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 09 March 5, 2010

Table of Contents

Hardware usage guidelines	Section 0
Revision Timeline	Section 01
Cleaning and Pre Hone Preparation	Section 1
Cylinder Block Honing	Section 2
Short Block Assembly	Section 3
Front Cover, Rear cover, and Sump	Section 4
Cylinder Head and Valves	Section 5
Long Block Assembly	Section 6
Final Dress	Section 7
OH Technologies Special Engine Dress	Section 8

Section 0

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.

Section 01 Revision Update Timeline

Sequence IIIF Engine Assembly Manual Update Revision Timeline

_atest	Revision	9

Date 3/5/2010 Contact Person Rich Grundza TMC 412-365-1031 Bruce Matthews, GM Powertrain 248-830-9197

				Brace Matthews, GWT Owertrain 240 000 0107	
Data	0	Ob4	Tania	Oceanne	Info
Date		Sheet		Comments	Letter
10/12/98	3		Short Block Assembly	Update 2nd design block & part numbers	
11/6/99	1		New Block and Pre-Hone Prep	Dip stick reamer, cam tunnel prep	_
11/6/99	1		New Block and Pre-Hone Prep	Update drawing, indicated fastener locations	
11/6/99	1		New Block and Pre-Hone Prep	Update drawing	
11/6/99	1		New Block and Pre-Hone Prep	Add head gasket part numbers	
11/6/99	3		Short Block Assembly	Update crankshaft cleaning (Mylar Tape Polishing)	
11/6/99	4		Front Cover, Rear Cover & Sump	Update view, add adaptor	
11/7/99	3		Short Block Assembly	Update part numbers and note 3 (can tunnel de-burring)	
11/7/99	3		Short Block Assembly	Update oil gallery cleaning	
11/7/99	3		Short Block Assembly	Update part number (engine bearing)	
11/7/99	3		Short Block Assembly	Update view "A"	
11/7/99	3		Short Block Assembly	Update view "A,B,Z"	
11/13/99	3		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		1 - 7	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 velve spring calibration	
12/1/99	6	4	Long Block Assembly	Add note on engine rotation	
12/1/99	6		Long Block Assembly	Update part number (RTV sealer)	
6/20/00	3	8	Short Block Assembly	Update ring gap dimensions	

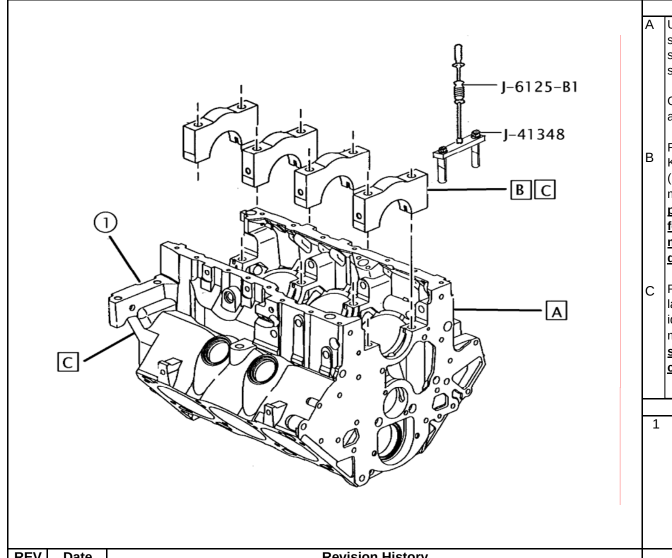
Date	Sec.	Sheet		Comments	Letter
6/22/00	3	3	Short Block Assembly	Update part numbers (cam bearings)	
6/22/00	3		Short Block Assembly	Update part number (0.153" thrust plate)	
6/22/00	4		Front Cover, Rear Cover & Sump	Add new oil pan part number	
6/22/00	6	1	Long Block Assembly	Add ACI test lifter	
6/22/00	6	7	Long Block Assembly	Update coolant return line description	
9/5/00	1	5A	New Block and Pre-Hone Prep	Jet Washer parts cleaning procedure	
9/5/00	3		Short Block Assembly	Update crankshaft cleaning (Mylar Tape Polishing)	
9/5/00	6	11A	Long Block Assembly	Add injector flow procedure	
9/7/00	3	4	Short Block Assembly	Update part numbers (engine bearings)	
9/7/00	3	6	Short Block Assembly	Update part number (engine bearing)	
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"	
2/1/02	1	4	New Block and Pre-Hone Prep	Update etxt, Class 2B Tap & Reamer	
2/1/02	1	6	New Block and Pre-Hone Prep	Update text "Add line C" "Main cap side bolts"	
2/1/02	1	5A	New Block and Pre-Hone Prep	Add PDN 50 Soap	
2/1/02	3	6	Short Block Assembly	Update description, Add C, change Z to Y3"	
2/1/02	3	8	Short Block Assembly	Add Starrett Taper Gage	
2/1/02	3	11	Short Block Assembly	Add note item #2, 0.152" Thrust Plate & Camshaft Prt. No.	
2/1/02	3	14	Short Block Assembly	Update torque and replace each test, camshaft bolt	
2/4/2002	1	1	New Block and Pre-Hone Prep	Check main bore and cam tunnel alignment	
2/14/02	4	2	Front Cover, Rear Cover & Sump	Add clearance specification	
2/14/02	4	4	Front Cover, Rear Cover & Sump	Add clearance specification	
2/14/02	4	12	Front Cover, Rear Cover & Sump	Add clearance check	
2/22/02	5		Head Assembly	Update valve spring calibration	
2/22/02	6		Long Block Assembly	Update test lifter part number	
2/22/02	6		Long Block Assembly	Delete first design intake gasket	
2/22/02	6		Long Block Assembly	Add Perfect Seal #4	
2/22/02	6		Long Block Assembly	Update throttle body part numbers	
2/22/02	6		Long Block Assembly	Delete Sheet	
2/22/02	7		Final Dress	Update throttle body part numbers	
2/22/02	8		OHT	Update view "Add exhaust sample / pressure"	
2/22/02	8		OHT	Add warning on RTV Sealer	
2/22/02	8		OHT	Change view "inlet air temperature sensor"	
6/17/02	1	2	New Block and Pre-Hone Prep	Add Rotory Tool Information	

Date	Sec.	Sheet	Topic	Comments	Letter
6/17/02	1		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 drive gear	
6/17/02	4	2	Front Cover, Rear Cover & Sump	Add inspection of oil gear housing in front cover	
6/17/02	4		Front Cover, Rear Cover & Sump	Update view, add info on by-pass valve with reference	
6/17/02	6		Long Block Assembly	Change to Permatex #2	
6/17/02	6		Long Block Assembly	Add "Max. torque"	
6/17/02	6		Long Block Assembly	Change part number 2 bolt Mass Air Flow Sensor	
6/17/02	8		OHT	Update view & part numbers	
6/17/02	8	3a	OHT	Add Sheet	
6/18/02	6		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 to 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	
12/15/03	1	6	Fastener	Update fastener usage	
12/15/03	2	7	Honer	Update ratchet feed setting	
12/15/03	2	8	Honer	Update honing procedure	
12/15/03	2	9	Honer	Update revised loads and target sizing	
12/15/03	2	10	Honer	New page, honer calibration requirements	
12/15/03	2	11	Honer	New page, honer maintenance requirements	
12/15/03	2	12	Honer	New page, honer maintenance requirements	
12/15/03	3	5	Solvent specification	Update to mineral spirit	
12/15/03	3		Fastener	Update fastener usage	
12/15/03	3		Rings	Update paint removal and solvent usage	
12/15/03	3	11	Camshaft	Update solvent usage and lubrication requirements	
12/15/03	4	5	Sealer	Update approved sealer specification	

Date	Sec.	Sheet	Topic	Comments	Letter
12/15/03	4	12	Sealer	Update approved sealer specification	
12/15/03	5	1	Solvent specification	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	6	6	Sealer	Update approved sealer specification	
12/15/03	6	11	Text	Update text block (injector flow testing) reference procedure	
12/15/03	7	4	Part #	Add new shield 24508586	
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	3	7	Con Rod part numbers	Update to include Cast and PM part numbers	IIIG-04-3
11/3/04	3	9	Con Rod Torques	Update to include Cast and PM torque values	
11/3/04	4	1	Front Oil Seal	Update to new OHT part number	
11/3/04	4	5	Front Oil Seal	Update to new OHT part number	
11/3/04	4	9	Rear Oil Seal	Update to new OHT part number	
11/3/04	4	12	Oil Pan Gsket	Update to new OHT part number	
11/3/04	5	1	Exhaust Valve	Update to new SPO part number	
The follow	ing upo	dates c	cover information letters IIIG-05 thro	ough IIIG-06-	
6/22/06	All Se	ctions	Global text change from Mineral S	pirits to Degreasing Solvent	
6/22/06	1	1	Bore alignment check	Change alignment check to optional	
6/22/06	1	6	Fastener Installation	Remove plastic mallet from usage text	
6/22/06	1	7	Torque Wrench	Add ETW-E180 torque wrench information	
6/22/06	2	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	3	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 view 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 balance 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	

Date	Sec.	Sheet	Topic	Comments	Letter
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	Update gasket part number	
2/5/06	4	13	Part number update	Update fastener part number information	
6/30/06	5	1	Valve & Springs	Update cleaning procedure and valve part number	
7/20/06	5	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	Pushron installation	Update cleaning info and degreasing solvent	
7/20/06	6	3	Rocker retainer	Update usage information	
7/20/06	6	6	Update	Upate intake gasket part number	
The follow	ing upo	dates c	cover changes through April 1, 2007		
3/30/07	1	7	Cylinder Head Fastener Torque	Fastener torque procedure for honing deck plates	
3/30/07	3	9	Rod Bolt Torque	Connecting rod torque + angle update for PM rods	
3/30/07	3	11	Pre-test Camshaft Lubrication	Updated 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 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	ing upo	dates c	cover changes through March 5, 20°	10	
3/5/2010	1		Block Cleaning	Changed washer temp to metric value and added tolerance	
3/5/2010	1	7	Stress Plates	Updated head gasket and bolt p/n, added source for bolts	
3/5/2010	2		Honing Machine	Changed wording from calibrated to verified	
3/5/2010	3		Thread Lubrication	Deleted note prohibiting thread lubrication	
3/5/2010	3		Ring Gap Measurement	Deleted OHT3F-gages, added measurement in block	
3/5/2010	4		Seal Installation	Added Kenmore J38196 tool for rear seal installation	
3/5/2010	4		Rear Seal Housing	Allowed bolts to be used along as they remain servicable	
3/5/2010	5		Head Assembly	Corrected short bolt p/n	
3/5/2010	6	8	Upper Intake	Deleted stud, 24502453 and increased to 2 bolt 24505205	

Section 1 Cleaning and Pre Hone Preparation



A Upon introduction of a new block into the system, check for any damage to machined surfaces which might have occurred during shipping or handling.

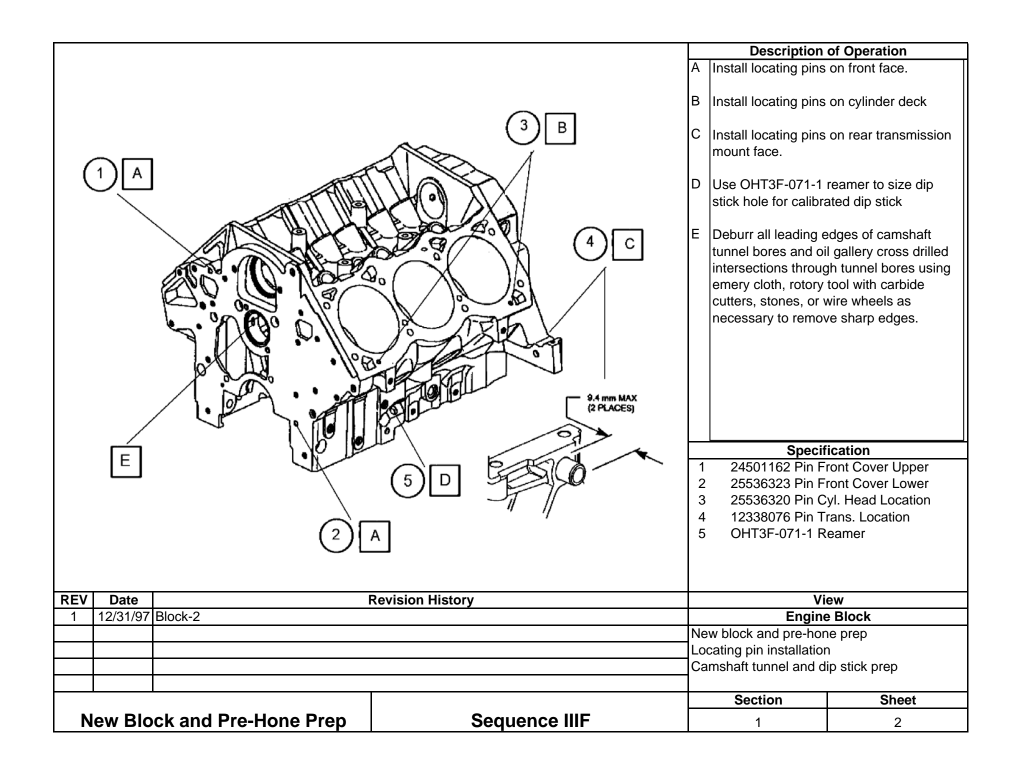
Optional: Check crankshaft main bore alignment using appropriate manderal.

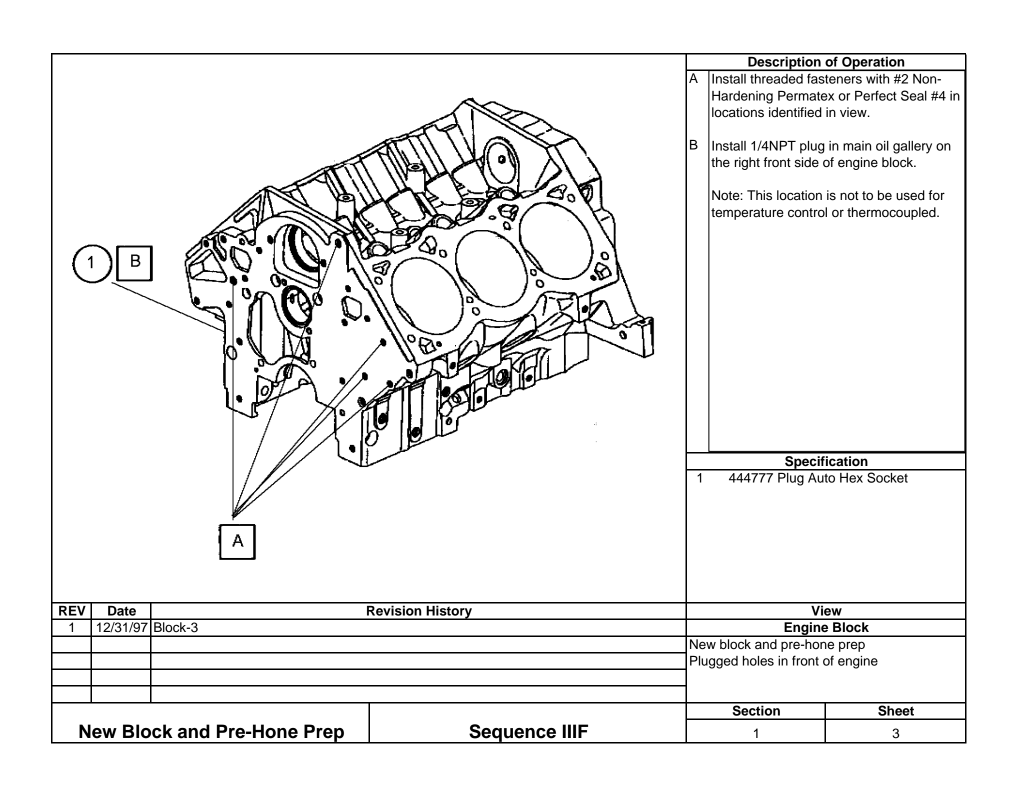
- Remove main cap side & main bolts. Use Kent-Moore J-41348 main bearing cap puller (12Nm) & J-6125-1B slide hammer to remove main caps. Note: Main bearing caps are press fit. Do not hammer caps back and forth during removal. Damage to the caps may result in damage to engine bearings during test.
- Record engine serial number and or assign a laboratory number and mark necessary identification on engine block and crankshaft main caps. Note: Do not use stamped tool set for marking identification on main caps.

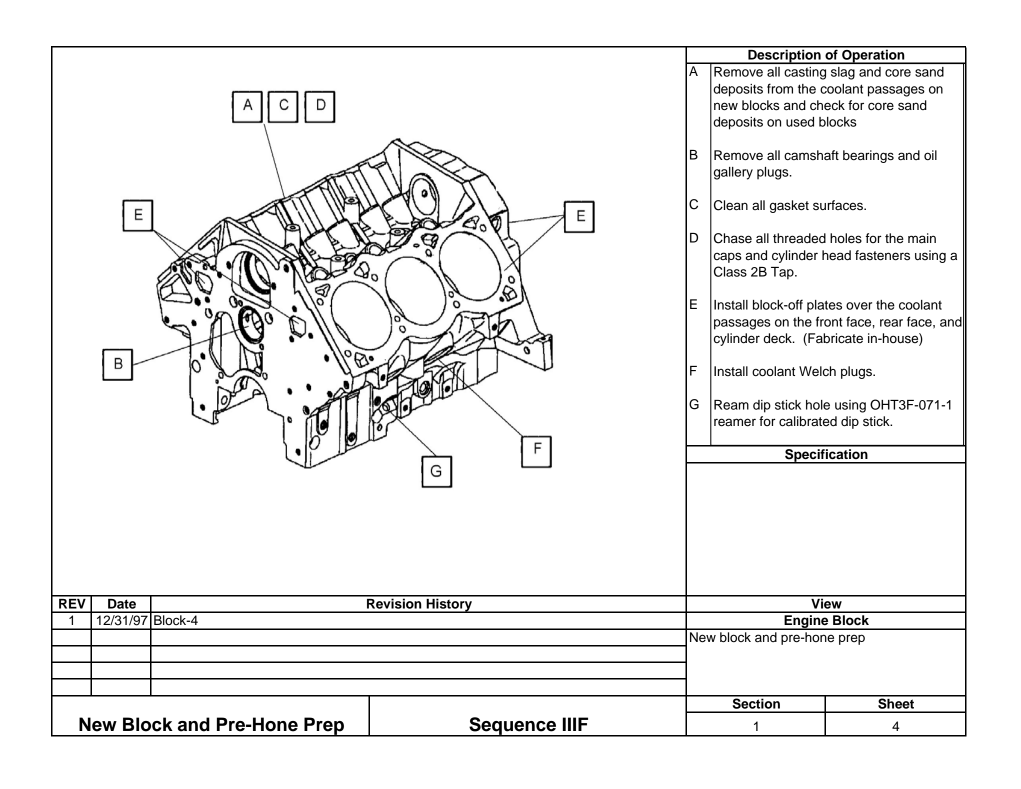
Specification

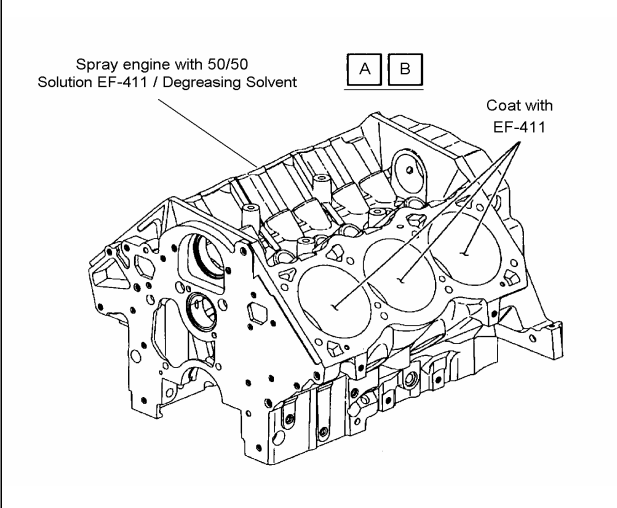
24502286 Block Assembly

REV	Date		Revision History	Vi	ew
1	12/31/97	Block-1		Engine	Block
2	12/15/03	Change from engineering drawing page 1	art # (24506028) to actual part # 24502286	New block and pre-hor	ne prep
3	06/22/06	Change main bore alignment check	to optional	Serial Number Location	ns
	=				
				Section	Sheet
Ν	ew Blo	ck and Pre-Hone Prep	Sequence IIIF	1	1









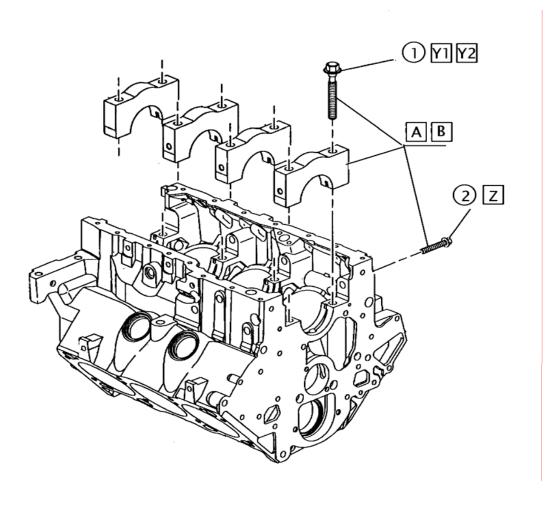
- A The engine may be cleaned using an automated washing device, however, caution should be used to prevent oxidation flash over of the ferrous surfaces. Note: Do not use caustic chemicals or acid type baths. See 5A
- The block must be thoroughly cleaned using brushes through the oil galleries, camshaft tunnel, and cylinder bores with degreasing solvent to remove any detergent residue before honing.
- ? (Step Sec. 1 sheet 6) Repeat step "A & B" above after honing.

Note: If this is the final cleaning after honing, spray the entire engine block using a 50/50 solution of EF-411 and degreasing solvent. Air dry to remove excess solution.

