Sequence IIIG Engine Oil Certification Test Engine Assembly Manual

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## 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 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**

### Sequence IIIG Engine Assembly Manual Update Revision Timeline

Latest Revision	0
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#### Date 6/18/2002 Contact Person Mike Kasimirsky TMC 412-365-1033 Sid Clark GM 586-986-1929

					Info
Date	Sec.	Sheet	Topic	Comments	Letter
	1				
		+ + - + - + - + - + - + - + - + - + -			
	ļ				

**Cleaning and Pre Hone Preparation** 

			Description	of Operation
	J-6125-B1 J-41348 BC	В	Upon introduction of a system, check for any surfaces which might shipping or handling. Check main bore and alignment using appro- Remove main cap sid Kent-Moore J-41348 (12Nm) & J-6125-1B main caps. <u>Note: Ma</u> press fit. Do not har forth during remova	a new block into the / damage to machined have occurred during camshaft tunnel opriate manderals.
		С	Record engine serial laboratory number an identification on engir main caps. <u>Note: Do set for marking ider</u> caps.	ne block and crankshaft o not use stamped tool utification on main ication
REV         Date           1         12/31/97         Block-1	Revision History			
			Section	Sheet
New Block and Pre-Hone Prep	Sequence IIIG		1	1

			Description	of Operation
		A	Install locating pins	
	$\sim$ $-$	В	Install locating pins	on cylinder deck
	(3) B	С	Install locating pins mount face.	on rear transmission
	I TO II	D	Use OHT3F-071-1 stick hole for calibra	
	A mm MAX (2 PLACES)	E		I gallery cross drilled gh tunnel bores using tool with carbide wire wheels as
E	5 100			ication
	SP SSO	1		ront Cover Upper ront Cover Lower
$\backslash$		3		yl. Head Location
2	A	4		
	Revision History	$\square$		ew
1 12/31/97 Block-2		NI4	Engine ew block and pre-hor	e Block
			ocating pin installation	
			amshaft tunnel and d	
<u> </u>		+	Section	Sheet
New Block and Pre-Hone Prep	Sequence IIIG		1	2

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

		[	Description	of Operation
		B C D E F G	Remove all casting deposits from the new blocks and ch deposits on used b Remove all camsh gallery plugs. Clean all gasket so Chase all threaded caps and cylinder Class 2B Tap. Install block-off pla passages on the fi cylinder deck. (Fa Install coolant Wel Ream dip stick hol reamer for calibrat	g slag and core sand coolant passages on leck for core sand blocks aft bearings and oil urfaces. I holes for the main head fasteners using a tes over the coolant ront face, rear face, and bricate in-house) ch plugs. e using OHT3F-071-1
REV Date F	Revision History		V	ew
1 12/31/97 Block-4		Engine Block		
		New	/ block and pre-ho	ne prep
			Section	Sheet
New Block and Pre-Hone Prep	Sequence IIIG		1	4

Spray engine with 50/50 Solution EF-411 / Alipahtic Naphtha	Image: A marked bit of the second b	<ul> <li>A The engine may be automated washind caution should be oxidation flash ow surfaces. Note: Dechemicals or acid</li> <li>B The block must be using brushes three camshaft tunnel, a aliphatic naphthate detergent residue</li> <li>? (Step Sec. 1 shee Repeat step "A &amp; Note: If this is the honing, spray the using a 50/50 sole aliphatic naphthate excess solution.</li> <li>? (Step Sec. 3 shee solution)</li> </ul>	er of the ferrous bo not use caustic type baths. See 5A e thoroughly cleaned ough the oil galleries, and cylinder bores with to remove any before honing. et 6) B" after honing. final cleaning after entire engine block ution of EF-411 and Air dry to remove
REV         Date         F           1         12/31/97         Block-5	Revision History		/iew ne Block
		Engine block cleaning	
New Plack and Pro Hone Prom		Section	Sheet
New Block and Pre-Hone Prep	Sequence IIIG	1	5

		Descriptio	n of Operation
Automatic Parts Washer Procedure for IIIF Eng	gine Blocks		
1) Use only NAT-50-S or PDN-50 soap at a co water.	ncentration of 16 pounds of soap per 100 gallons of		
2) Set the temperature of the water to 140 deg	rees F.		
3) Do not pre-condition the water that is being	used in any way.		
<ol> <li>Prior to installing the engine in the parts was prevent cleaning solutions from entering the part</li> </ol>	sher, ensure that all coolant passages are blocked off to assages.		
5) Allow the block to run through the cleaning of	cycle for a period of 30 to 40 minutes.		
6) After the cycle is complete, immediately rem stoddard solvent.	ove the block from the washer and spray it down with		
7) Wipe cylinder bores out with a lint free towe			
8) Spray engine block with a mixture of 50/50 I	EF-411 and stoddard solvent.		
		Spec	cification
EV Date	Revision History		View
1 9/5/00 Procedure for Better Engineerin	g Jet Washer usage		ne Block
		Engine block cleanin automated type jet w	
		Section	Sheet
New Block and Pre-Hone Prep	Sequence IIIG	1	5A

				Clean and oil all ma and install main cap tools to run main ca Install main cap wit and tap into positio use very light press speed handle and s pattern to draw the Install main cap sid Tighten all main bo seat main caps and 360° counterclockw Torque & Angle 20Nm then 40Nm + 3 times from center Torque & Angle 15 Specif 24503056 Bolt ( (Tighten before	h fasteners as guides n with plastic mallet or sure by hand with socket in crisscross main cap down. e bolts lts to 70 Nm to fully then loosen the bolts <i>r</i> ise. - 35°+35°+35° (repeat rout) 5Nm + 45° <b>ication</b> 8) see note Y Z) 6) see note Z
REV         Date           1         1/10/98         Block		Revision History			ew e Block
			Ma	ain cap installation	
New Block	k and Pre-Hone Prep	Sequence IIIG	-	Section 1	Sheet 6

		Descriptio	n of Operation
	-		deck block off plates.
		B Install B-H-J Toro (GM-3.8/3E-R-S-	que Plates w/gaskets T-HT)
		move the bottom         top, 2) discard th         use the post test         teardown in the t         plates.         D         Use the Torque S         soft joint for gask         30Nm-50Nm-80h         (Step Sec.2 sheet)         1       25527831 Bol         See note Z         Use in upper a         double harder	<b>ification</b> Cyl. Head (8)(Long) and lower position with ed washers on lower ashers from B-H-J. sket RH.
	Revision History		/iew
1 1/1/98 Block-7			ne Block
		B-H-J Torque Plate in	
		Section	Sheet
New Block and Pre-Hone Prep	Sequence IIIG	1	7

**Cylinder Block Honing** 

		<ol> <li>Hone Head</li> <li>Stone Assemblies</li> <li>Alignment Guides</li> <li>Main Guide</li> <li>Centering Guide</li> <li>Stone Shims</li> <li>Guide Shims</li> <li>Stone Inserter</li> <li>Setting Gage</li> <li>Drive Tube</li> </ol>	
REV         Date           1         1/7/98         Hone-1-1	Revision History		iew nit Details
Cylinder Honing	Sequence IIIG	Section 2	Sheet 1

		FIGURE 19	Image: Window StructureImage: Window Structu	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 necessar the slide scale for t assemblies. Place the plateau t setting gage with th "0". Add shims as 3 - 4 on the slide s Note: The alignme during honing of III <u>Speci</u> EHU 512 Stone	the setting block der bore. sembly in the setting scale set at "0". Add y to adjust to 1 - 2 on the stone and guide noning tool in the ne slide scale set at necessary to adjust to cale. Int guides are not used F blocks.
<b>REV</b>	<b>Date</b> 1/7/98	Hone-3-1 & 3-2	Revision History			iew & Guides
1	1/1/90			Ste	one and guide adjus	
					_	
		Cylinder Honing	Sequence IIIG		Section 2	Sheet 2

