## **General Motors Oxidation & Deposit Test**

**Engine Assembly Manual** 

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> Revision 07 23-Jun-15

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#### Section 0

### Hardware usage guidelines

All materials used in this test must conform to acceptance guidelines as specified in the General Motors Oxidation & Deposit (GMOD) Test Procedure, the GMOD Test Stand Configuration Manual (TSCM), the GMOD Engine Assembly Manual, and any local regulatory mandates applying to the test facility conducting this testing.

Any changes in procedures or substitutions of qualified parts or materials must be approved by General Motors and/or The ASTM Test Monitoring Center or appropriate 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, and the appropriate Critical Parts Distributor. Unless otherwise directed, all parts and materials required for testing should be stored and used on a first in – first out basis.

#### Section 01

## **Revision Update Timeline**

- 8/25/2014 Post August 2014 Build Workshop revision
- 10/13/2014 Mostly additions to section 2
- 2/5/2015 Sections 1, 2, 3, 5, 6, 10, and 11.
- 6/9/2015 Sec. 3.5 changed torque to 44 from 55,
- 6/23/2015 Added Engine Build Clearance Specification table and ring part numbers Section 3

Section 1

New Block and Pre Hone Preparation

	<b>\$</b>		Description	of Operation
		A B C	test lab, check for a surfaces which mig shipping or handlin Main cap fasteners and are installed du block. Care should studs and nuts with life of the block. If i any of these materi ARP replacement p <u>Note: Main Bearin</u> <u>each side between</u> <u>Hammer or use ex</u> fore and aft rockin removal. Leaving when the caps are prevent damage to After removal of ma side bolts, carefully using the <u>special m</u> Labs must use on tools listed for pr	are "ARP Stud Type" aring machining of the be taken to keep these the engine block for the necessary to replace als, use only appropriate parts. <b>g Caps are pinned on</b> <b>n the studs. Do Not</b> <b>ccessive side to side or</b> <b>the studs in place</b> <b>aremoved will help</b> <b>b the pins.</b> an cap nuts, studs, and remove the main caps <u>ain cap removal tool.</u> <b>e of the two special</b> <b>oper removal.</b> al number and assign a
			Speci	fication
Enlarged View of main cap pins		2 3 *	88958771 Block, G 234-5608 Kit Stud, All Star Performan Racing Head Servi Contact Chevy Per information.	MOD Oil Test * ARP ce All 96525 ce RHS 549106
REV Date Revis	ion History		Vi	ew
				New Block Prep
			w block, inspection ial number and lab	, main cap removal, number recording.
			Section	Sheet
	GMOD			

		Des	scription of Operation
<image/>	<image/>	camshaf hole (no rotary to stone may wheel hat in removi cutter or prevent camshafBAfter de engine b the debutCCarefully bushings of distre Correct at	all leading edges of the ft tunnel including the oil feed of shown). Use air or electric pols with carbide cutter or aterials. A 2.5" 60 grit sandin as been found to be effective ving any sharp edge left by the r stone. End result is to cutting or gouging of the ft bushings during installation aburring, thoroughly clean the plock to remove all debris from urring operation. y inspect the post-test s after removal for evidence tess on the outer diameters. any possible areas of concern next installation. Specification
REV Date	Revision History		View
			shaft Tunnel Deburring all leading edges including the
		oil gallery fee	
New Block and Pre-Hone Prep	GMOD	Section	on Sheet

			Description	of Operation
The Parts		A	Remove all core s rear, and sides of	and plugs from front, block.
	0.0	В	-	lery, threaded plugs, insert plugs, and any I gallery fittings.
	6 8 × a	с	If not already inst transmission loca	alled, install the rear ting pins (2)
B 3 4 A		D	If not already inst cylinder head loca	
C 5 (2) Places				
• 0.575 ± 0.120" D 6 (4) Place	es 325 ± 0.040" B 2	2 3 4 5	Specif AN Type Core Sand 9427693 Cup Plug 14090911 Plug Thr 12573460 Plug Rea Plastic Dog Bone T 1453658 Pin, Trans 12570326 Bushing	Oil Gallery eaded Oil Gallery ar Oil Gallery ype with O-Ring smission
REV Date	Revision History			ew
				ning Prep
				and core and oil gallery
		pit	ıg removal.	
			Section	Sheet
New Block and Pre-Hone P	ep GMOD		1	3

					Description	of Operation
				A	thread chase if ne Coat all studs with Install studs "hand handle. Follow to chart for final app Note: To ensure c block, apply 20 lb stud nuts followin Loosen nuts, back threads. Hold nut tightening stud to	n EF-411. d tight" with speed rque specification lication. aps are fully seated in .ft. torque on inner g crisscross pattern. off three to four
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Outer Studs 4.55 long Nuts 50 lb.ft. Inner Studs 4.77 long Nuts 60 lb.ft. M8 side bolts 20 lb.ft.		Follow torque seq application.	uence in chart for final
REV	Date		Revision History			iew lew Block Prep
				Ma		nd fastener torque.
					Section	Sheet
Ne	ew Blo	ck and Pre-Hone Prep	GMOD		1	4