? (Step Sec. 3 sheet 1)

REV	Date	F	Revision History	Vi	ew
1	12/31/97	Block-5		Engine	Block
2	12/15/03	Update, change to mineral spirits		Engine block cleaning	
3	6/22/06	Update change to degreasing solven	t		
				Section	Sheet
Ν	ew Blo	ck and Pre-Hone Prep	Sequence IIIF	1	5

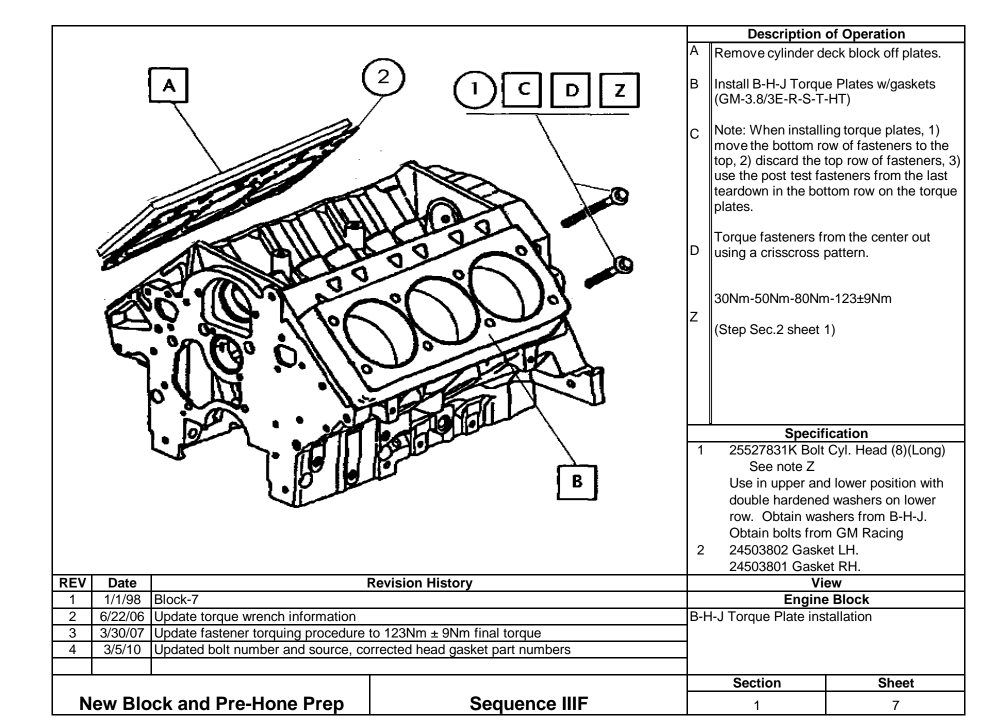
		Description	of Operation
Automatic Parts Washer Procedure for IIIF Engine	Blocks		
Use only NAT-50-S or PDN-50 soap at a concenwater. The cleaning solution shall be changed at least	tration of 16 pounds of soap per 100 gallons of		
2) Set the temperature of the water to 60± 10 degree	ees C.		
3) Do not pre-condition the water that is being used	in any way.		
4) Prior to installing the engine in the parts washer, prevent cleaning solutions from entering the passage			
5) Allow the block to run through the cleaning cycle	for a period of 30 to 40 minutes.		
6) After the cycle is complete, immediately remove degreasing solvent.	the block from the washer and spray it down with		
7) Wipe cylinder bores out with a lint free towel.			
8) Spray engine block with a mixture of 50/50 EF-4	11 and degreasing solvent.		
		Specif	ication
	Revision History		ew
1 9/5/00 Procedure for Better Engineering Je	t Washer usage		e Block
2 12/15/03 Update change to mineral spirits		Engine block cleaning	
3 6/22/06 Update text change to degreasing so		automated type jet was	shers
4 3/5/10 Metricated water temp and added to	lerance	4	
		Continu	Chast
N DI I ID II D		Section	Sheet
New Block and Pre-Hone Prep	Sequence IIIF	1	5A



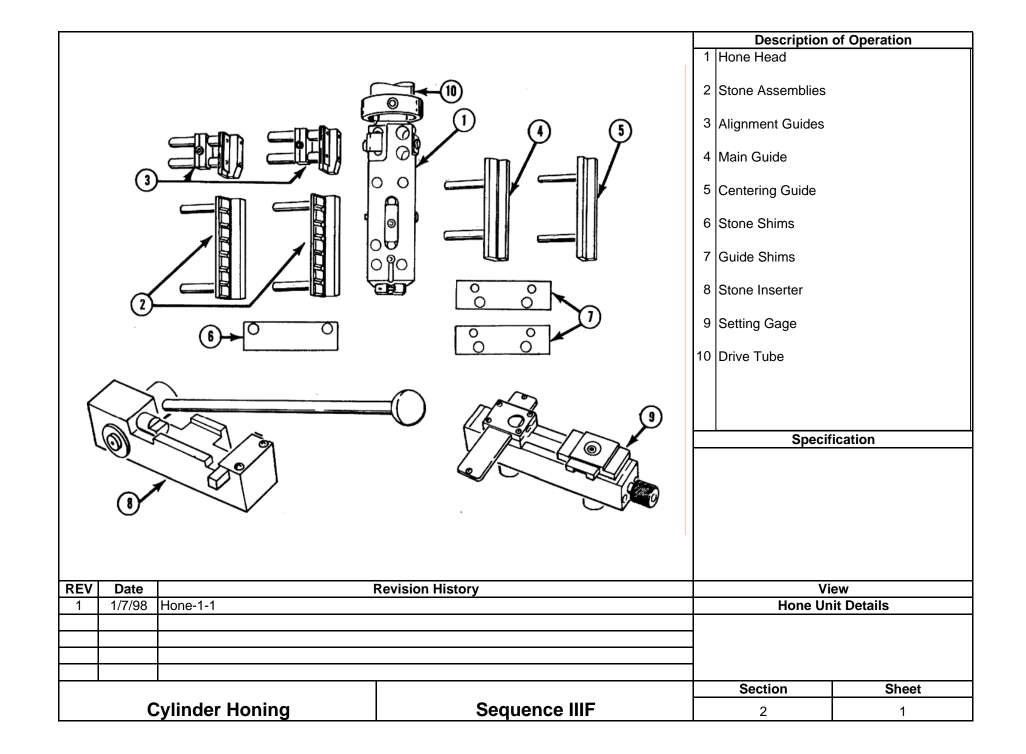
- A Clean and oil all main cap bolts (EF-411) and install main caps.Note: Do not use air tools to run main caps down.
- B Install main cap with fasteners as guides and draw into position with speed handle and socket in crisscross pattern.
- C Install main cap side bolts
- Y1 Tighten all main bolts to 70 Nm to fully seat main caps and then loosen the bolts 360° counterclockwise.
- Y2 Torque & Angle 20Nm then 40Nm + 35°+35°+35° (repeat 40Nm + 35° 3 times from center out)(use used fasteners for honing)
- Z Torque & Angle 15Nm + 45°

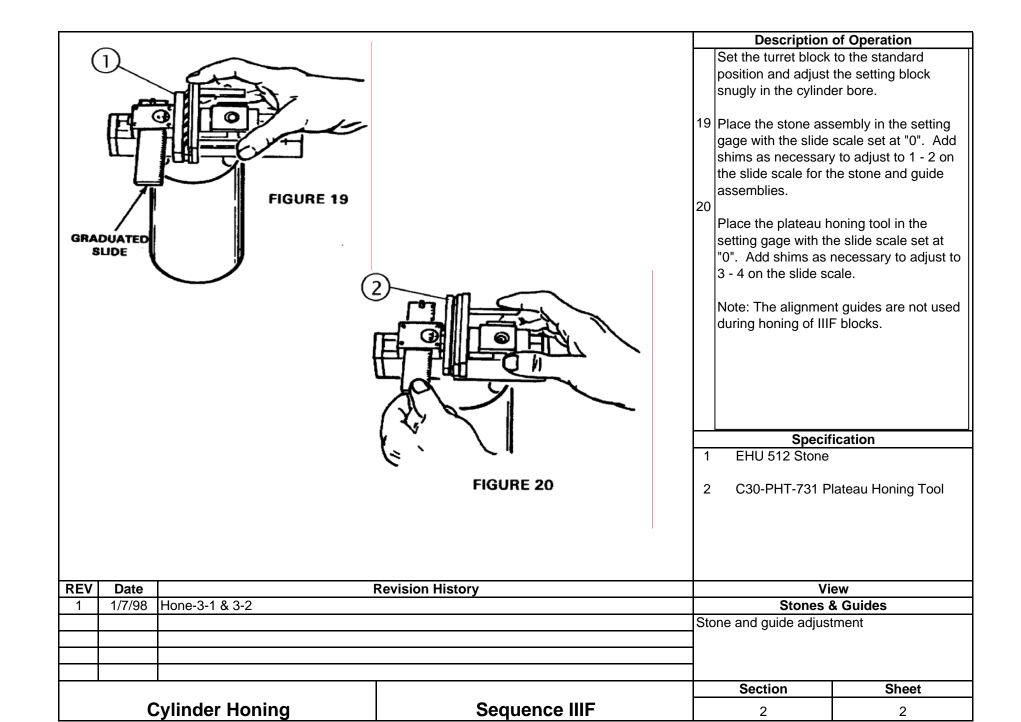
- 1 24503056 Bolt (8) see note Y (Tighten before Z)
- 2 24505576 Bolt (6) see note Z (Tighten after Y)

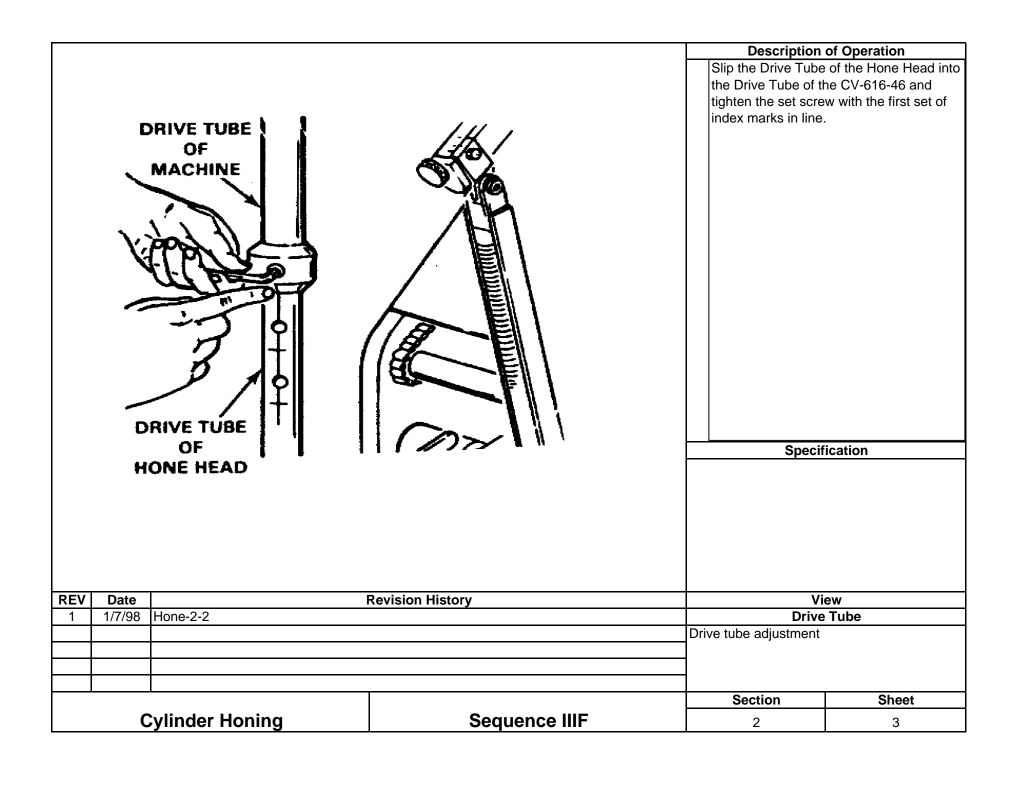
REV	Date		Revision History	Vi	ew
1	1/10/98	Block-6		Engine	Block
2	12/15/03	Clarification, add 40Nm + 35° 3 time	s and (use used fasteners for honing) to Y2	Main cap installation	
3	6/22/06	Remove use of plastic mallet from "E	3"		
				Section	Sheet
N	ew Blo	ck and Pre-Hone Prep	Sequence IIIF	1	6

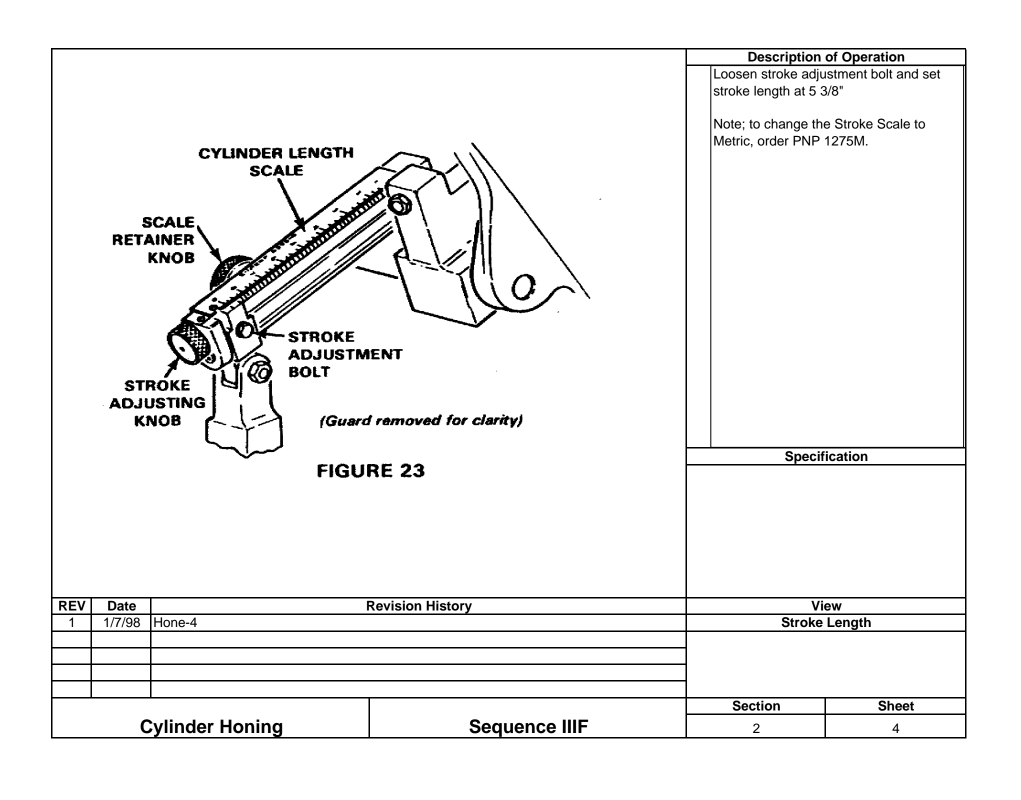


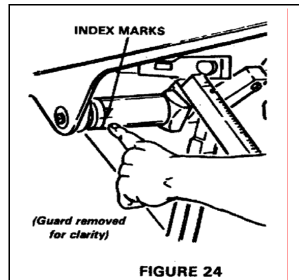
Section 2 Cylinder Block Honing



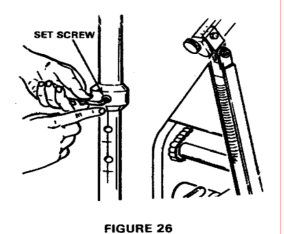








Stone	Length	Top Ove Sett	
Inches	mm	Inches	mm
2-3/4"	70 mm	3/8"	9,5 mm
3-1/2"	89 mm	5/8"	16 mm
4-1/2"	115 mm	13/16"	21 mm
6''	152 nim	1-1/16"	27 mm



Description of Operation

With the hone head in the cylinder and the index marks lined up as shown in figure 24, use the elevating crank to adjust the overstroke length to 3/8" as indicated in figure 26 for 2 3/4" stone length.

Note: Drive tube should be set at first set of index marks.

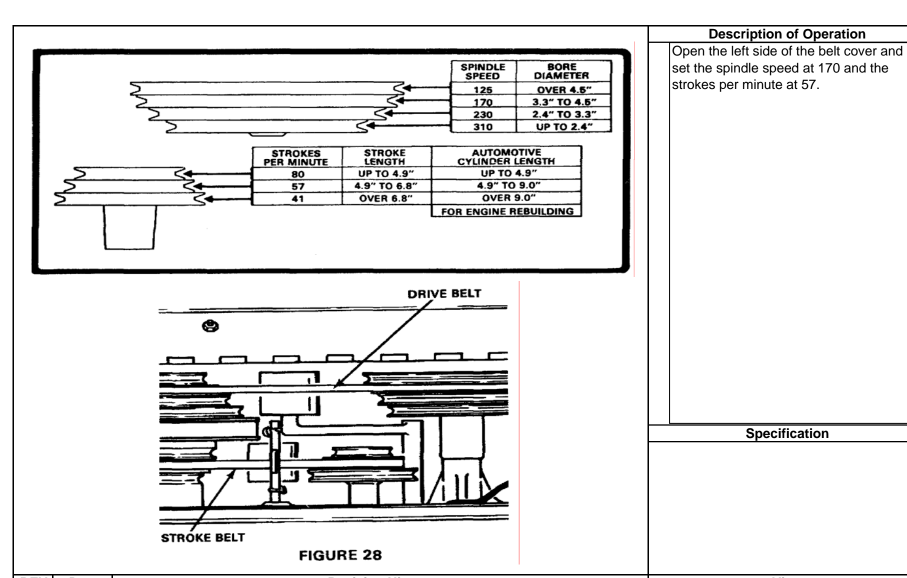
Spec	ifica	tion

CRAN	
\mathfrak{J}^{\star}	11
	<u> </u>
OVERSTROKE	i <mark>i</mark>

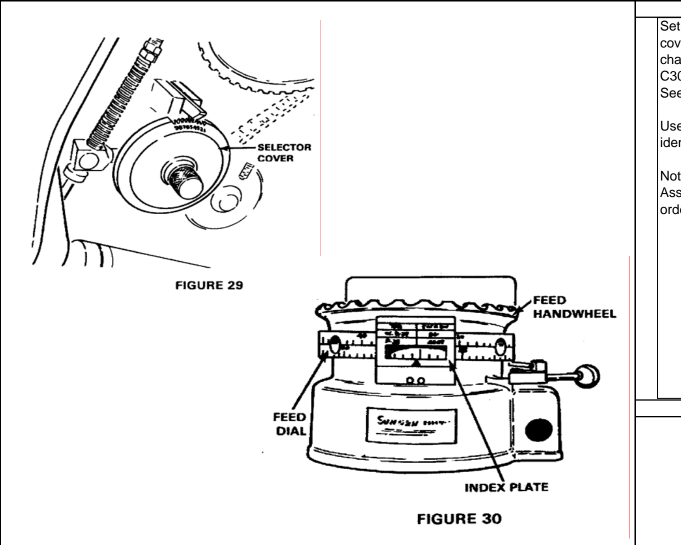
	1D	25
Gu	JH	25

REV	Date	Revision History	Vic	ew
1	1/7/98	Hone 4 & 5	Overs	stroke
			Overstroke adjustment	
			Cootion	Classi

		Section	Sneet
Cylinder Honing	Sequence IIIF	2	5



REV	Date	Revision History		View	
1	1/7/98	Hone-6		Speed 8	& Stroke
					_
				Section	Sheet
	C	Cylinder Honing	Sequence IIIF	2	6



Set the ratchet feed rate on the selector cover to 1 for the EHU 512 Stones. change the ratchet feed rate to 4 for the C30-PHT-731 Plateau Hone Brushes. See figure 29

Use the index plate for the lower scale identified as P28 .005 per division.

Note: to change the Hand Wheel Assembly and Stroke Plate to Metric, order CV-215MA.

REV	Date	Revision History		Vi	ew	
1	1/7/98	Hone-7	•	Ratchet Feed	Ratchet Feed & Index Plate	
2	12/1/99	2/1/99 Change note from .0005 to .005				
3	12/15/03 Update ratchet feed changes for stones and brushes					
				Section	Sheet	
	C	vlinder Honina	Sequence IIIF	2	7	

Honing Operations Guide

EHU-512 Stones (Ratchet Feed Set to 1) (Block must be at room temperature before honing)

- 1 Insert hone head into cylinder and rotate feed handle to the left while shaking the hone head until a slight resistance is felt.
- 2 Adjust the feed dial to a point where it will not shut off the honer over fifteen strokes
- 3 Set mode switch to timed mode and set controller to 15 seconds (15 seconds = 15 strokes)
- 4 Start the honer and adjust the load to 15 units, maintaining 15 units load by hand during honing. Apply no more than 15 strokes per cylinder at a time. (4 strokes minimum during final sizing) Switch stone positions in the hone head between each cylinder.

Do not dwell machine when cylinder is within 0.01mm of target size.

Note:1 Unit load will oscillate during normal operation. The intent is to hold 15 units as a minimum load during the honing process.

Note:2 <u>During final sizing, if less than 15 strokes are desired, set timer to desired seconds or operate in zero shut-off mode and never dwell machine or run less than 4 strokes / cylinder.</u>

- 5 Follow recommended honing sequence (1,5,4,-3,2,6) do not hone adjacent cylinders
- 6 Size cylinders, 15 strokes / cylinder maximum, switching stone positions in hone head between each cylinder. Do not chase taper (dwell machine) when cylinder size is within 0.01mm of target. Stop honing with the EHU-512 stones when cylinder size is within 0.005mm of target size. Allow block to cool for fifteen minutes to confirm final size before brush honing.

C30-PHT-731 Plateau Honing Tool (Ratchet Feed Set to 4)

- 1 Insert hone head into cylinder and rotate feed handle to the left while shaking the hone head until a slight resistance is felt.
- 2 Adjust feed dial so it will not shut the machine off before the control panel timer.
- 3 Set mode switch to timed mode and set controller to 45 seconds.
- 4 Start honer and increase unit load to 20 units and allow to run until system shuts off.

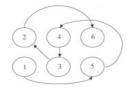
Note:3 Proper ratchet feed setting is required to establish desired cylinder surface parameters using the C30-PHT-731 Plateau Hone Tool. After setting the initial load, the ratchet feed system will increase the load during the remaining time. Operaters should not release load during this operation.

Description of Operation

Use LP8X-55 Chlorine free fluid set at 7L/min. flow rate. Use dual canister filtration system with honing mats CV-1100. Change filters, fluid, and mats every 15 hours of operation.