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

	STI ADJU Ki	FIGU	f removed for clarity) RE 23	Loosen stroke adju stroke length at 5 3 Note; to change the Metric, order PNP	e Stroke Scale to 1275M. ication
REV	Date		Revision History		ew
1	1/7/98	Hone-4		Stroke	Length

FIGURE 25	Stone Length         Inches       mm         2-3/4"       70 mm         3-1/2"       89 mm         4-1/2"       115 mm         6"       152 nim         SET SCREW         Job of the second s	3/8'' 9,5 5/8'' 16 13/16'' 21 1-1/16'' 27	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.         Imm         5mm         6mm         1mm         7mm         Specification
REV Date Re	vision History		View
1 1/7/98 Hone 4 & 5			Overstroke  Overstroke adjustment
Culinder Hening			Section Sheet
Cylinder Honing	Sequei	nce IIIG	2 5

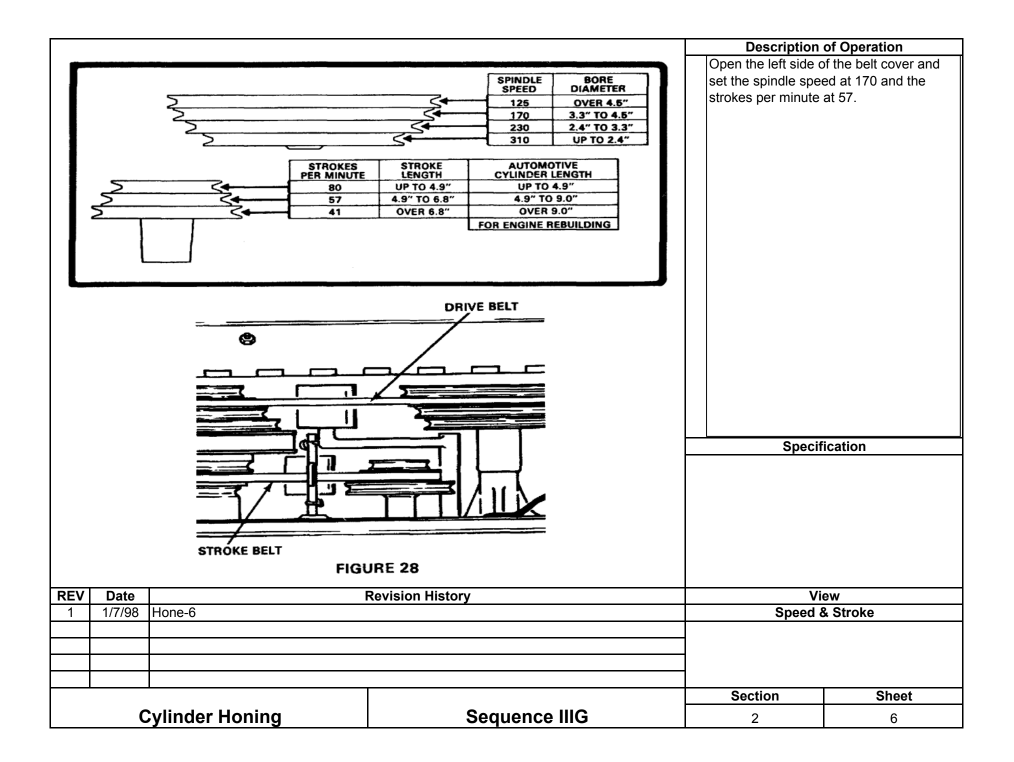


		FIGURE 29	FIGURE 30	Set the ratchet fee cover to 4. See fig Use the index plate identified as P28 . Note: to change th Assembly and Stro order CV-215MA.	e for the lower scale 005 per division. e Hand Wheel oke Plate to Metric,
<b>REV</b>	<b>Date</b> 1/7/98	Hone-7	Revision History		iew I & Index Plate
2		Change note from .0005 to .005			
┝──┤				4	
				Section	Sheet

			Description	of Operation
	Honing Opera	ions Guide	Use LP8X-55 Chlo	prine free fluid set at
1 Inser	to Size (EHU-512 Stones) rt hone head into cylinder and rotate fe a slight resistance is felt.		th honing mats CV- ers, fluid, and mats	
	st the feed dial for the amount of stock ng to size.	to be removed. (See supplemental section IV.C.	every 15 hours of	
3 Set r	mode switch to zero shutoff.			
U	t honer and watch control panel for uni Init load should be between 20 and 30 Idjust table for overstroke or dwell as n	units during operation.		
1 Inser	Finish Hone (C30-PHT-731 Plateau Ho rt hone head into cylinder and rotate fe a slight resistance is felt.	oning Tool) ed handle to the left while shaking the hone head		
2 Adju	st feed dial so it will not shut the mach	ne off before the control panel timer.		
3 Set r	mode switch to timed mode and set co	ntroller to 45 seconds.		
4 Start	t honer and increase unit load to 20 to	30 units and allow to run until system shuts off.	Specit	fication
	SEE SUPPLEMENTAL SE	CTION IV. HOW TO HONE		
REV         Date           1         1/7/98		Revision History		ew Protiona Guida
1 1/1/90				erations Guide
			-	
			Section	Sheet
	Cylinder Honing	Sequence IIIG	2	8

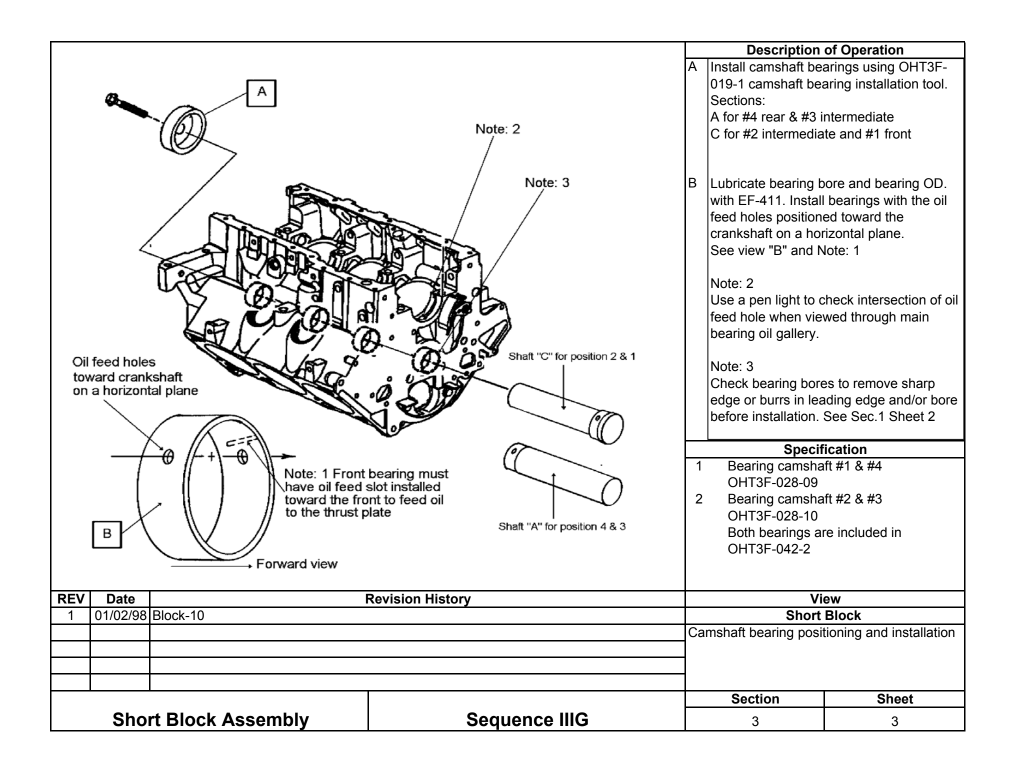
		Cylinder Sizing S	pecifications			Descriptior	of Operation
	Hone	Target Bore Size with EHU-512 @ 20 to 30 units load to with C30-PHT-731 @ 20 to 30 units lo	- D	Metric mm 96.52 96.515 96.52	Inch 3.8000 3.7998 3.8000		·
	Hone	un Target Bore Size with EHU-512 @ 20 to 30 units load to with C30-PHT-731 @ 20 to 30 units lo		96.54 96.535 96.54	3.8008 3.8006 3.8008		
	Hone	n Target Bore Size with EHU-512 @ 20 to 30 units load to with C30-PHT-731 @ 20 to 30 units lo		96.56 96.555 96.56	3.8016 3.8014 3.8016		
	Hone	un Target Bore Size with EHU-512 @ 20 to 30 units load to with C30-PHT-731 @ 20 to 30 units lo		96.58 96.575 96.58	3.8024 3.8022 3.8024		
	Hone	Target Bore Size with EHU-512 @ 20 to 30 units load to with C30-PHT-731 @ 20 to 30 units lo		96.60 96.595 96.60	3.8031 3.8030 3.8031		
	Hone	n Target Bore Size with EHU-512 @ 20 to 30 units load to with C30-PHT-731 @ 20 to 30 units lo		96.62 96.615 96.62	3.8039 3.8037 3.8039	Spec	fication
REV	Date		evision History	1			íew
1	1/8/98	Cylinder sizing chart				Cylin	der Size
						Section	Sheet
	C	Sylinder Honing		Sequence III	G	2	9