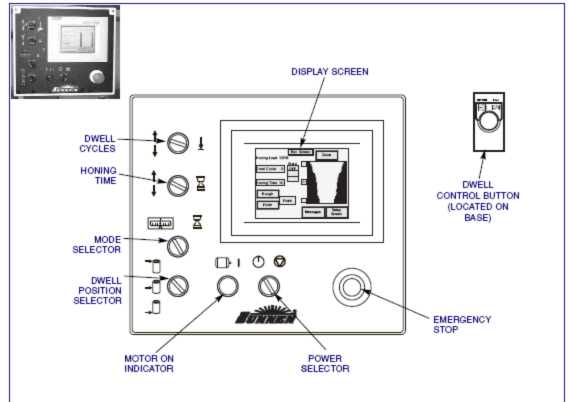
		Descriptio	n of Operation
Parts cleaning guidelines			
GMOD Test Engine parts may be cleaned using di on the level of post test cleanliness.	iffering levels of cleaning prior to honing based		
1) New blocks can go straight into the Ultrasonic	Cleaner.		
2) Used blocks can be sprayed with engine degre deposits before going into the Ultrasonic Cleaner.			
3) Follow the Ultrasonic Cleaner Guidelines in th	e parts cleaning section 8.		
		Spec	ification
REV Date	Revision History		/iew
		Pre-Hor	e Cleaning
	1	Section	Sheet
New Block and Pre-Hone Prep	GMOD	1	5

			Description	of Operation
AND		A	Install BHJ Torque gaskets. <u>Lightly</u> lu head bolt threads	bricate the <u>NEW</u>
		В	Torque fasteners sequence accordin	
			than twice with th	tify each application the second use.
Second Pass M11 Bolts (1-1 Final Pass M11 Bolts (1-1	0) in sequence 22 ± 2 lb.ft. 0) in sequence 90° 0) in sequence 70° 5) in sequence 22 ± 2 lb.ft.			
	(12) $(14)$			
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2		
REV Date	Revision History			ew
		Tc	BHJ Tore orque Plate Installatio	
II			Section	Sheet
New Block and Pre-Hone Prep	GMOD		1	6

## Section 2 06-22-2015 Cylinder Block Honing

## GMOD Engine SUNNEN<sup>®</sup> Vertical Honing Machine Model SV-10 Setup and Maintenance

#### **OPERATOR CONTROLS AND DEFINITIONS**



#### FIGURE 2-2, Operator Controls

#### TABLE 2-1, Operator Controls

SYMBOL	DESCRIPTION	FUNCTION
DWELL CYCLES	2 Position Selector Switch	Switch is used to set the number of strokes the machine will dwell at the location selected by the Dwell Position Selector Switch. (Count is found on the Run Screen.)
	Selector Switch	Switch is used to set honing time in seconds, when a timed cycle is selected. (Time is found on the Run Screen.)
	2 Position Selector Switch	TIMED – Machine will hone until the number of seconds on the Honing Time display reaches zero. ZERO SHUTOFF – Machine will hone until zero is reached on the Graduated Feed Dial (5).
DWELL TO POSITION -O SELECTOR _O	3 Position Selector Switch	Switch is used to select position in the bore that the machine will dwell at when the Dwell Cycle Switch or Dwell Button are used.
	Motor ON Light	When light is on, indicates that the machines pump is on and the machine is ready to start a cycle.
POWER SELECTOR (ON)	Selector Switch	Turns ON electrical power to Machine's Operator Controls; places machine in standby mode.
POWER SELECTOR (OFF)	Selector Switch	Turns OFF electrical power to Machine.
(EMERGENCY STOP)	Red Locking Pushbutton Switch	Brings machine to an immediate controlled stop & removes all power to the machine functions. Button must be released to continue.

SYMBOL	DESCRIPTION	FUNCTION
Â	Warning Label	Warns that an electrical hazard exists.
-	Dwell - Single	Depressing the Dwell Control Button momentarily will result in a single Dwell Cycle at location selected by Dwell Position Selector.
	Dwell - Continuous	Depressing Dwell Control Button for 2 seconds will result in a dwell cycle every cycle at location selected by Dwell Position Selector, until button is pressed again, removing machine from auto dwell mode.
	Cradle Height Adjustment	Indicates direction to turn elevating crank to raise cradle.
<u></u> ♦	Clutch Control	Indicates that when clutch lever is pushed back to ① position motors are ON and the machine is in stand-by condition. When clutch lever is pulled to Φ position honing cycle begins. Warns that the clutch lever should not be pulled forward until honing tool is properly positioned within workpiece.
8	Warning Label	Warns that no drilling is allowed. Drilling any new holes may void warranty.
•	Warning Label	Warns that safety glasses should be worn at all times when operating this machine.
٢٤	Label	Designates this machine is "CE" compliance.

#### TABLE 2-2, Other Machine Controls & Warning Symbols

#### **MACHINE SETUP**

**Getting Started / Setup** 1. Turn power on by using switch located on the operator console.





2. Wait for main screen to appear on the machine and select the setup key to take you to the 1st Setup Screen.

MAIN SCREEN

3. You may now enter the specifics of the job you are working on. (i.e. Bore diameter, Bore length, Stone Length, top & bottom overstrokes). If you would like to start over, press the clear button to rezero all of the parameters. You can also switch between inch and metric mode by selecting the "IN" or "mm" button respectively.

SUNNEN	Setup	Screen 1 of 2
Bore Diameter	3.900	in
Bore Length	5.60	in
Stone Length	3.00	in
Overstroke Top	0.38	in
Overstroke Btm	0.38	in
in mm	Clear	Next

4. To enter data, simply touch the field with your finger and a keypad will appear that will allow the operator to input the necessary data.

#### KEYPAD

5. The data entered in this screen is completely optional. This data will allow the machine to calculate recommended stroke and spindle speeds, stroke length, and average cross-hatch angles. The machine will still operate if the 1st setup screen is bypassed.