See Section 2 Sheets 10 and 11 for honer calibration and maintenance requirements.

Honing Sequence



Note: When honing first run blocks, stroke limitations due not apply until cylinder size is within 0.0254mm (0.001in) of target size.

REV	Date		Revision History	listory View		
1	1/7/98		•	Fluid and Oper	Fluid and Operations Guide	
2	2 12/15/03 Update honing information according to Surveillance Panel direction 12/15/03					
3	3 6/22/06 Update honing information according to Surveillance Panel direction 6/6/06					
				Section	Sheet	
Cylinder Honing		Vlinder Honing	Sequence IIIF	2	8	

Cylinder Sizing S	Specifications		Description	of Operation
First Run Target Bore Size Hone with EHU-512 @ 15 units load to Hone with C30-PHT-731 @ 20 units load for	Metric mm 96.52 96.515 or 45 sec. 96.52	Inch 3.8000 3.7998 3.8000		
Second run Target Bore Size Hone with EHU-512 @ 15 units load to Hone with C30-PHT-731 @ 20 units load for	96.54 96.535 or 45 sec. 96.54	3.8008 3.8006 3.8008		
Third Run Target Bore Size Hone with EHU-512 @ 15 units load to Hone with C30-PHT-731 @ 20 units load for	96.56 96.555 or 45 sec. 96.56	3.8016 3.8014 3.8016		
Fourth Run Target Bore Size Hone with EHU-512 @ 15 units load to Hone with C30-PHT-731 @ 20 units load for	96.58 96.575 or 45 sec. 96.58	3.8024 3.8022 3.8024		
Fifth Run Target Bore Size Hone with EHU-512 @ 15 units load to Hone with C30-PHT-731 @ 20 units load fo	96.60 96.595 or 45 sec. 96.60	3.8031 3.8030 3.8031		
Sixth Run Target Bore Size Hone with EHU-512 @ 15 units load to Hone with C30-PHT-731 @ 20 units load for	96.62 96.615 or 45 sec. 96.62	3.8039 3.8037 3.8039	Speci	fication
Intent is to have finished cylinders within Do not chase taper when cylinder size is Maximum allowable taper = 0.0254mm (0.0000)	s within 0.01mm (0.0004in.) of tar			
REV Date 1 1/8/98 Cylinder sizing chart		iew der Size		
2 12/15/03 Revised target load values, added to	arget sizing and taper information			
Cylinder Honing	Sequence II	F	Section 2	Sheet 9

Honer Calibration

All CV-616 honers must be verified on-site by a qualified Sunnen Technician using the Hydraulic Pump and Reservoir Dynamometer. All CV-616 honers 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

Description of Operation

REV	Date	Revision History		V	iew
1	1/1/98	Hone-10		Honer Calibration	
2	12/15/03 Update honer calibration information				
3	3/5/10	Changed "All CV-616 honers must b			
				Section	Sheet
Cylinder Honing		Sylinder Honing	Sequence IIIF	2	10

Lubrication Point Table

1	Connecting Rod Needle Bearings	#2 Grease	2 Pumps
2	Stroke Rocker Arm (two points)	#2 Grease	2 Pumps
3	Lower Drive Arm to Carriage	#2 Grease	2 Pumps
	Connecting Strap Bearing		
4	Upper Drive Arm to Carriage	#2 Grease	Remove plug from bolt
	Connecting Strap Bearing		and fitting. 2 pumps, and
			replace plug.
5	Upper Rod-feed Universal Joint	SAE 20 Oil	Coat Universal
6	One Way Roller on Solenoid Energizer Switch	SAE 20 Oil	1 Sqirt
7	Electrical Limit Shaft Bearings	SAE 20 Oil	1 Sqirt
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.
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

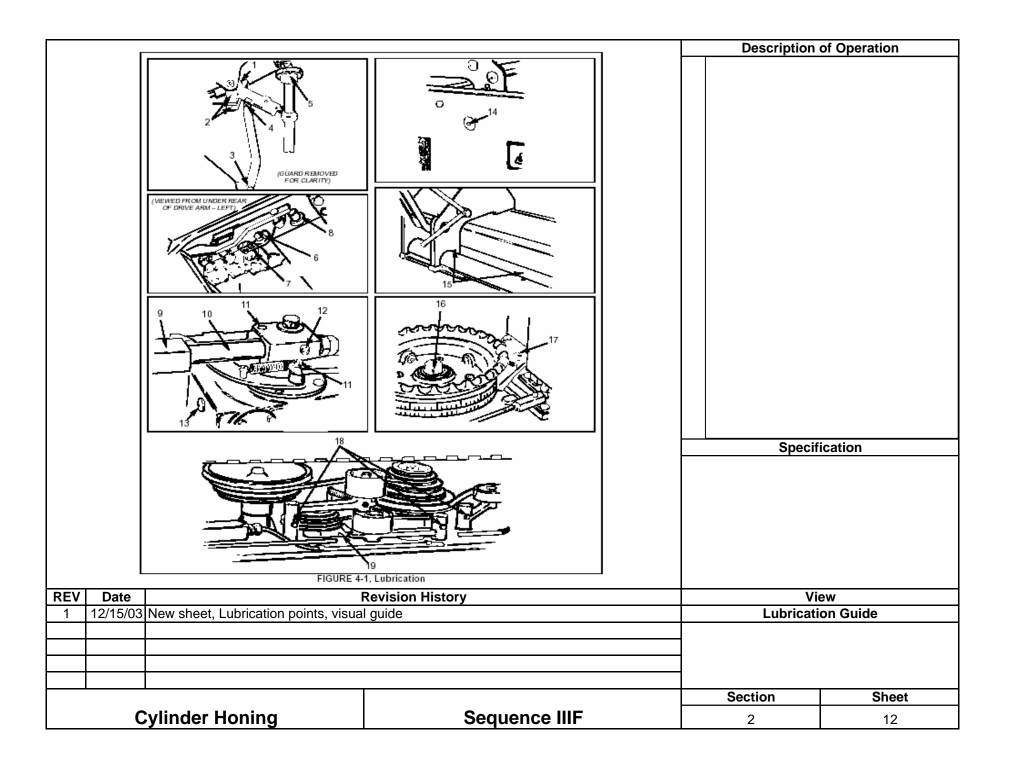
Description of Operation

Use LP8X-55 Chlorine free fluid set at 7 L/min. flow rate. Use dual canister filtration system with honing mats CV-1100. Change filters, fluid, and mats every 15 hours of operation.

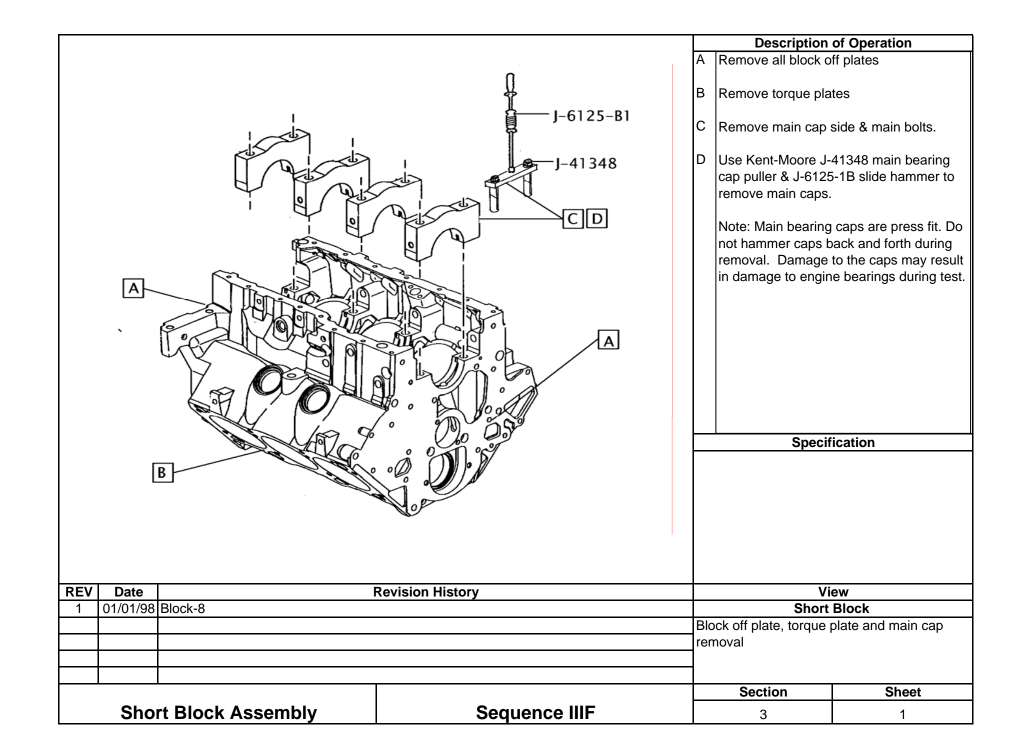
Perform recommended lubrication as outlined in lubrication table each time the fluid and filters are changed.

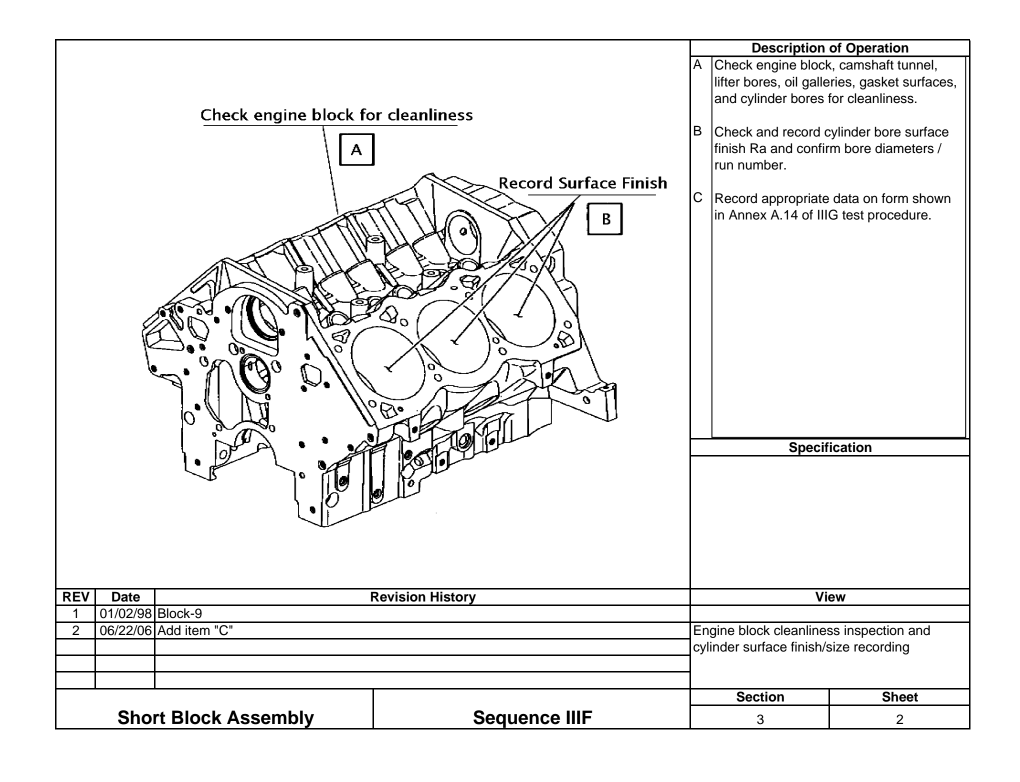
See Sheet 12 for lubrication guide.

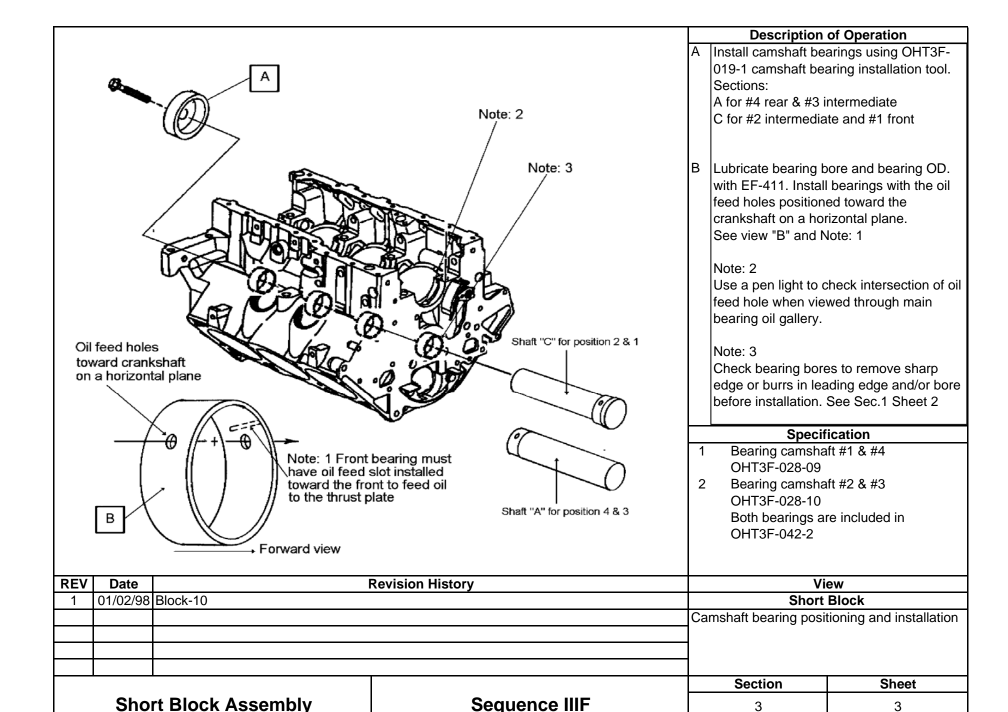
REV	Date		Vi	ew	
1	1 12/15/03 New sheet, Honer maintenance		Honer Ma	intenance	
			1	0 11	
		Section	Sheet		
Cylinder Honing		Sylinder Honing	Sequence IIIF	2	11

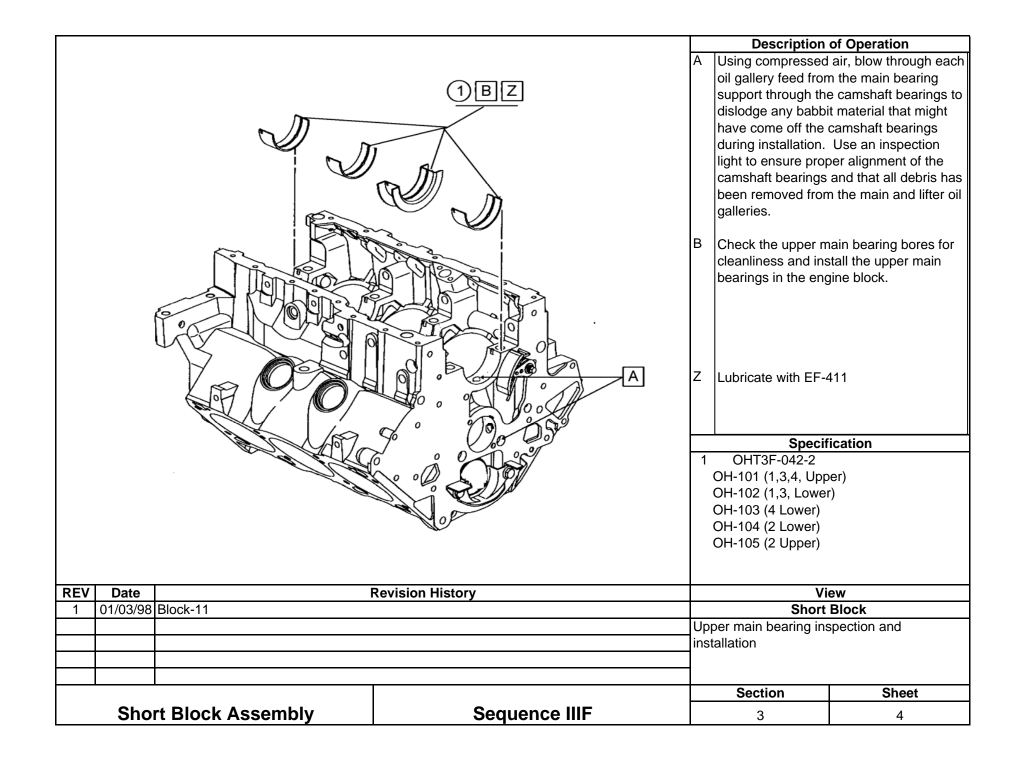


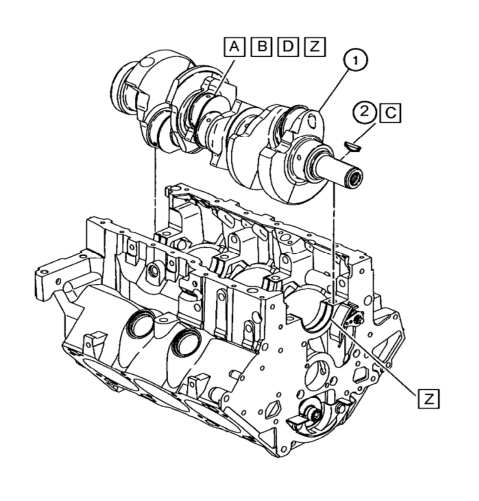
Section 3 Short Block Assembly











- A Clean the crankshaft using an approved commercial cleaning agent followed by degreasing solvent and Mylar strip polishing cloth (use Mylar polishing cloth only if journals are nicked or oxidized, Do Not use to remove varnish). The final step should be degreasing solvent and nylon bristle brushing of the oil galleries. Spray crankshaft with 50/50 solution and blow excess with compressed air.
- B Check journal diameters. Mains 63.470 - 63.495mm Rods 57.1170 - 57.1475mm
- C Install key
- D Install crankshaft in engine block using care to not move the upper main bearings.
- Z Lubricate with EF-411

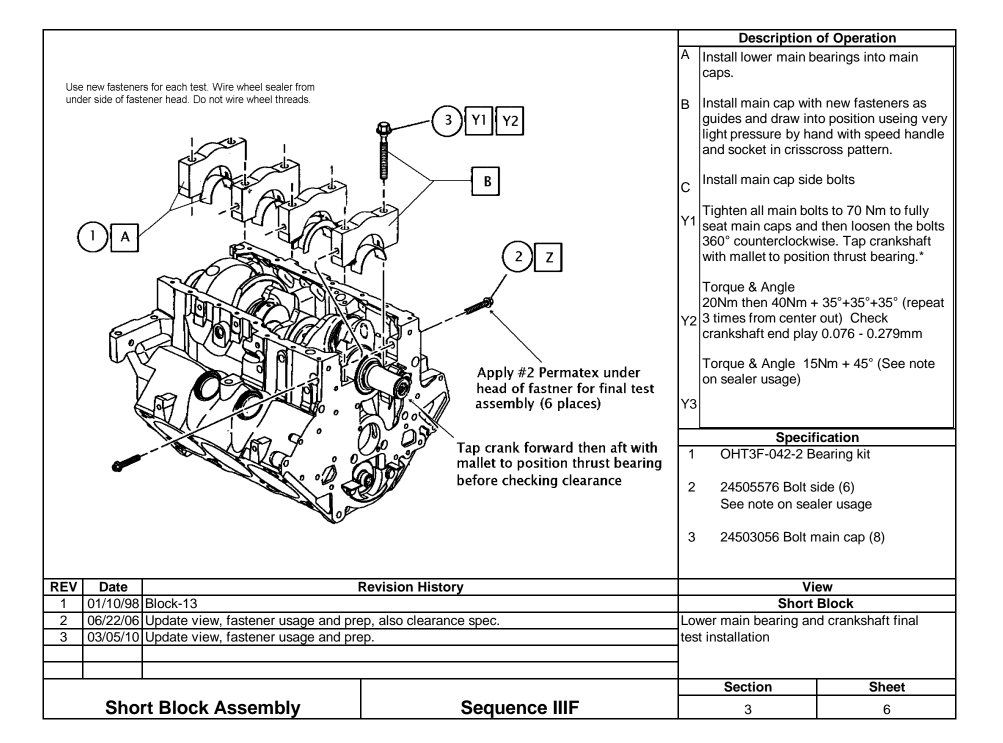
Specification

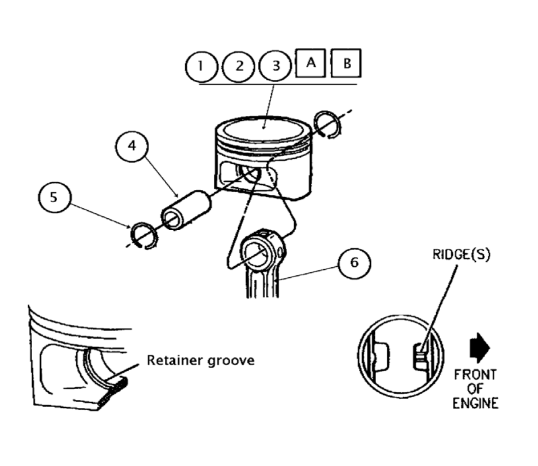
- 1 24502168 Crankshaft
- 2 12563282 Key

Mylar Tape

Q135 Metalite 3µ 1½ wide roll

REV	Date Revision History			V	iew
1	01/03/98 Block-12			Short	Block
2	12/01/04 Change to mineral spirits			Crankshaft cleaning, in	nspection, and installatio
3	06/22/06 Update text, add mylar tape part number, change key from (25534912 to 12563282)				
				Section	Sheet
Short Block Assembly			Sequence IIIF	3	5





A Confirm run number and proper grade piston selections.

Clean pistons with degreasing solvent followed by air dry and wipe with lint-free cloth

Clean rods by soaking in degreasing solvent for two hours followed by spray with 50/50 EF411 and degreasing solvent.

Lubricate piston pin and connecting rod with EF-411. Install one piston pin retainer clip into the retaining groove. Install the con rod and piston pin. (Note: dimple on con rod is for manufacturing only) Install the second retainer clip. Make sure both retainer clips are properly seated in their grooves.