Honer Calib	pration	Descriptio	n of Operation
<ol> <li>Setup the hone head and stroke length accord</li> <li>Insert the hone head into the cylinder and tight tube until resistance is encountered.</li> <li>Back off the handwheel until hone head is free</li> <li>Open the control panel to gain excess to the at</li> <li>Start the honer and engage the hone head.</li> <li>Adjust the load meter to read 10 units load usi</li> <li>The load unit watt meter is now ready for IIIF of</li> </ol>	ten the feed handwheel while shaking the drive e and can be turned easily be hand in the cylinder. adjustment pots, i.e., zero & gain.	Spe	cification
	Revision History		View
1 1/1/98 Hone-10		Honer	Calibration
Cylinder Honing	Sequence IIIG	Section 2	Sheet 10

Short Block Assembly

			Description	of Operation
		А	Remove all block o	
	J-6125-B1 J-41348 CD	А С D	Remove all block o Remove torque pla Remove main cap Use Kent-Moore J- cap puller & J-6125 remove main caps. Note: Main bearing not hammer caps b removal. Damage	ff plates tes side & main bolts. 41348 main bearing 5-1B slide hammer to
REV         Date           1         01/01/98           Block-8	Revision History			
	I		Section	Shoot
Ohart Diack Assaults		$\vdash$	Section	Sheet
Short Block Assembly	Sequence IIIG		3	1

			Description	of Operation
		٨	Description	
		A	Check engine block	, camsnan tunner, ries, gasket surfaces,
			and cylinder bores f	
Check engine block for	or cleanliness			or cicarininess.
		в	Check and record c	vlinder bore surface
			finish Ra and confin	
	]		run number.	
	Record Surface Finish			
T				
	A STORY			
	No Star			
	$( \land \uparrow ) $			
	Y Por AZION			
	1 ATTACK			
	D. A.			
			Specifi	cation
			opeen	
REV Data	Paviaian History		\/:.	
REV         Date           1         01/02/98         Block-9	Revision History		Vie	÷W
		Fr	gine block cleanlines	s inspection and
		cv	linder surface finish/s	ize recording
				5
	[		Section	Sheet
Short Block Accombly	Sequence IIIC			
Short Block Assembly	Sequence IIIG		3	2



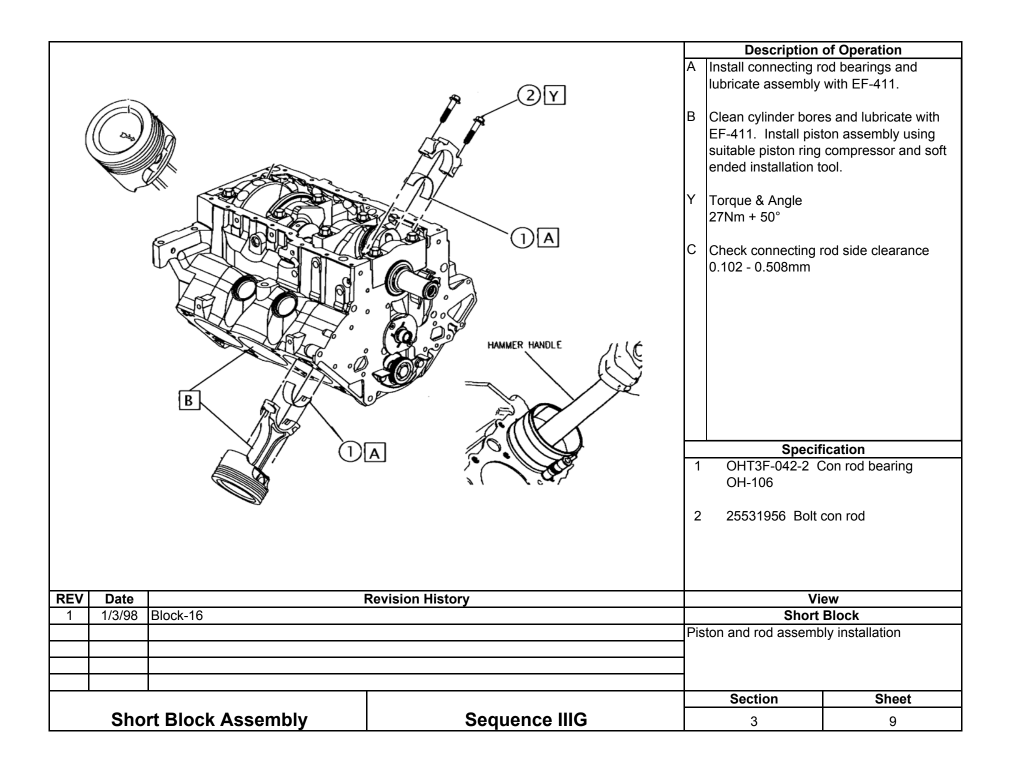
		Description	of Operation
		Using compressed oil gallery feed from support through the dislodge any babb have come off the during installation. light to ensure pro camshaft bearings been removed from galleries. Check the upper in cleanliness and inst bearings in the end	air, blow through each m the main 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 <b>fication</b>
	Revision History		iew
1 01/03/98 Block-11		er main bearing in Illation	Block spection and
		 Section	Sheet
Short Block Assembly	Sequence IIIG	3	4