#### CAUTION

Beware that if the 1st setup screen is ignored the data presented in the recommended speed, stroke length and x-hatch angle fields will be inaccurate and may cause a dangerous operating condition.

6. Use the next button to proceed to the second setup screen.

### **SETUP SCREEN 2**

#### Set spindle and stroke speed

7. Using the data input on the Setup Screen 1, the machine presents a recommended Spindle and Stoke speed. Using this feedback, the operator can input both roughing and finishing speeds.

SUNNEN		S	etup Screen 2 of 2
	Spindle RPM Stroke Speed	195 80	Recommended Recommended
Rough	ing Spindle RPM	200	User Input
Roughi	ing Stroke Speed	70	User Input
Finish	ning Spindle RPM	200	User Input
Finish	Finishing Stroke Speed		User Input
Avg. X-Ha	atch Angle Rough	34	Stroke Length
Avg. X-H	latch Angle Finish	34	3.4 in
Back			Run

8. To enter the speeds, touch the area of interest with your finger. This will open a keypad that will allow the operator to input the necessary data.

**NOTE:** Notice on fields that have minimum and maximum conditions that the limits are indicated on the top of the keypad

9. Notice that the avg. X-Hatch angle rough and finish update as the user inputs speeds. 10. Also located on Setup Screen 2 is the suggested stroke length for this setup.

**NOTE:** Notice that inaccurate data input on Setup Screen 1 can lead to an inaccurate recommended stroke length and may cause a dangerous operating condition.

11. At this point the operator can select BACK to go back to Setup Screen 1 or proceed to the Run Screen.

## **RUN SCREEN**

SUNNE		s	etup Screen 2 of 2
	Spindle RPM	195	Recommended
	Stroke Speed	80	Recommended
	Roughing Spindle RPM	200	User Input
1	Roughing Stroke Speed	70	User Input
	Finishing Spindle RPM	200	User Input
	Finishing Stroke Speed	70	User Input
Avi	g, X-Hatch Angle Rough	34	Stroke Length
Av	g. X-Hatch Angle Finish	34	3.4 in
Back			Run
	Contraction of the second s		
SUNNE			Run Screen
<b>SUNNE</b> Honing Time Dwell Cycles	10 0		Run Screen ZOOM
Honing Time			
Honing Time Dwell Cycles Auto	10 0 Dwell		
Honing Time Dwell Cycles Auto Dwell	10 0 Dwell		

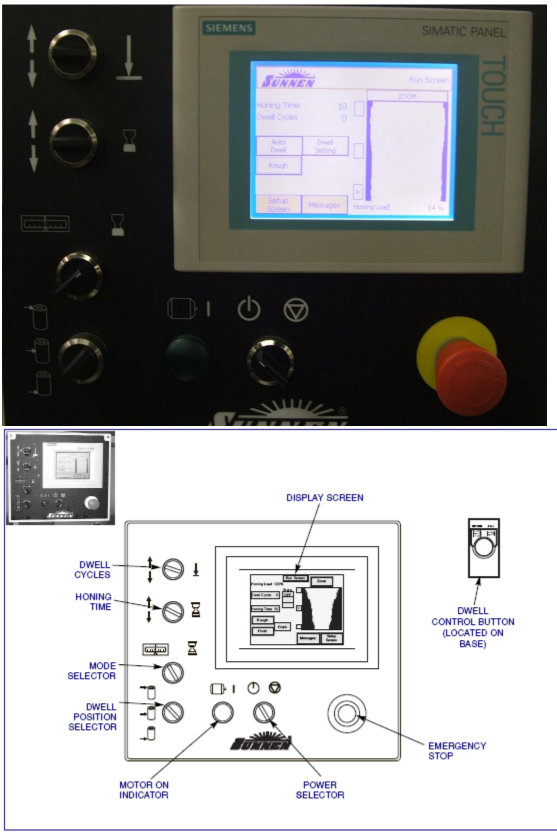


FIGURE 2-2, Operator Controls

#### Honing Load:

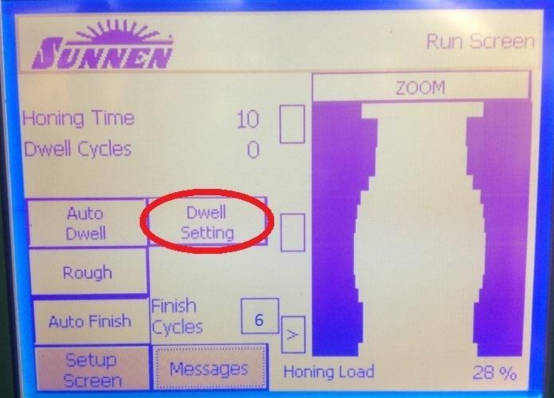
Will update as the spindle power requirements change during a cycle. (This is a percentage % of the spindle power used.) High Load Meter Reading: An initial load meter reading of more than 10% above reading for the previous cylinder indicates:

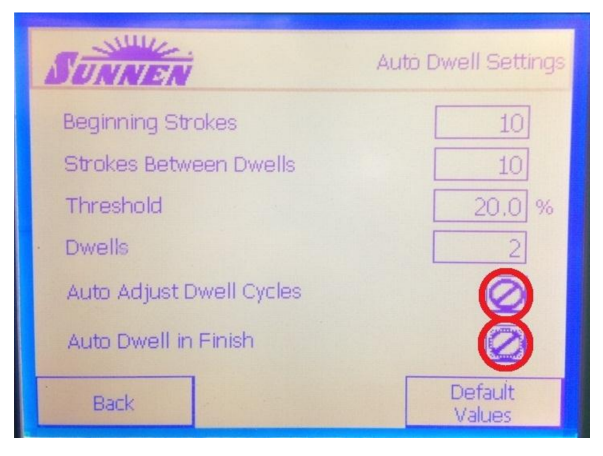
Feed Handwheel has been manually advanced too far.

