IIIF			

			Description of Operation		
UPPER INTAKE MANIFOLD ASM	B	A	Drill and tap to rec Use power to PCM running and throttl Idle Air Control mo	eive a hex head plug	
	Rear View		to obtain 800 RPM base idle. As an alternative, the IAC may be removed and both ports plugged using epoxy and welch type plugs.		
				fication	
			1 24507235 Throttle Body (2 bolt Mass Air Flow Sensor)		
		Use 12568877			
		or			
				erseded with Jred part# 88961007	
			Ternandiaett		
REV Date	Revision History		V	iew	
1 11/13/99 Block-48	·	Throttle Body Modification			
2 5/28/03 Add 12568877 3 6/23/03 Add 88961007 remanufactured from	12568877				
	12000077				
			Section	Sheet	
Final Dress	Sequence IIIF		7	6	

Section 8

OH Technologies Special Engine Dress



Front Plate Gaskets (5) (Vater Cooled M Gaskets (5) (Runner (6)	Rear Plate of Sensor Boss anifold the sensor Boss Exhaust Elbow	Water cooled exha Not to scale <u>Note: Do Not Use</u> <u>sensor or other e</u> <u>components upst</u>	RTV Sealer on O2 xhaust system tream of O2 sensor. fication e, Front Enhaust e, Rear Exhaust ket, End Plate pow, Exh. Modified ket Flange, Metal
	Revision History		iew
111/13/99Block-6122/22/02Update text, include warning on usage	e of RTV sealer		xh. Man. & Elbow
		Section	Sheet
ОНТ	Sequence IIIF	8	2