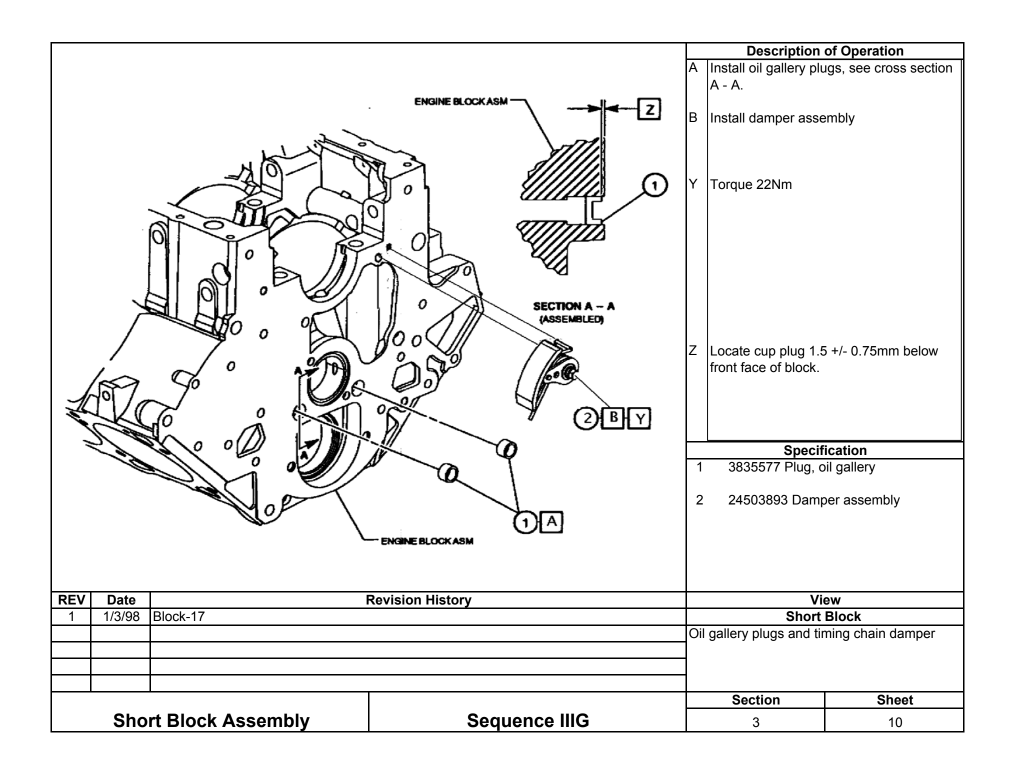
			Description	of Operation
		B C D	Clean the crankshi commercial cleanin alipahtic naphtha a cloth (use Mylar po journals are nicked use to remove vari should be aliphatic bristle brushing of crankshaft with 50, excess with compr Check journal dian Mains 63.470 - 63. Rods 57.1170 - 57 Install key Install crankshaft in care to not move th bearings. Lubricate with EF-4	aft using an approved ng agent followed by and Mylar strip polishing olishing cloth only if d or oxidized, <u>Do Not</u> <u>nish</u> ). The final step e naphtha and nylon the oil galleries. Spray /50 solution and blow ressed air. neters. .495mm 7.1475mm h engine block using ne upper main
	Revision History			iew
1 01/03/98 Block-12		Cra		Block
			Section	Sheet
Short Block Assembly	Sequence IIIG		3	5

	Image: state stat	B C Y1 Y2	<ul> <li>caps. Clean and oil all main cap bolts (EF-411) and install main caps. Note: Do not use air tools to run main caps down.</li> <li>B Install main cap with fasteners as guides and tap into position with plastic mallet or use very light pressure by hand with speed handle and socket in crisscross pattern to draw the main cap down.</li> </ul>		
		Spec           1         OHT3F-042-2           2         24505576 Bolt           See note on se         3           3         24503056 Bolt		earing kit side (6) aler usage nain cap (8)	
REV         Date         Revision History           1         01/10/98         Block-13           -         -         -           -         -         -		View Short Block Lower main bearing and crankshaft final test installation			
Short Block Assembly	Sequence IIIG		3	6	

				Description of Operation			
1 2 3 (1) 2 3 (1) 2 3 (1) 2 (1) 2	A B	A B 1 2 3 4 5 6	Confirm run numb piston selections. Lubricate piston pi with EF-411. Insta retainer clip into th Install the con rod rear and piston pir retainer clip. Make clips are properly s Clips are properly s OHT3F-053-1 C OHT3F-055-1 C OHT3F-055-1 C OHT3F-014-1P OHT3F-012-1 F	er and proper grade in and connecting rod all one piston pin he retaining groove. with the dimple to the h. Install the second e sure both retainer seated in their grooves. <b>fication</b> Grade 12 test piston set Grade 34 test piston set Grade 56 test piston set Piston pin set Retainer clip set			
/ Date Revision History			View				
1 01/03/98 Block-14	01/03/98 Block-14		Piston, Pin and Connecting Rod				
		Pis	ston pin and Conne	cting Rod assembly			
			Section	Sheet			
Short Block Assembly	Sequence IIIG		3	7			

					Description	of Operation
INSERT F	Bore Size 96.52 96.54 96.56 96.58 96.60 96.62 +/- 0.0254mm,		& Ring Sizes +/-0.0254mm Target Ring Gap Top 0.064 2nd 1.070 Top 0.064 2nd 1.070 susing Starrett Taper Gage $t_{22}$ old RING SPACER GAP (TANG IN HOLE OF SLOT WITH 223 OIL RING SPACER GAP (TANG IN HOLE OF SLOT WITH 223 OIL RING SPACER GAP (TANG IN HOLE OF SLOT WITH 223 OIL RING SPACER GAP (TANG IN HOLE OF SLOT WITH 223 OIL RING RAIL GAPS 224 2ND COMPRESSION RING GAP 225 TOP COMPRESSION RING GAP 225 TOP COMPRESSION RING GAP	ENGINE FIGHT 222, 225 ARC) N40035-648-H-EDS	Confirm correct ring the engine run / pisto ring gap adjustments Check for proper ring Top & 2nd. 0.033 - 0 Oil control 0.023 - 0. Position rings on pist stagger chart. Lubricate assembly To check ring gap, u 051, and 052 Ring G Taper Gage #270	grade and gaps for on grade. No piston s are allowed. g side clearance. .079mm 201mm ton according to ring with EF-411 se OHT3F - 050, Gage with Starrett
REV     Date     Revision History       1     06/18/02     IIIG Block-15			View Piston Ring			
1 06/18/02	IIIG Block-15				Pisto Piston ring installation	
 Shor	rt Block Ass	emblv	Sequenc	e IIIG	Section 3	Sheet 8