Feed Handwheel has been manually advanced too fast. In either case, the result is a higher than normal stone breakdown and a rougher than normal surface finish for that particular abrasive. Low Load Meter Reading: An initial load meter reading of more than 10% below the reading for the previous cylinder indicates the Feed Handwheel has not been manually advanced far enough, or it has been manually advanced too slowly. The surface finish left by the prior operation is too rough for the stones being used; therefore, an intermediate stone must be used between the rough and the fine finish honing operation. Stone glazing and smoother than normal surface finishes will result from incorrect Handwheel pressure. Erratic surface finishes and excessive finishing stone wear will result from incorrect Stone selection.

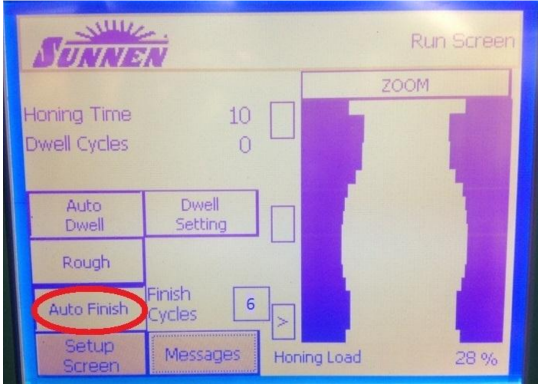
#### **DWELL SETTING SCREEN**

12. From the Run Screen, the operator must select Dwell Setting to DISABLE the Auto Adjust Dwell Cycles and Auto Dwell in Finish options from the Auto Dwell Settings options screen.





13. At this point the operator can select BACK to go to the Run Screen and select Auto Finish.





14. The Finish Cycles need to be set to 6 prior to proceeding with the hone.

#### **Dwell Cycles:**

Shows the number of strokes the machine will dwell at a location in the bore as selected by the Dwell Position Selector.

#### Honing Time:

Displays the number of seconds that the machine will run while in the Timed Honing mode as selected on the operator console.

#### State:

Indicates the state of the dwell function (i.e. off, on, or on continuous). By using Dwell Control Button operator located on the workbase, the operator can push the button one time to dwell the machine 1 cycle. This will switch the state indicator from Off to ON. The operator can press and hold the button for 2 seconds and dwell the machine every cycle until the button is depressed again. This will switch the state indicator from Off to On Cont. Note that the location of the dwell is determined by the Dwell Position Selector.

#### Rough / Finish buttons:

Switches the spindle speed and stroke rate between the rough and finish setup entered on Setup screen 2. For GMOD honing this is always set to Rough.

#### **Event Message Exists:**

This message reminds the operator to go to the message screen to review warnings or errors that may have occurred with the machine.

## ERROR MESSAGES SCREEN

Adjust Graduated Emergency Stop De Coolant Pump Fault Stroke Motor Fault Spindle Motor Fault Start With Speed G Communications Fa	reater Then O	ig Time Value
		Engineering
System Reset	Setup Screen	Run Screen

Adjust Graduated Feed Dial or Enter Honing Time Value:

If in zero shut off mode, the machine will not start if the feed dial reads zero from the previous cycle. Adjust dial, press "system reset" and restart. If in a timed cycle mode, the machine will not start unless there is a value other than zero in the display. Set time, press system reset, and restart.

Emergency Stop Depressed: Release Emergency Stop, press system reset and restart.

Coolant Pump Fault: Check that pump overload is not tripped. Press system reset and restart.

Spindle Motor Fault: Press system reset and restart. Contact Sunnen if problem persists.

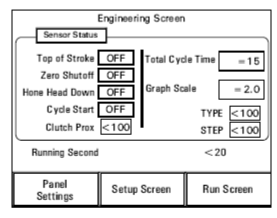
Stroke Motor Fault: Press system reset and restart. Contact Sunnen if problem persists.

Start With Speed Greater Than 0: This indicates that the machine was attempting to start and also turn the spindle and stroker at a given speed when the clutch control handle was pushed rearward. This is purely a safety feature that prevents the machine from running unexpectedly. Verify that the Clutch proximity sensor is secure. Verify that the Clutch pivot screw is secure. Press system reset and restart.

Communication Fault: Occurs during Emergency stops and may occur if constant communication is not maintained between the PLC, Drives, And Operator Station. Press system reset to clear and restart. If problem persists, verify wiring is secure in cabinet. If problem continues, contact Sunnen.

Start Signal When Head Lowered Check Start Prox: This indicates that the machine was receiving a signal to start at the same time the head was being lowered. This is purely a safety feature that prevents the machine from running unexpectedly. Verify that the operator was not in contact with the clutch control lever when the head was lowered. If problem persists, verify that the Clutch proximity sensor is secure. Verify that the Clutch pivot screw is secure. Also verify that the Head proximity sensor and target are in adjustment. Press system reset to clear and restart.

## ENGINEERING SCREEN



Sensor Status: Allows for troubleshooting of all machine sensors. Status of each sensor will toggle between ON & OFF when each function is performed. If a change in status is not seen, check switch for proper adjustment and make sure all cable connections are tight.

Total Cycle Time: Time in seconds the machine ran from when the Clutch Handle was pulled forward until the cycle ended. This number resets each time the Clutch Handle is pushed rearward.

