Sequence IIIG Engine Oil Certification Test Engine Assembly Manual

Contact Person
Sid Clark
GM Powertrain Materials Engineering
30500 Mound Road
Warren, MI.48090-9055
MC 480-106-160
Phone 586-986-1929

Revision 01 April 28, 2003

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 IIIG 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.

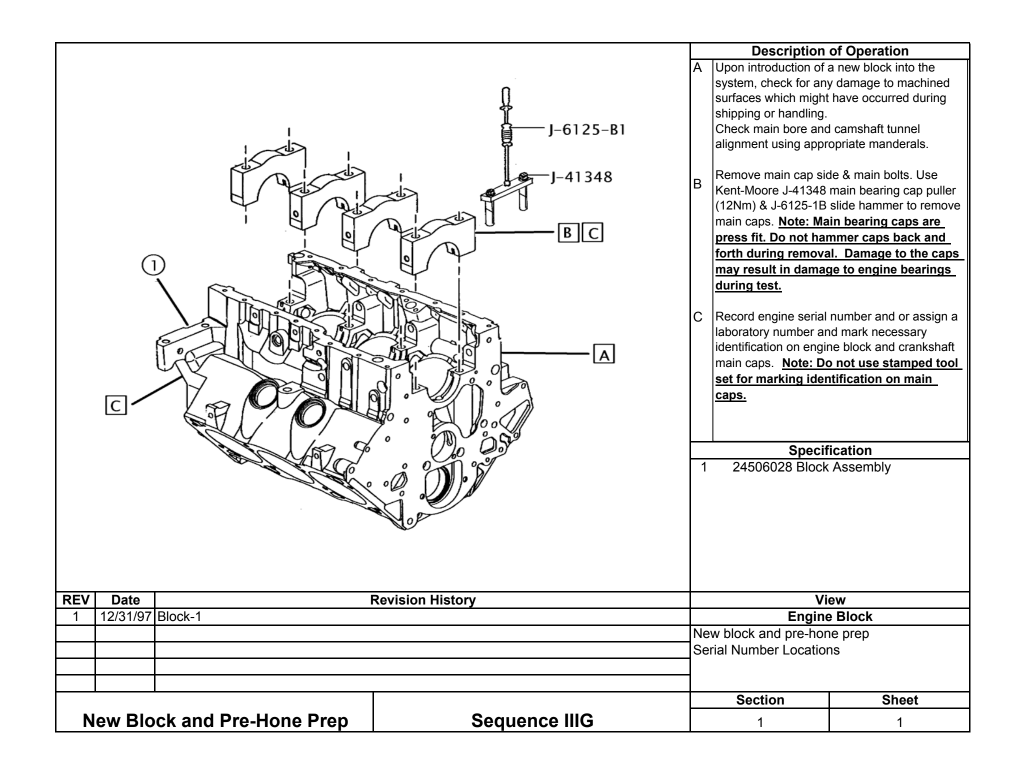
Section 01 Revision Update Timeline

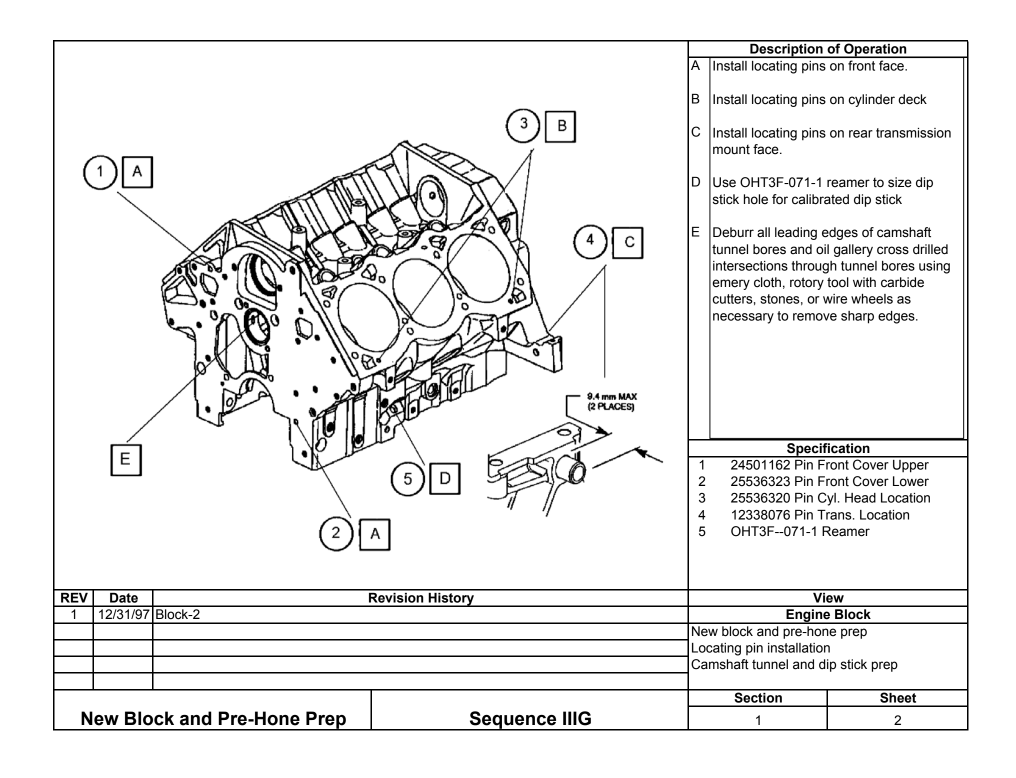
Sequence IIIG Engine Assembly Manual Update Revision Timeline

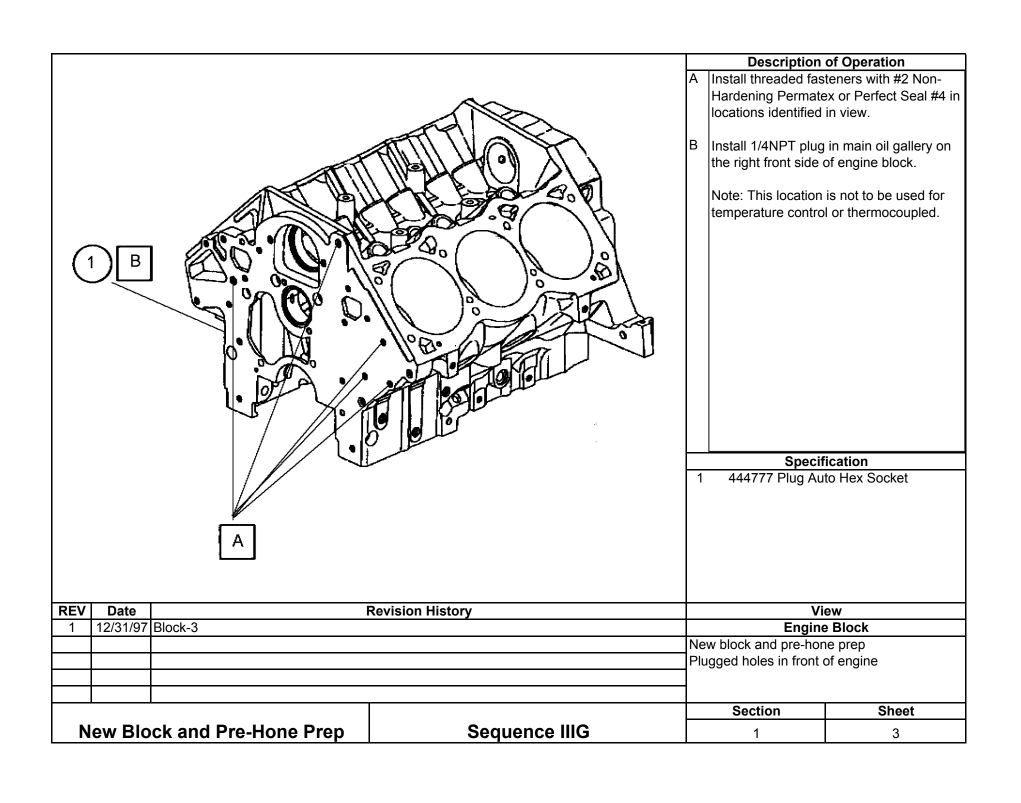
Latest Revision 1	Date 4/28/2003
	Contact Person Mike Kasimirsky TMC 412-365-1033
	Sid Clark GM 586-986-1929

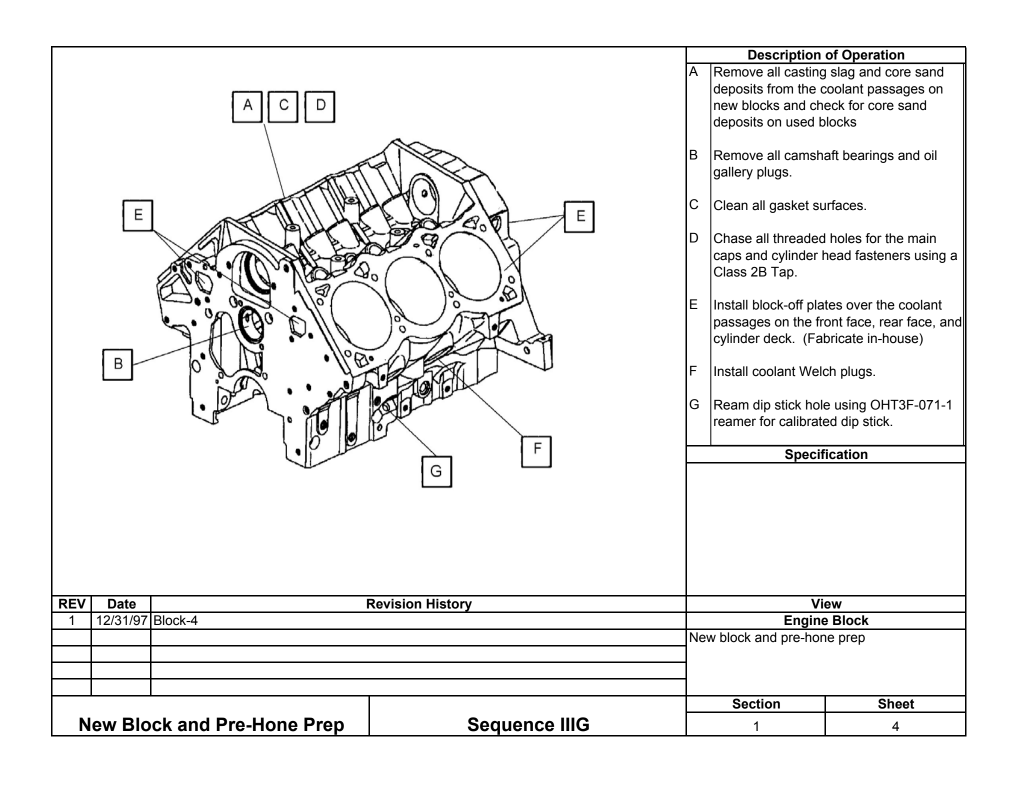
Info Sec. Sheet Comments Date Topic Letter Removal of NAT50 / PDN50 soap residue 5A Cleaning instructions 4/28/03 1 4/28/03 8 Ring Color Code Addition of color code identification 4/28/03 Change to OHT epoxy impregnated front cover part no. 1 Front Cover usage 4/28/03 12 Pan Gasket Change to 2003 gasket part no. 9 MAF part no. 4/28/03 Add new mass airflow sensor part no.

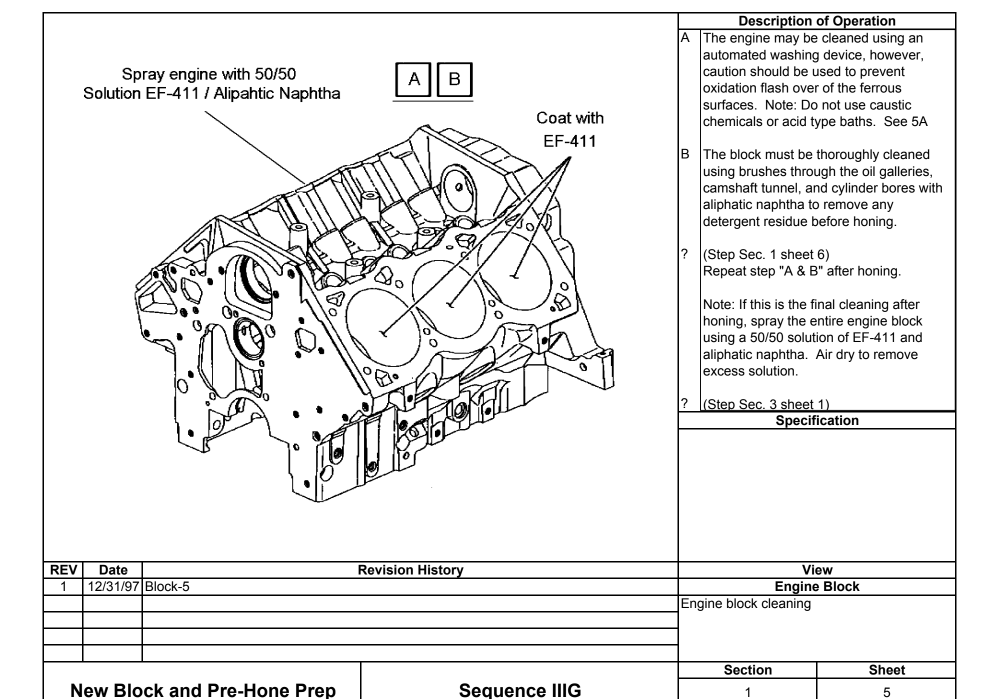
Section 1 Cleaning and Pre Hone Preparation



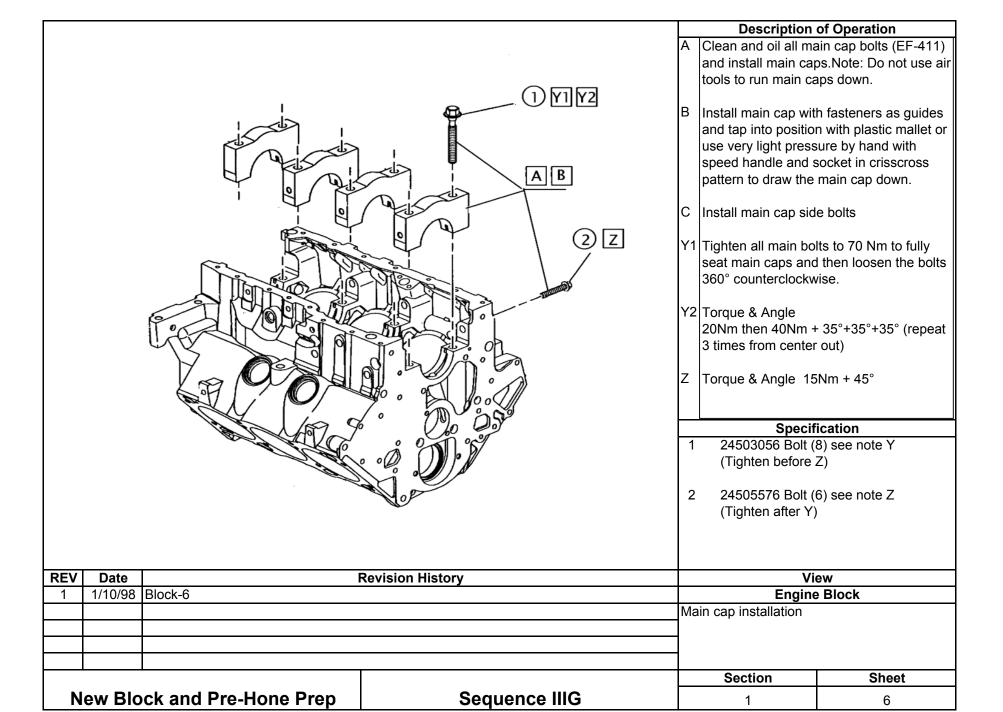


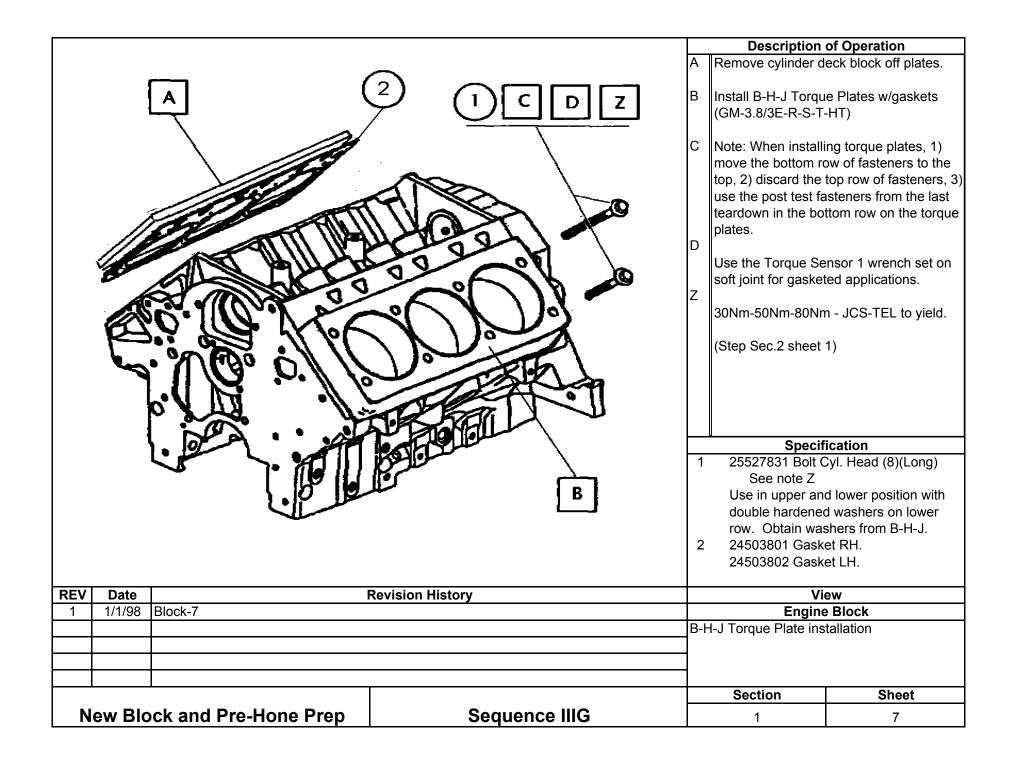




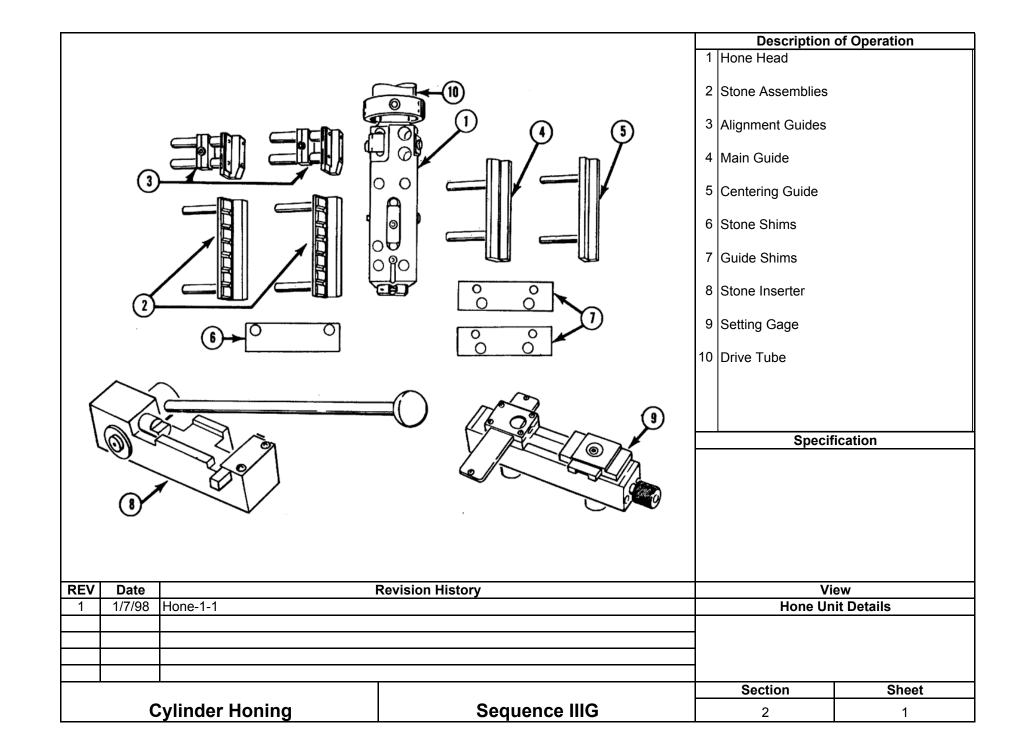


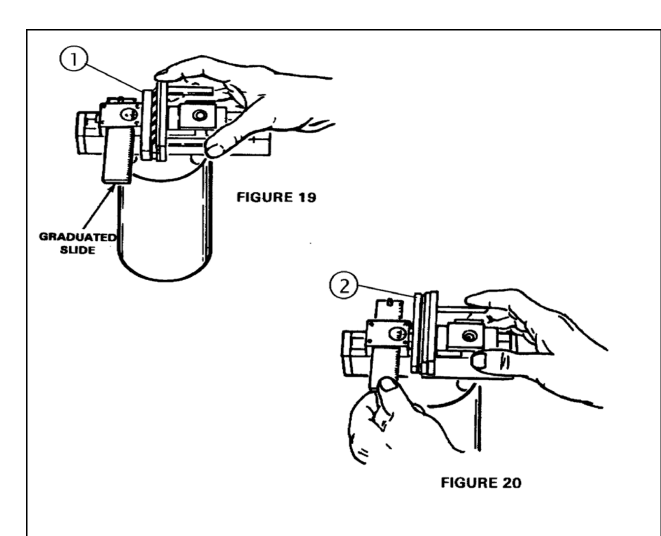
Automatic Parts Washer Procedure for IIIF Engine Blocks 1) Use only NAT-50-S or PDN-50 soap at a concentration of 16 pounds of soap per 100 gallons of water. 2) Set the temperature of the water to 140 degrees F. 3) Do not pre-condition the water that is being used in any way.	
water. 2) Set the temperature of the water to 140 degrees F.	
3) Do not pre-condition the water that is being used in any way.	
4) Prior to installing the engine in the parts washer, ensure that all coolant passages are blocked off to prevent cleaning solutions from entering the passages.	
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 the block from the washer and thoroughly clean all residue from the NAT-50 or PDN-50 soaps from the engine block, crankcase, valley, and external areas with stoddard solvent and brushing.	
7) Wipe cylinder bores out with a lint free towel.	
8) Spray engine block with a mixture of 50/50 EF-411 and stoddard solvent.	
Specification	
REV Date Revision History View	
1 9/5/00 Procedure for Better Engineering Jet Washer usage Engine Block	
2 4/28/03 Updated cleaning instructions Engine block cleaning procedure for	or
automated type jet washers	
Section Sh	eet
	5A





Section 2 Cylinder Block Honing





Description of Operation

Set the turret block to the standard position and adjust the setting block snugly in the cylinder bore.