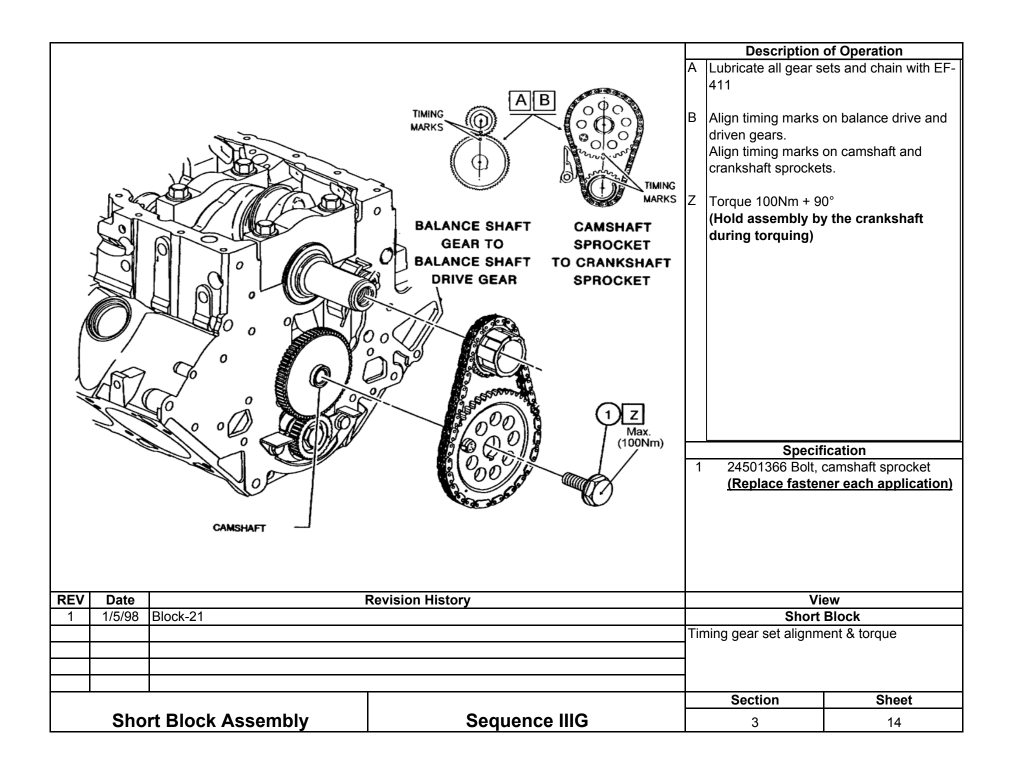




		Ι	Description	of Operation	
		A		if necessary, the front	
		В		th alipahtic naphtha op towel. Note: make sidue is removed	
		С	Make pre-test mea side of each lobe a nearest 0.001mm.	surements at the rear and record to the	
	JABCD	D	Lubricate the came with EF-411 and in	shaft journals and lobes nstall.	
	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E	Lubricate thrust pla	ate and install	
e de la companya de la compan	COLOR JE	Y	Torque 15Nm		
	(Very		Speci	fication	
		1		hosphated Camshaft	
		2	(For Use in IIIC	<u>Testing Only)</u> (Replace each test)	
	(4) Y	2	24500010 Key		
		3	OHT3F-011-2 T	hrust plate (0.152")	
		4	25519242 Bolt	screw	
	Revision History			ew	
1 1/13/98 Block-18		Short Block			
			Camshaft cleaning, measurement, and installation		
		t	Section	Sheet	
Short Block Assembly	Sequence IIIG		3	11	

			Description	of Operation
		A		aft in a smooth jawed
	4 SAX	В	Inspect balance sh for cleanliness and	aft and roller bearing I install.
		x	Torque & Angle 22	2Nm + 70°
		Y	Torque 30Nm	
		z	Lubricate with EF-	411
operation	B Z			
			Specit	ication
		1	24502388 Shat	t Assembly
		2		iner
		3		r
	Y 3	5		
REV Date	Revision History		\/:	ew
1 1/5/98 Block-19				Block
		Ba	alance shaft inspect	
			Section	Sheet
Short Block Assembly	Sequence IIIG		3	12

		Т	Description	of Operation
			Timing gear set. S	
	CAMSHAFT SPROCKET			view "A"
	CRANKSHAFT	A	Install magnet See	VIEW A
	DOR'S FRT	z	Lubricate with EF-	411
	1Z VIEW A (5)			nce shaft and replace mage to gear teeth and is evident.
		Specification1OHT3F-036-1 Sprocket, 2pc.224505306 Sprocket, camshaft		
Z (2		3		
•	3Z	5		
REV Date	Revision History	+	V	iew
1 1/5/98 Block-20	÷	Short Block		
			ming gear set	
		+	Section	Sheet
Short Block Assembly	Sequence IIIG		3	13



Front Cover, Rear Cover, and Sump

			of Operation
	0	Assembly view	
(6)	U FRONT COVER		
OIL FILTER ADAPTER			
$(\mathbf{r} \mathbf{X})$			
2 Relief VALVE	4		
	Oil PUMP GEAR SET		
	OIL PUMP GEAR SET		
KARKA 6			
-164	FRT		
a la			
		Speci	fication
	$\mathbf{N}$	1 24502241 Cove	
	$\mathbf{A}$		e, oil pressure relief
	$\mathbf{A}$	3 24505433 Oil pr 4 24504098 Seal	imp gear set
			shaft position sensor
	5 CAMSHAFT POSITION SENSOR	6 24501300 Adap	
(4) OIL SEAL	_		
	Devision History	N S	ew
REV         Date           1         01/05/98         Block-22	Revision History		ew Cover
		Front cover assembly	
		]	
		4	
		Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIG	4	1

		ing gear end clearance drop in housing	<image/>	<ul> <li>A Measu 0.025</li> <li>B Measu 0.076 measu oppos</li> <li>C Measu 0.025</li> <li>Note: for evi</li> </ul>	ured with gear ite side. ure outer gear - 0.127mm (0. Inspect front of dence of wear ce as necessa	in housing earance; .003 - 0.007in) as teeth in mesh with diameter clearance .001 - 0.005in) cover oil gear housing from previous test. ary if wear is evident.
<b>REV</b>	Date 01/05/98		n History		Vie Front (	
	01/03/80			Oil pump	gear clearance	
		er, Rear Cover, & Sump	_	Se	ection	Sheet
			Sequence IIIG			

	1	Description	of Operation
	Y	Torque 11Nm	•
ZO ZO ZO ZO ZO ZO ZO ZO ZO ZO	Z	Lubricate with EF-4	11
	1	24505433 Gear	ication
om - att	'	24000400 Geal	361
Ome	2	25521935 Cove	er
0,000	3	25519242 Bolt	
REV Date Revision History			ew
1 01/05/98 Block-24	Front Cover Front cover oil gear install		
		Section	Sheet
Front Cover, Rear Cover, & Sump Sequence IIIG		4	3

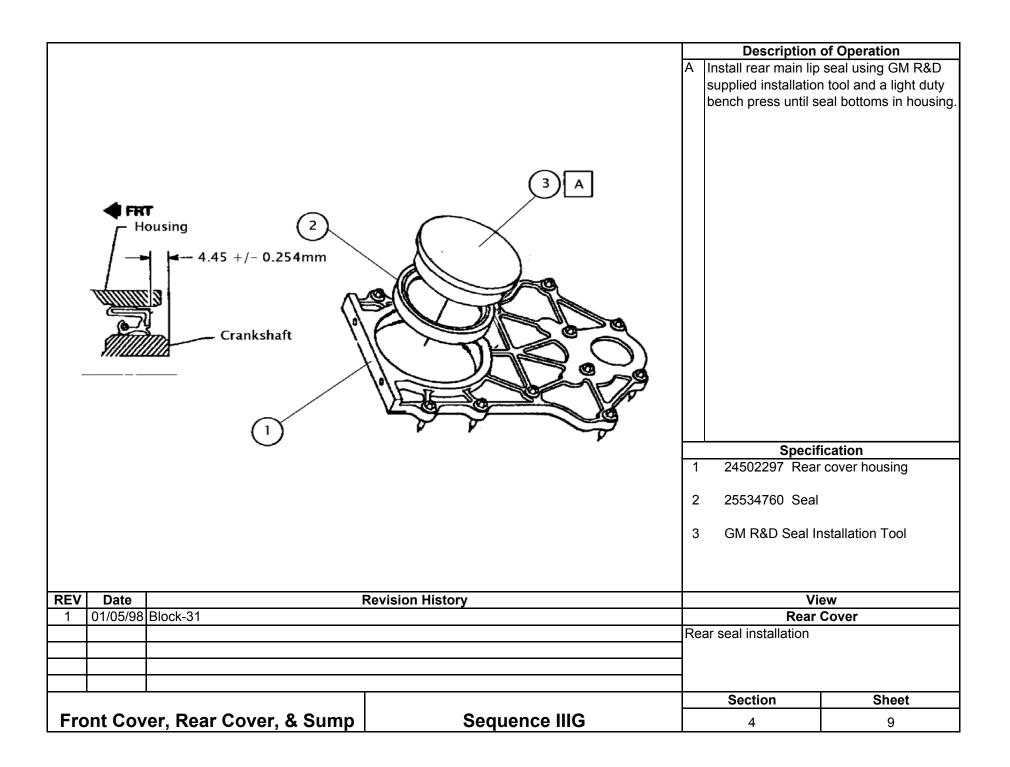
			Description	of Operation
	Note: Stock oil by-pass valve must be removed from housing and plugged using a 3/8 -18 NPTF internal hex plug. See section 8 sheet 3a for details	A Y	Front cover oil filte Torque 30Nm May use Perfect Se fasteners and gask	eal #4 on threads of
Note: Clearance for oil pressure 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 - 0.55	(5)	1 2 3 4 5	1262505 Spring 25530949 Valve 25534742 Gask 24501300 Adap Modified OHT3F 24504713 Bolt	e ket oter, oil filter 5-080-1
	Revision History			ew
1 01/05/98 Block-25		Front Cover		
		Fro	nt cover oil filter ada	apter assembly
			Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIG		4	4