Graph Scale: Graph Scale is a touch screen function that can be adjusted between two limits to adjust the magnification of the bore profile graph. (Tips: If spindle load is low, graph scale value should be set higher. If spindle load is high, graph scale value should be set lower.)

Running Second: Total spindle run time in seconds. This is a cumulative number that never resets.

Type: Should a persistent error occur, before any system reset, please record information presented in this field and have handy when calling for service.

Step: Should a persistent error occur, before any system reset, please record information presented in this field and have handy when calling for service.

#### **ENGINEERING SCREEN** Getting Started / Engineering

1. Turn power on by using switch located on the operator console.



2. Wait for main screen to appear on the machine and select the Engineering key to take you to the Engineering Screen.



3. **Running Hours:** Total spindle run time in hours. This is a cumulative number that never resets.

SUNNEN		Engineering Screen
Hone Head Cycl	Stroke OFF hutoff OFF	PLC V 2.20 Total Cycle Time 11 Graph Scale 1.0 T 003C S 0000
Running Hours		14
Panel Settings	Setup Screen	Run Screen

#### MAINTENANCE

Use the honing machine Engineering Screen Running Hours meter to determine hours of operation.

- 1. Replace the honing filters, CV1100 honing mats, and check the fluid level after every 15 hours of operation. Top off the fluid as necessary.
- 2. Replace the honing fluid in the honing machine after no more than 60 h of honing machine operation.
- 3. Follow the Sunnen recommended Routine Maintenance in the SV-10 Installation, Setup and Operations Instructions manual.

#### Citation

Installation, Setup and Operation INSTRUCTIONS for SUNNEN<sup>®</sup> VERTICAL HONING MACHINE (FOR AUTOMOTIVE & INDUSTRIAL APPLICATIONS) Model SV-10 (2005). *SUNNEN<sup>®</sup> VERTICAL HONING MACHINE Model SV-10*. SUNNEN<sup>®</sup>, St. Louis, MO. Intertek San Antonio, TX.

#### Materials

Honing Fluid SHO 965 Honing Fluid Filters PF 105 (5 micron) Honing Matts CV-1100

# Sunnen SV-10 Mechanical Setting and Trimming of the Lower Stone Holding Springs to prevent stone damage.

The Sunnen SV-10 has a mechanical setting in the head dependent on the bore length (see photo attached). The stroke length can be correctly programmed into the machine and will be performed despite the manual setting, however based on the manual setting the head can potentially contact the honing deck if not properly positioned.

The setting for GMOD block honing is as follows:

- i. 5.60" (bore length)
- 3.00" (to account for the length of the stones)
- + 3/8" (top overstroke)
- + 3/8" (bottom overstroke)
  - i. 3.35" (manual setting for the SV-10)



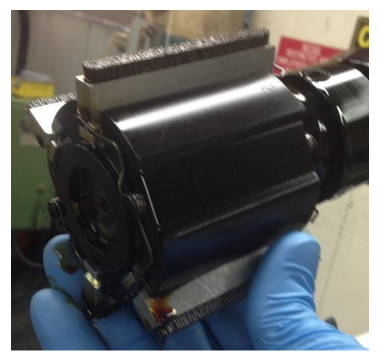
Picture of 3.35" (manual setting for the SV-10)

## **Trimming of the Lower Stone Holding Springs**

These springs needed to be trimmed at the bottom of the honing head due to the GMOD cylinder bore and the position of the main caps (shown in "GMOD Cylinder Bore" photo). Without being trimmed, the springs would contact the main cap portion of the block at the bottom of the cylinder when honing a fresh block. The "SV-10 Honing Head Top" photo depicts what the holding springs looked like before modification on the bottom of the honing head. The modification made is shown in the "SV-10 Honing Head Bottom (Springs Trimmed)" photo.