19 Place the stone assembly in the setting gage with the slide scale set at "0". Add shims as necessary to adjust to 1 - 2 on the slide scale for the stone and guide assemblies.

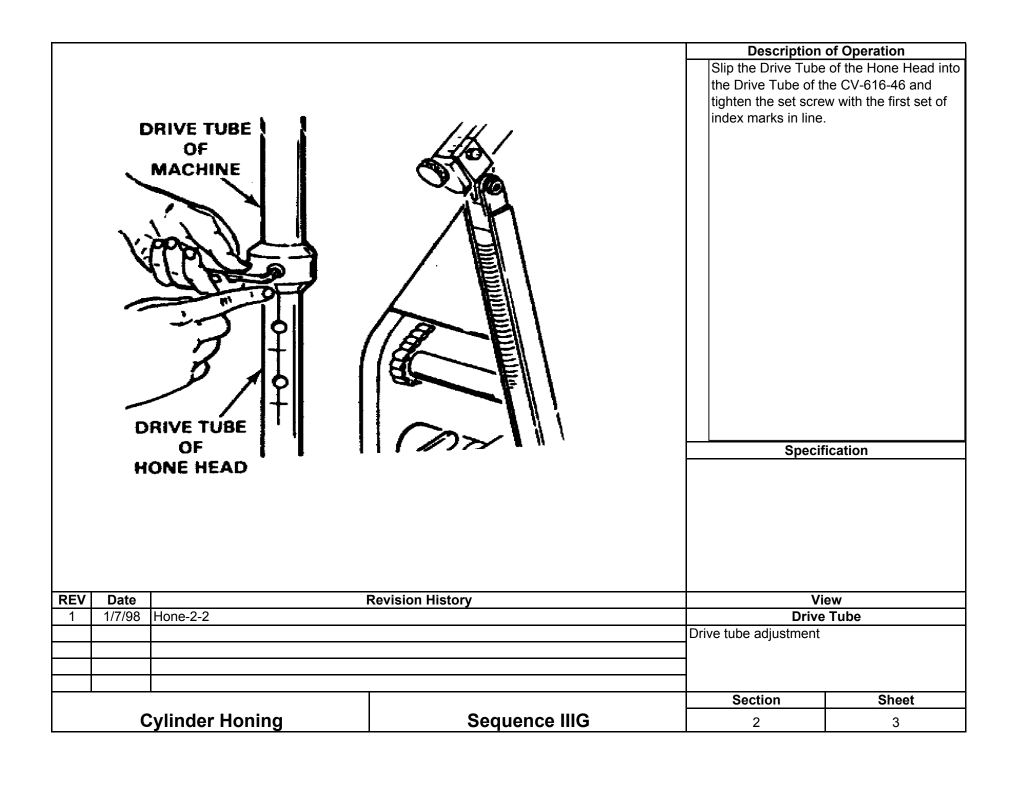
20

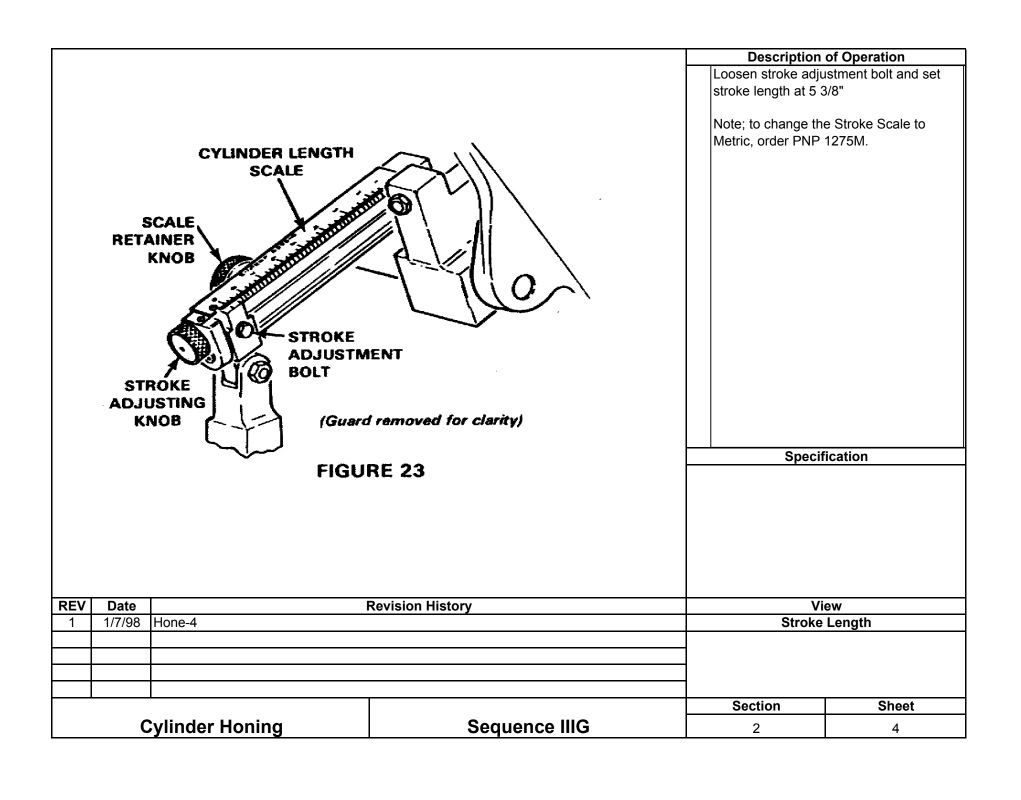
Place the plateau honing tool in the setting gage with the slide scale set at "0". Add shims as necessary to adjust to 3 - 4 on the slide scale.

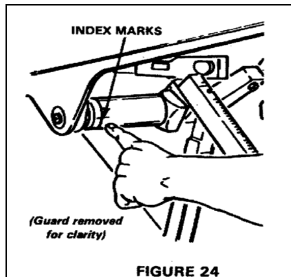
Note: The alignment guides are not used during honing of IIIF blocks.

- EHU 512 Stone
- 2 C30-PHT-731 Plateau Honing Tool

REV	Date		Revision History	Vi	ew
1	1/7/98	Hone-3-1 & 3-2		Stones & Guides	
				Stone and guide adjus	tment
]	
					_
				Section	Sheet
		Cylinder Honing	Sequence IIIG	2	2







OVERSTROKE

FIGURE 25

ELEVATING

Stone Length		Top Overstroke Setting	
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

SET SCREW

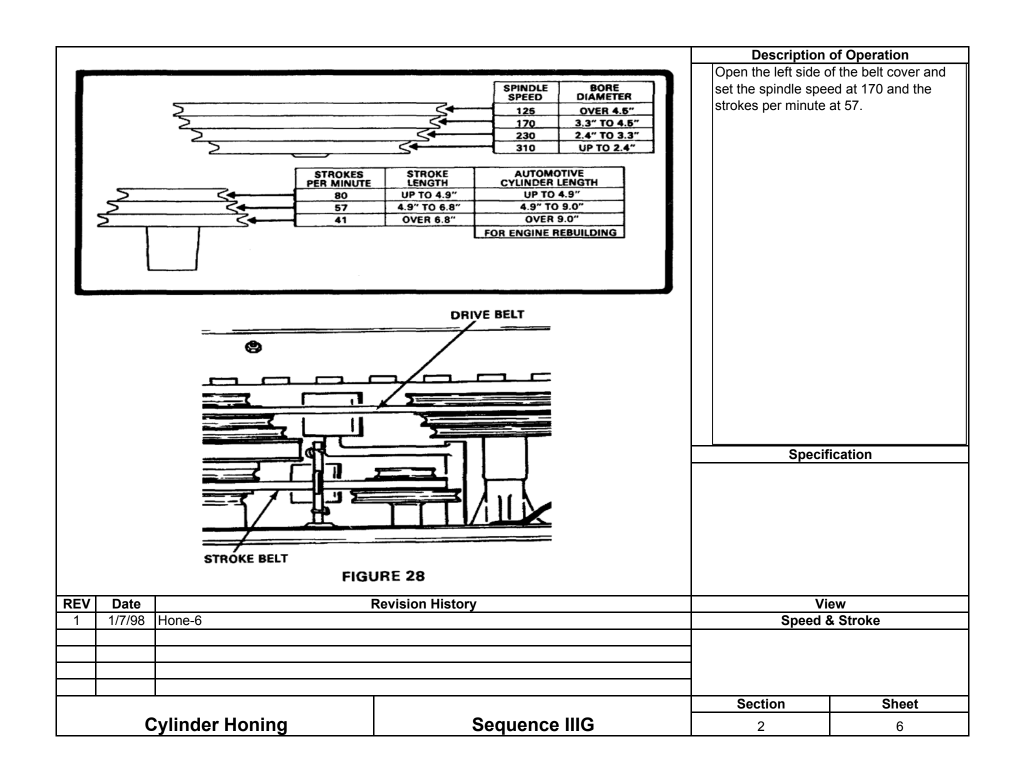
FIGURE 26

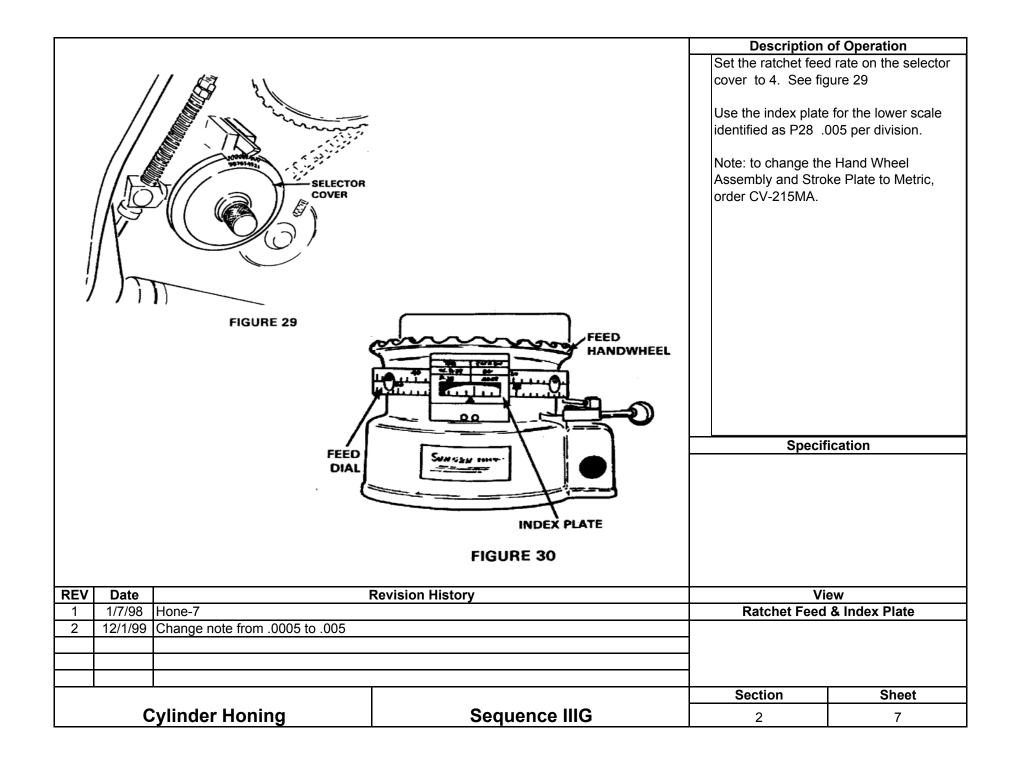
Description of Operation

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.

REV	Date		Revision History	Vi	ew
1	1/7/98	Hone 4 & 5		Overs	stroke
				Overstroke adjustment	
•				Section	Sheet
		Cylinder Honing	Sequence IIIG	2	5





Description of Operation Honing Operations Guide Use LP8X-55 Chlorine free fluid set at Rough Cut to Size (EHU-512 Stones) 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 with honing mats CVuntil a slight resistance is felt. 1100. Change filters, fluid, and mats every 15 hours of operation. 2 Adjust the feed dial for the amount of stock to be removed. (See supplemental section IV.C. honing to size. 3 Set mode switch to zero shutoff. 4 Start honer and watch control panel for unit load and taper indication. Unit load should be between 20 and 30 units during operation. Adjust table for overstroke or dwell as necessary to eliminate taper. Plateau or Finish Hone (C30-PHT-731 Plateau Honing Tool) 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 to 30 units and allow to run until system shuts off. **Specification** SEE SUPPLEMENTAL SECTION IV. HOW TO HONE **REV** Date **Revision History** View 1/7/98 Fluid and Operations Guide Section Sheet