			Description	of Operation
		Y	Torque 30Nm	-
	ENGINE FRONT OVER (6.)	z	Use a light applicat around the rear sid contacts the front o	tion of #4 Permatex le of the seal where it cover.
		1	10456148 Cam	
31	Children 101			
		2	25526395 Bolt	
		3	24504098 Seal	
REV Date	Revision History			ew
1     01/05/98     Block-29     Front Cover       Front cover camshaft sensor and				
		1.10	an cover camanalta	
		1		
	r		Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIG	$\vdash$	4	5

	Description of	of Operation
ENGINE BLOCK	Description of Note: Perfect seal #4 may coolant passages of	be used around
EV     Date     Revision History       1     01/05/98     Block-26	Specifi 1 24502252 Gask Vie Front Cover gasket insta	et ew Cover
	-	

		Description	of Operation
RUME BLOOK ALL (BAL)	A B Y	Front cover assemi Install coolant inlet cover Torque 30Nm Install thermocoupl sensing tip centere Specif	adapter with front e in OHT3F-031 with d in flow.
EV     Date     Revision History       1     01/05/98     Block-30       2     12/01/99     Add thermocouple information       4     4	Fr	Front ont cover install	ew Cover
		Section	Sheet
Front Cover, Rear Cover, & Sump Sequence IIIG		4	7

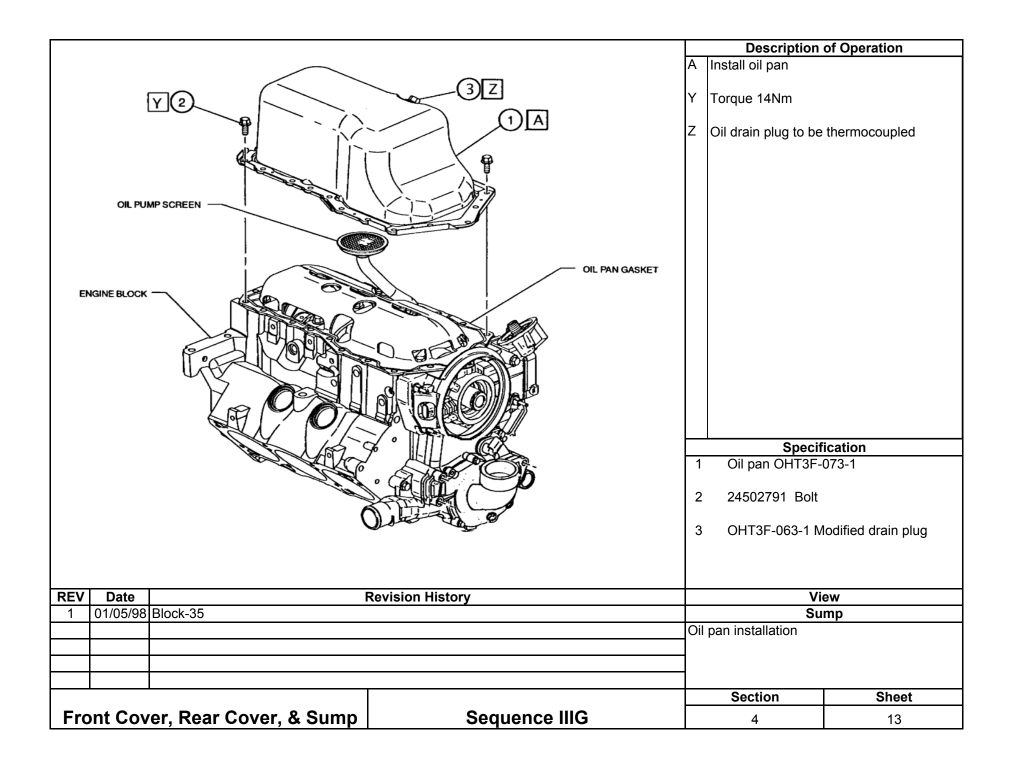
		Description	of Operation
	Х	Torque 30Nm	
	<ul> <li>X Torque 30Nm</li> <li>Y Stud also holds crankshaft sensor s</li> <li>Z Studs also hold crankshaft sensor s and sensor</li> </ul>		
	1	Specif OHT Kit	
	2		
	4	24504717 Stud	
	5	24504712 Bolt OHT Kit	
	0		
REV         Date         Revision History           1         01/05/98         Block-28	_		ew Cover
	Front Cover Front cover bolt placement		
		·	
	+	Section	Sheet
Front Cover, Rear Cover, & Sump Sequence IIIG		4	8



			Description	of Operation
		А	Install new bolts wit	th nylon positioning
			collar for each run.	
	ENGINE BLOCK ASM 3 C	B C Y	Install gasket (not s <u>Note: Position rea</u> <u>so that rear baland</u> <u>lined up with corre</u> <u>plate.</u> Lubricate rear lip se use extreme care n	r cover plate gasket ce shaft oil feed is ect side of cover eal with EF-411and ot to damage rear lip ver plate installation.
Balance shaft oil feed 2 B Gasket not shown		1 2 3	24503970 Bolt 24506644 Gask 24502297 Hous	sing assembly
	Revision History			ew
	01/05/98 Block-32 Rear Cover		Cover	
2 12/01/99 Add Perfect seal note.		Ke	ar cover installation	
			Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIG		4	10

			Description	of Operation
			Install oil screen as	sembly
		Υ	Torque 15Nm	ication
		2		ret
REV Date	Revision History			ew
1 01/05/98 Block-33		-		ew mp
		Oil	pickup tube	ייי <b>ד</b>
· · · · · · · · · · · · · · · · · · ·			Section	Sheet
Front Cover, Rear Cover, & Sump	Sequence IIIG		4	11

		Description of Operation
		Install oil pan gasket
OLPUMP SCREEN OLINO SCREEN OLIN	A 1	Insure that calibrated oil level dipstick clears windage tray before final assembly Note: RTV GM part number 12346193 may be used at corners of front and rear covers to aid in sealing.
REV Date Revision History		View
1 01/05/98 Block-34	<u> </u>	Sump
		pan gasket install
	L	Section Sheet
Front Cover, Rear Cover, & Sump Sequence IIIG		4 12