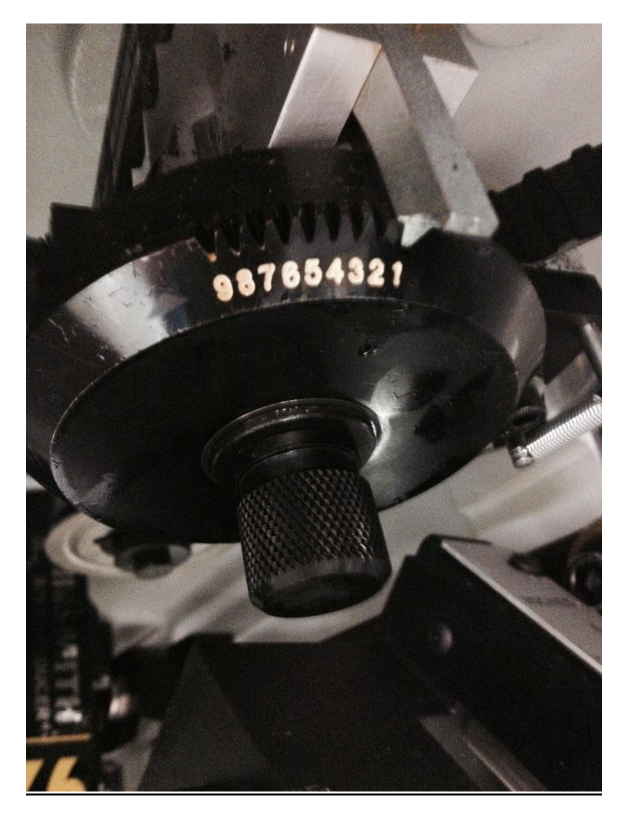


SV-10 Honing Head Top



SV-10 Honing Head Bottom with the lower Springs Trimmed

## Feed rate setting



## New stone break-in procedure

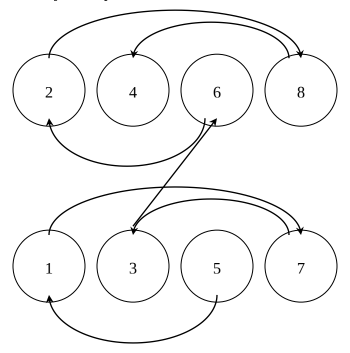
- 1. Using a honing practice block, start by using Dykem on the face of the stone and hone a cylinder bore.
- 2. Look for the contact pattern on the stone so if the Dykem has been removed then the stone is obviously higher in that position.
- 3. Use the white dressing stick supplied by Sunnen with the honing head, to rub the stone in the highest area.
- 4. The process is repeated until a good line contact is visible along the length of the stone. Typically we see that the stone radius will start in the middle of the stones and work its way to the outside of the stick.
- 5. Another process that can be used is lapping paste (fine grit abrasive and honing oil) that can be put in a cylinder and run to help break down the higher areas of the stone.

## **GMOD Engine Honing Requirements**

- Block must be at room temperature before honing
- Torque plates and main bearing caps are to be installed
- New head bolts are to be used on the torque plates for every block hone.
- The flow rate of the honing fluid is to be set at 7 L/minute. This flow rate is to be measured and confirmed on a monthly basis. A log recording the dates of these checks is to be kept to confirm measurement frequency.
- Set feed rate to position 1. See picture on page 18.
- Hone Speed is set to 200 rpm for all steps
- When new diamond honing stones are first used it is important to ensure the stone exhibits full contact across the face. The Sunnen Dressing stone can be used to adjust the face.

#### **Cylinder Honing Sequence**

Follow the recommended honing sequence (5, 1, 7, 3 - 6, 2, 8, 4)\*Note: DO NOT hone adjacent cylinders



## Honing Procedure

**Step 1)** Check the level of the honing fluid is within 1 inch (25mm) of the full mark. Add Honing Fluid SHO 965 if necessary.

**Step 2)** Hone the engine block to within 0.0005" of target bore size with **DHH7GMH55** and with initial load settings between 30-35%. As the machine hones the load may fluctuate but no further manual operator inputs to the Feed Handwheel are to occur after the initial load setting. Dwell switch set to Auto and select Auto Finish on the Run Screen. Set the number of Finish Cycles to 6 on the Run Screen. The machine will automatically enter the Auto Finish step after the Feed Handwheel reaches zero.

**Step 3)** Hone an additional 0.0005" to target bore size with DHH7GMH55 and with initial settings at 20-25% load. As the machine hones the load may fluctuate but no further manual operator inputs to the Feed Handwheel are to occur after the initial load setting. Dwell switch set to Auto and select Auto Finish on the Run Screen. Set the number of Finish Cycles to 6 on the Run Screen. The machine will automatically enter the Auto Finish step after the Feed Handwheel reaches zero.

**Step 4)** Set the hone timer to 15 seconds and hone with **DHH7RMH907** and with initial settings at 15-20% load. As the machine hones the load may fluctuate but no further manual operator inputs to the Feed Handwheel are to occur after the initial load setting. Dwell switch is set to Manual\*.

**Step 5)** Set the hone timer to 10 seconds and hone with DHHB7534 with initial settings at 10-15% load. As the machine hones the load may fluctuate but no further manual operator inputs to the Feed Handwheel are to occur after the initial load setting.

**Step 6)** Measure and record the surface finish utilizing the Mitutoyo SJ-410 at 1.25", 2.25", and 3.25" from the top of each cylinder. Follow the **Mitutoyo Surftest SJ-410 Setup and Measurements Procedure** in this section to take these measurements. The average surface finish in each cylinder must meet the specifications in the table below. No re-measuring to find more favorable data is allowed.

Target Surface Finish (µin)		
Rpk	1 - 11	
Rk	1 - 38	
Rvk	19 - 56	

**Step 7)** Using a dial bore gage, whose setting has been verified with either a 99.000 mm or a 3.9000" certified master ring gage, measure the final bore size of each cylinder. Take transverse and longitudinal measurements at  $\frac{3}{4}$ " down from the deck, 1-3/4" down from top measurement, and 1 3/4 down from center measurement.

A bore measurement ladder has been found to be beneficial for taking these measurements. Such a device can be found in the GMOD Test Stand Manual Appendix H.

The intent is to have the finished cylinders within +/- 0.0002in. of the target size.

Record the cylinder bore measurements in the Data Dictionary Form 18, A.1 Maximum allowable taper = 0.0127mm (0.0005in) Maximum allowable out-of-round = 0.0127mm (0.0005in)

**Step 8**) Prior to cleaning in the ultrasonic bath the torque plates and main bearing caps are to be removed from the block.