Sequence IIIG

2

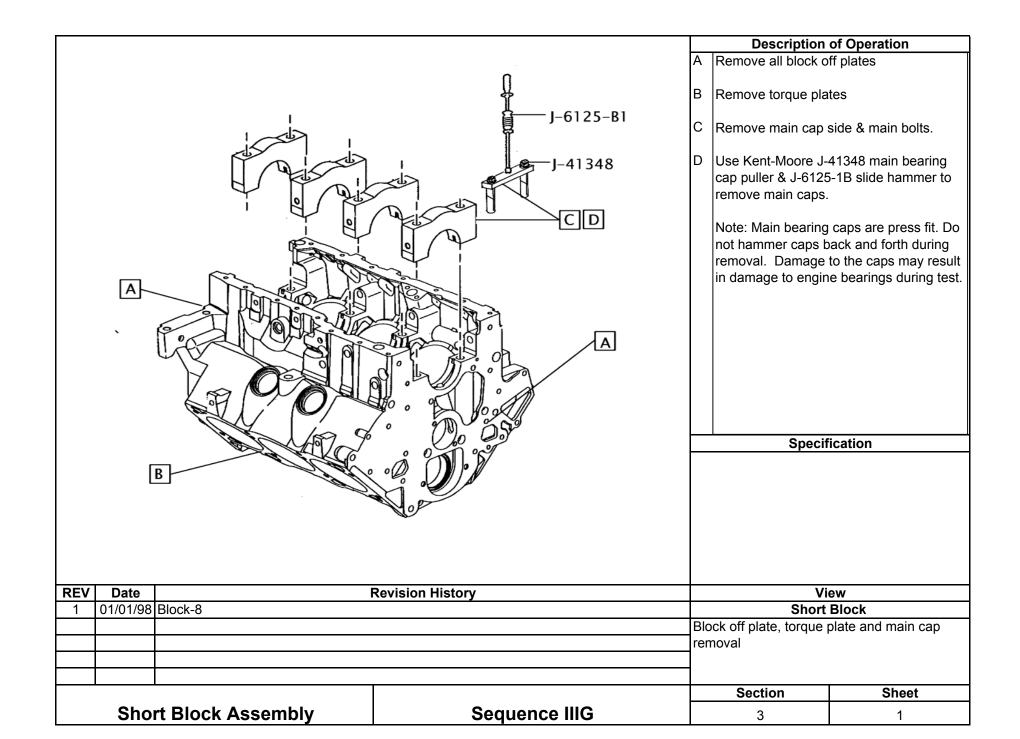
8

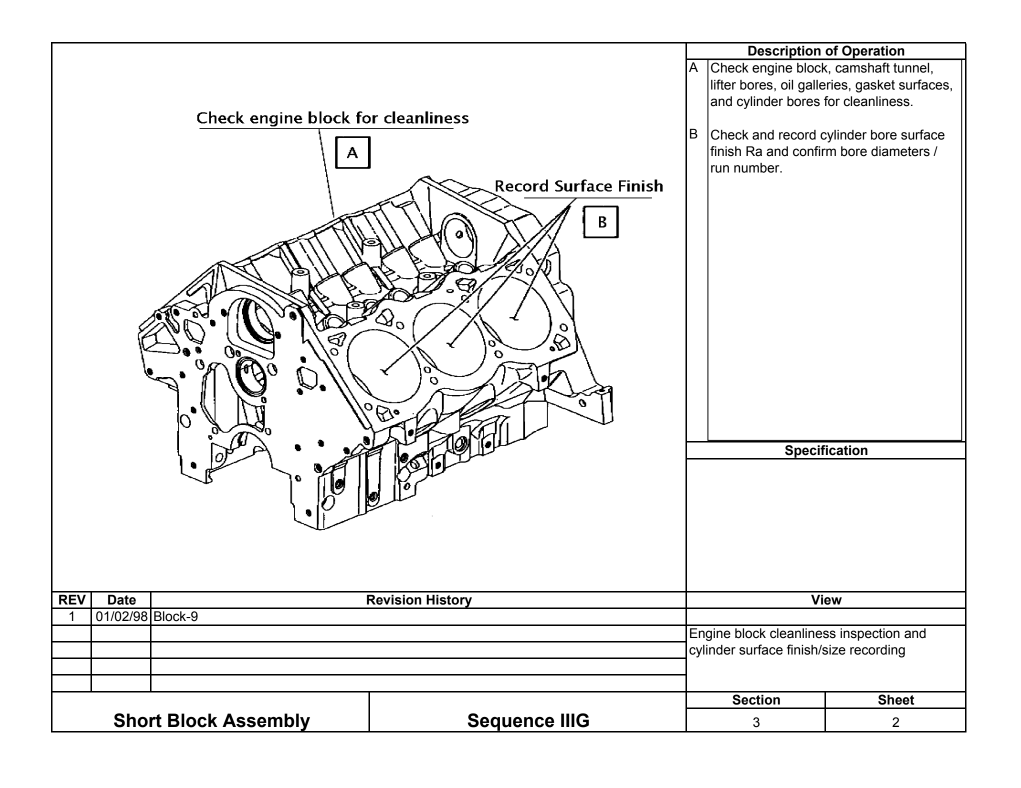
Cylinder Honing

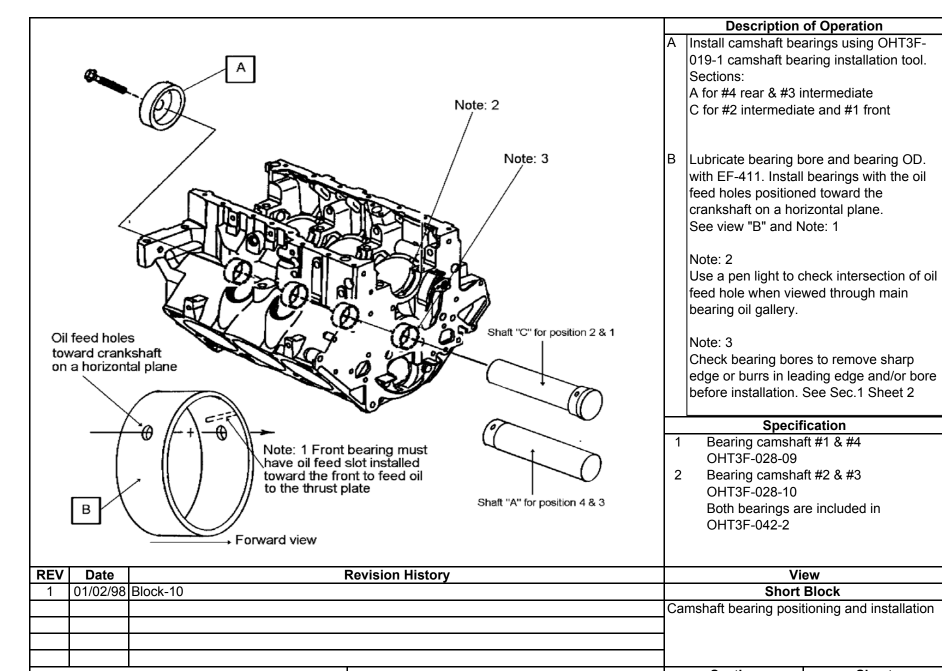
Cylinder Sizing S	pecifications			Description	of Operation
First Run Target Bore Size Hone with EHU-512 @ 20 to 30 units load to Hone with C30-PHT-731 @ 20 to 30 units lo		Metric mm 96.52 96.515 96.52	Inch 3.8000 3.7998 3.8000		
Second run Target Bore Size Hone with EHU-512 @ 20 to 30 units load to Hone with C30-PHT-731 @ 20 to 30 units lo		96.54 96.535 96.54	3.8008 3.8006 3.8008		
Third Run Target Bore Size Hone with EHU-512 @ 20 to 30 units load to Hone with C30-PHT-731 @ 20 to 30 units load.		96.56 96.555 96.56	3.8016 3.8014 3.8016		
Fourth Run Target Bore Size Hone with EHU-512 @ 20 to 30 units load to Hone with C30-PHT-731 @ 20 to 30 units lo		96.58 96.575 96.58	3.8024 3.8022 3.8024		
Fifth Run Target Bore Size Hone with EHU-512 @ 20 to 30 units load to Hone with C30-PHT-731 @ 20 to 30 units lo		96.60 96.595 96.60	3.8031 3.8030 3.8031		
Sixth Run Target Bore Size Hone with EHU-512 @ 20 to 30 units load to Hone with C30-PHT-731 @ 20 to 30 units lo		96.62 96.615 96.62	3.8039 3.8037 3.8039	Specif	ication
	Revision History				ew
1 1/8/98 Cylinder sizing chart				Cylind	ler Size
				Section	Sheet
Cylinder Honing	(Sequence III	G	2	9

	Honer Calib	ration	Description	of Operation
2 Insert the h tube until re 3 Back off the 4 Open the c 5 Start the ho 6 Adjust the l	esistance is encountered.	ten the feed handwheel while shaking the drive and can be turned easily be hand in the cylinder. djustment pots, i.e., zero & gain. ng the gain adjustment.	Specif	ication
REV Date		Revision History		ew
1 1/1/98 H	Hone-10		Honer Ca	alibration
			Section	Sheet
Cy	ylinder Honing	Sequence IIIG	2	10

Section 3 Short Block Assembly





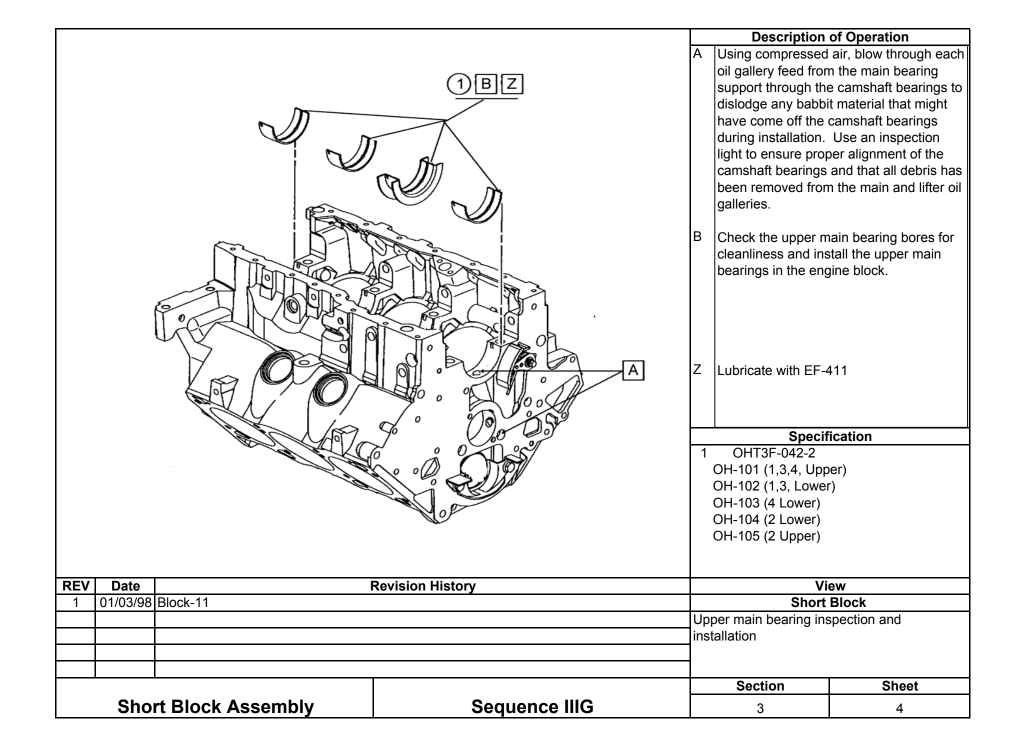


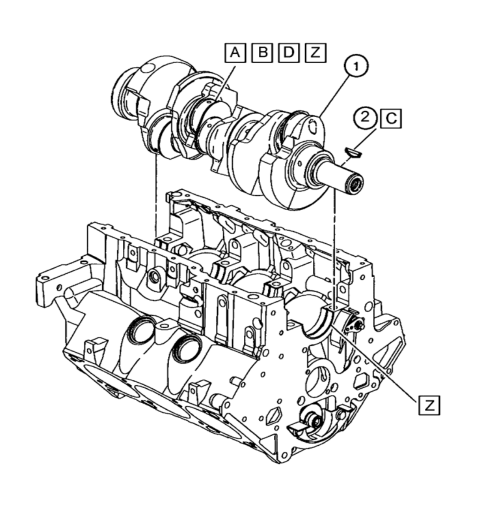
Short Block Assembly

Sequence IIIG

Section Sheet

3 3





Description of Operation

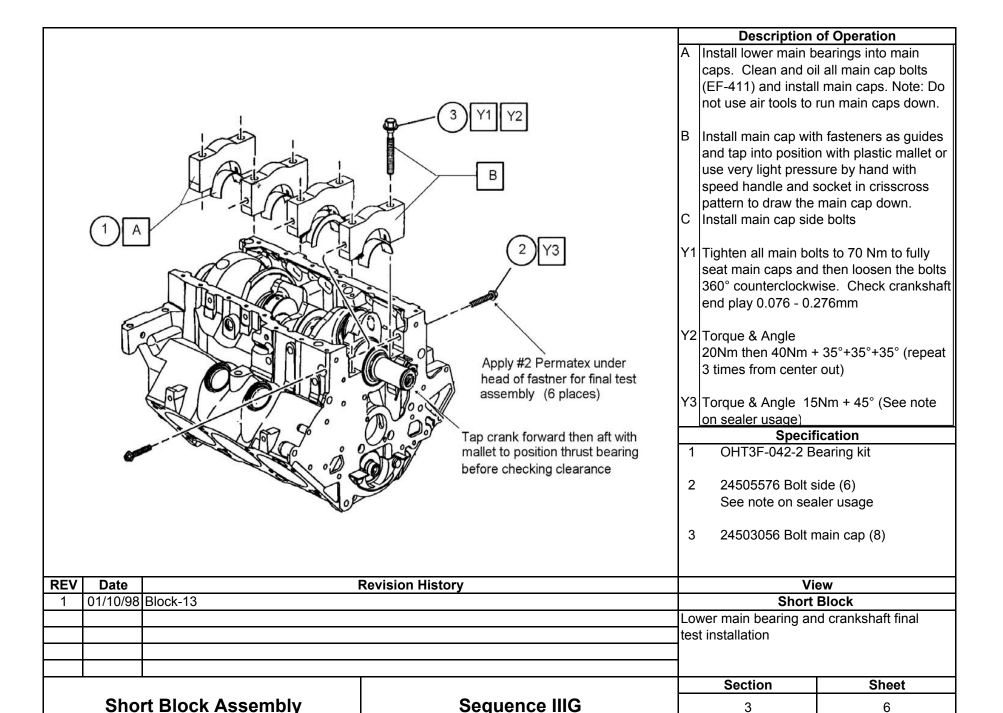
- A Clean the crankshaft using an approved commercial cleaning agent followed by alipahtic naphtha and Mylar strip polishing cloth (use Mylar polishing cloth only if journals are nicked or oxidized, Do Not use to remove varnish). The final step should be aliphatic naphtha and nylon bristle brushing of the oil galleries. Spray crankshaft with 50/50 solution and blow excess with compressed air.
- Check journal diameters.

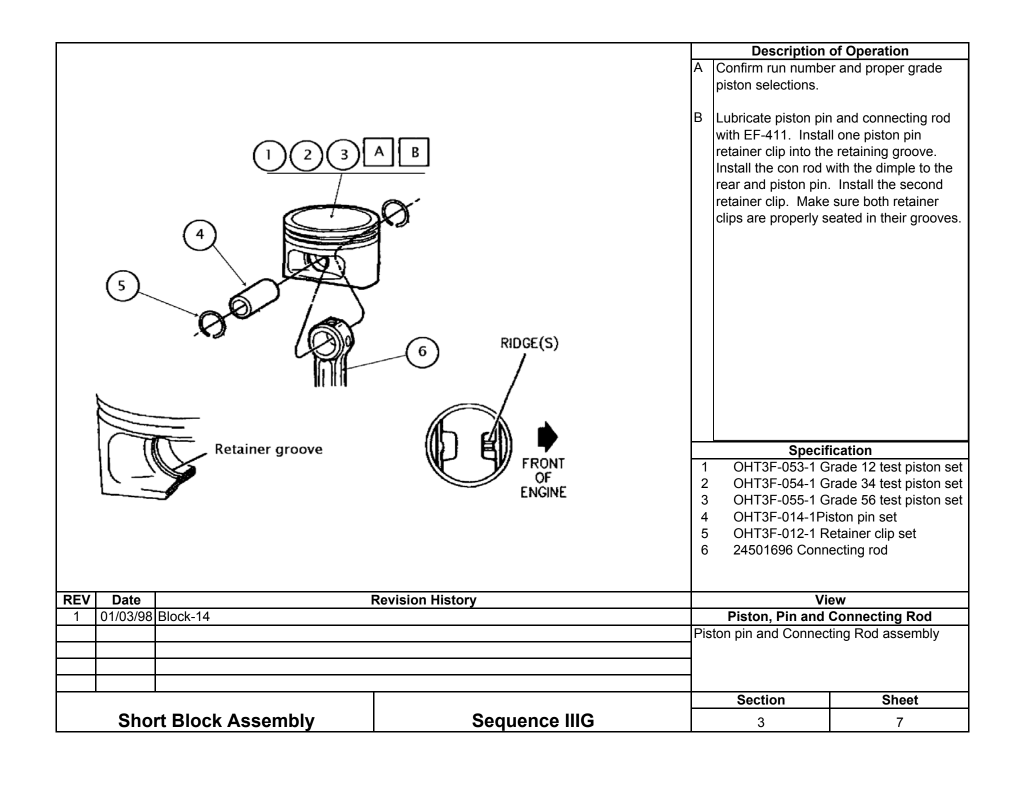
 Mains 63.470 63.495mm

 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

- 1 24502168 Crankshaft
- 2 25534912 Key

	_	T			
REV	Date		Revision History	Vi	ew
1	01/03/98	Block-12		Short	Block
				Crankshaft cleaning, ir	spection, and installation
				Section	Sheet
	Sho	rt Block Assembly	Sequence IIIG	3	5





Hard Metric Piston & Ring Sizes

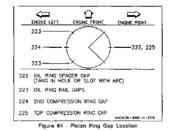
+/-0.0254mm

			., 0.025 (111111	
Grade/Run	Bore Size	Gage	Target Ring Gap	Piston Size
12/1st	96.52	96.53	Top 0.064 2nd 1.070	96.482 - 96.497
12/2nd	96.54	96.53	Top 0.0642nd 1.070	96.482 - 96.497
34/3rd	96,56	96.57	Top 0.064 2nd 1.070	96,522 - 96.537
34/4th	96.58	96.57	Top 0.0642nd 1.070	96.522 - 96.537
56/5th	96.60	96.61	Top 0.0642nd 1.070	96.562 - 96.577
56/6th	96.62	96.61	Top 0.0642nd 1.070	96.562 - 96.577

All gaps to be +/- 0.0254mm,

As measured in Ring Gage using Starrett Taper Gage # 270





RUN	OHT PART NUMBER	DESCRIPTION	COLOR	STRIPE(S
20 700	3G050-TOP 1	TOP RING	PINK	ONE (1
1 -	3G050-SECOND 1	SECOND RING	YELLOW	ONE (1
91	3G050-TOP 2	TOP RING	DINIZ	TWO (2)
2 🖛	3G050-TOP 2 3G050-SECOND 2	SECOND RING	PINK YELLOW	TWO (2 TWO (2
	JOUGU-SECOND 2	SECOND KING	TELLOW	1000 (2
3 4	3G051-TOP 3	TOP RING	PINK	THREE (3
3 🖛	3G051-SECOND 3	SECOND RING	YELLOW	THREE (3
	20054 TOD 4	TOD DING	DECIMAL	ONE (
4 🖛	3G051-TOP 4 3G051-SECOND 4	TOP RING SECOND RING	BROWN GREEN	ONE (1
100	36051-3ECUND 4	SECOND RING	GREEN	ONE (1
	3G052-TOP 5	TOP RING	BROWN	TWO (2
5 🖛	30052-SECOND 5	SECOND RING	GREEN	TWO (2
6	3G052-TOP 6	TOP RING	BROWN	THREE (3
	3G052-SECOND 6	SECOND RING	GREEN	THREE (3
NOTE: PAINT	IDENTIFICATION MUS	T BE REMOVED F	ROM RING	
	TO GAP MEASUREME			

Description of Operation

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

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

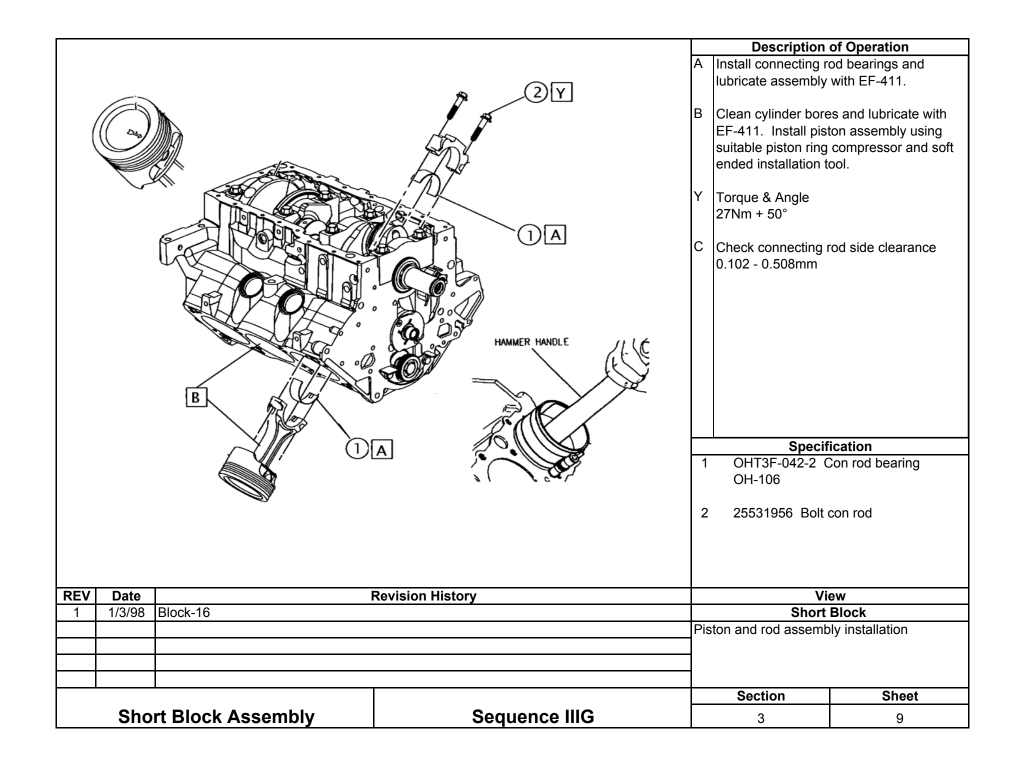
Position rings on piston according to ring stagger chart.