Cylinder Head and Valves

REV	<b>Date</b> 01/06/98		<ul> <li>1 VALVE STEM KEY</li> <li>2 VALVE SPRING CAP</li> <li>3 VALVE STEM SEAL</li> <li>5 VALVE</li> <li>6 CYLINDER HEAD CASTING</li> </ul> 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. Revision History	Clean cylinder hea naphtha and spray EF-411 and alipha excess solution us Lubricate valve ste 411 during assemi moves freely in gu valve seal. Use a the valve stem tha past the keeper gr the valve stem sea Install the valve sp keepers. Calibrate the valve 22N @ 9.5mm (2 0.375in.) travel. Speci 1 1016634 Valve 2 24502257 Valv 3 OHT3G-059-1 4 OHT3F-061-1 S 5 24502254 Valv 24504195 Valv 6 24502259 Head	<pre>v with 50/50 solution of thic naphtha. Remove sing compressed air. ems and guides with EF- bly. Ensure valve stem ide before installing protective sheath over t extends downward ooves when installing als. orings, retainers, and e spring load to 912N +/- 205lbf +/- 5lbf @ <u>fication</u> e stem key ve spring cap Valve spring (Pink) Seal int. Seal exh. White stripe ve int.(STD)</pre>
1	01/06/98	BIOCK-30			
				Valve & spring assem	
				Section	Sheet
	Head Assembly		Sequence IIIG	5	1

REV       Date	1 24503801 Gas 2 24503802 Gas	
1 01/06/98 Block-37		Gaskets
	Head gasket install	
Head Assembly Sequence IIIG	Section 5	Sheet 2

			Description	of Operation
		A	Carefully install cyl	
	LCCATING PINS (4)	A B C D	Clean all Teflon typ threads and unders Install #2 Permates underside of faster Torque fasteners fr crisscross pattern 1 wrench set on so applications. 30Nm-50Nm-80Nm	be sealer from new bolt side of head. K on threads and
REV         Date           1         01/06/98         Block-38 & 50	Revision History	2	25533811 Bolt ( Vi Cylind	Cyl. Head (8) Short ew er Head
		Cy	rlinder head installat	ion
· · ·			Section	Sheet
Head Assembly	Sequence IIIG		5	3

Long Block Assembly

			Description	of Operation
		A	Measure and recor height to the neare	
			<ul> <li>cloth with aliphatic disassemble, spray in solvent).</li> <li>2) Dip each lifter for the lifter set less puther of the lifter set less puther in the lifter set less puther in the lifter set less puther is a spectrum of the lifter set</li></ul>	v, or submerse the lifter ot in test oil and install ushrods. rankshaft 720° slowly ers. ter, one at a time, dip , and re-install with the inboard.
REV Date	Revision History			ew
1 1/6/98 Block-39		<u> </u>	Lifter Installation	
		Lift	er pre-oiling and ins	tallation
			Section	Sheet
Long Block Assembly	Sequence IIIG		6	1

		and and with pus arm insta	an all pushrods spray with a 50 aliphatic napht compressed a hrod end, push	of Operation with aliphatic naphtha 0/50 solution of EF-411 ha. Remove excess ir. Lubricate each rod seat, and rocker h EF-411 prior to
			1 EF-411.	
REV Date 1 1/6/98 Block-40	Revision History	Pushro		ew nrods
Long Block Assembly	Sequence IIIG		Section 6	Sheet 2

Description of Operation				
		А	Clean and inspect	for wear.
		B 1		ïcation
REV Date F	Revision History			ew
1 1/6/98 Block-41			Reta cker bearing retaine	ainer
		<u> </u>	Section	Sheet
Long Block Assembly	Sequence IIIG		6	3

REV     Date     Revision History     View       1     1/6/98     Block-42     Rocker Arm         Rocker arm installation	CUNCER HEAD	<ul> <li>A Lubricate rocker install. <u>Note: Ro</u> <u>are replaced ev</u> <u>spray with aliph</u> <u>roller bearings</u></li> <li>Lubricate bolts v</li> <li>B Torque &amp; Angle 25Nm + 70°</li> <li>Note: Do not rota valvetrain loading</li> </ul>	arms with EF-411 and ocker arm assemblies ery test. Do not dip or natic naphtha. Needle will retain solvents. with EF-411 and install. ate engine after final g. <u>cification</u> Rocker Arm Assembly s sealers with OHT Kit
	Revision History		
		Rocker arm installati	on
Long Block AssemblySequence IIIGSectionSheet64	 		Sheet

					Description	of Operation
					Install rocker cover	S
				Y	Torque 10Nm Specif 25534751 Cove	ication er, Valve Lt (2)
REV	Date		Revision History			ew
1	1/6/98	Block-43			Rocker cker cover installatio	r Cover
	_		_		Section	Sheet
	Lon	g Block Assembly	Sequence IIIG		6	5

					Description	of Operation
	CYLINDER H	RAD OR OF		Z 1 2 3	2nd design gasket for front and rear se Apply GM RTV Sea part # 12346193	kit uses locating pins eals aler at both ends <u>ication</u> . Kit 2nd design
REV	Date		Revision History			ew
1	1/6/98	Block-44		Int		Gaskets
					ake gasket installatio	211
					Section	Sheet
	Lon	g Block Assembly	Sequence IIIG		6	6

				of Operation
		A	Install modified inta	ke manifold
Orill & tap for       Tap for coolant outlet         CYLINDER HEAD       Total and the second s		B Y 1 2	#2 and install. Torque 15Nm Drill and tap as ind crankcase pressure coolant outlet port to process controlle unrestricted line for install shut off valve <b>Specif</b> 24505728 Man	e line . Also tap for coolant return line er. Use a 3/4" I.D. the return. Do not es in the return line.
	Revision History			ew
1 1/6/98 Block-45		Lower Intake		
			wer intake manifold	installation
			Section	Sheet
Long Block Assembly	Sequence IIIG		6	7

			Description	of Operation
		Y		and gasket assembly a. torque) action fold assembly
REV         Date           1         1/6/98         Block-46	Revision History	234		orque
		Up	per intake installation	
· · · · · · · · · · · · · · · · · · ·			Section	Sheet
Long Block Assembly	Sequence IIIG		6	8

			Description of Operation		
				Install modified thro	ottle body
	$\sim$			Note: See section modifications	7 sheet 5 for
		UPPER INTAKE MANIFOLD ASM	Y	Torque 10Nm	
				Specif	ication
		1 24507235 Throttle Body			
	· ·			(2 bolt Mass Air Flo or	w Sensor 24508238)
				24507230 Throt	le Body
					w Sensor 24504302)
			2	24506469 Nut	
REV Date Revision History		View			
1 1/6/98 Block-47		Throttle Body			
			In	rottle body installatio	n
			1		
				Section	Sheet
Lo	ong Block Assembly	Sequence IIIG		6	9

				Description of Operation		
					Install support brac	ket
		LOWER INTAKE MANIFOLD ASM	THROTTLE BODY	Y	Torque 10Nm <u>Specif</u> 24504697 Supp 24503644 Bolt	ication (2)
<b>REV</b>	<b>Date</b> 1/6/98	Block-48	Revision History	Th	Throttle Bo rottle body support in	ew dy Support nstallation
					Section	Sheet
	Lon	g Block Assembly	Sequence IIIG		6	10