- OHT3F-053-1 Grade 12 test piston set
- 2 OHT3F-054-1 Grade 34 test piston set
- 3 OHT3F-055-1 Grade 56 test piston set
- 4 OHT3F-014-1Piston pin set
- 5 OHT3F-012-1 Retainer clip set
- 6 12574505 Rod Powdered Metal

REV	Date		Vi	ew	
1	01/03/98 Block-14			Piston, Pin and Connecting Rod	
2	11/03/04 Add part numbers for "Cast" and "Powdered Metal" Rods See "6"			Piston pin and Connec	ting Rod assembly
3	01/31/06 Removed Cast Rod information				
4	4 06/22/06 Update piston and rod cleaning procedure and assembly note on dimple]	
				Section	Sheet
	Sho	rt Block Assembly	Sequence IIIF	3	7

Sequence IIIF Piston, Cylinder Bore, & Ring Gap Information

Piston	Target	Master	Target	Piston
Grade / Run	Bore Size	Ring Gage	Ring Gap	Size
12 / 1	96.52	96.53	Top 1.067 2nd 0.965	96.482 - 96.497
12 / 2	96.53	96.53	Top 1.067 2nd 0.965	96.482 - 96.497
34/3	96.56	96.57	Top 1.067 2nd 0.965	96.522 - 96.537
34 / 4	96.58	96.57	Top 1.067 2nd 0.965	96.522 - 96.537
56/5	96.60	96.61	Top 1.067 2nd 0.965	96.562 - 96.577
56 / 6	96.62	96.61	Top 1.067 2nd 0.965	96.562 - 96.577

All piston ring gaps to be ± 0.051mm
As measured in cylinder bore using Starrett Taper Gage #270

RUN	OHT PART NUMBER	DESCRIPTION	COLOR	STRIPE(S)
	3F050-TOP 1	TOP RING	PINK	ONE (1)
1	3F050-SECOND 1	SECOND RING	YELLOW	ONE (1)
NEWS AND A				
2	3F050-TOP 2	TOP RING	PINK	TWO (2)
2	3F050-SECOND 2	SECOND RING	YELLOW	TWO (2)
2	3F051-TOP 3	TOP RING	PINK	THREE (3)
3	3F051-SECOND 3	SECOND RING	YELLOW	THREE (3)
4	3F051-TOP 4	TOP RING	BROWN	ONE (1)
4	3F051-SECOND 4	SECOND RING	GREEN	ONE (1)
E	3F052-TOP 5	TOP RING	BROWN	TWO (2)
3	3F052-SECOND 5	SECOND RING	GREEN	TWO (2)
1				
c	3F052-TOP 6	TOP RING	BROWN	THREE (3)
0	3F052-SECOND 6	SECOND RING	GREEN	THREE (3)
	BITTER TO SELLENGE STREET, SELLENGE			

NOTE: PAINT IDENTIFICATION MUST BE REMOVED FROM RING PRIOR TO GAP MEASUREMENT

Description of Operation

Confirm correct ring grade and gaps for the engine run / piston grade. No piston ring gap adjustments are allowed.

To check ring gap, use Starrett Taper Gage #270 and measure the gap in the finnished cylinder bore

- 1 OHT3F-050 run 1
- 2 OHT3F-050 run 2
- 3 OHT3F-051 run 3
- 4 OHT3F-051 run 4
- 5 OHT3F-052 run 5
- 6 OHT3F-052 run 6

REV	Date		Revision History	View		
1	06/18/02	Block-15		Piston Ring		
2	4/28/03	1/28/03 Update color coding			Piston ring installation and clearance	
3	3 06/22/06 Expand drawings and add section 3 sheet 8A for additional information					
4	4 06/22/06 Expand drawings and add section 3 sheet 8A for additional information					
5	03/05/10	Deleted OHT ring gages and allowed	d measurement in cylinder block			
				Section	Sheet	
	Short Block Assembly		Sequence IIIF	3	8	

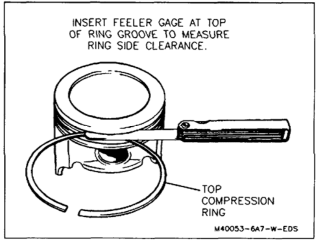


Figure 69 - Measuring Piston Ring Side Clearance

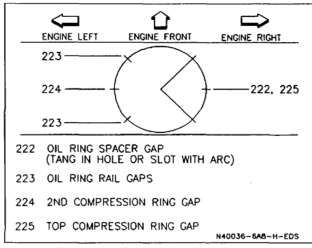


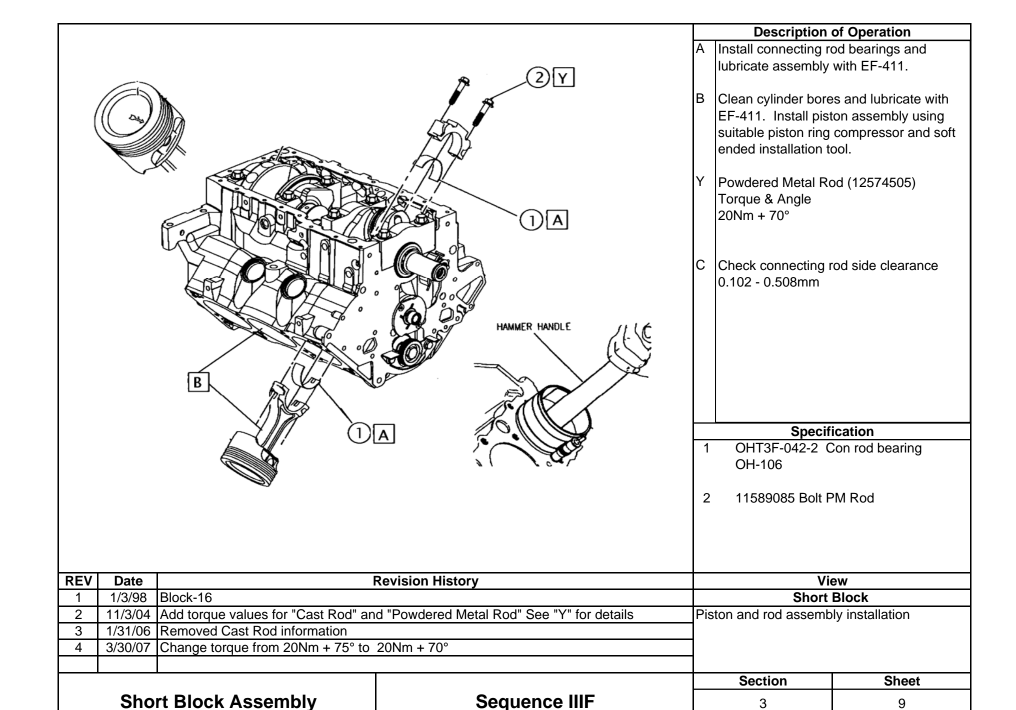
Figure 64 - Piston Ring Gap Location

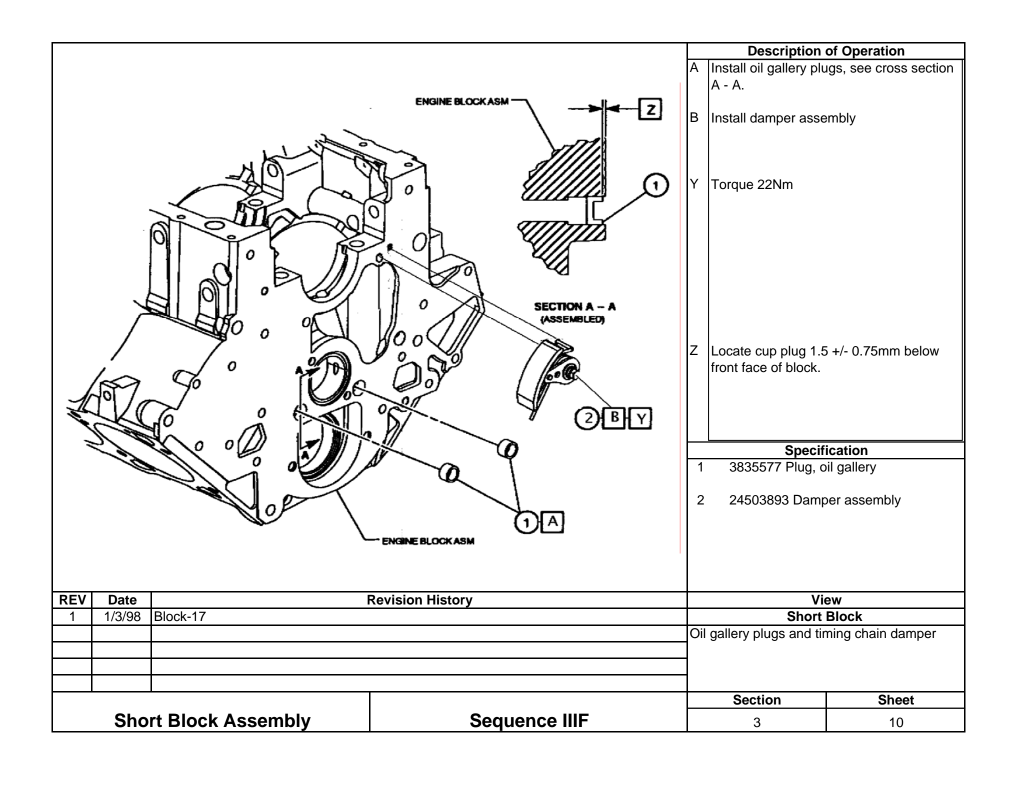
Description of Operation

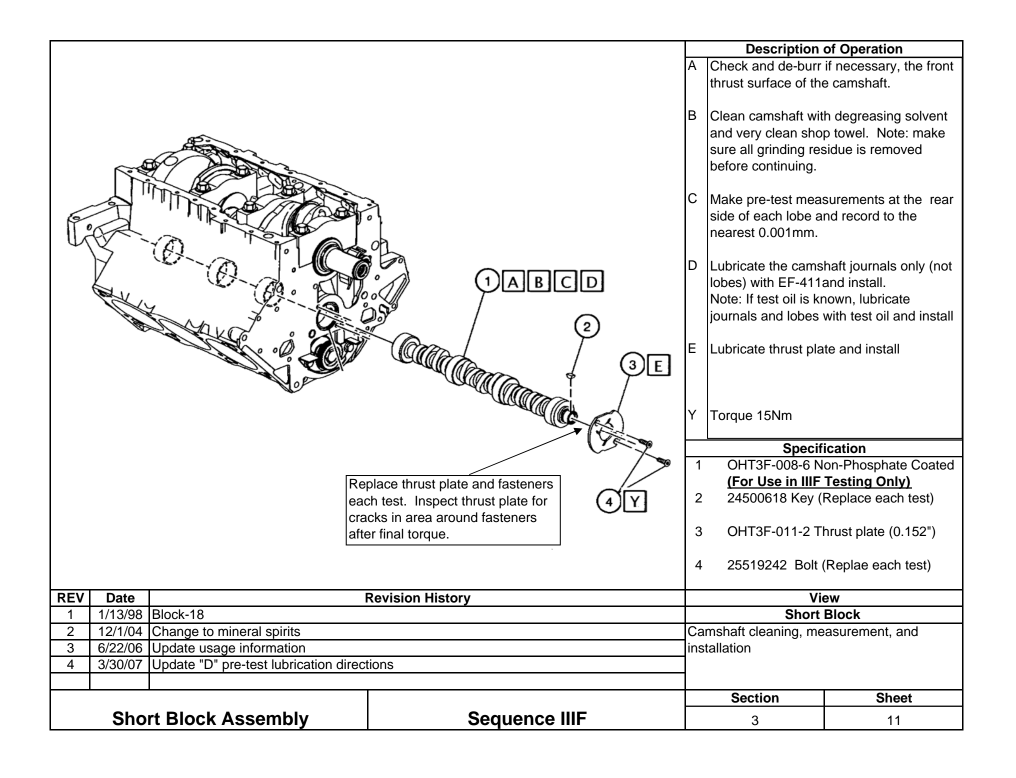
Check for proper ring side clearance. Top & 2nd. 0.033 - 0.079mm Oil control 0.023 - 0.201mm

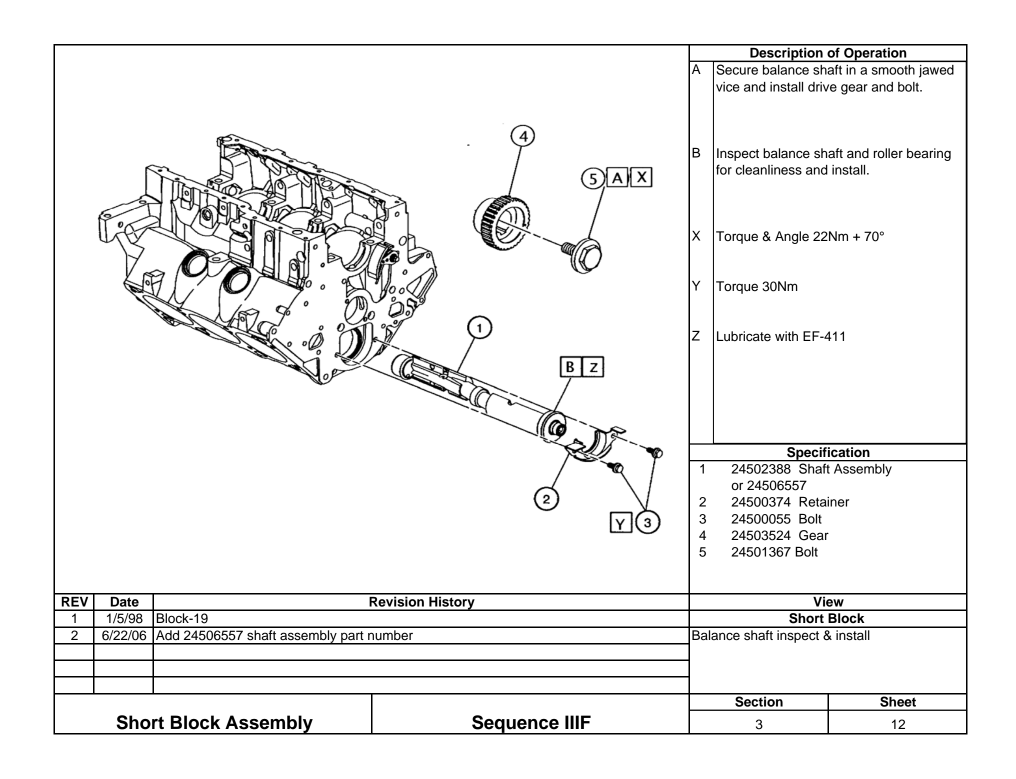
Position rings on piston according to ring gap stagger chart. Orientation of oil control ring rails and expander are unidirectional.