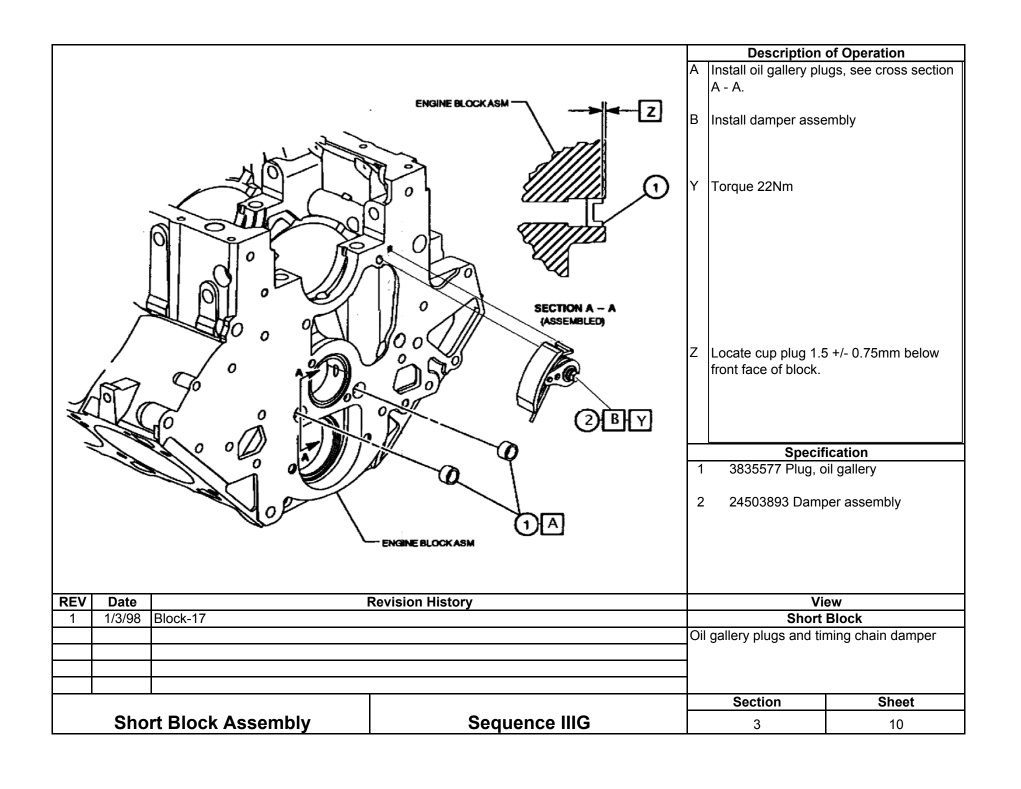
Lubricate assembly with EF-411

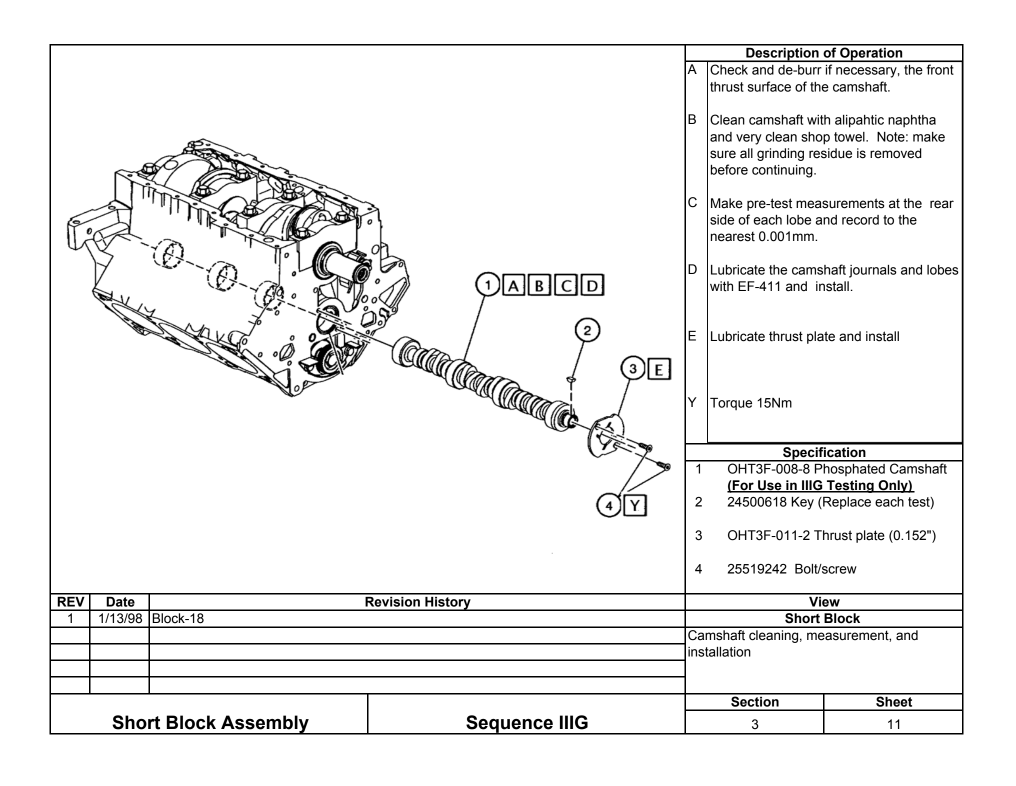
To check ring gap, use OHT3F - 050, 051, and 052 Ring Gage with Starrett Taper Gage #270

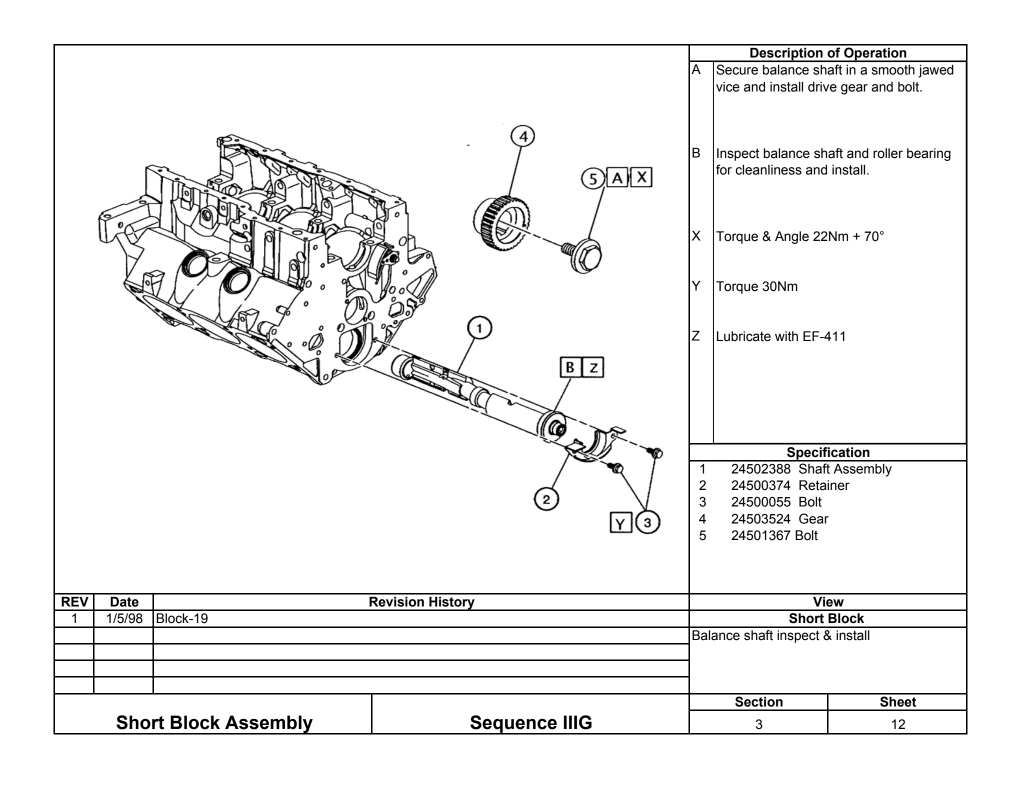
- 1 OHT3G-050 run 1
- 2 OHT3G-050 run 2
- 3 OHT3G-051 run 3
- 4 OHT3G-051 run 4
- 5 OHT3G-052 run 5
- 6 OHT3G-052 run 6

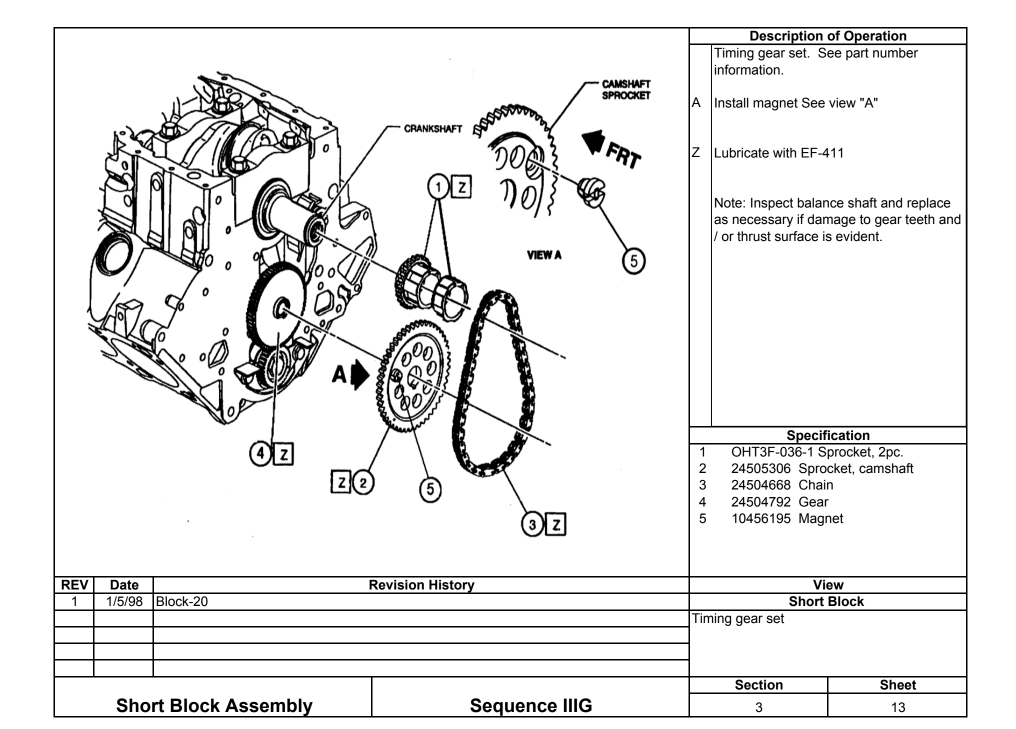
REV	Date		Revision History	Vi	ew
1	06/18/02	IIIG Block-15		Pisto	n Ring
2	04/28/03	Update color coding		Piston ring installation	and clearance
				Section	Sheet
	Sho	rt Block Assembly	Sequence IIIG	3	8

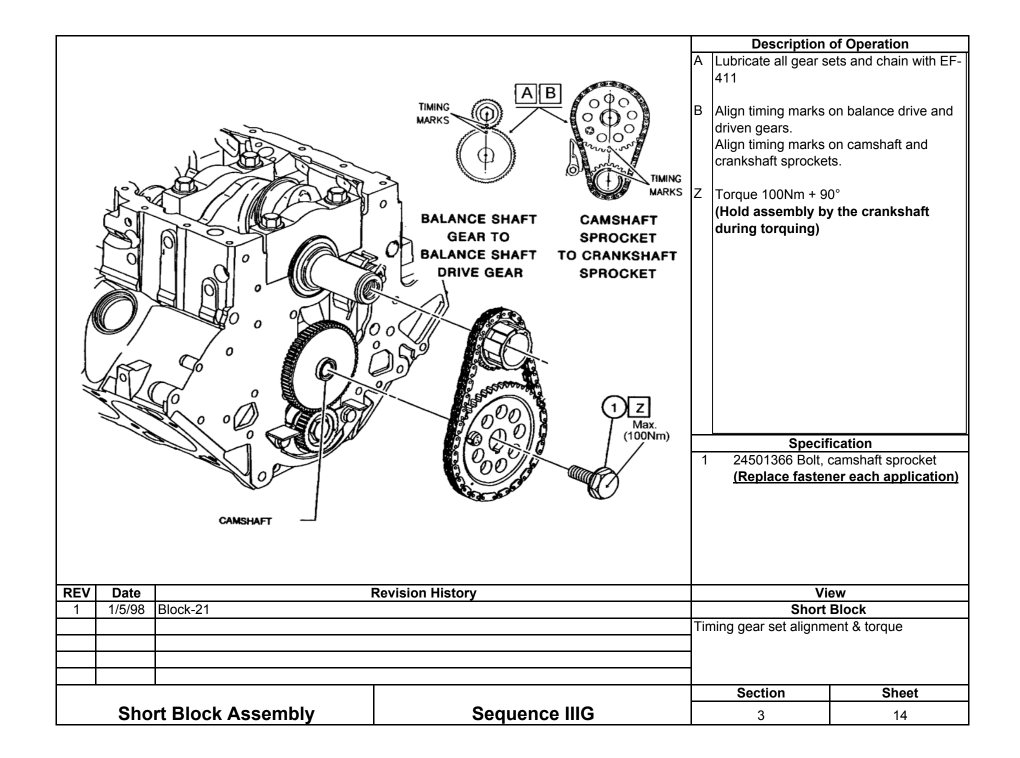




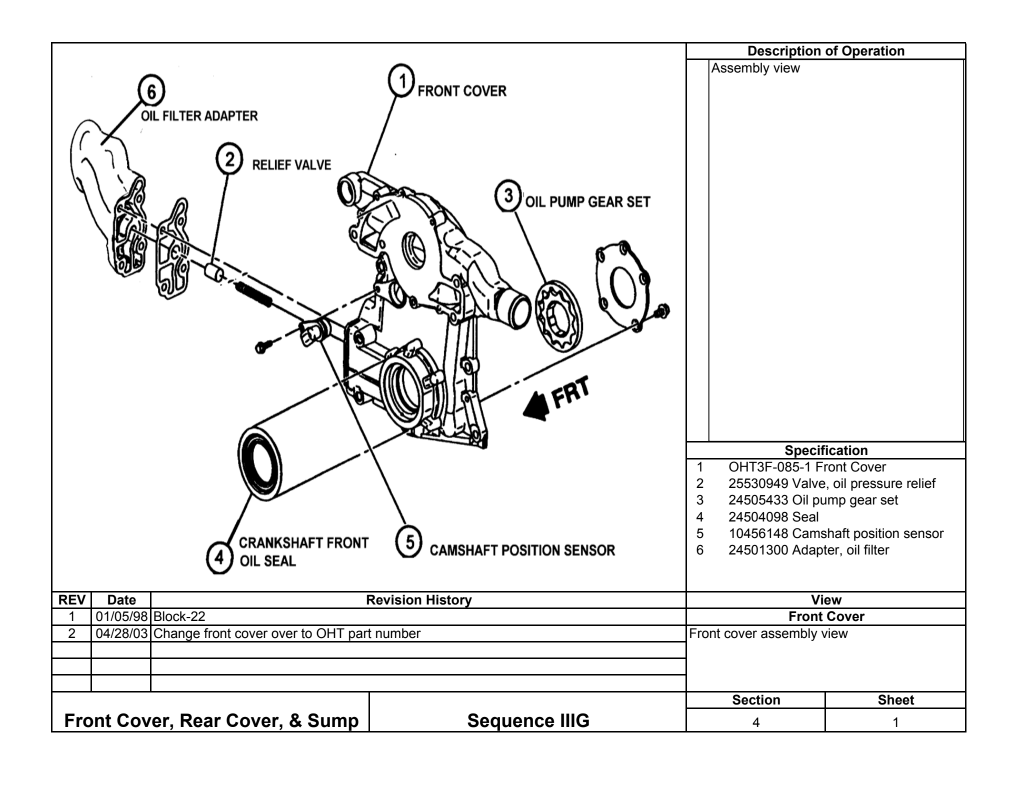


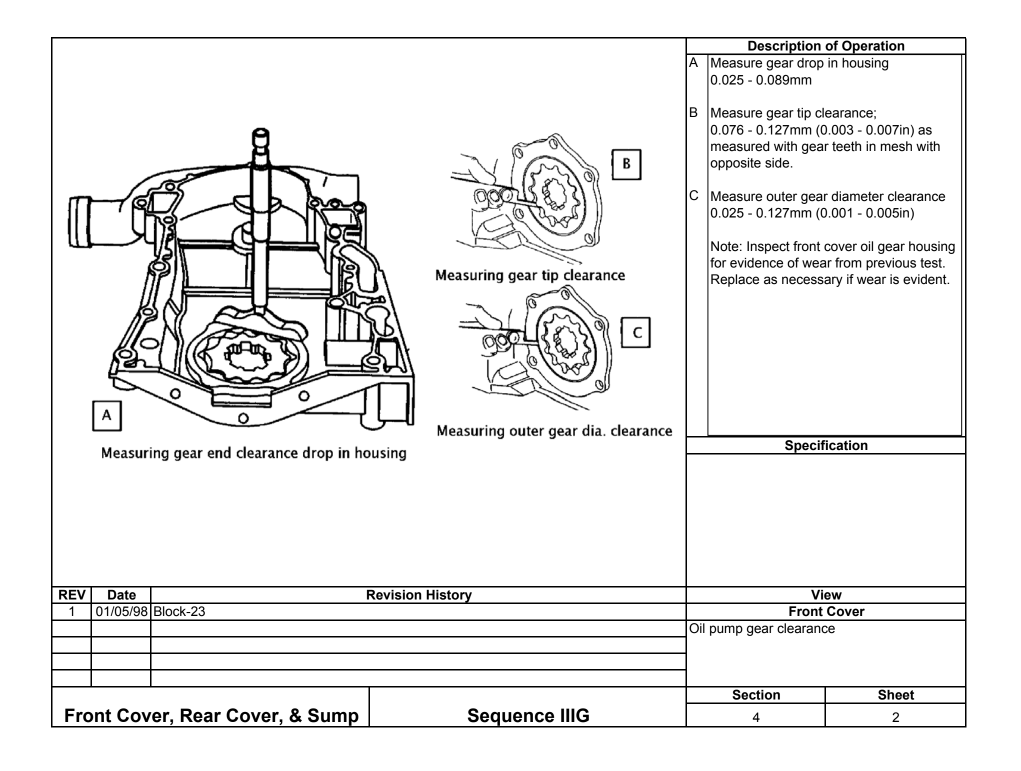


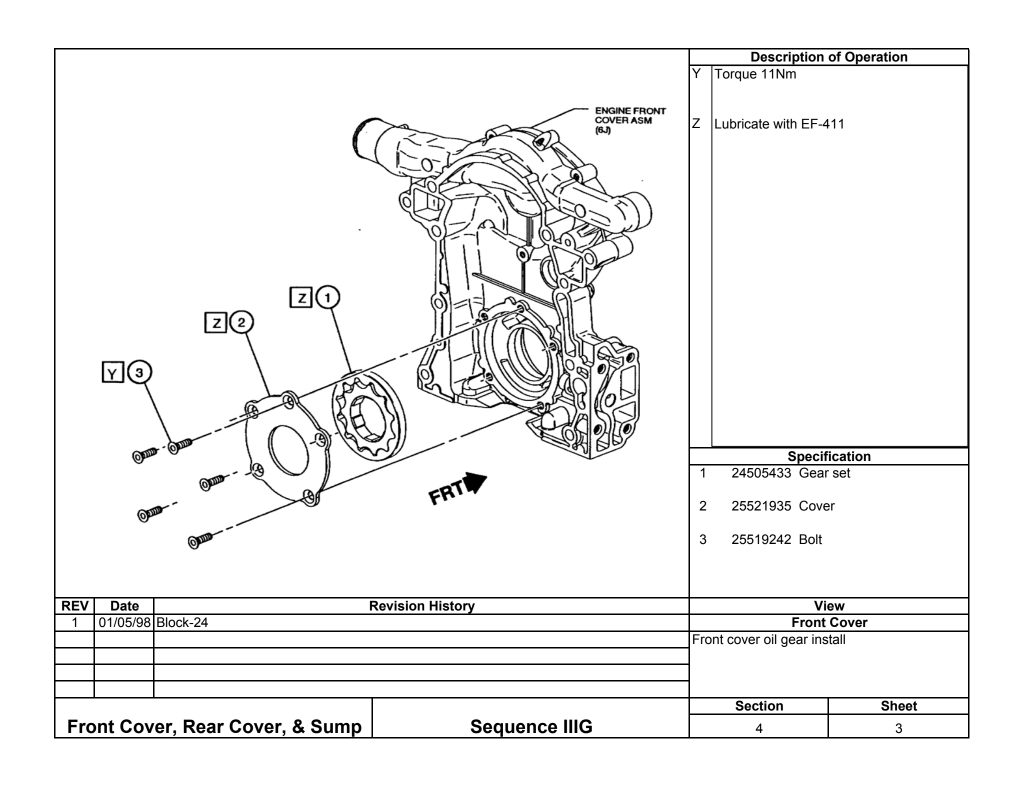


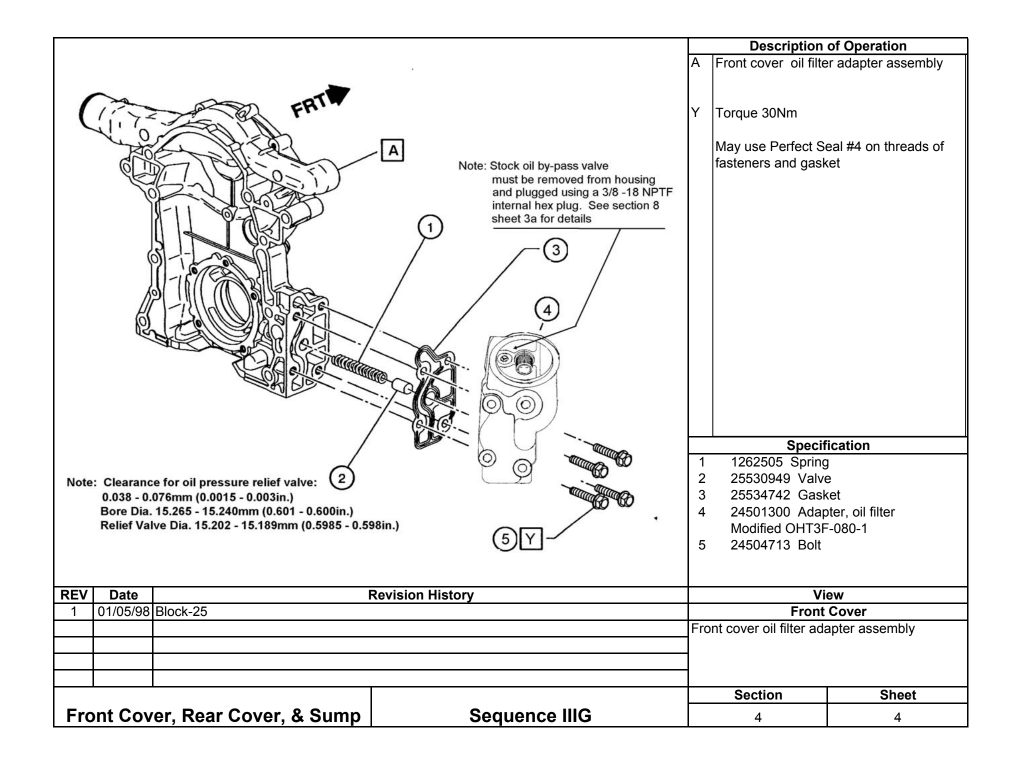


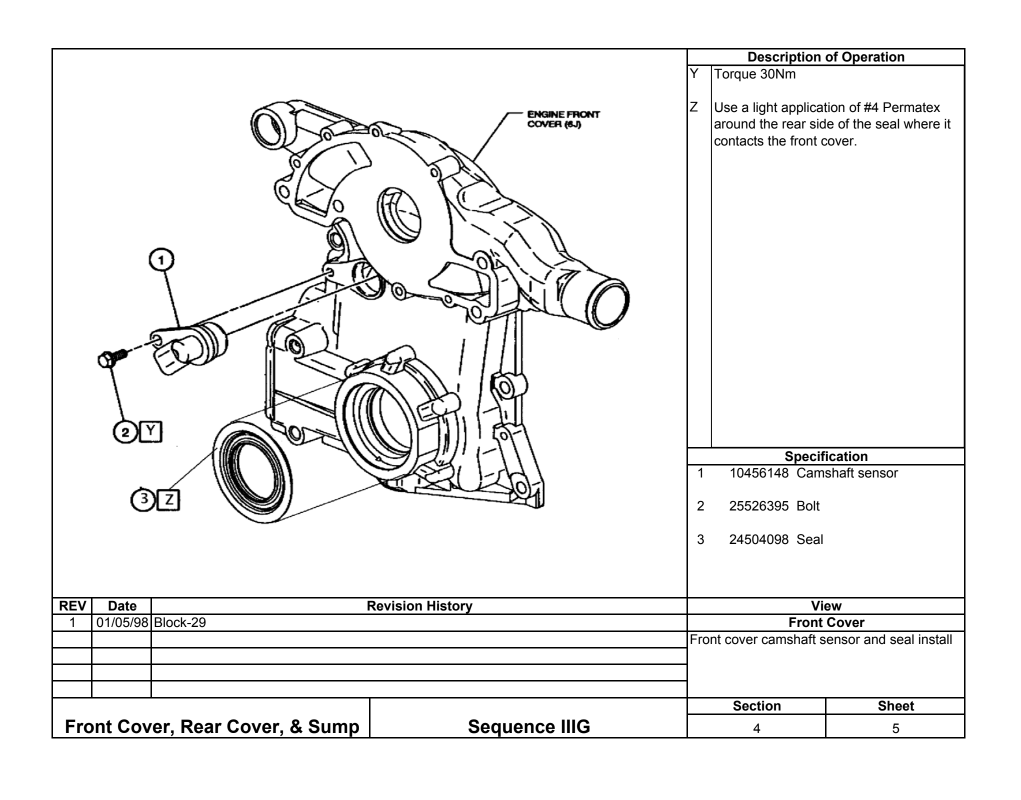
Section 4 Front Cover, Rear Cover, and Sump