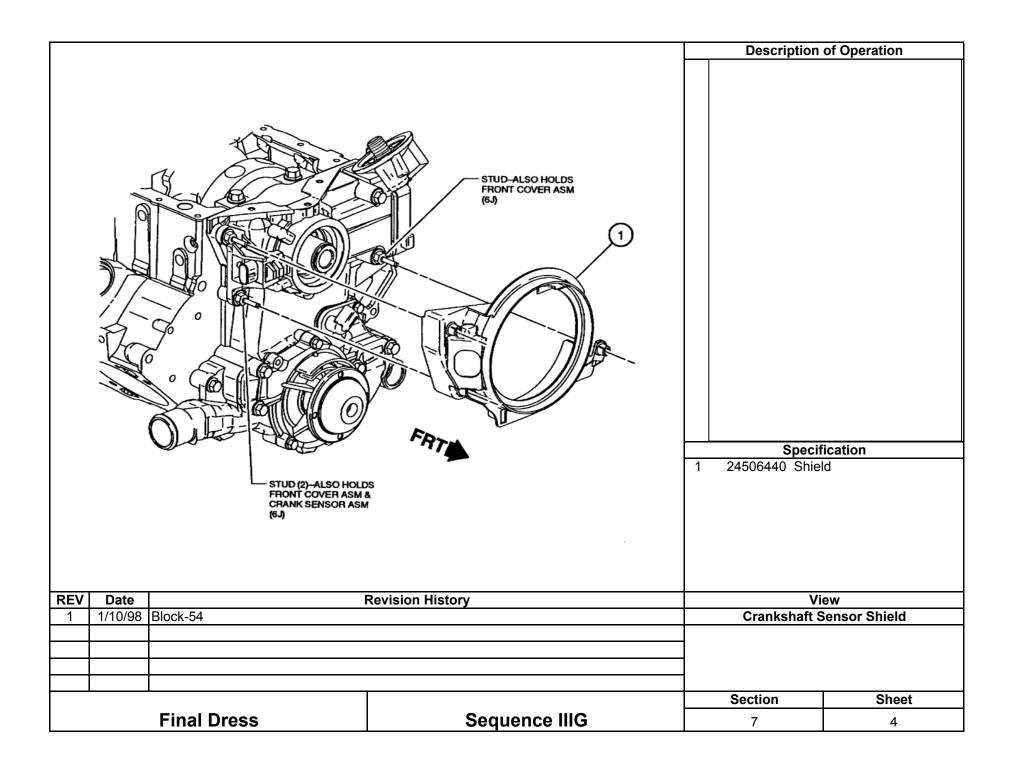
					Description	of Operation
						mbly (See sec. 6.14.1
				Y	Torque 10Nm	
			LOWER INTAKE MANIFOLD ASM	z	Lubricate O-ring w	ith EF-411
	A				Specif	ication
	Ø.			1	17098211 Fuel F 24506469 Nut	Rail
	<u> </u>		A B B	3		ator
				4	17120601 Inject	or
		CHANDERA (V)	A MONTH OF	5	OHT3F-002-1 P	CV Dummy
REV	Date		Revision History	1	Vie	
1 1/6/98 Block-49		Injector Assembly Injector assembly installation				
		•			Section	Sheet
	Lon	g Block Assembly	Sequence IIIG		6	11

**Final Dress** 

	Image: Constrained state stat	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 <b>fication</b> sor v, disable connector) Coolant Outlet	
REV         Date         Revision History           1         1/10/98         Block-51			View Coolant Out & Sensor		
			Section	Sheet	
Final Dress	Sequence IIIG		7	1	

		Description of Operation	
		1 24505671 Tube	rication 2
REV         Date           1         1/10/98         Block-52	Revision History		ew m Hose
Final Dress	Sequence IIIG	Section 7	Sheet 2
1 IIIai Die33		1	۷ ک

		Description of Operation		
FRINE BLOCK	Font cover         Finition         Image: constrained of the state of the stateof the stat	Z	10456161 Sens	e. fication
REV         Date         Revision History           1         1/10/98         Block-53		-	View Crankshaft Sensor	
			Section	Sheet
Final Dress	Sequence IIIF		7	3

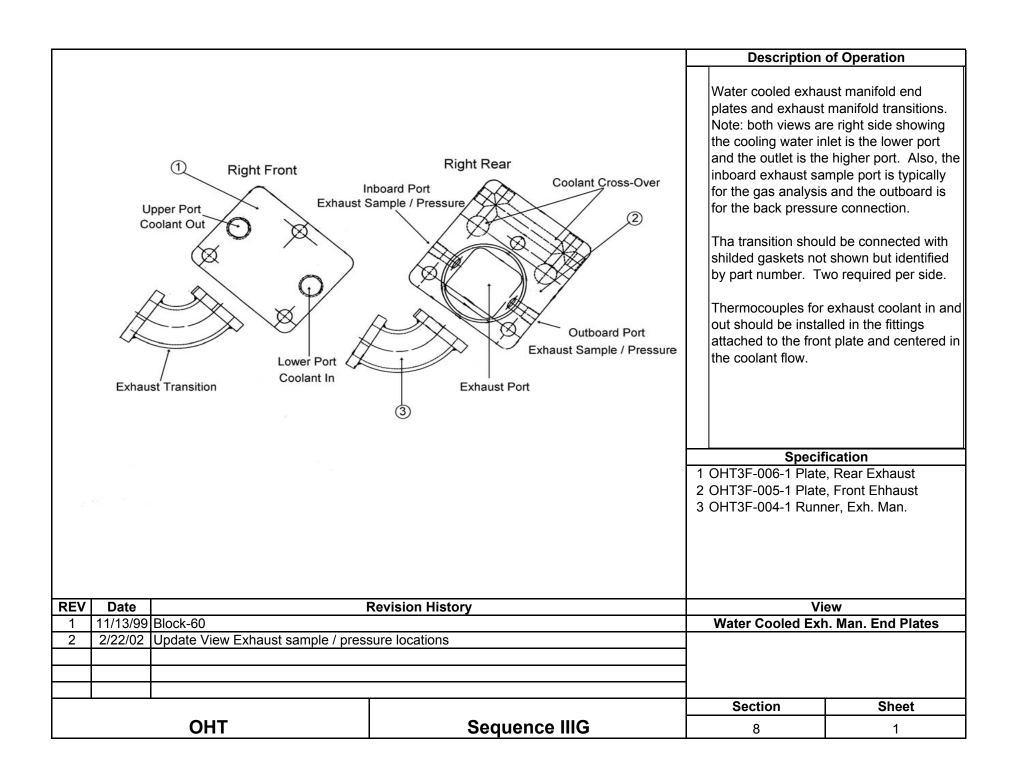


		Description of Operation		of Operation
FRT TO	Image: Partition of the second sec	Y Z 1 2	OHT-020-2 modifie and adapter plate for yoke. Torque & Angle 15 Specif OHT3F-020-2 F (Modified 24503	d to fit offset balance or Dana 1550 four bolt 5Nm + 50° <u>ication</u>
REV Date Revision History		View		
1 1/10/98 Block-55			Flyw	/heel
			Section	Sheet
Final Dress	Sequence IIIG	┢	7	5

			Descriptior	of Operation
UPPER INTANE INNERCIDASIN Rear View			Drill and tap to rec Use power to PCM running and throttl Idle Air Control mo harness connecte to obtain 800 RPM As an alternative, removed and both epoxy and welch t	e blade open to drive otor closed. Disconnect and adjust idle screw I base idle. the IAC may be ports plugged using ype plugs.
REV Date I 1 11/13/99 Block-48			tle Body ow Sensor 24504302) iew	
			Section	Sheet
Final Dress	Sequence IIIG		7	6

Section 8

**OH Technologies Special Engine Dress** 



Front Plate Gaskets (5) Gaskets (5) Runner (6)	ifold       O2 Sensor Boss         uifold       Uuter Elbow	Water cooled exha Not to scale <u>Note: Do Not Use</u> <u>sensor or other ex</u> <u>components upst</u>	RTV Sealer on O2 <u>xhaust system</u> <u>ream of O2 sensor.</u> <u>fication</u> e, Front Ehhaust e, Rear Exhaust ket, End Plate pow, Exh. Modified ket Flange, Metal
REV         Date         Revision History           1         11/13/99         Block-61		View Water Cooled Exh. Man. & Elbow	
2 2/22/02 Update text, include warning on usag	ge of RTV sealer		
OHT	Sequence IIIG	Section 8	Sheet 2