**\*NOTE:** The reason the switch is turned to Manual is to avoid a Dwell occurring during the final strokes.

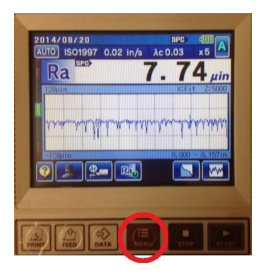
GMOD Engine Block Target Bore Sizes by Run Number						
Engine Block Run						
Number	Run 1	Run 2	Run 3	Run 4	Run 5	Run 6
Target Bore Size (in)	3.898	3.899	3.900	3.901	3.902	3.903
Target Bore Size (mm)	99.009	99.035	99.060	99.085	99.111	99.136

## Mitutoyo Surftest SJ-410 Setup and Measurements Procedure

**Power On** 



Select Stylus MENU



#### Set Environ.

Main menu	
Calib. Meas.	Stat. Meas.
Cond. Setting	@Paraneters
ConditionFile	Measured Data
Result list	Screen Change
Set Environ.	Pre-Meas.
Frank Party	X
	×

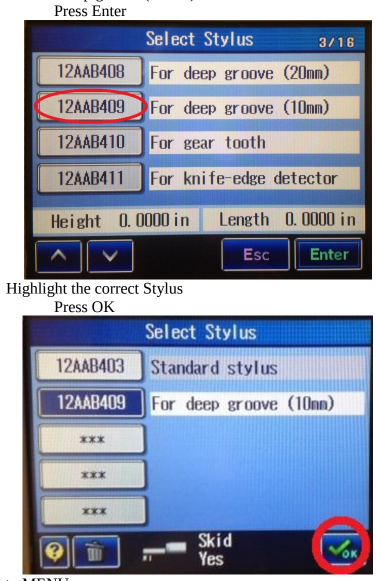
#### Select Stylus

Set En	viron. 1/2
Cate/Time	🗇Data Output
Set Printer	SelectLanguage
Speed Calib.	🐼 Switch unit
CoDecimal Point	Set tone
Hunc. Restrict	👍 SD Card
	X
Set En	viron. 2/2
Timer setting	🐟 PC communicat.
At D. t t. D.	
Letect. Pos.	&LCD/key test
Touch Panel	▲LCD/key test Select Stylus
Touch Panel	Select Stylus

Select \*\*\*



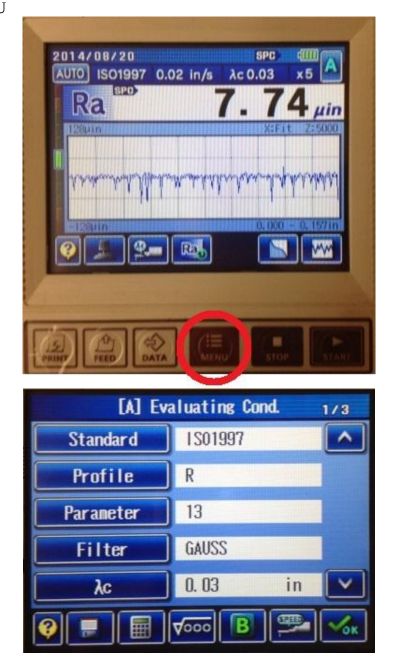
## Select 12AAB409: For deep groove (10mm)



Return to MENU

## **Condition Settings**

#### MENU





Cond. Setting

Standard: ISO1997

	lard
JIS1982	JIS1994
J1S2001	I S01997
ANSI	VDA
Free	

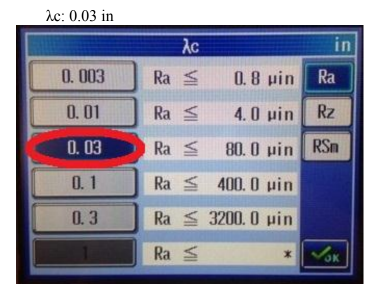
# Profile: R



Parameter: Rk, Rpk, Rvk,

	1/2							
Stand	INTERNAL CONTRACTOR	Profile						A
1501	997	R						
Ra	Rq	Rz	Rp	Rv				
Rsk	Rku	Rc	RPc	RSm				
R∆q	Rmr	Rmr (c)	Rôc	Rt				
Rz1max	Rk	Rpk	Rvk	Mr 1				

## Filter: GAUSS



λs: 100 µin

λ	s µin
100	320
1000	
	Уок

ът		~
N	٠	5
ΤN	٠	J

1	2	N 3	4	5		
6	7	8	9	10		
11	12	13	14	15		
16	17	18	19	20		
Opt Length						

Pre/Post: ON Del. Wave: OFF



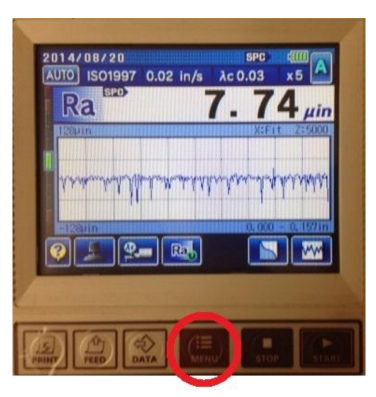
Prof. Comp: OFF

Circle Conic pr	OFF Parabola					
	Hyperbola	Ellipse				
	Circle	Conic prot				
Total tilt Any Til	Total tilt	Any Tilt				

Mean Line: OFF Return to MENU

## **Calibration Measurement**

MENU



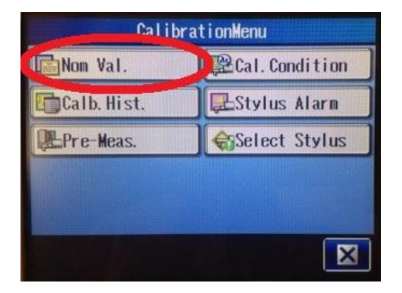
Calib. Meas.