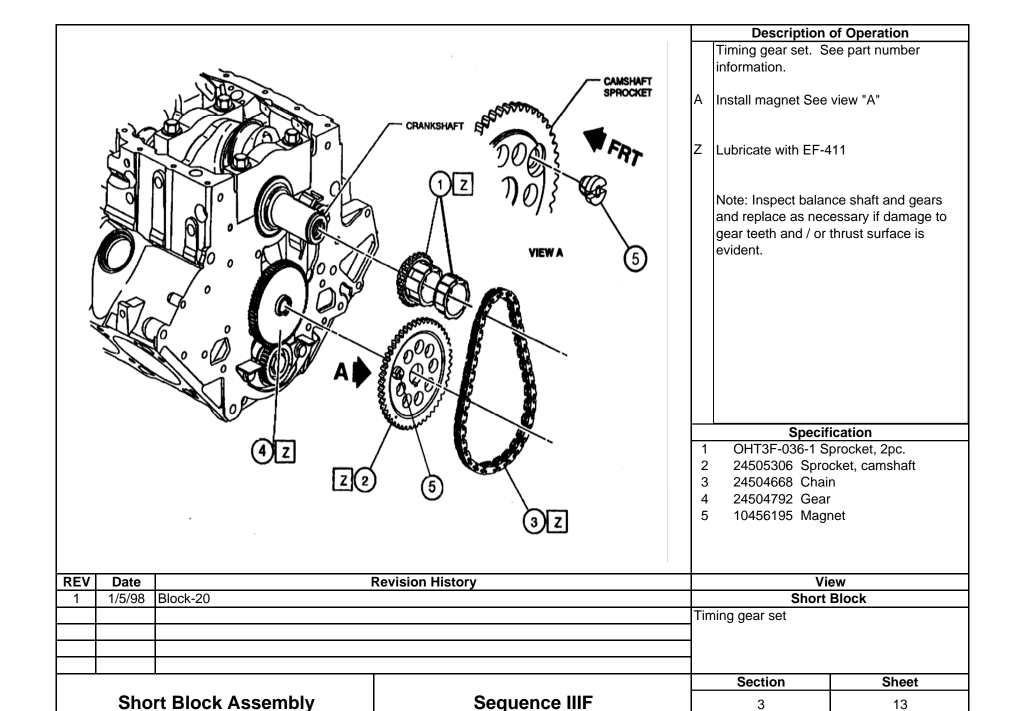
Lubricate assembly with EF-411

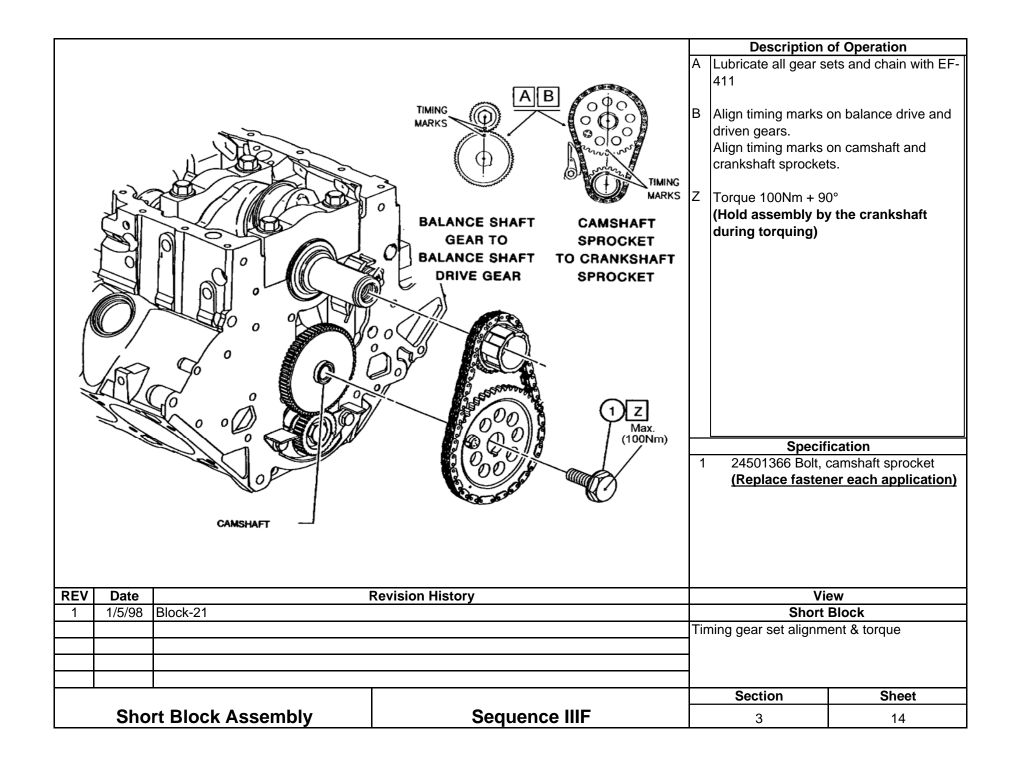




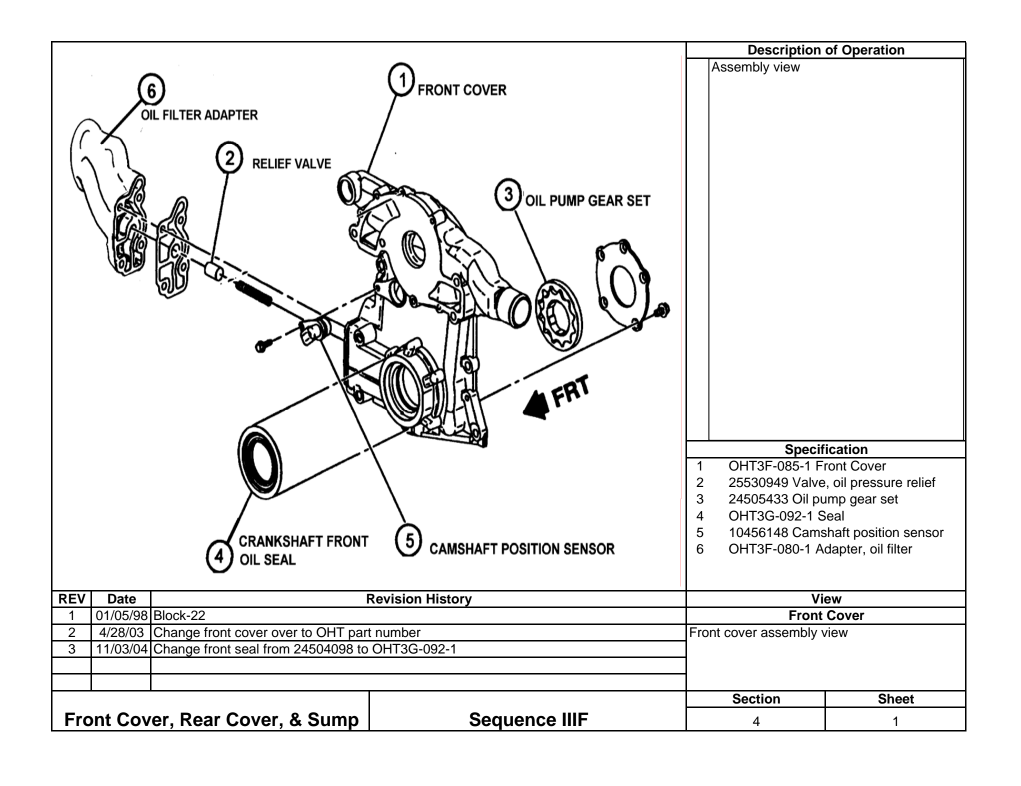


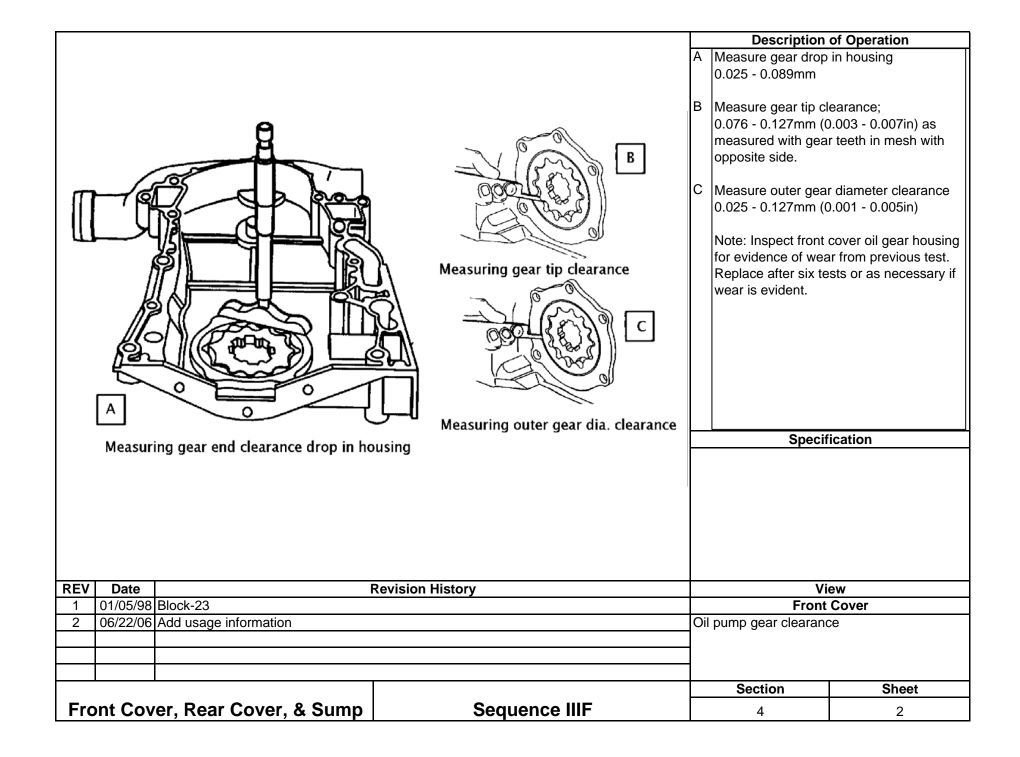


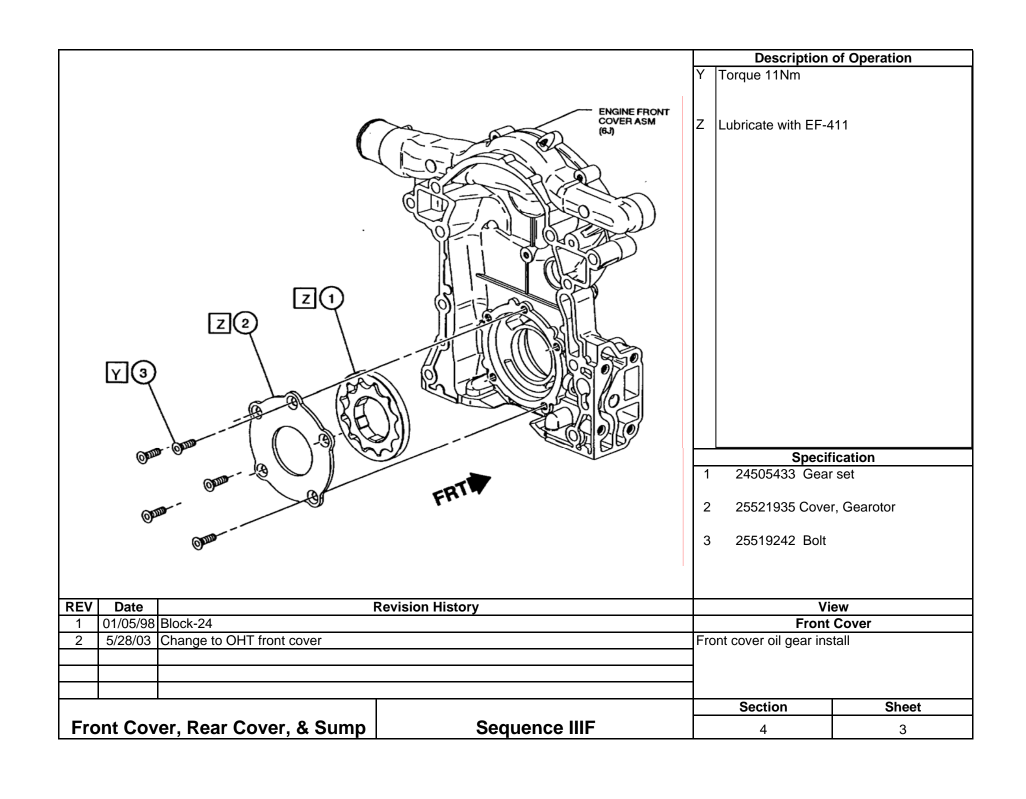


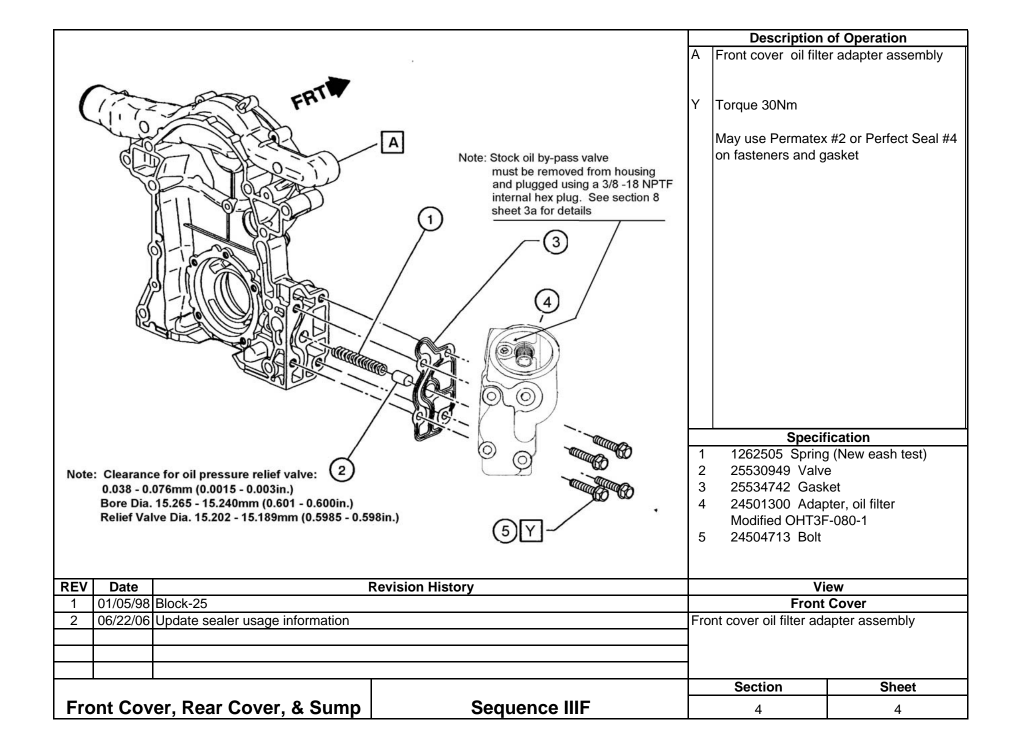


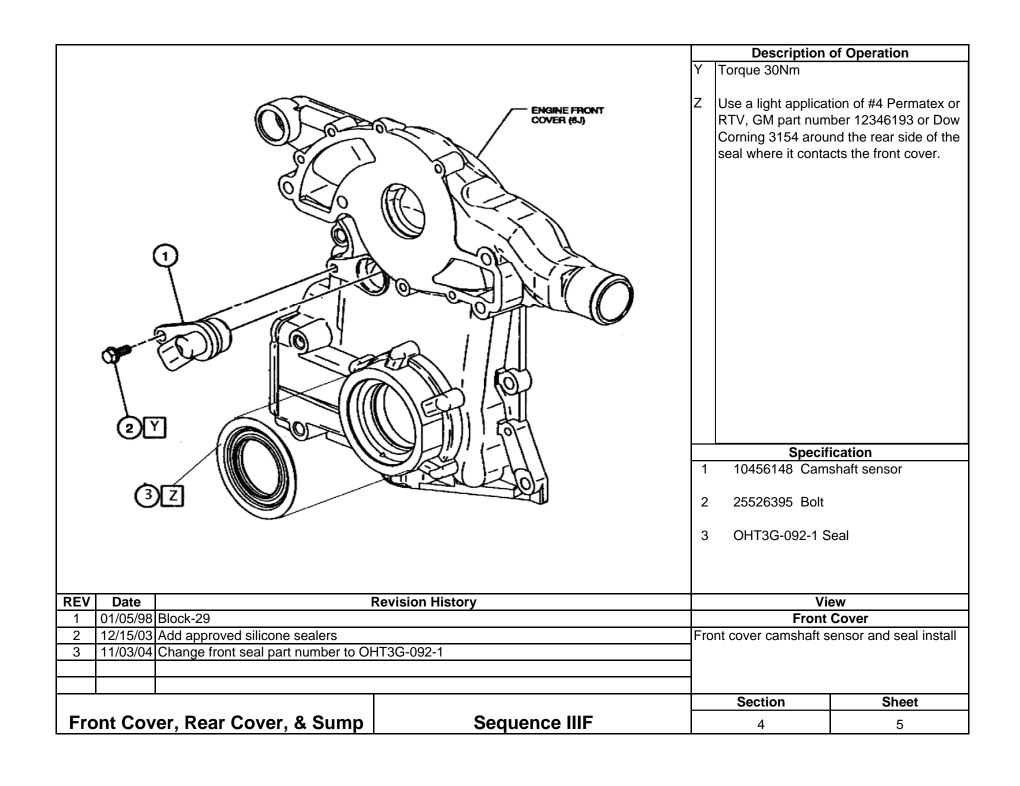
Section 4 Front Cover, Rear Cover, and Sump

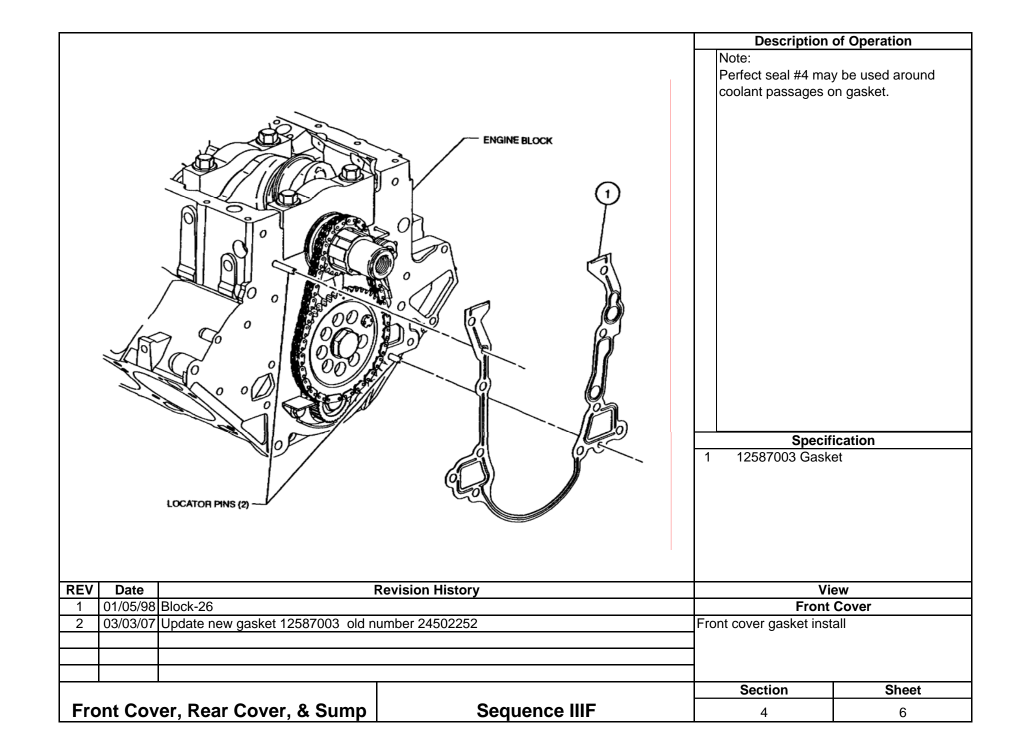


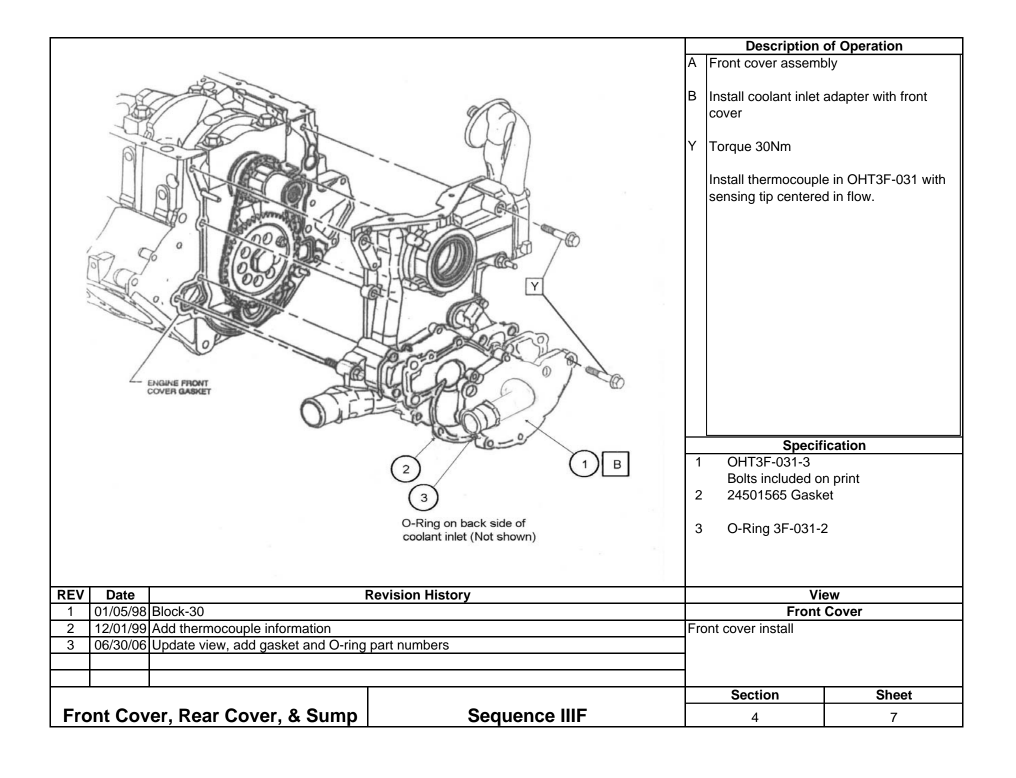


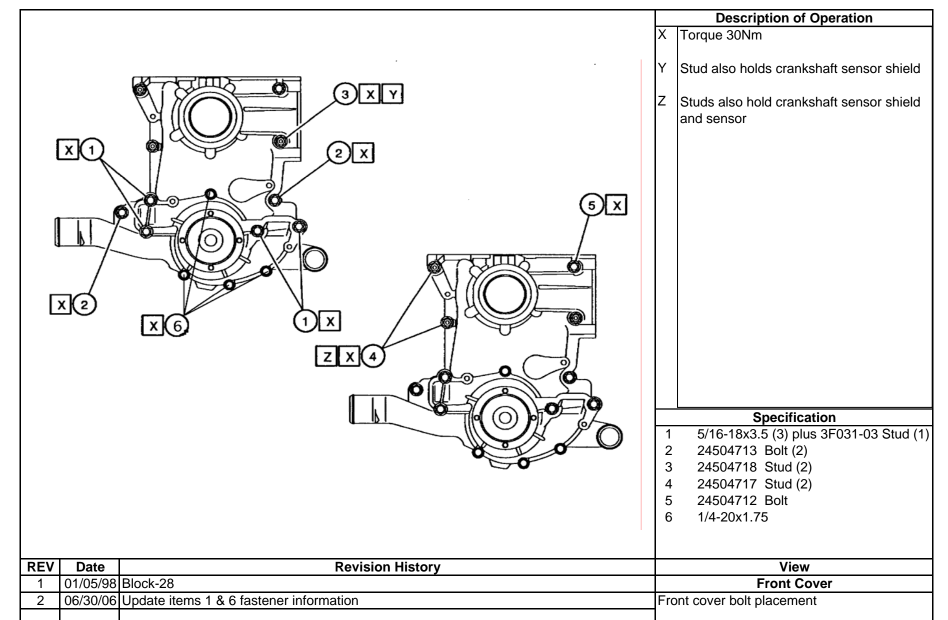




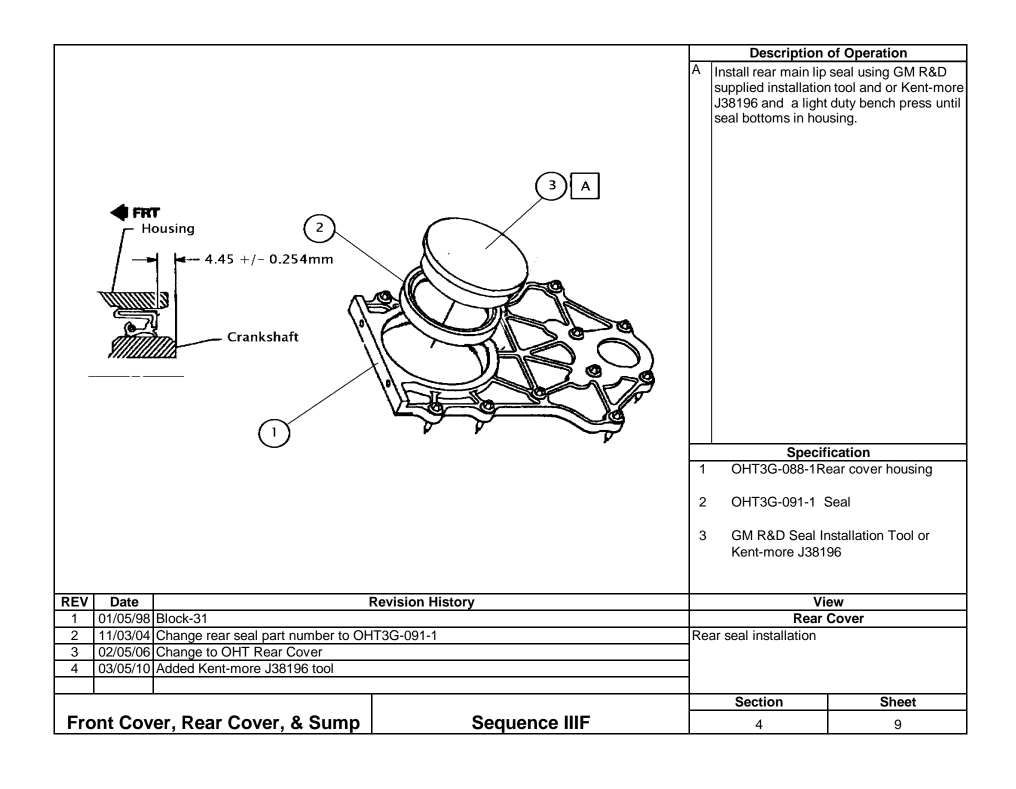


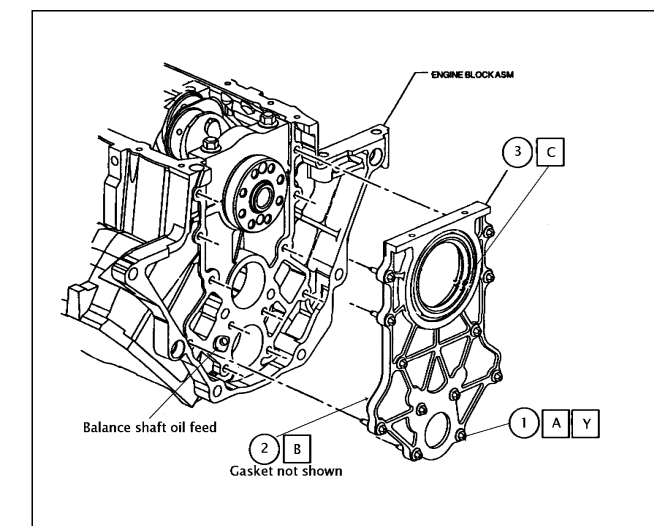






				Section	Sheet
Front Cover, Rear Cover, & Sump		er, Rear Cover, & Sump	Sequence IIIF	4	8





- A Bolts may be run for as long as they remain serviceable.
- B Install gasket (not shown in view)

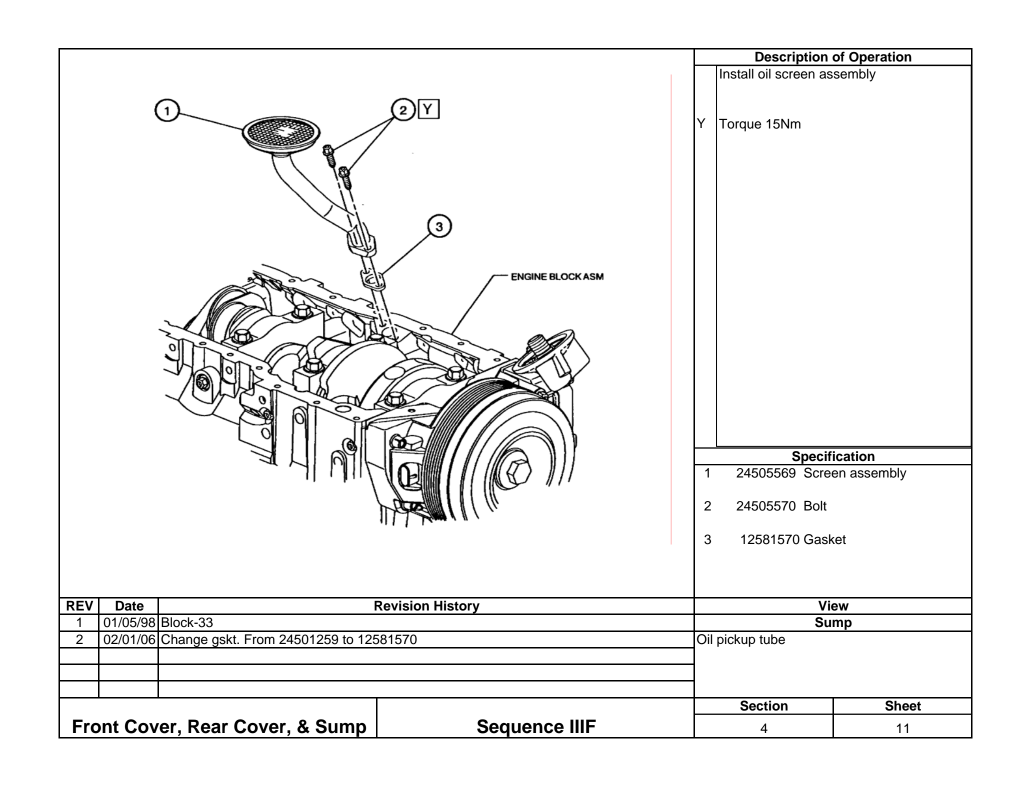
 Note: Position rear cover plate gasket
 so that rear balance shaft oil feed is
 lined up with correct side of cover
 plate.
- Lubricate rear lip seal with EF-411and use extreme care not to damage rear lip seal during rear cover plate installation.
- Y Torque & Angle 15Nm + 50°