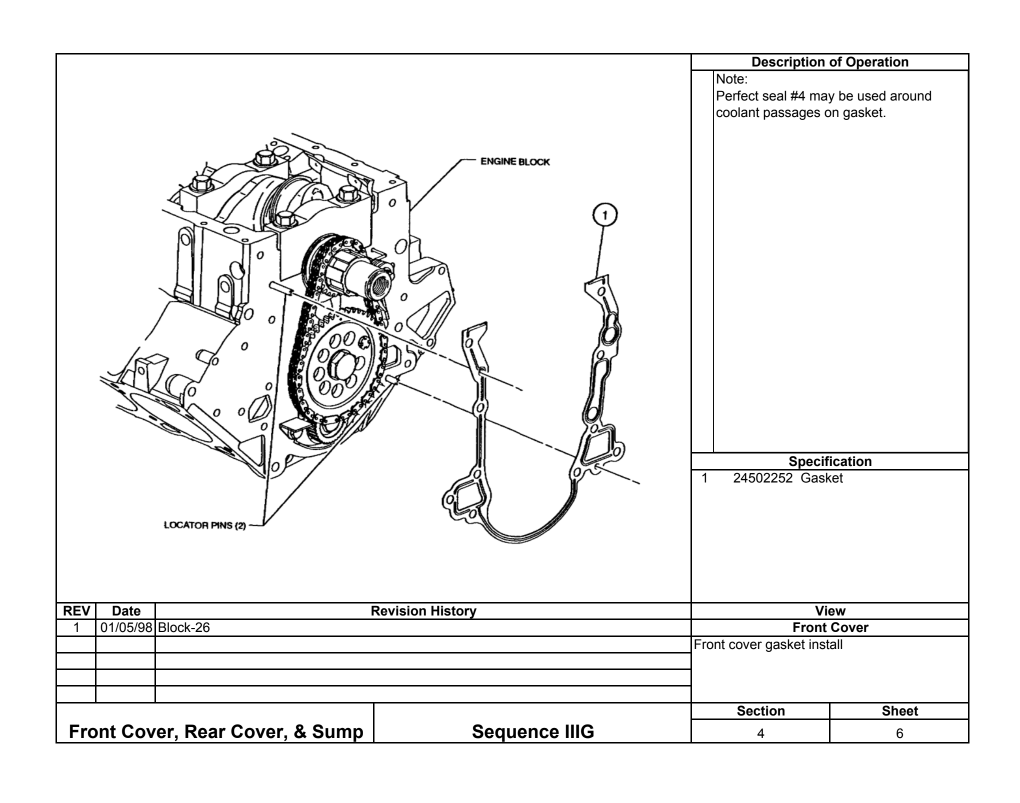


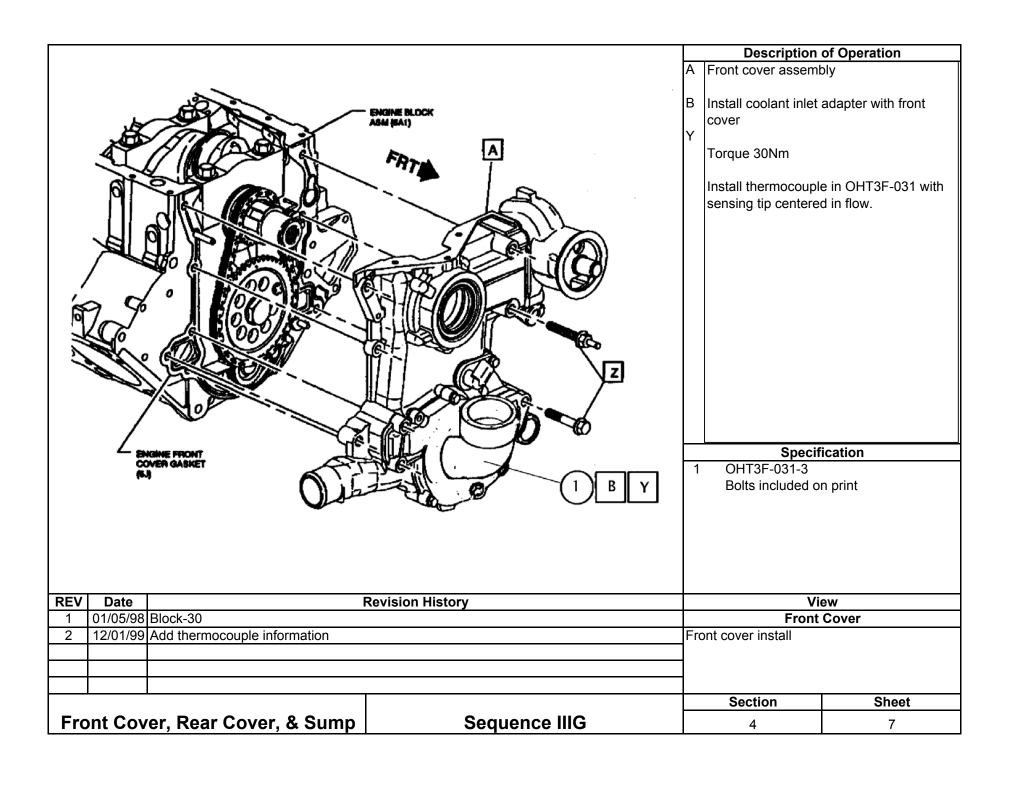


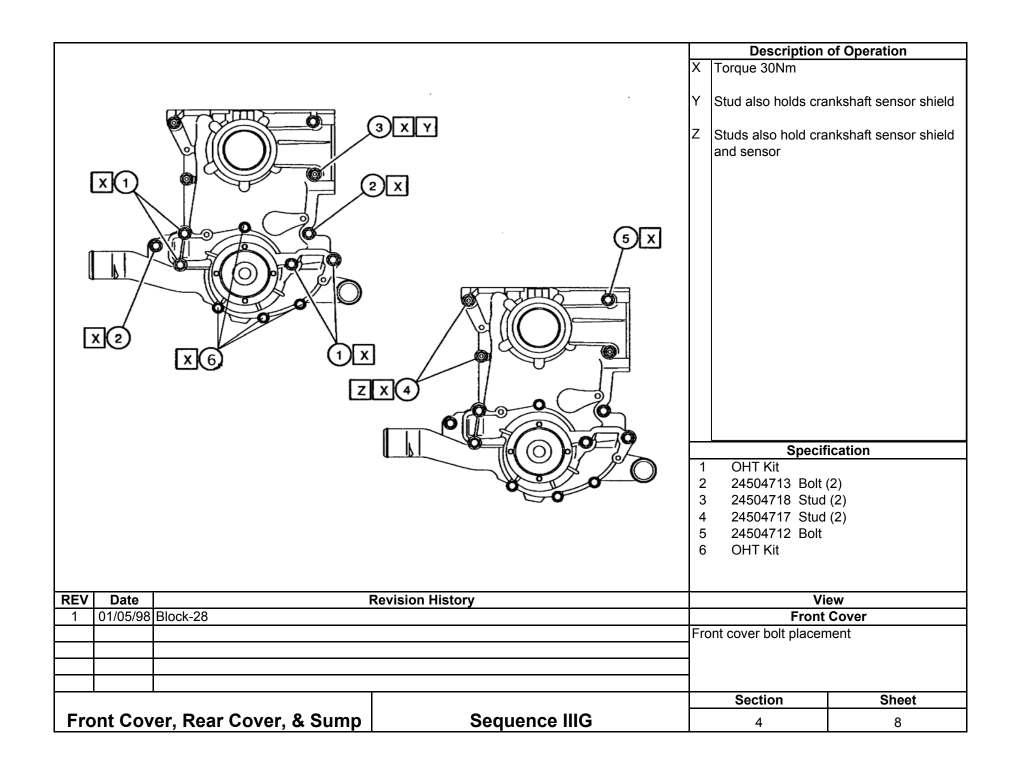


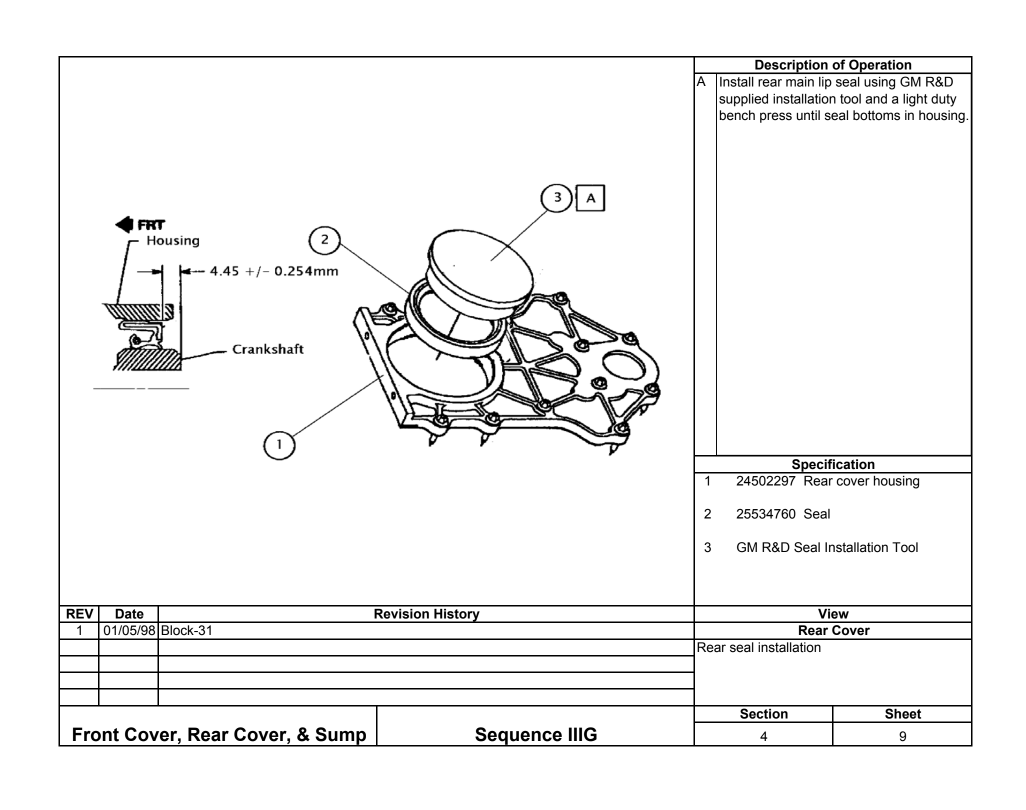


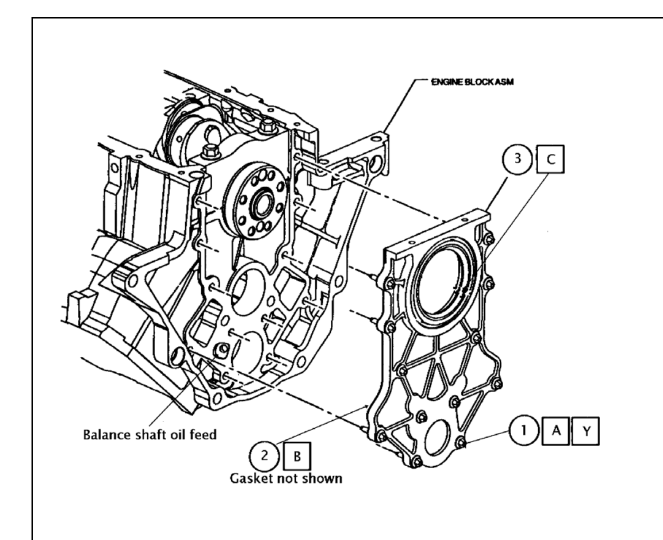












Description of Operation

- Install new bolts with nylon positioning collar for each run.
- 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.

Torque & Angle 15Nm + 50°

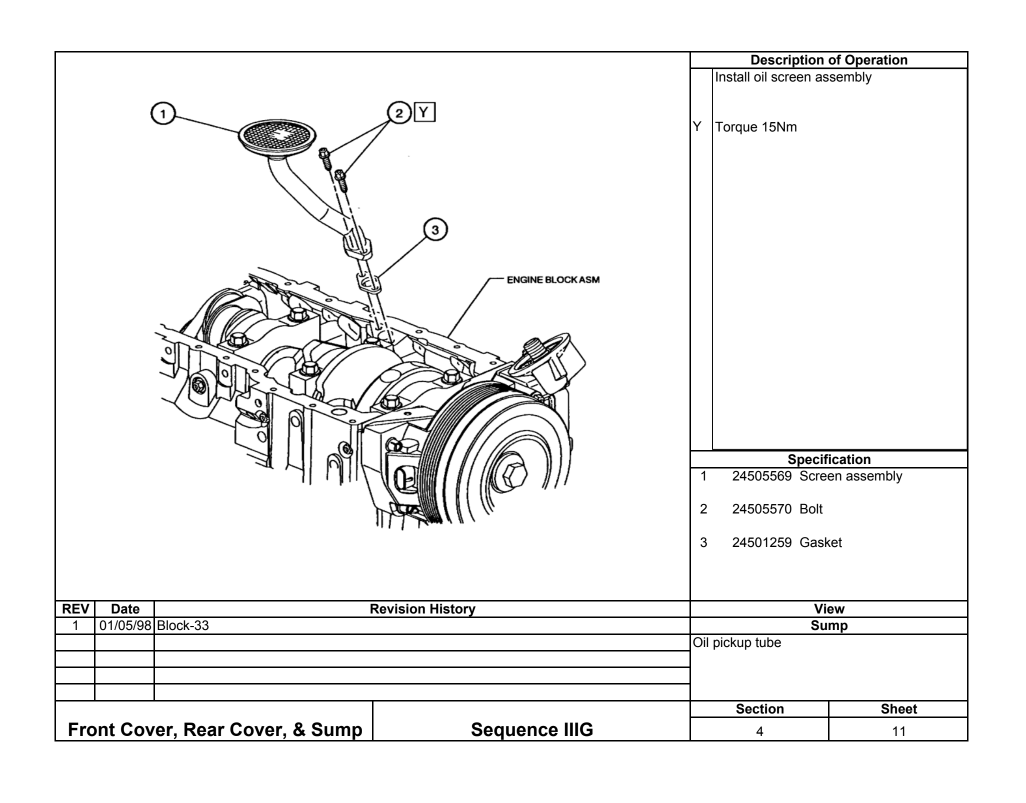
Note:

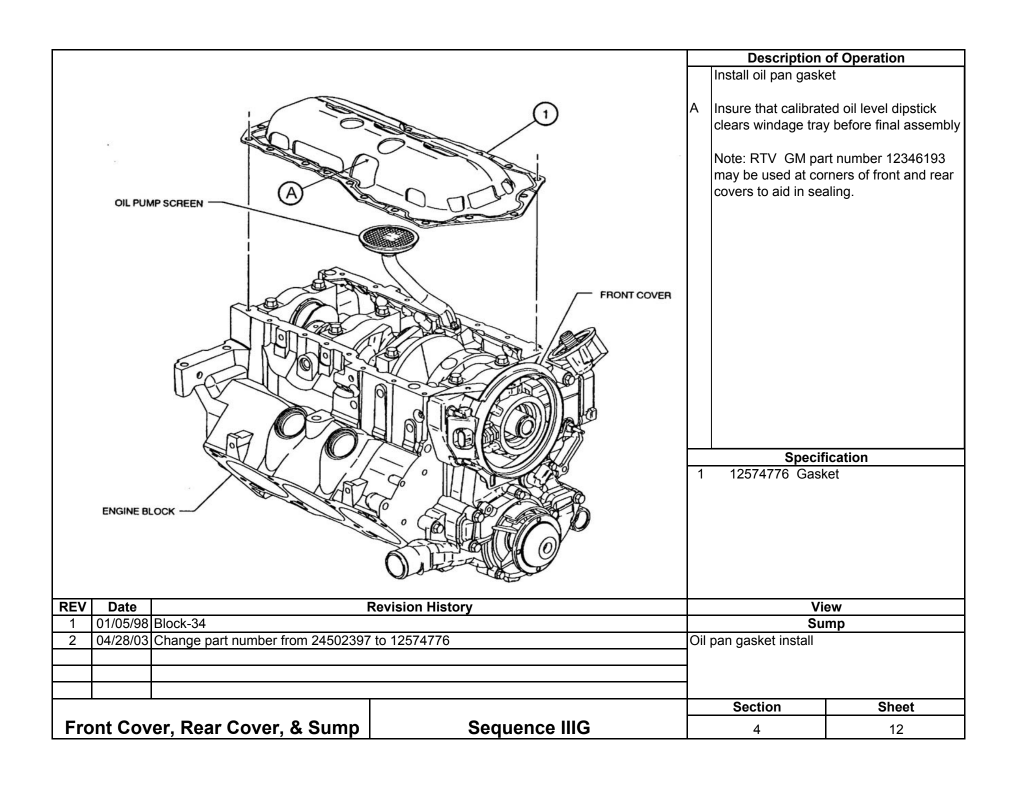
Perfect Seal #4 sealer may be used around coolant passages on gasket.