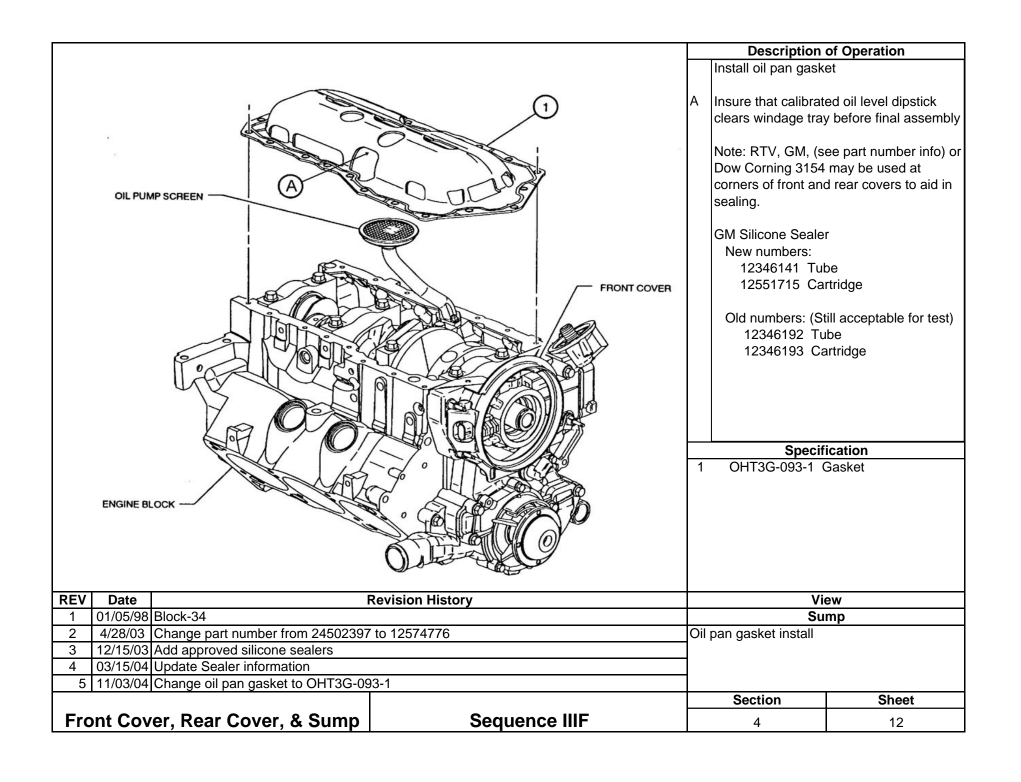
Note:

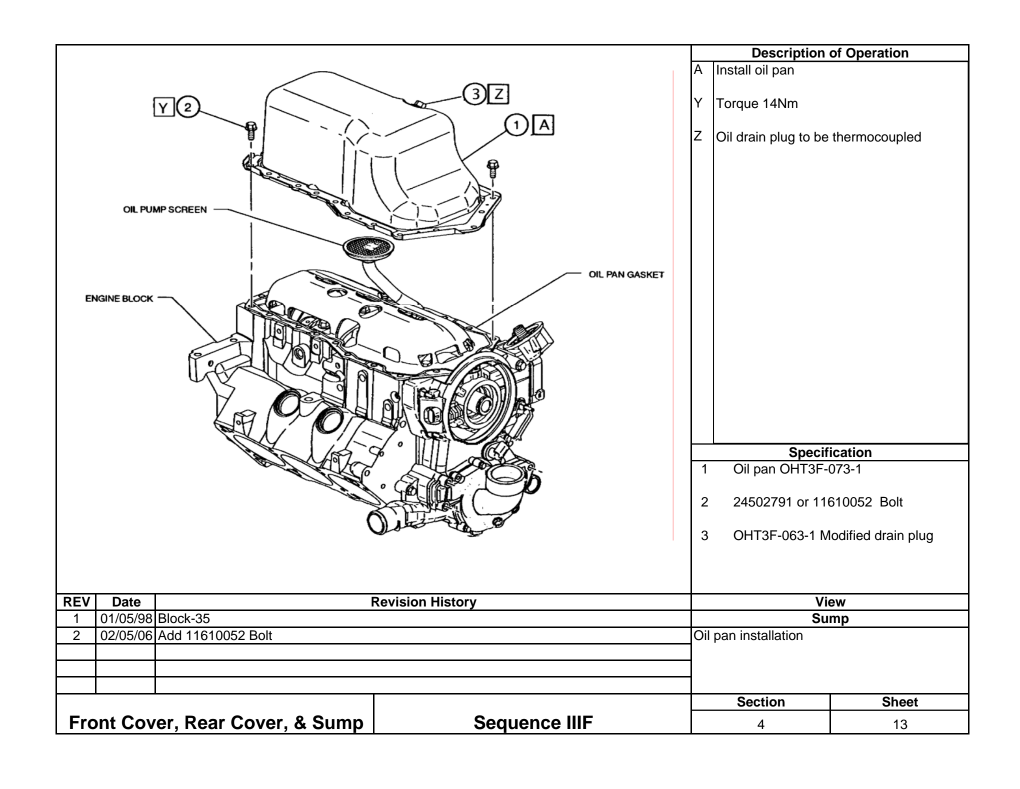
Perfect Seal #4 sealer may be used around coolant passages on gasket.

- 1 24503970 Bolt
- 2 24507388 Gasket
- 3 OHT3G-088-1Rear cover housing

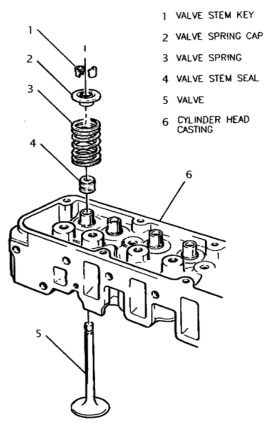
REV	Date		Revision History	Vi	View	
1	01/05/98	Block-32		Rear	Rear Cover	
2	12/01/99	Add Perfect seal note.		Rear cover installation	Rear cover installation	
3	02/05/06	Change to OHT Rear Cover w/2450	7388 gasket			
4	4 07/20/06 Update fastener usage (remove nylon collar)					
5	5 03/05/10 Update fastener usage (allowed use for multiple tests)					
				Section	Sheet	
Fro	Front Cover, Rear Cover, & Sump Sequence IIIF			4	10	







Section 5 Cylinder Head and Valves



| Clean cylinder

Clean cylinder head by automated parts washer (see section 1 sheet 5A) or with degreasing solvent and spray with 50/50 solution of EF-411 and degreasing solvent. Remove excess solution using compressed air.

Description of Operation

Lubricate valve stems and guides with EF-411 during assembly. Ensure valve stem moves freely in guide before installing valve seal. Use a protective sheath over the valve stem that extends downward past the keeper grooves when installing the valve stem seals.

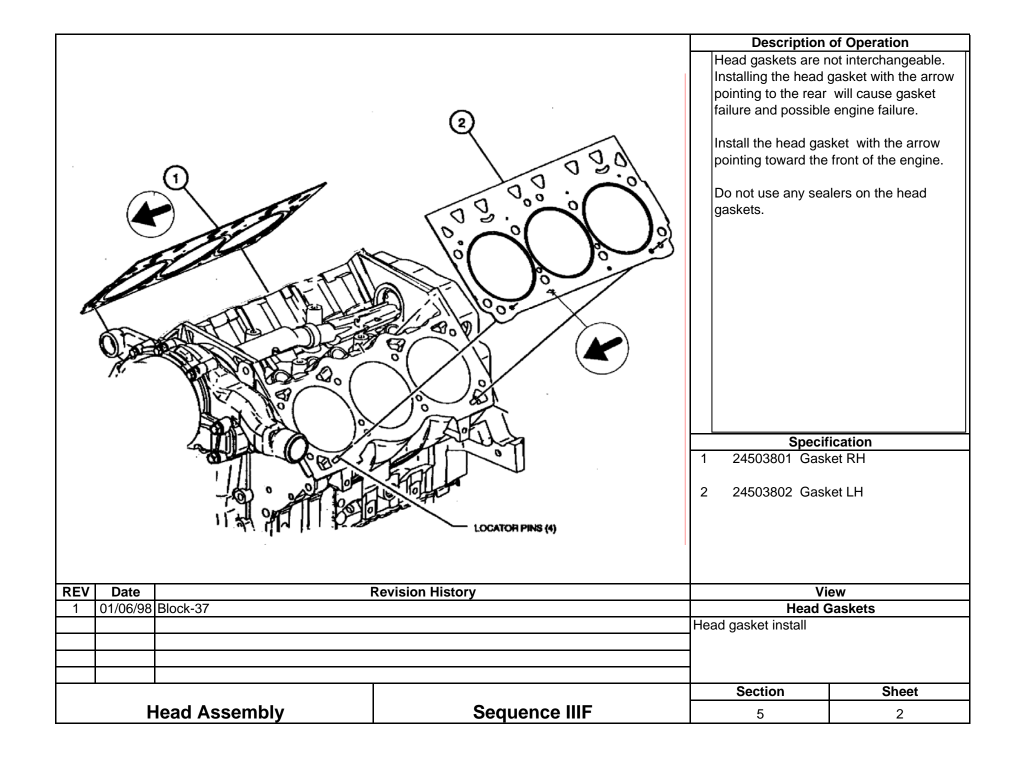
Install the valve springs, retainers, and keepers.

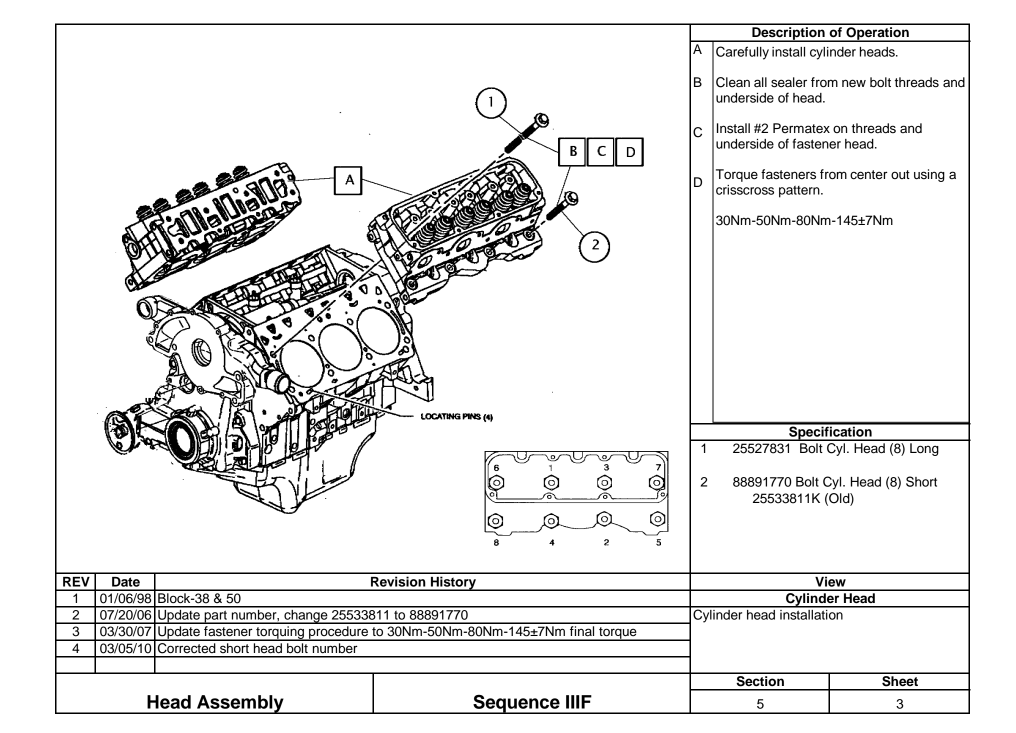
Calibrate the valve spring load to 801N +/-22N @ 9.5mm (180lbf +/-5lbf @ 0.375in.) travel.

During calibration, use OHT3F-070-1 Sleeve to protect seals from being cut and OHT3F-072, 006", 010", 015", & 020" shims to assist in obtaining proper load.

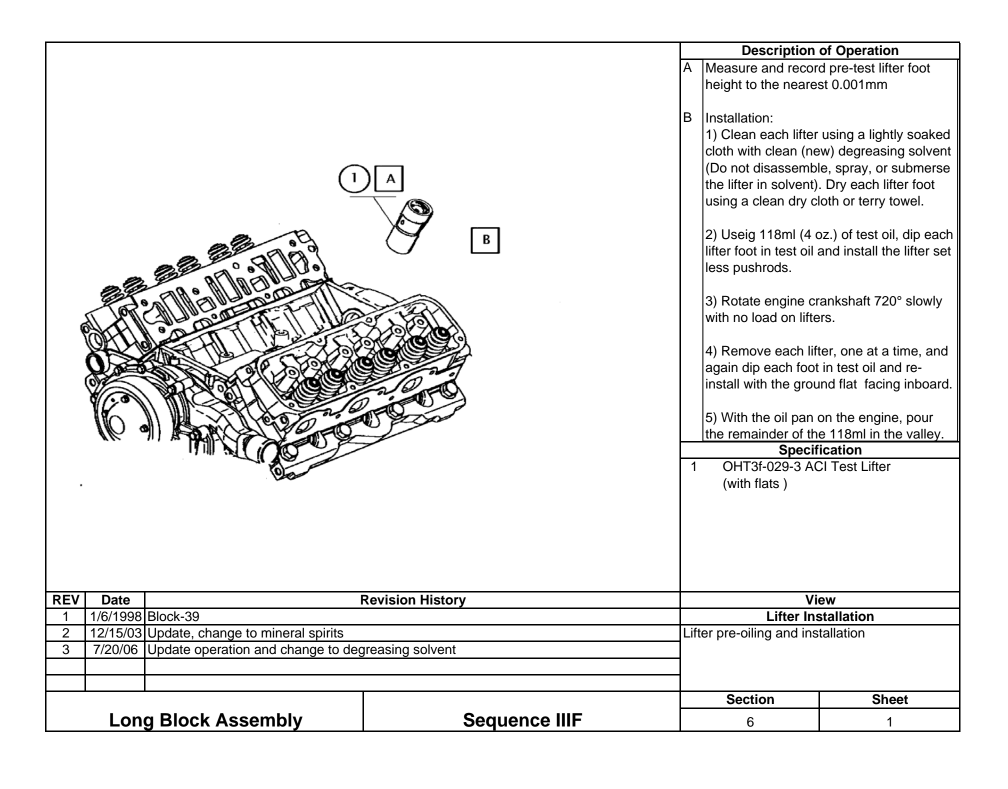
- 1 10166345 Valve stem key
- 2 24502257 Valve spring cap
- 3 OHT3F-059-5 Valve spring (Yellow)
- 4 OHT3F-060-1 Seal int.
 OHT3F-061-1 Seal exh. White stripe
- 5 12569550 Valve Int. (STD) 12579949 Valve Exh.(STD)
- 24502260 Head, GM Raceshop

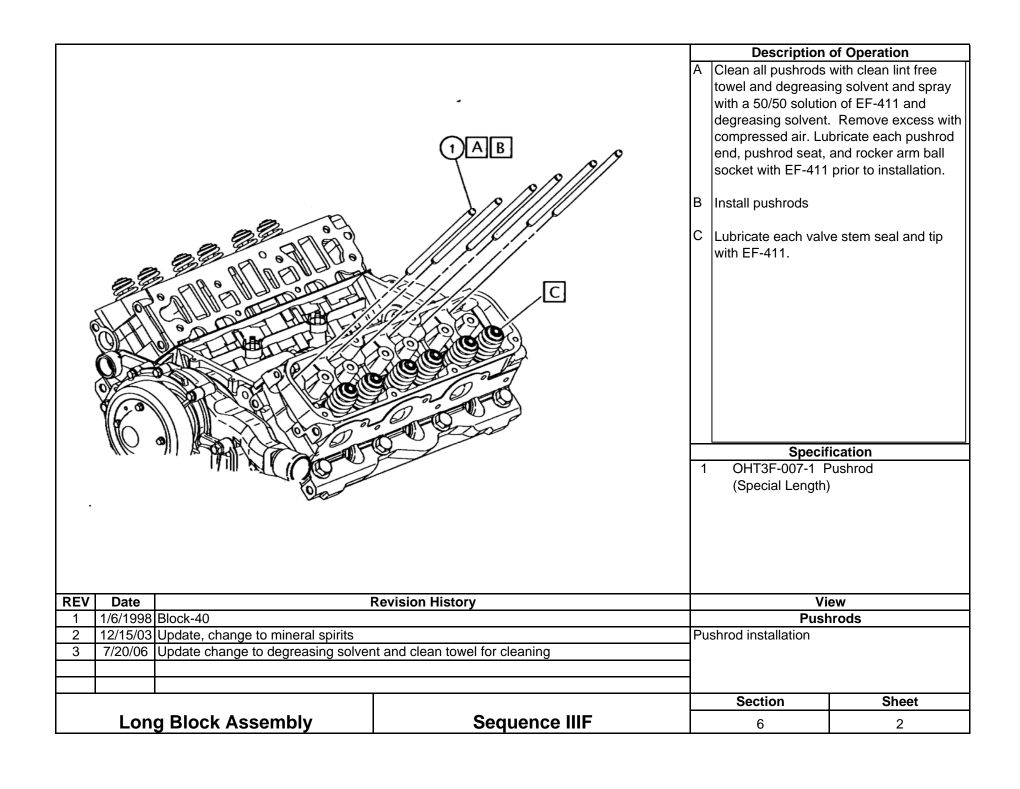
REV	Date		Vi	ew	
1	01/06/98	1/06/98 Block-36			ssembly
2	9/9/03	Change calibration from +/- 5lbf to +/-	Valve & spring assembly		
3	12/15/03	Update, change to mineral spirits			
4	4 11/03/04 Change part number for exhaust valve from 24507423 to 12579949				
5	5 06/30/06 Change intake part number from 24502254 to 12569550 and cleaning procedure update				
				Section	Sheet
	H	lead Assembly	Sequence IIIF	5	1