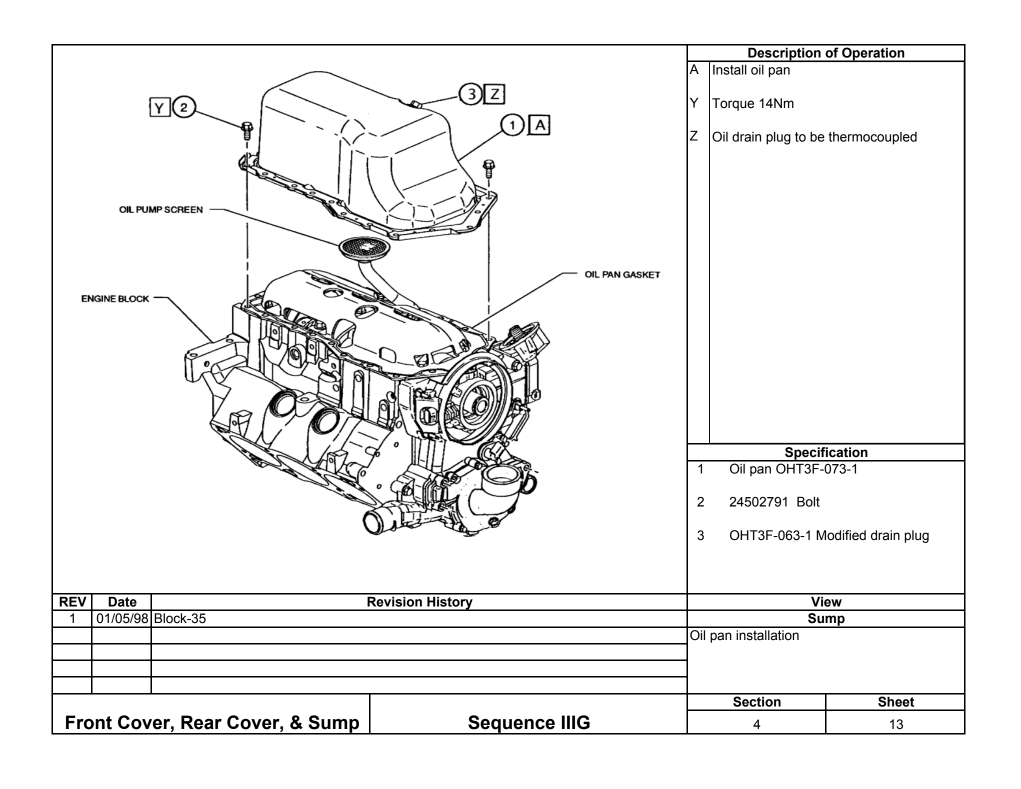
Specification

- 1 24503970 Bolt
- 2 24506644 Gasket
- 3 24502297 Housing assembly

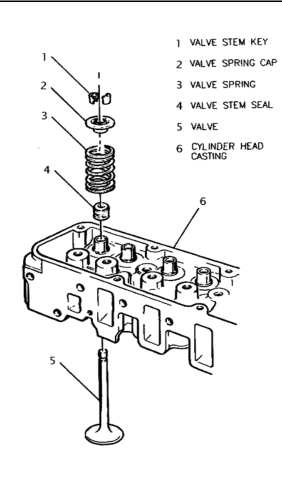
REV	Date	Revision History		View	
1	01/05/98	Block-32		Rear Cover	
2	12/01/99	9 Add Perfect seal note.		Rear cover installation	
	·			Section	Sheet
Fro	nt Cov	er. Rear Cover. & Sump	Sequence IIIG	4	10







Section 5 Cylinder Head and Valves



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.

Description of Operation

Clean cylinder head with aliphatic naphtha and spray with 50/50 solution of EF-411 and aliphatic naphtha. Remove excess solution using compressed air.

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.

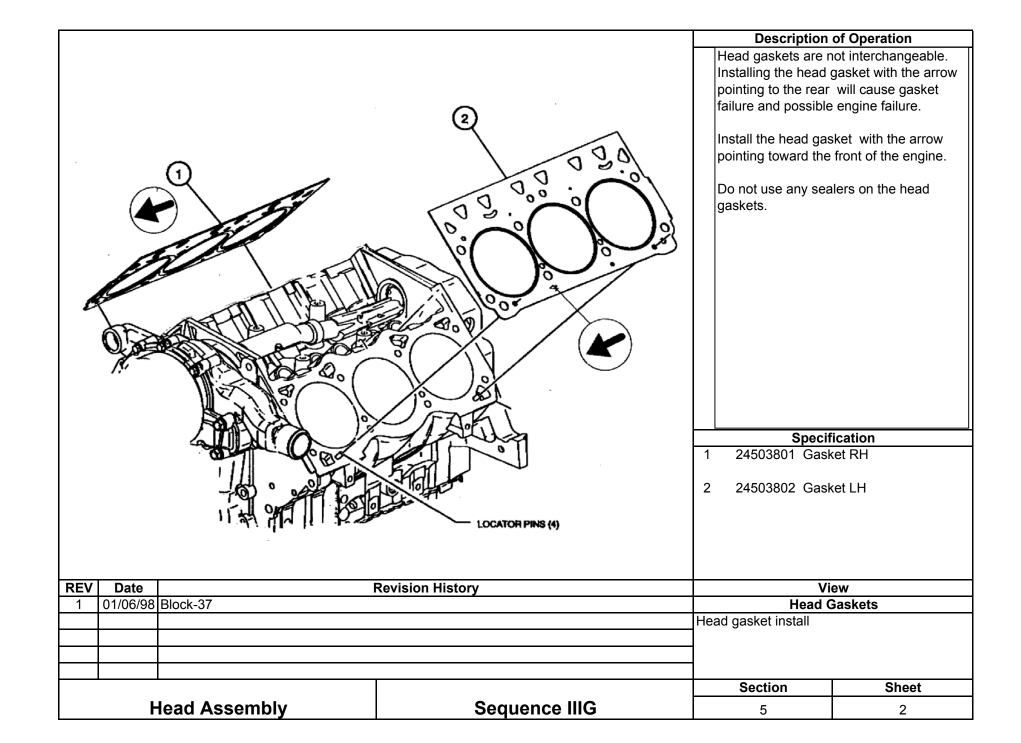
Install the valve springs, retainers, and keepers.

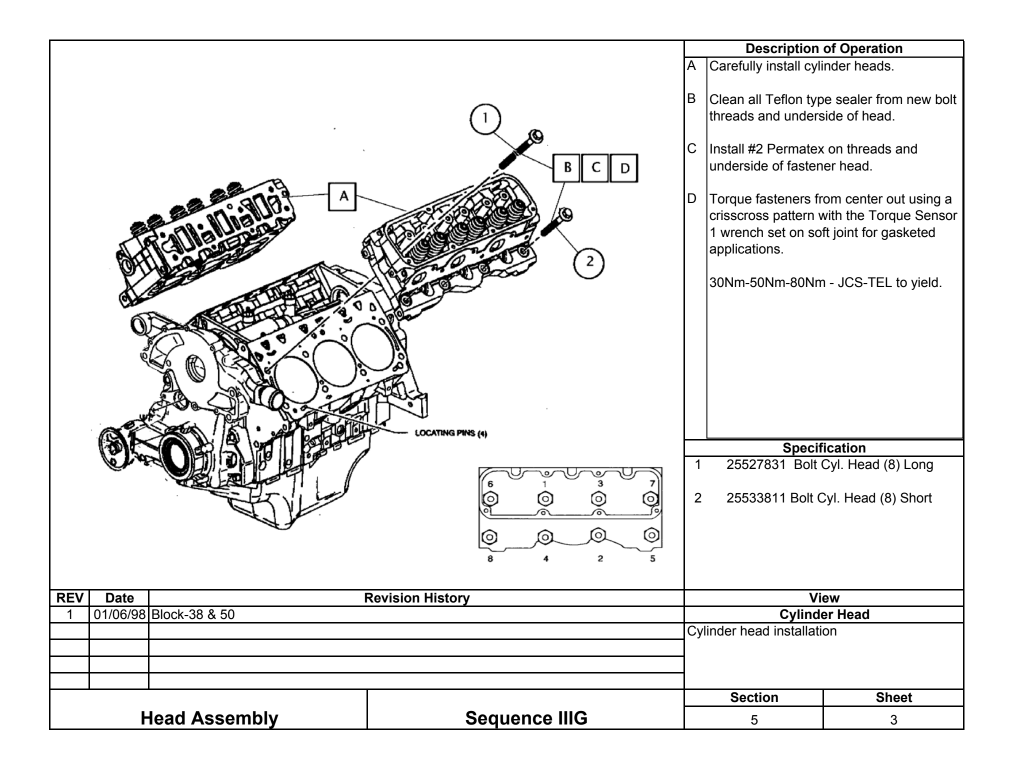
Calibrate the valve spring load to 912N +/-22N @ 9.5mm (205lbf +/- 5lbf @ 0.375in.) travel.

Specification

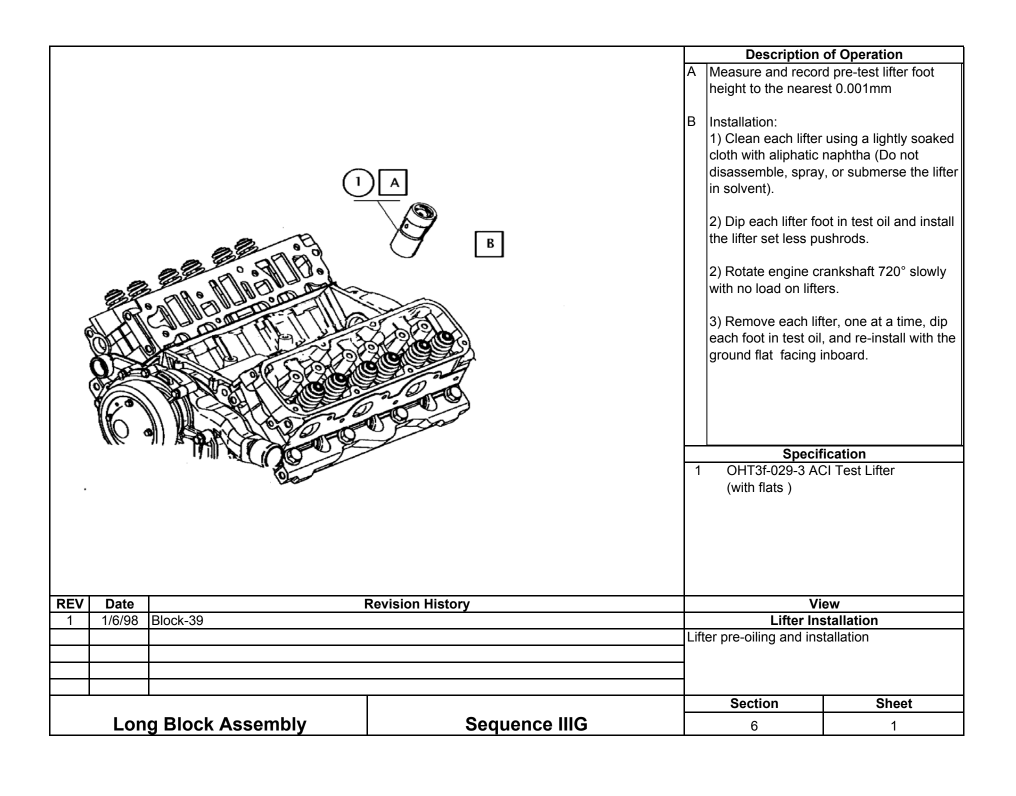
- 1016634 Valve stem key
- 2 24502257 Valve spring cap
- 3 OHT3G-059-1 Valve spring (Pink)
- 4 OHT3F-060-1 Seal int.
 OHT3F-061-1 Seal exh. White stripe
- 5 24502254 Valve int.(STD) 24504195 Valve exh.(STD)
- 24502259 Head, GM Raceshop

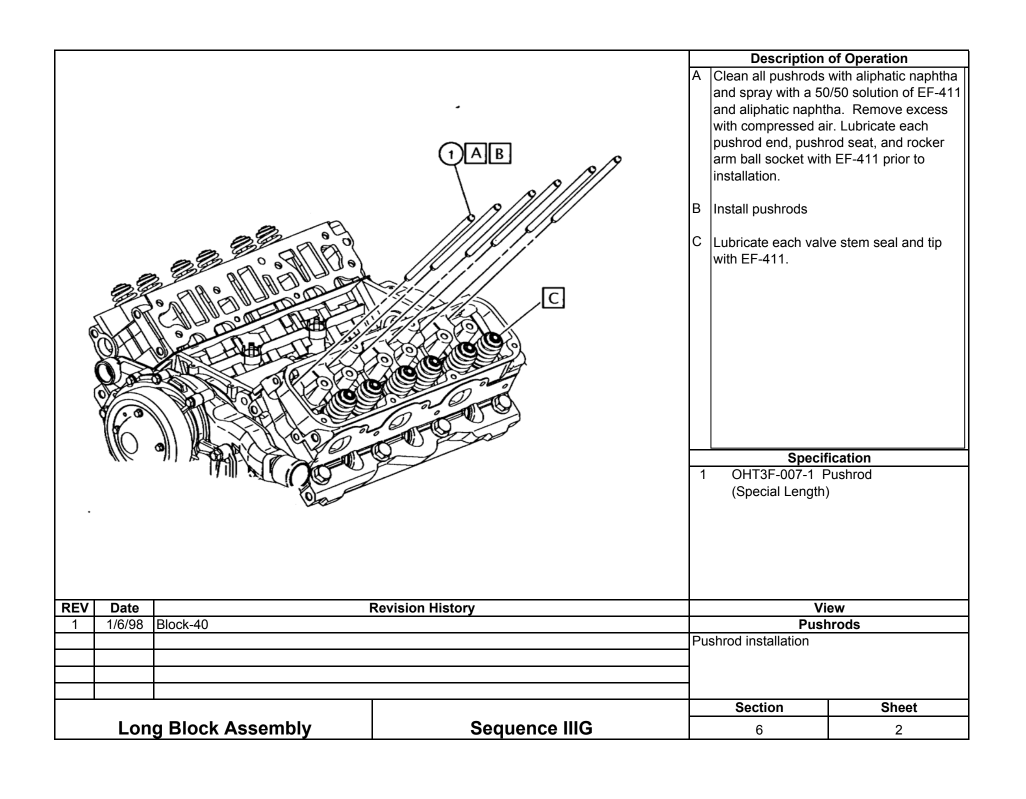
REV	Date		View		
1	01/06/98	ock-36 Head Assembly			
			Valve & spring assembly		
Head Assembly				Section	Sheet
			Sequence IIIG	5	1

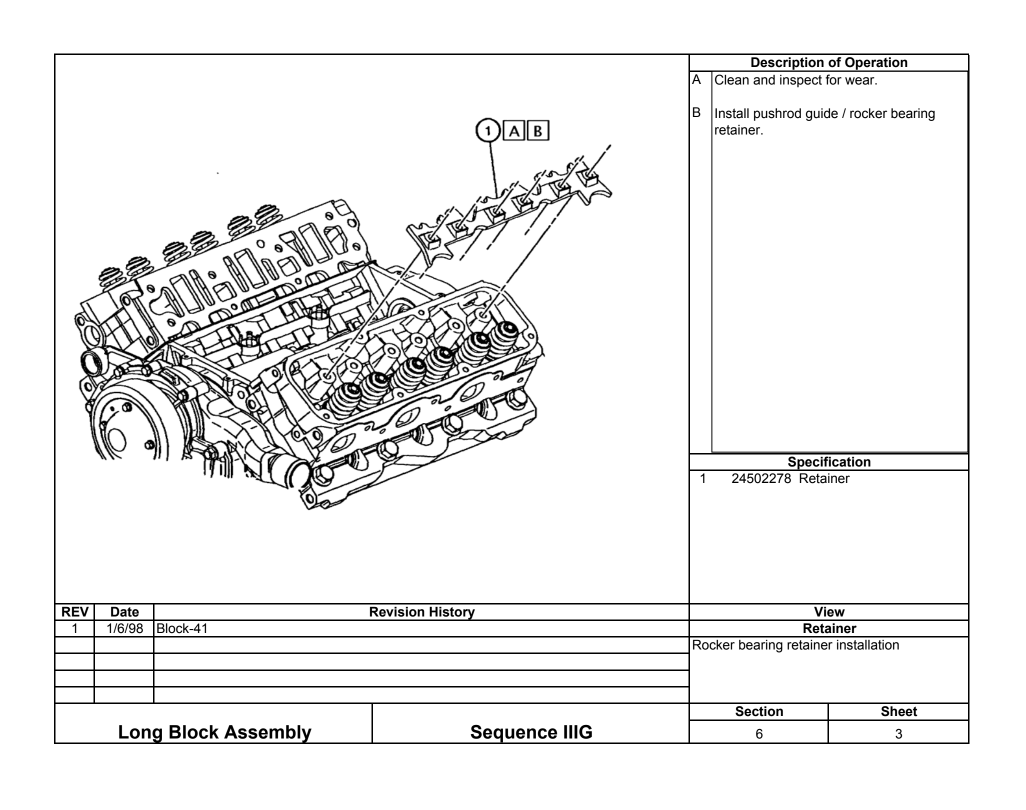


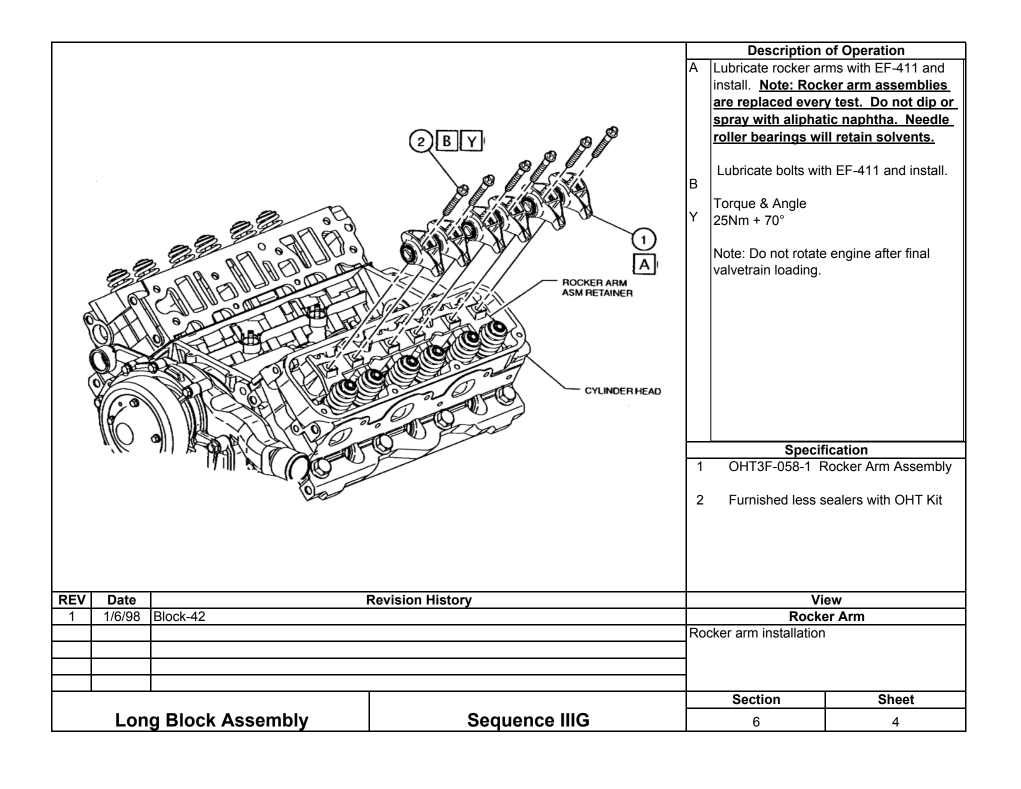


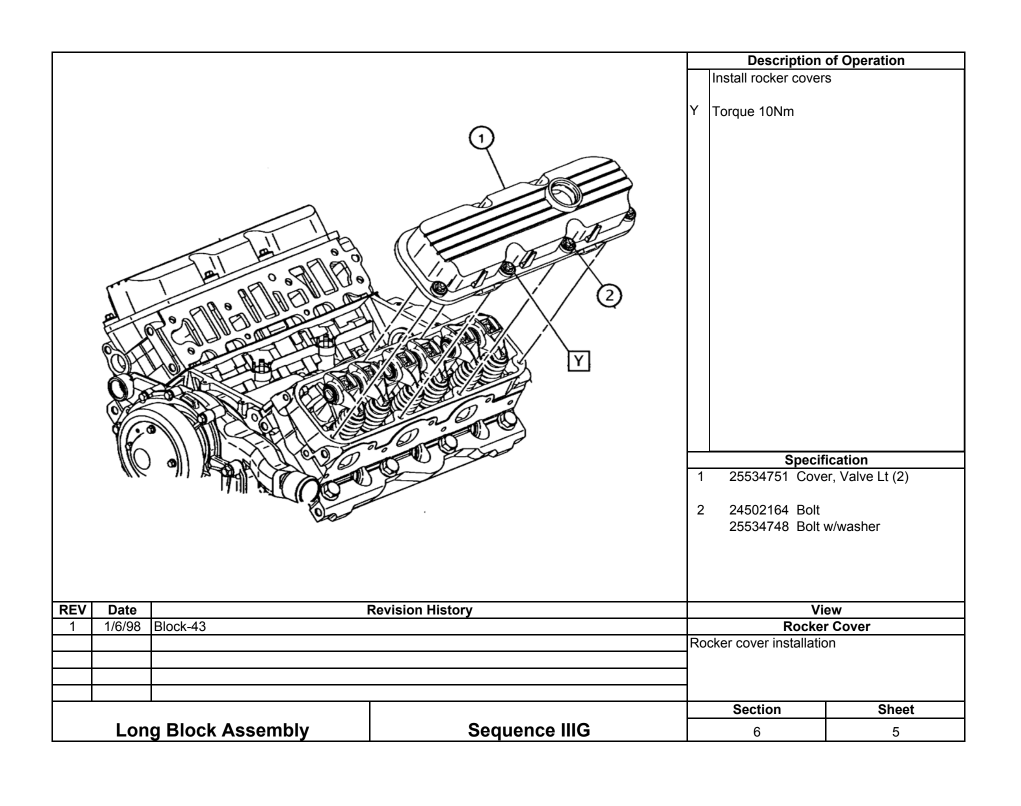
Section 6 Long Block Assembly

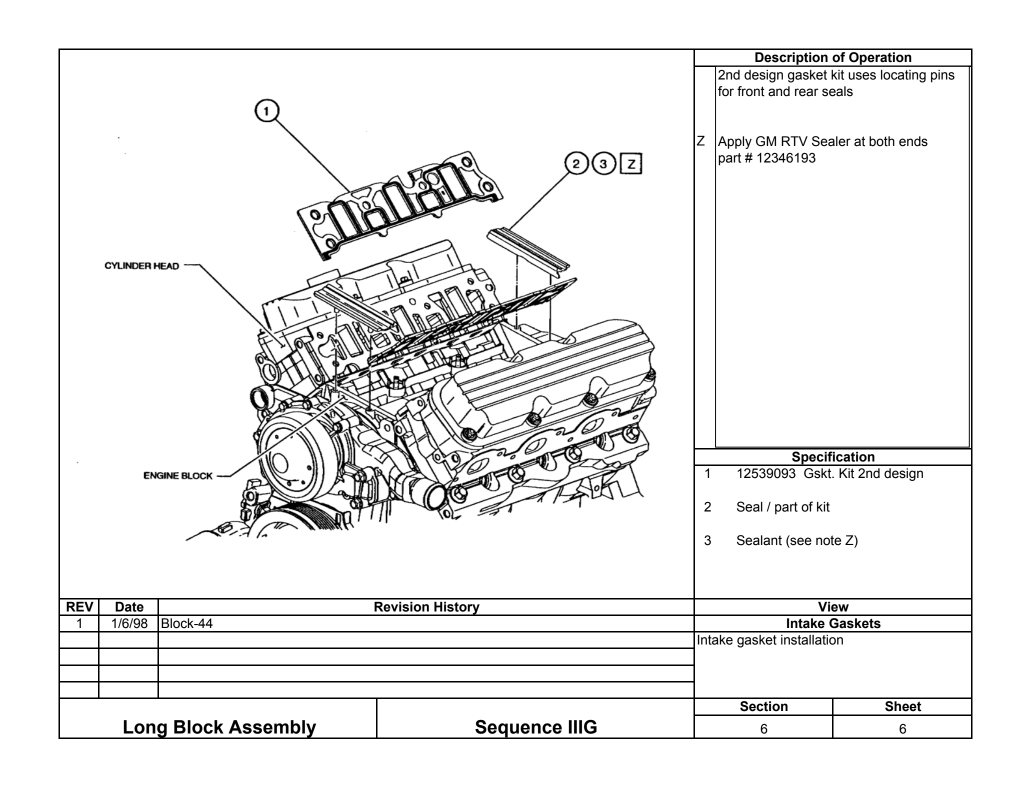


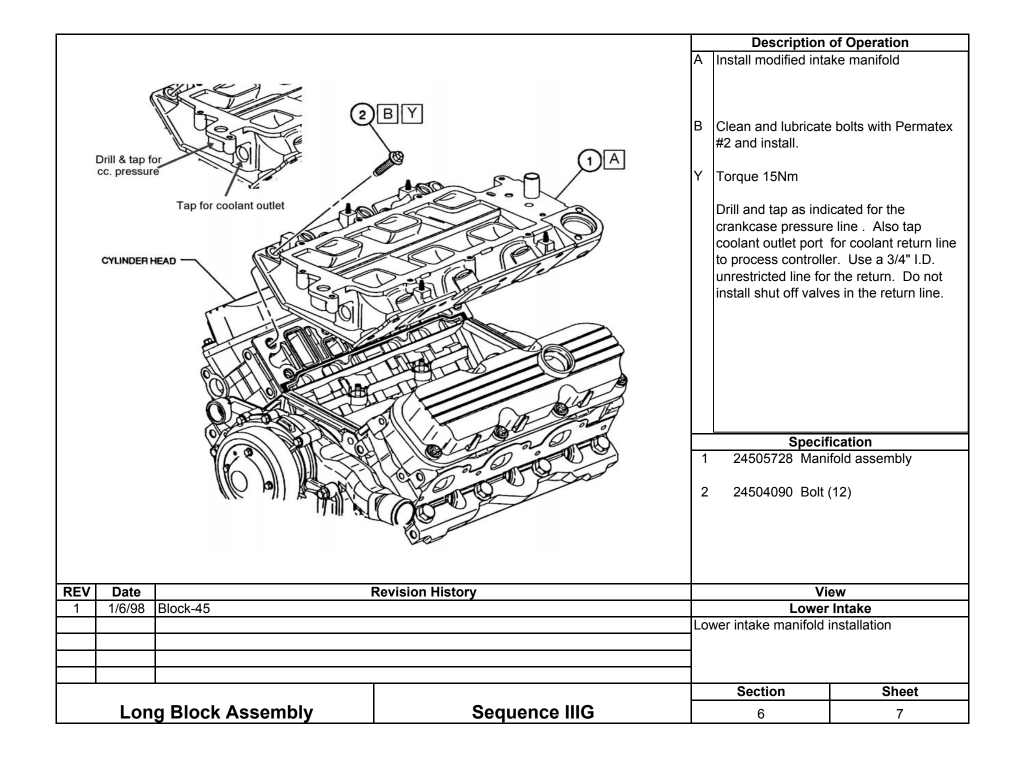


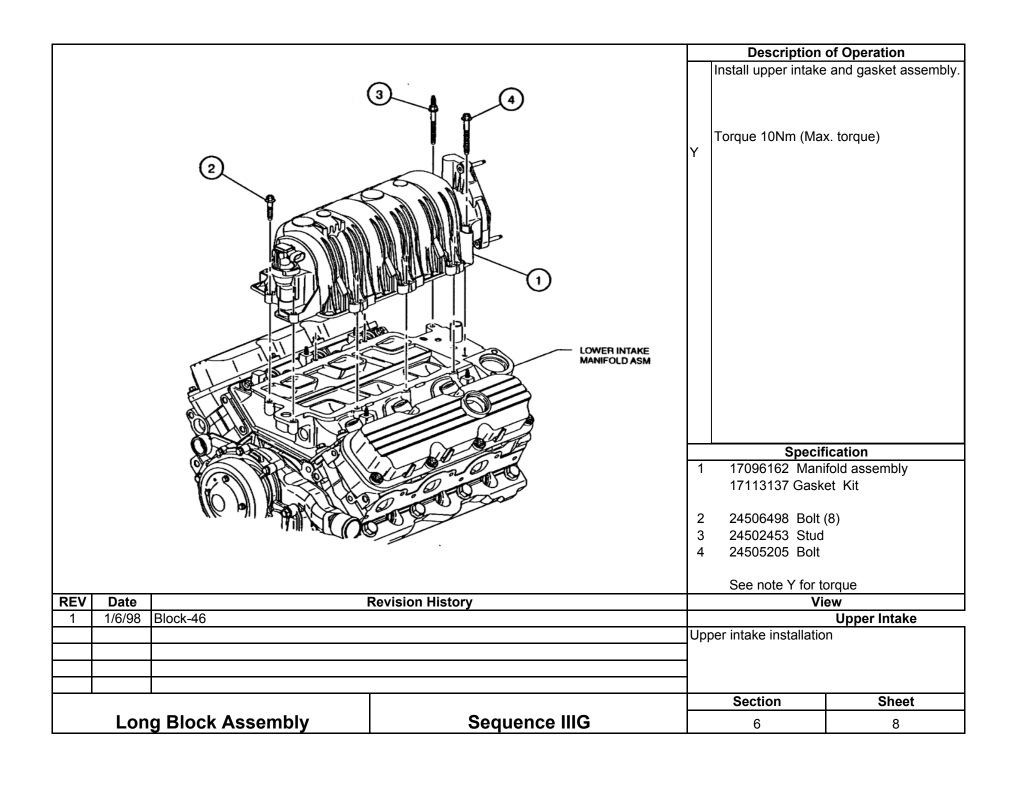


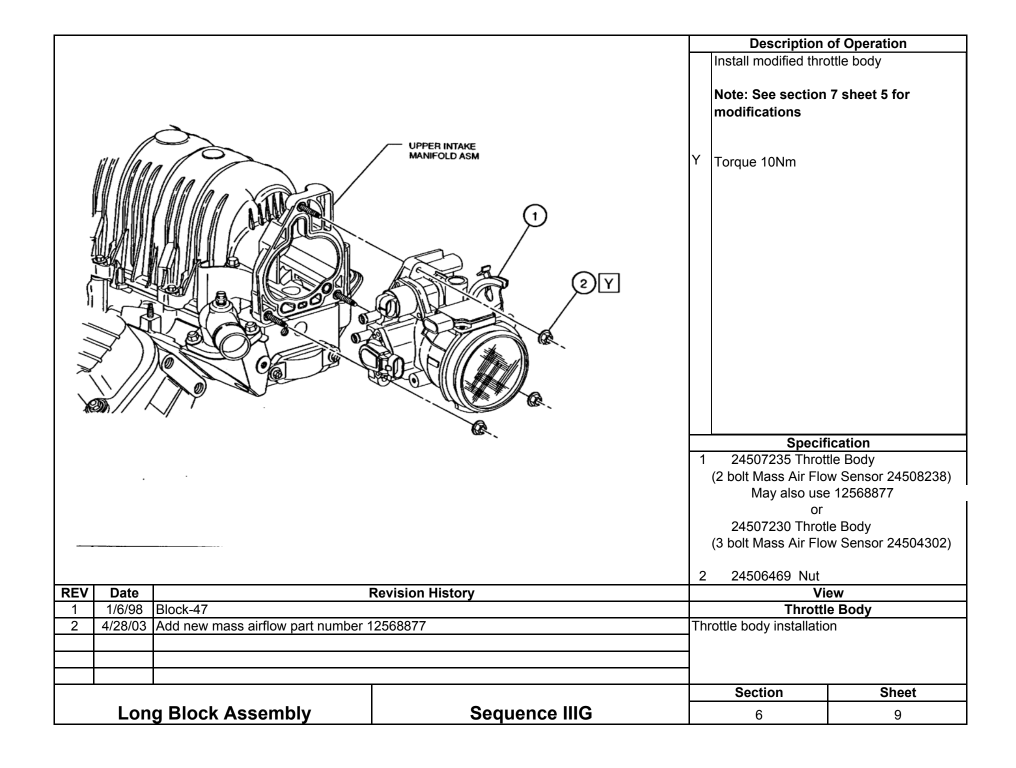


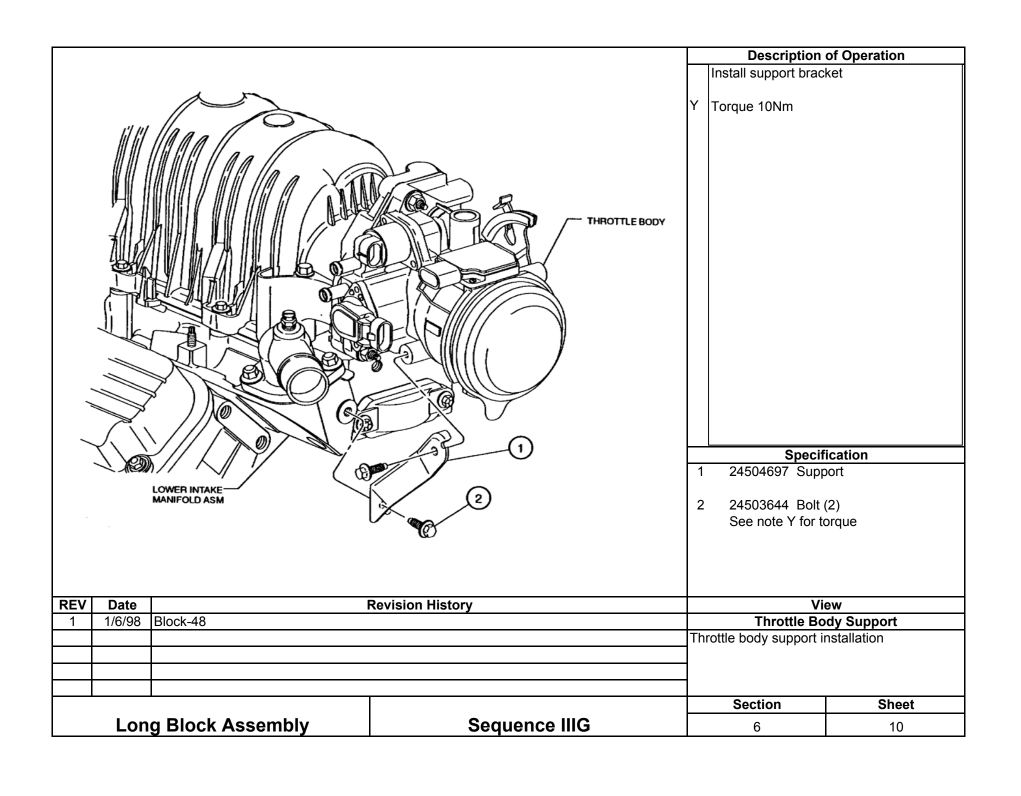


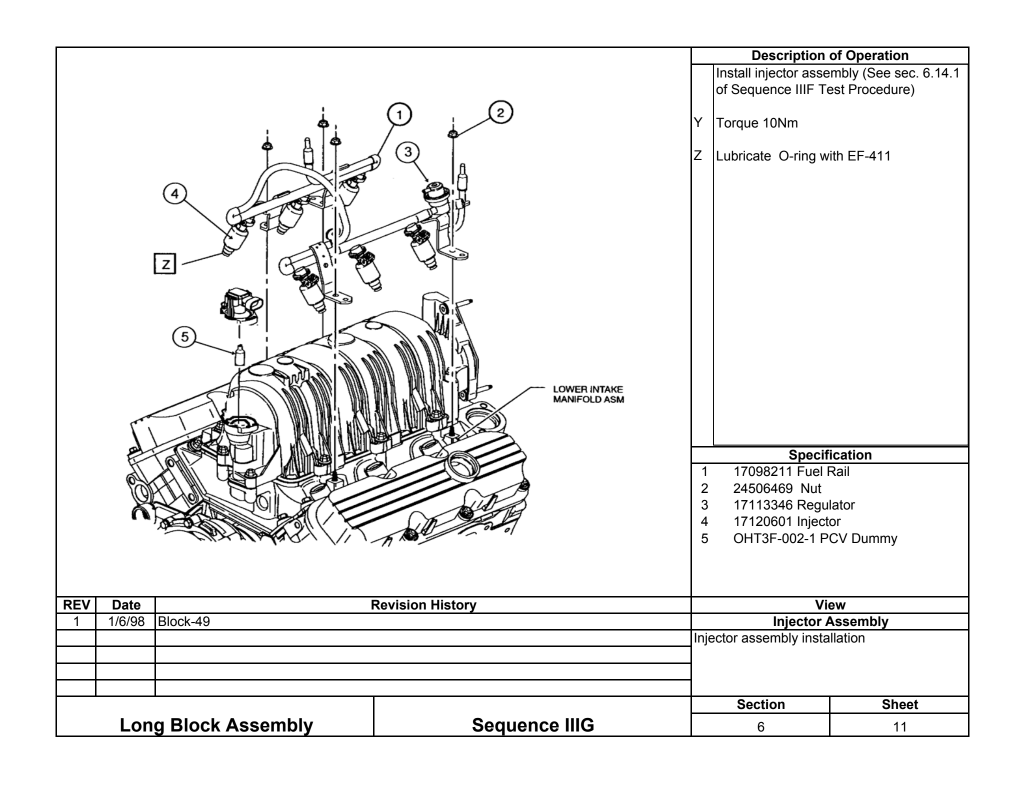






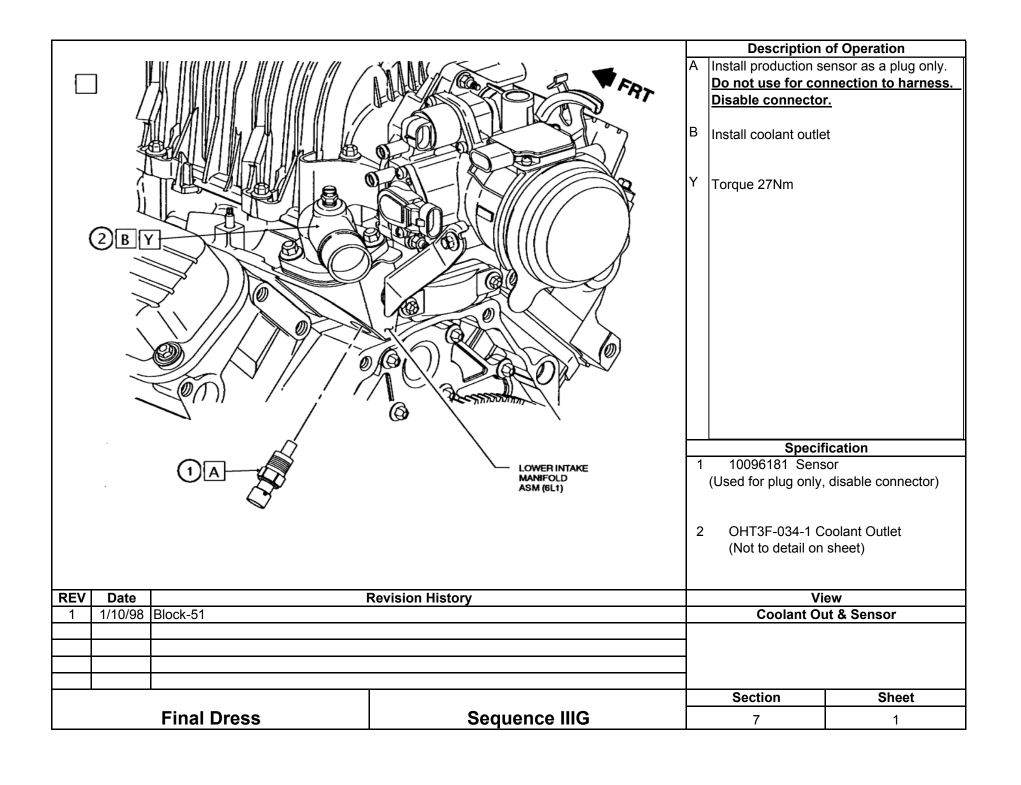


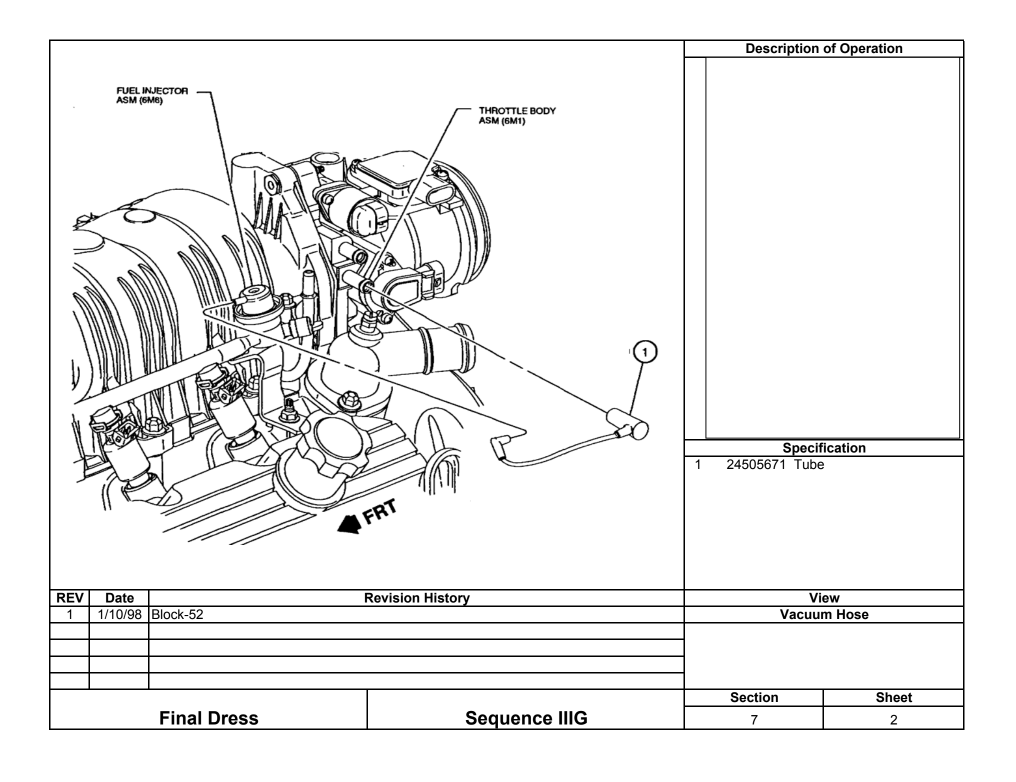


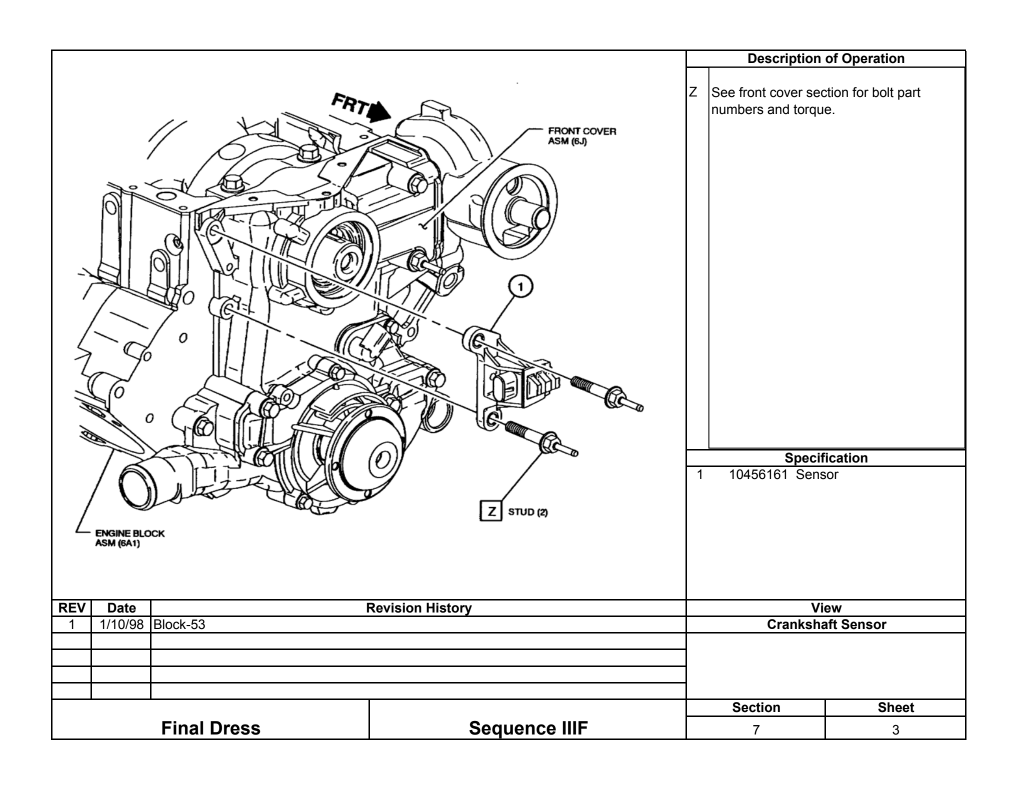


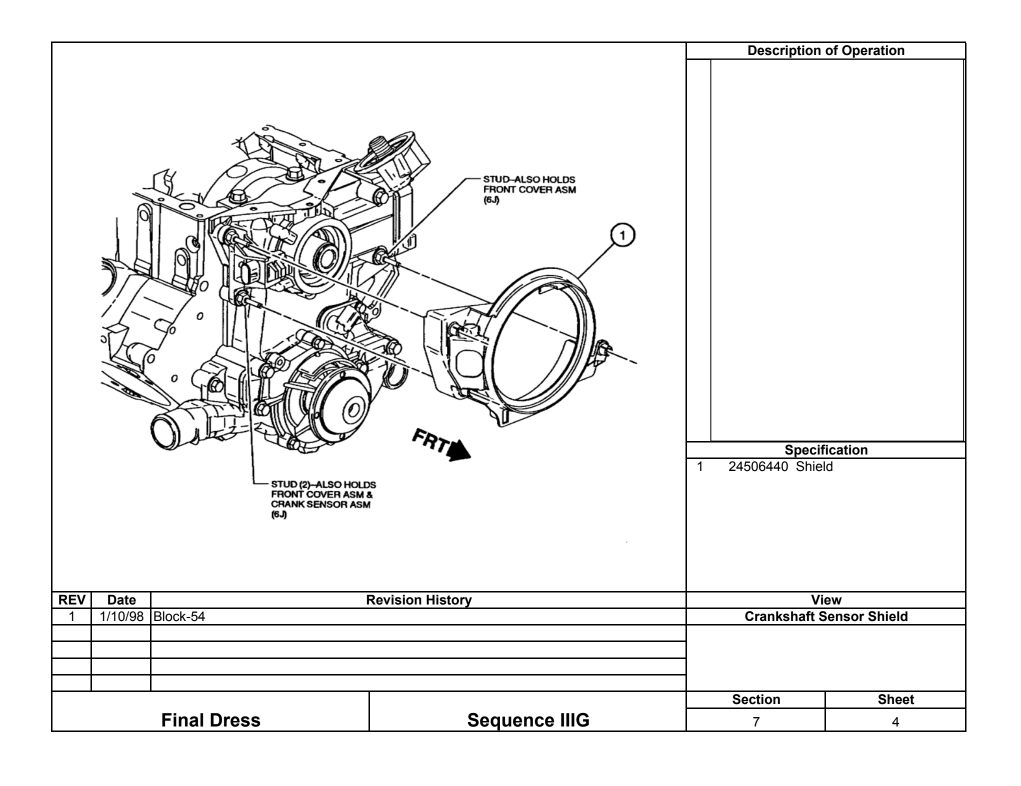
Section 7

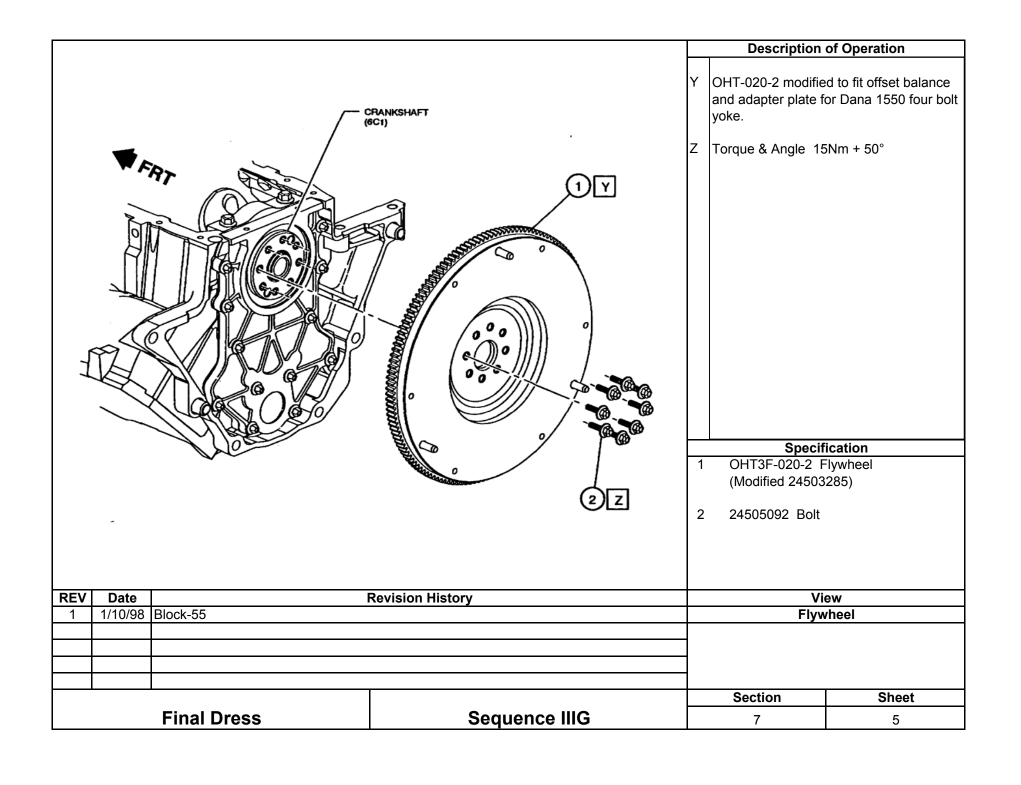
Final Dress

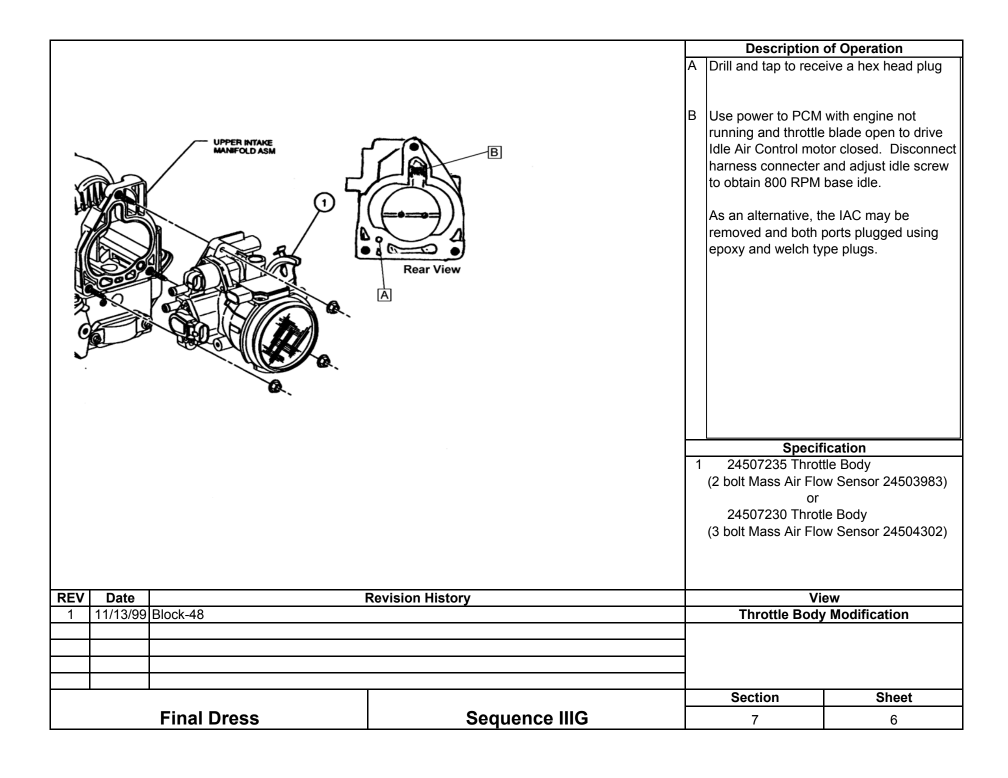




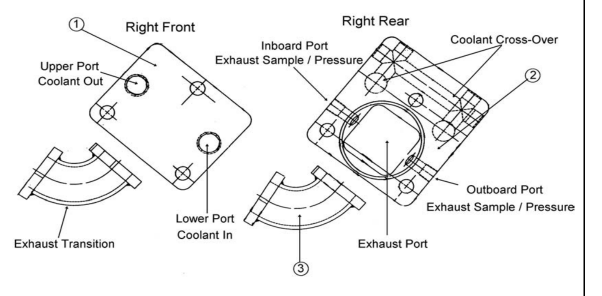








Section 8 OH Technologies Special Engine Dress



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.

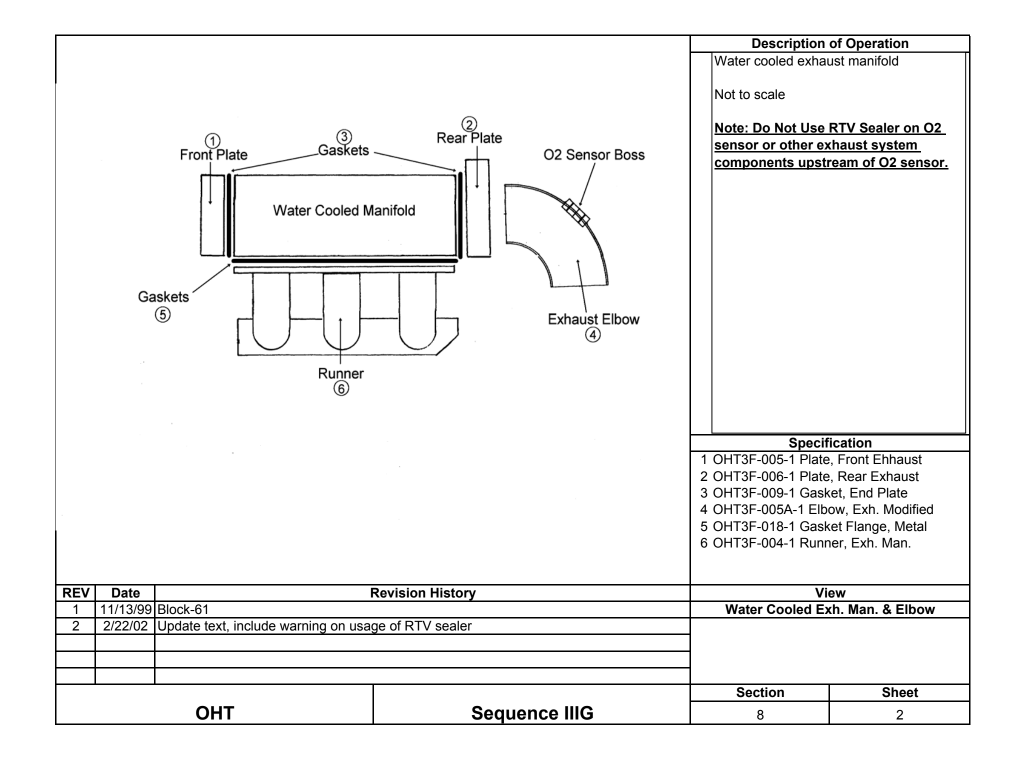
Tha transition should be connected with shilded gaskets not shown but identified by part number. Two required per side.

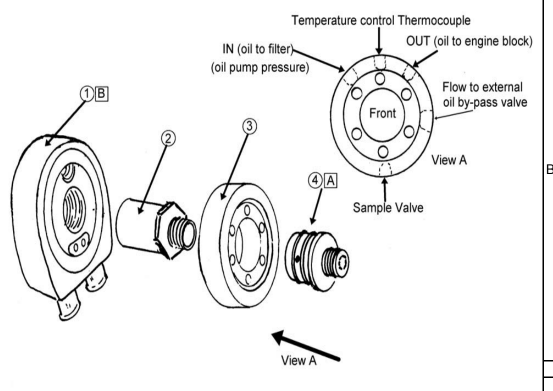