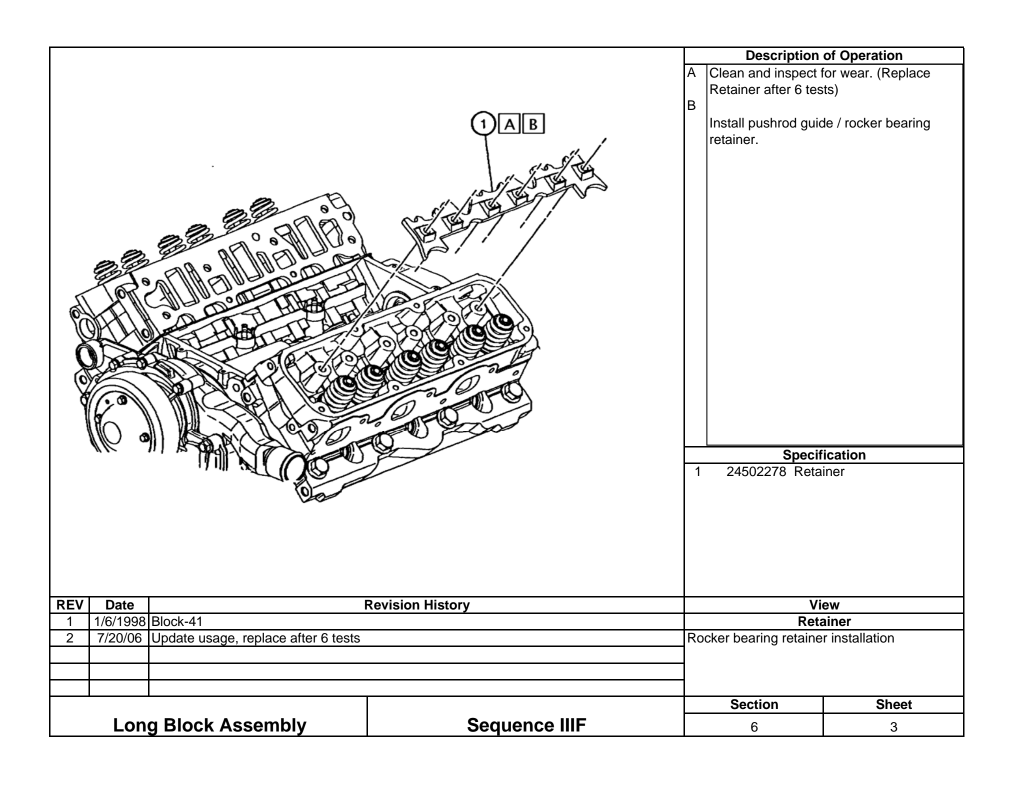


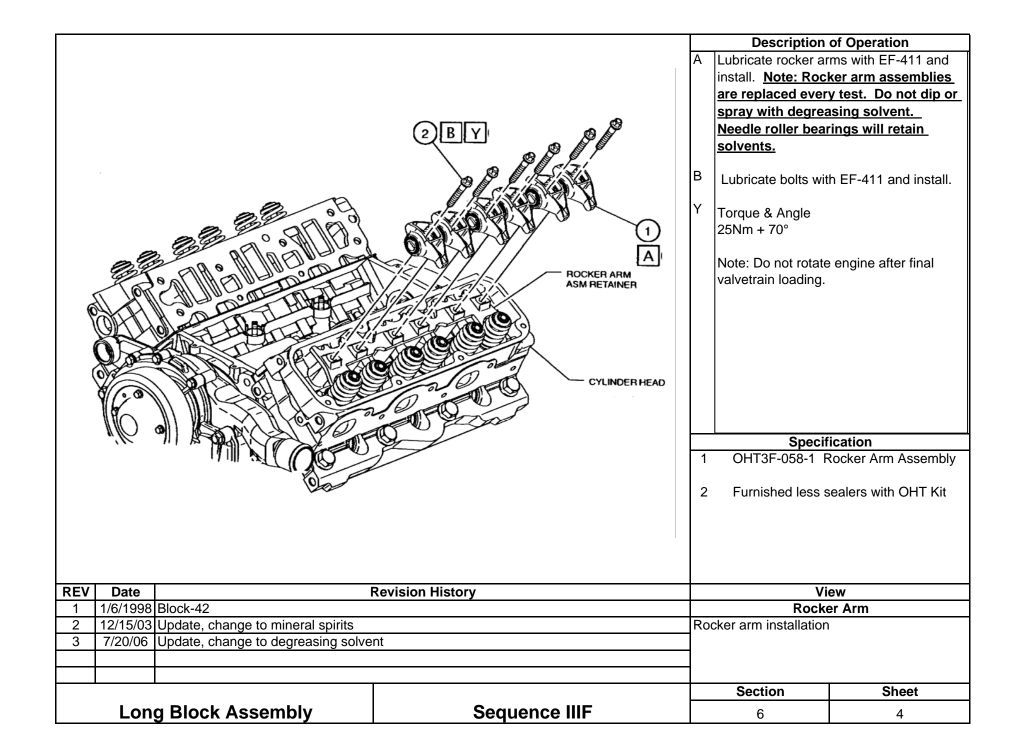


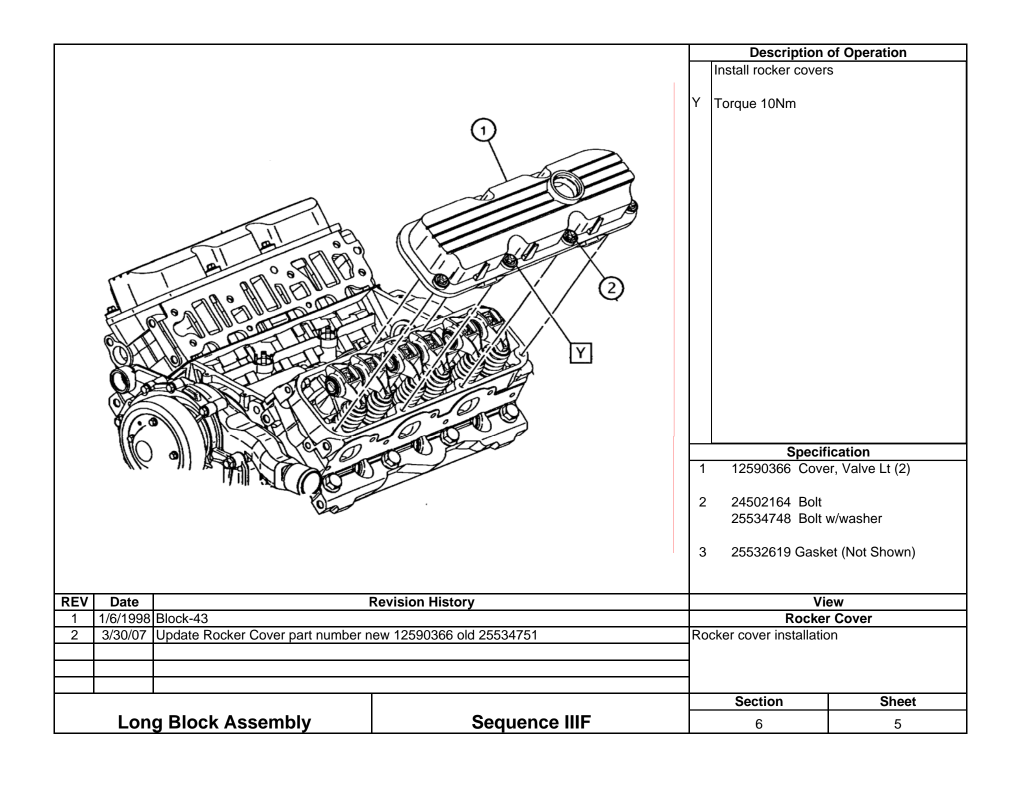
Section 6 Long Block Assembly

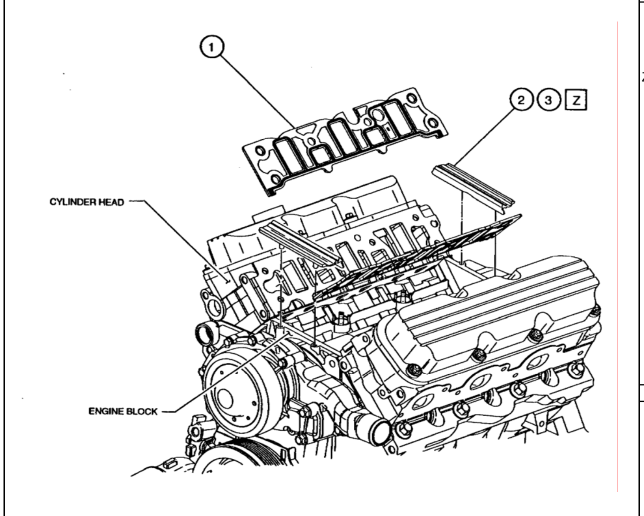












2nd design gasket kit uses locating pins for front and rear seals

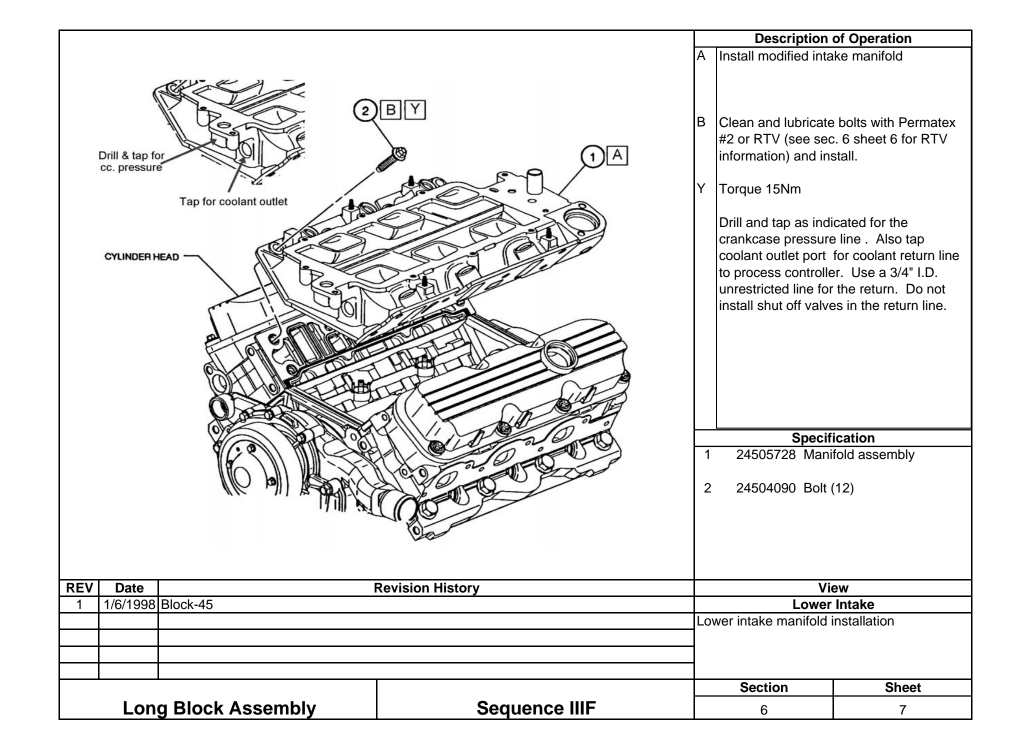
Z Apply RTV, GM (see part number info) or Dow Corning 3154 sealer to both ends.

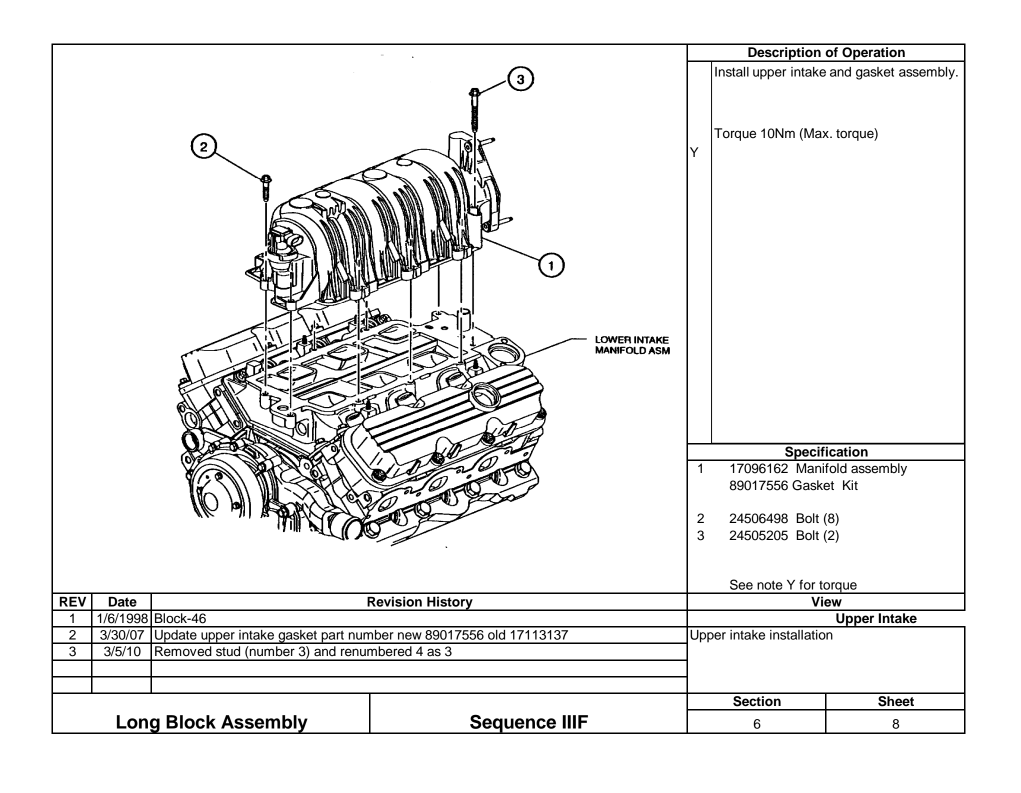
> GM Silicone Sealer New numbers: 12346141 Tube 12551715 Cartridge

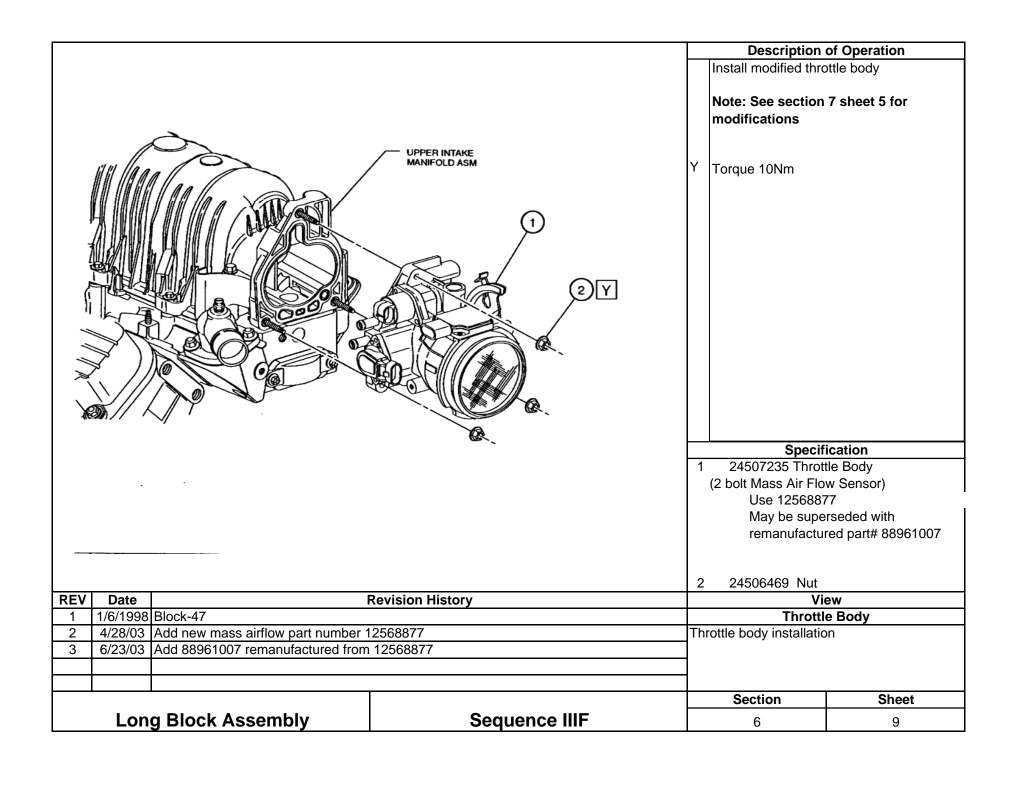
Old numbers: (Still acceptable for test) 12346192 Tube 12346193 Cartridge

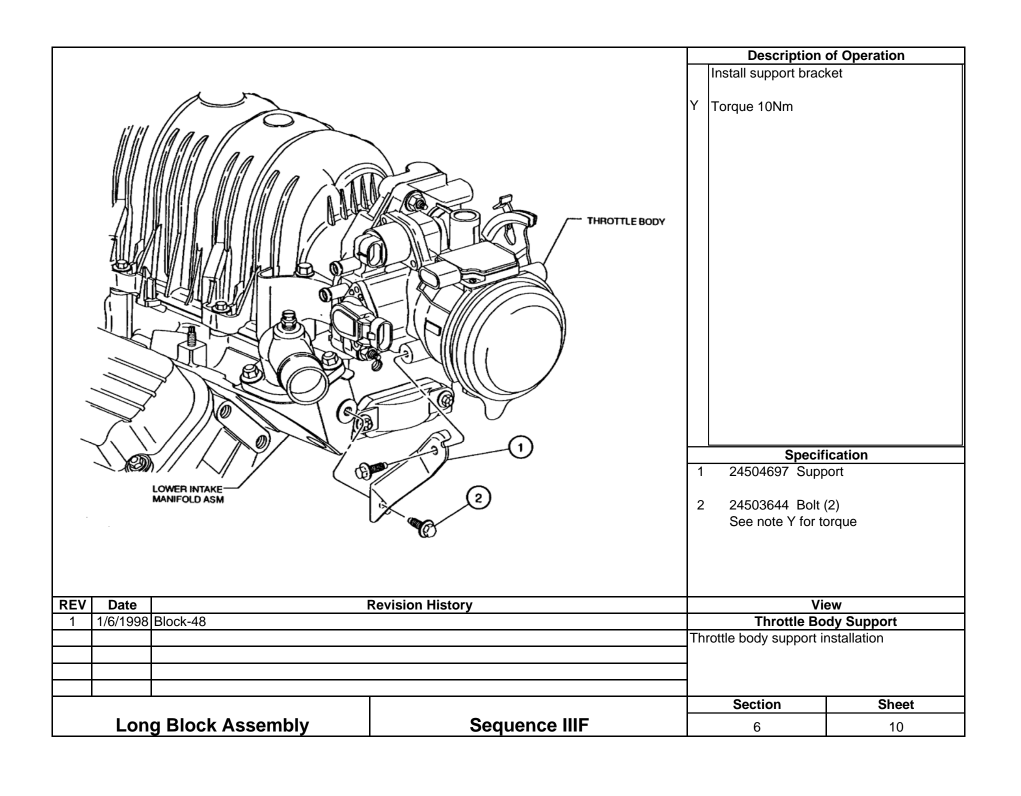
- 1 89017816 89017399 (Old) 12480830 (Old) All part numbers are good
- 2 Seal / part of kit
- 3 Sealant (see note Z)

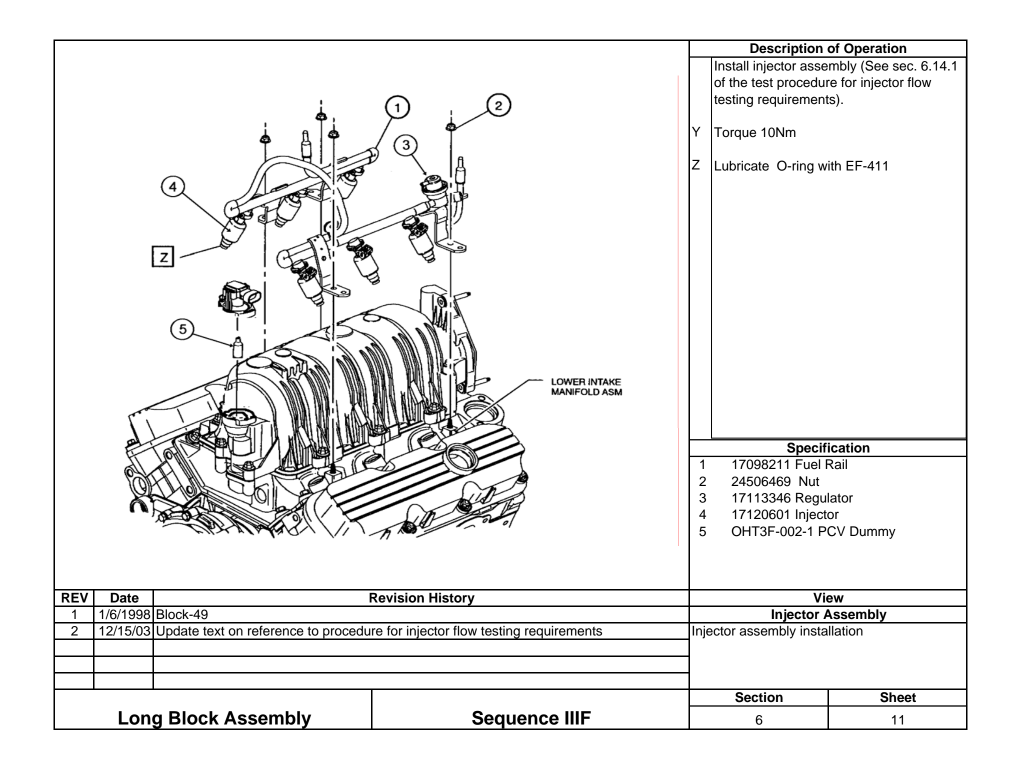
REV	Date	Revision History		View	
1	1/6/1998 Block-44			Intake Gaskets	
2	12/15/03	2/15/03 Update RTV sealer Intake gasket installation			on
3	3/15/04 Update Intake Gasket Part Number and Silisone Sealer Information				
4	4 7/20/06 Update Intake Gasket Part Number				
				Section	Sheet
Long Block Assembly			Sequence IIIF	6	6