Thermocouples for exhaust coolant in and out should be installed in the fittings attached to the front plate and centered in the coolant flow.

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	Block-60		Water Cooled Exh. Man. End Plates	
2	2/22/02 Update View Exhaust sample / pressure locations				
	•			Section	Sheet
		OHT	Sequence IIIG	g	1





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

Description of Operation

A Replace "O"-rings every test.

Note: View A

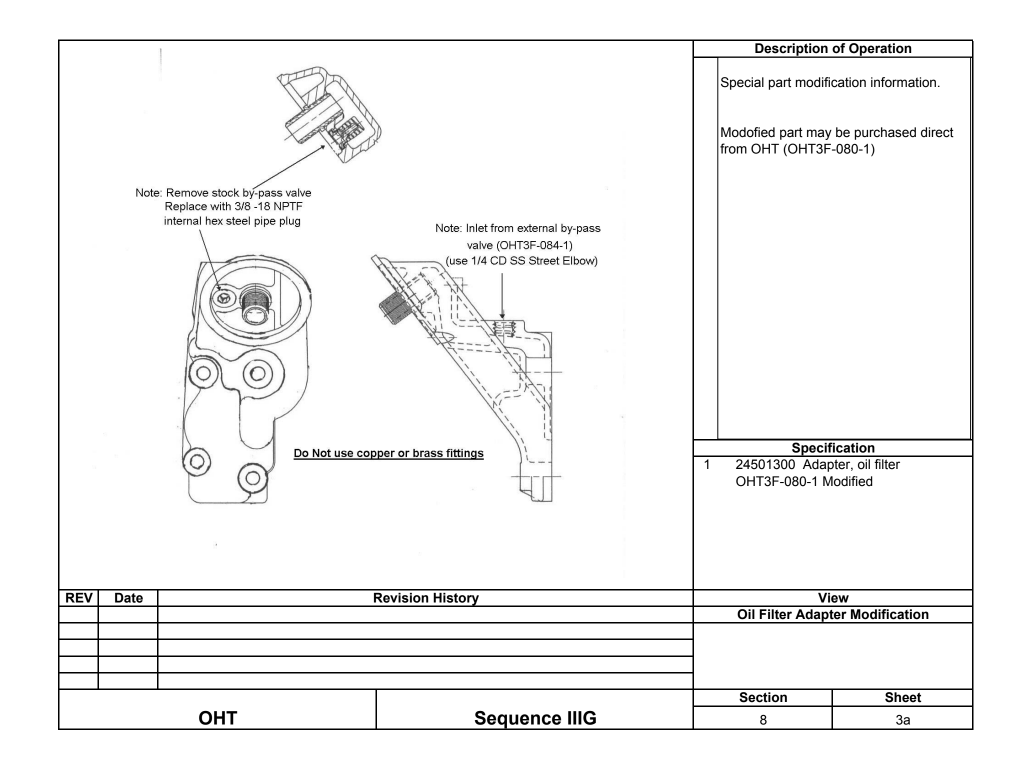
Viewed from front or oil filter side, passages are, IN (oil pump pressure to filter), center port for temperature control thermocouple, OUT (oil flow out of filter in to engine block), Side outlet to external oil by-pass valve, and lower port is for oil sample valve.

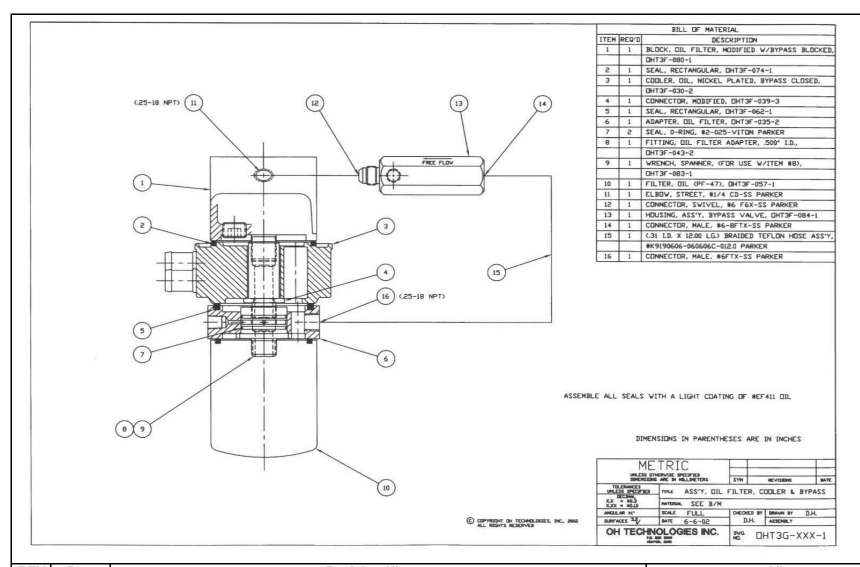
Replace oil cooler every test

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	odate view. See next sheet for further details		
			_		
				Section	Sheet
OHT			Sequence IIIG	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 IIIG			8	3b