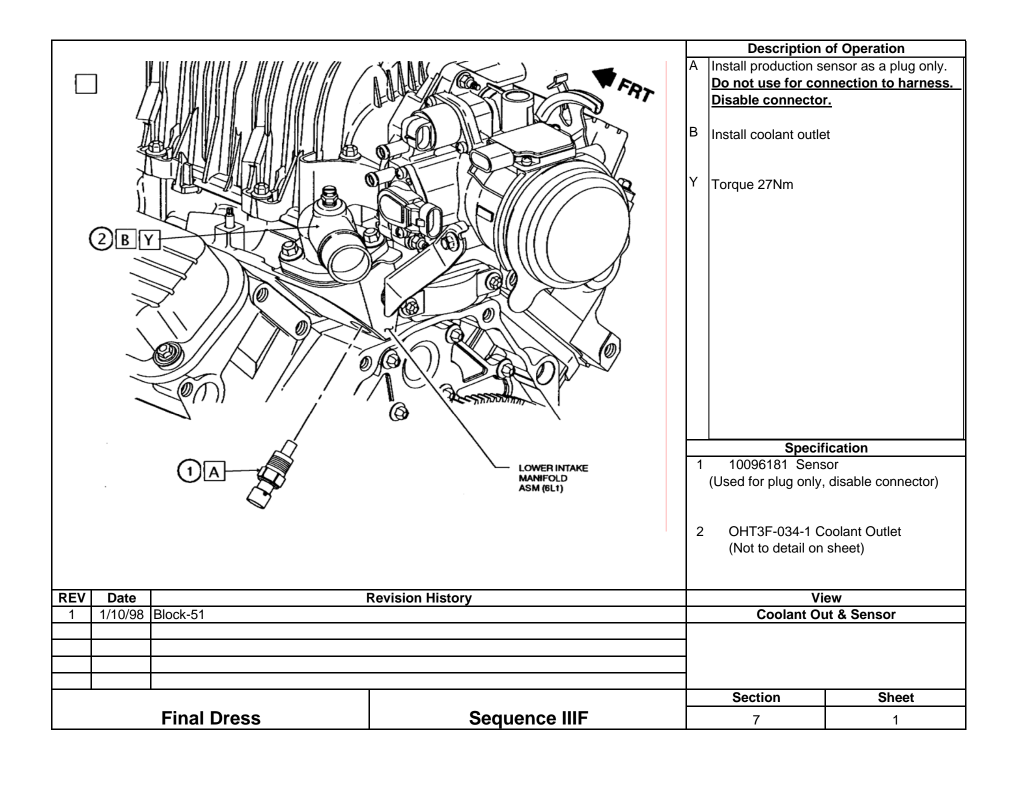


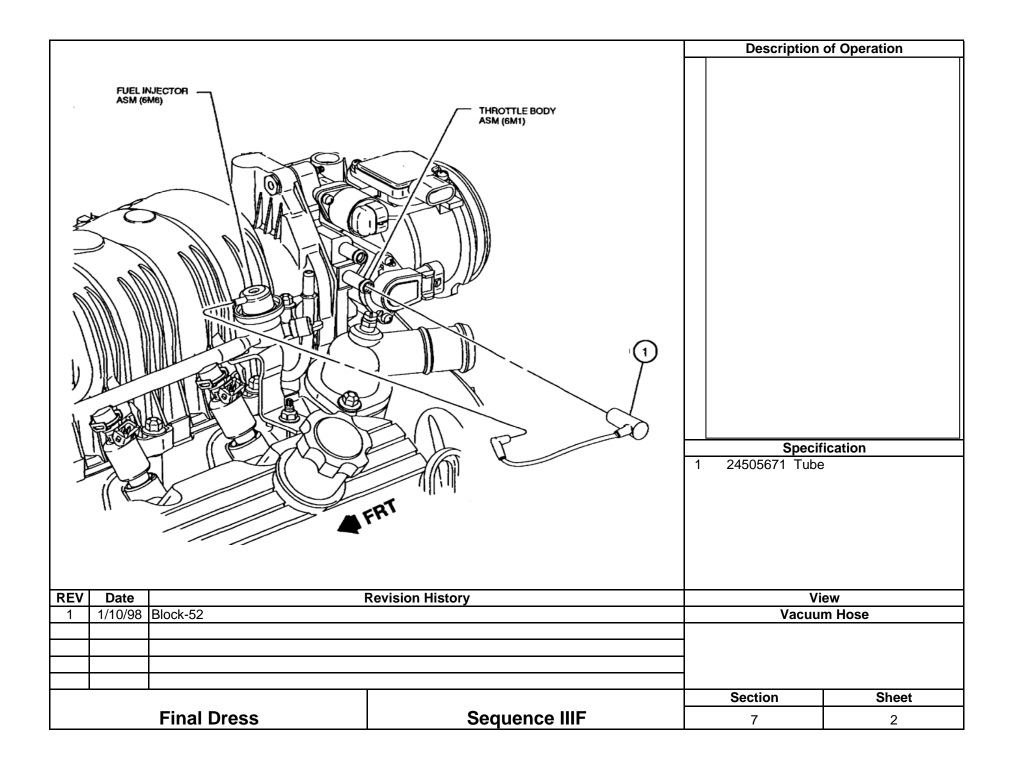


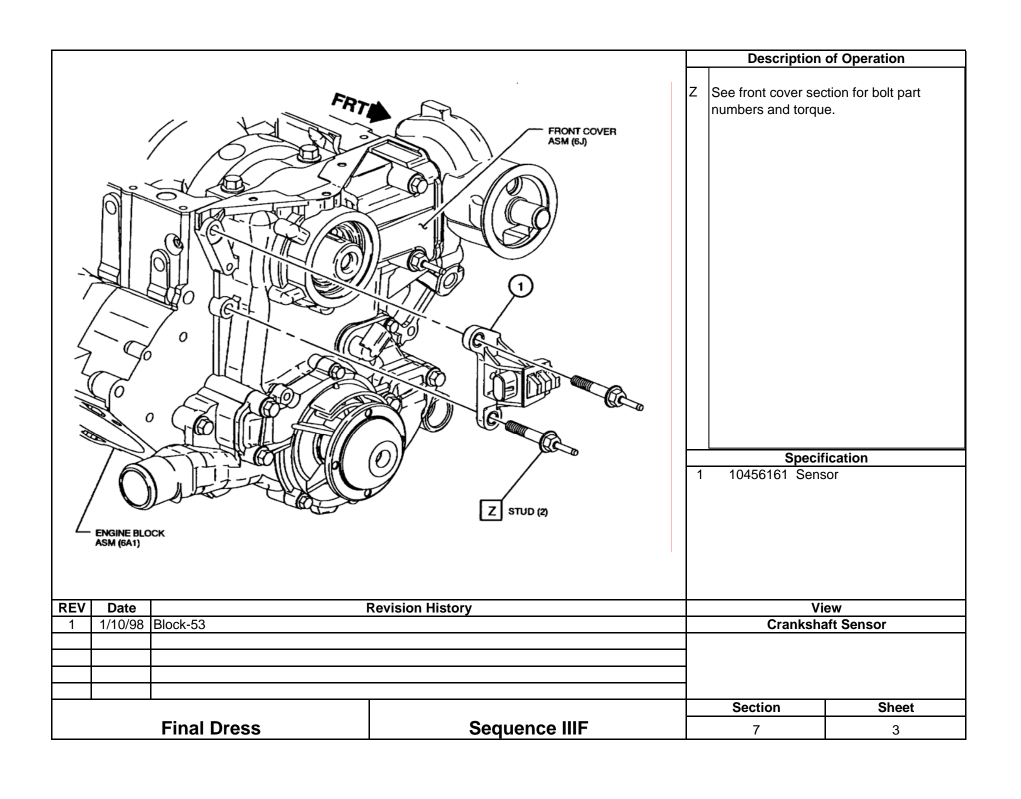


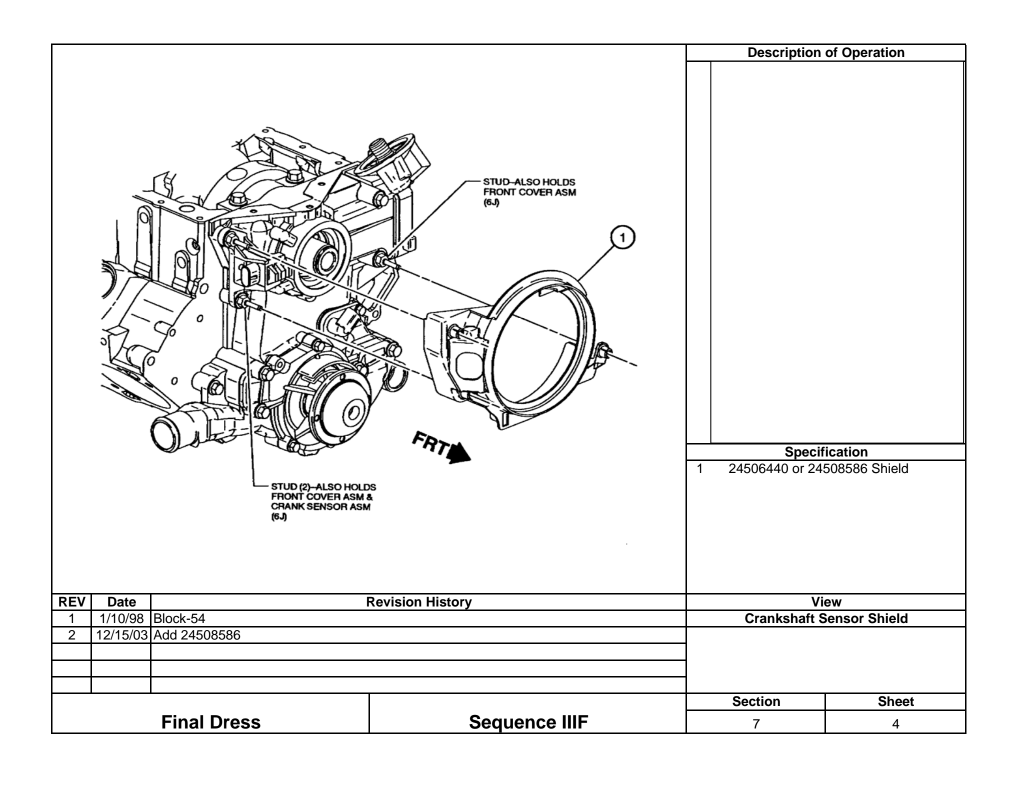
Section 7

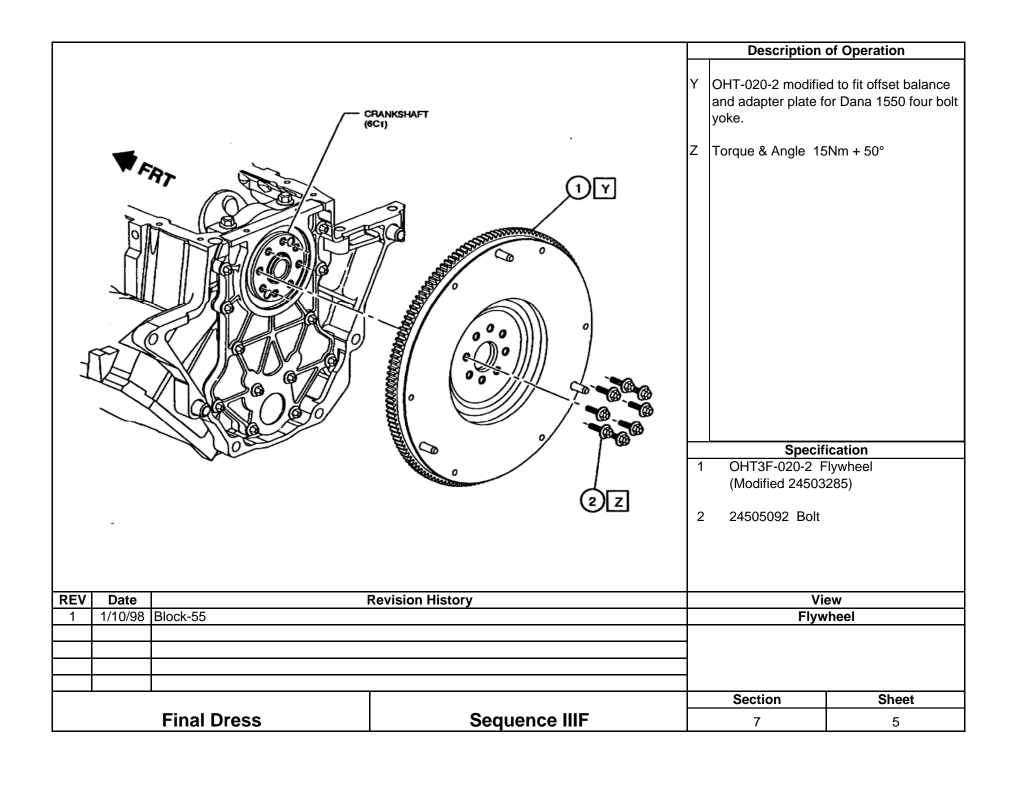
Final Dress

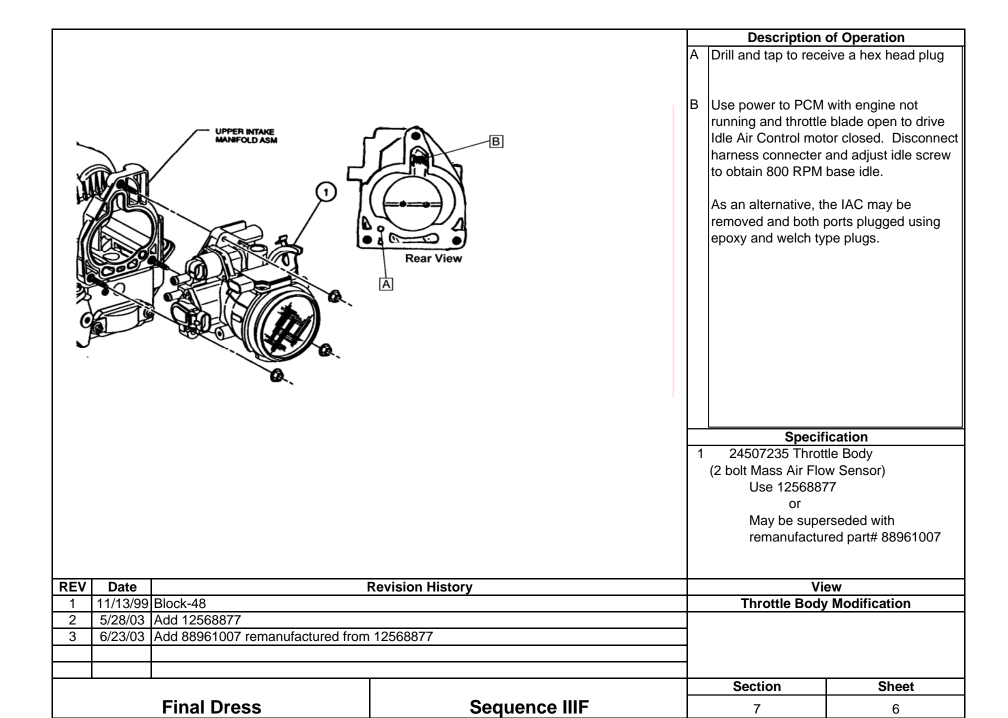




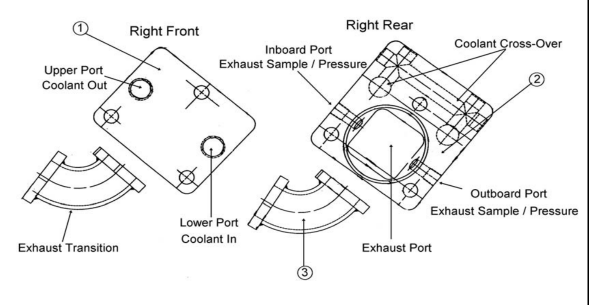








Section 8 OH Technologies Special Engine Dress



Description of Operation

Water cooled exhaust manifold end plates and exhaust manifold transitions. Note: both views are right side showing the cooling water inlet is the lower port and the outlet is the higher port. Also, the inboard exhaust sample port is typically for the gas analysis and the outboard is for the back pressure connection.

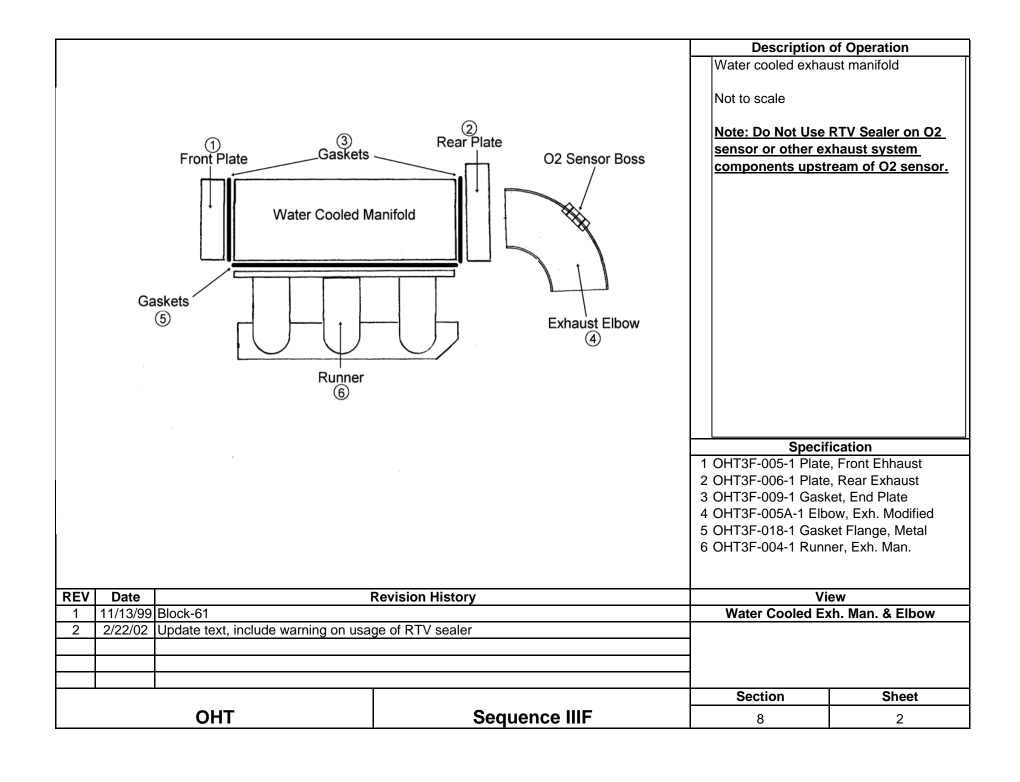
Tha transition should be connected with shilded gaskets not shown but identified by part number. Two required per side.

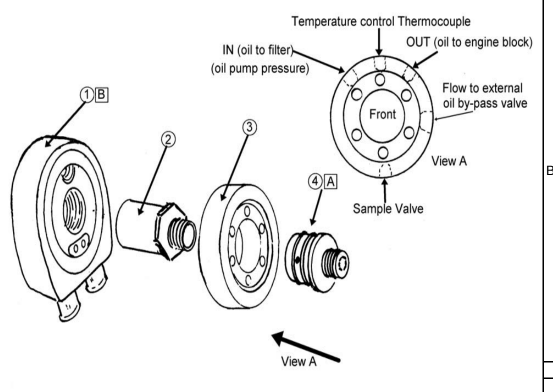
Thermocouples for exhaust coolant in and out should be installed in the fittings attached to the front plate and centered in the coolant flow.

Specification

- 1 OHT3F-006-1 Plate, Rear Exhaust
- 2 OHT3F-005-1 Plate, Front Ehhaust
- 3 OHT3F-004-1 Runner, Exh. Man.

REV	Date	Revision History		View	
1	11/13/99	1/13/99 Block-60		Water Cooled Exh. Man. End Plates	
2	2/22/02 Update View Exhaust sample / pressure locations				
				Section	Sheet
OHT		OHT	Sequence IIIF	8	1





Note: See section 8 sheet 3a & 3b for additional information

Description of Operation

A Replace "O"-rings every test.

Note: View A

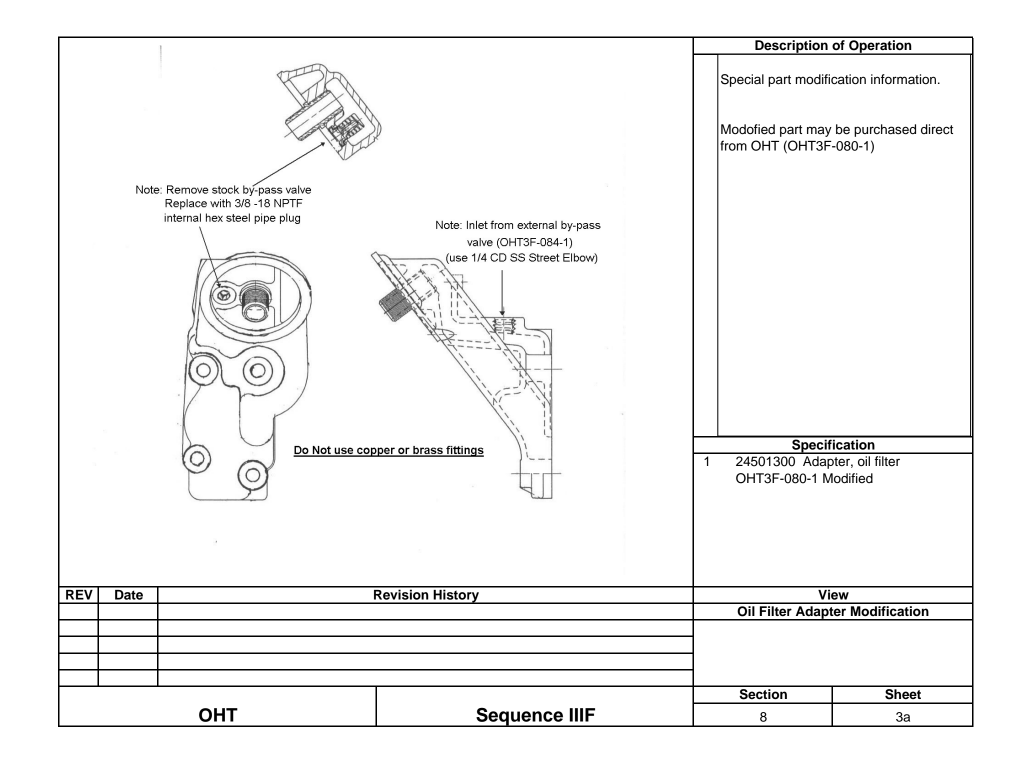
Viewed from front or oil filter side, passages are, IN (oil pump pressure to filter), center port for temperature control thermocouple, OUT (oil flow out of filter in to engine block), Side outlet to external oil by-pass valve, and lower port is for oil sample valve.

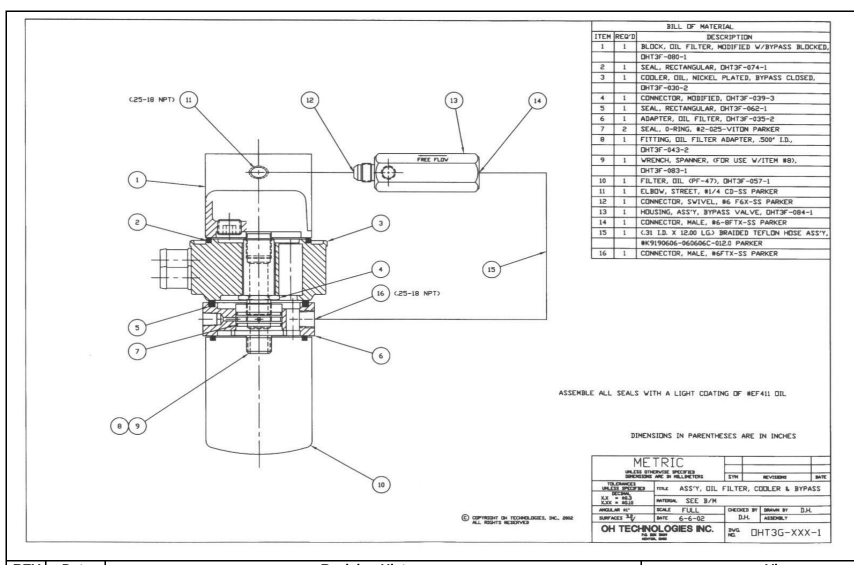
Replace oil cooler every test

Specification

- 1 OHT3F-030-2 Cooler Nickel Plated
- 2 OHT3F-039-3 Connecter Special Cut
- 3 OHT3F-035-2 Adapter, Oil Filter
- 4 OHT3F-043-2 Fitting, Oil Filter Adapter

REV	Date		View			
1	11/30/99	Block 62	•	Oil Cooler Assembly		
2	6/17/02	Add notes, new part numbers and u				
				1		
				Section	Sheet	
ОНТ		ОНТ	Sequence IIIF	8	3	





REV	Date	Revision History		View	
1	6/17/02	OHT Print		OHT Oil Cooling & By-Pass	
			Printed by permission OH Technologies		
				Section	Sheet
OHT Sequence			Sequence IIIF	8	3b