Main menu				
Calib. Meas.	Estat. Meas.			
Cond. Setting	Parameters			
ConditionFile	Measured Data			
Result list	Screen Change			
Set Environ.	Pre-Meas.			
	×			

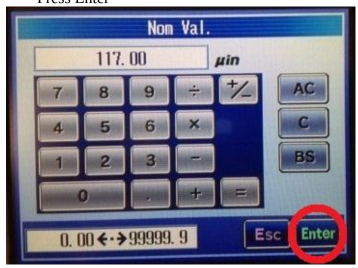
## Touch Screen MENU



## Nom Val.



#### Specimen value: 117.00 µin Press Enter



## Perform leveling



Top knob (large adjustments)



Bottom knob (small adjustments)



START





#### Recycle to discard Calibration Value

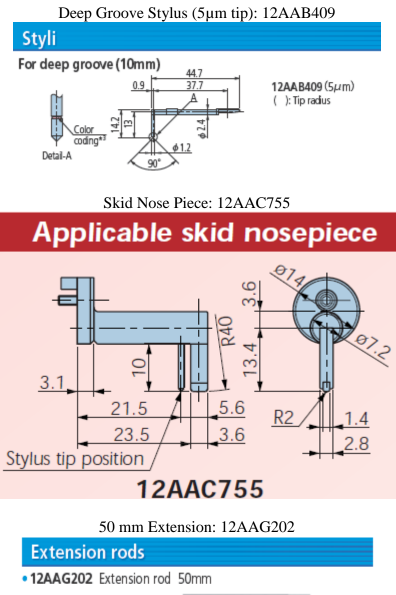


Return to MENU

#### **Setup and Measurement**

- 1) Leveling of the stylus in the liner is crucial.
- 2) Measuring fixture platforms are standardized for the test labs.
- 3) Conditional settings within the SJ-410 must be the same.
- 4) Skid nose piece needs to be in use when performing surface finish measurements. Note: To perform the skid-attached measurement, turn the skidless/skit attached switching screw clockwise gently with a flat head crew driver to loose until it stops. This screw is located underneath the drive unit.

## Mitutoyo SJ-410 Parts List:





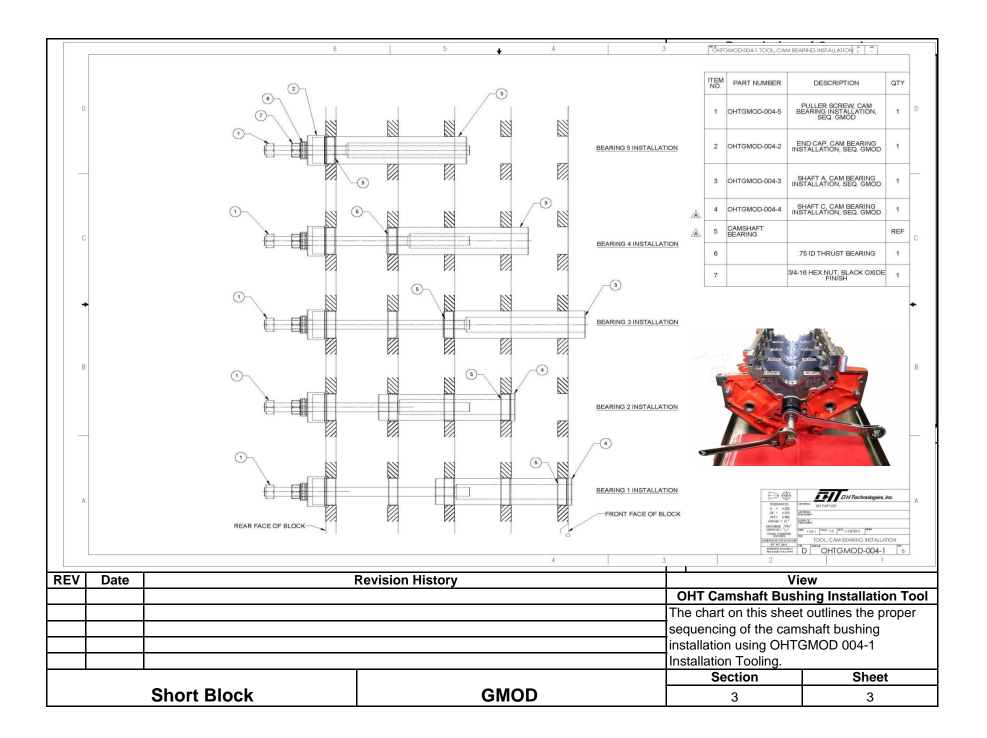
## Section 3 Short Block Assembly 6232015

#### Engine Build Specification Table

Engine Build Clearances	Specification	Location in	Data Dictionary
	Inch/mm	Section 3	Page
Camshaft bearing clearance	0.00080055" /	Sheet 4	Form 19, A.8
	0.0203-0.1397 mm		
Camshaft End Play	0.001-0.012" /	Sheet 13	Form 19, A.5
	0.025-0.305 mm		
Connecting Rod bearing clearance	0.0009-0.0025"/	Sheet 26	Form 19, A.11
	0.023-0.064 mm		
Crankshaft Main bearing clearance	0.0008-0.0025"/	Sheet 8 & 9	Form 19, A.7
	0.02-0.065 mm		
Crankshaft end play clearance	0.0015-0.0078" /	Sheet 9	Form 19, A.6
	0.04-0.2mm		
Cylinder bore out of round maximum	0.0005" / 0.0127mm	Sec. 2 page 21-22	
Cylinder bore taper maximun	0.0005" / 0.0127mm	Sec. 2 page 21-22	
Piston to cylinder bore clearance	0.003 – 0.005" /	Sheet 23 & Sec.2	Form 18, A.2
	0.076 – 0.127 mm	page 21-22	

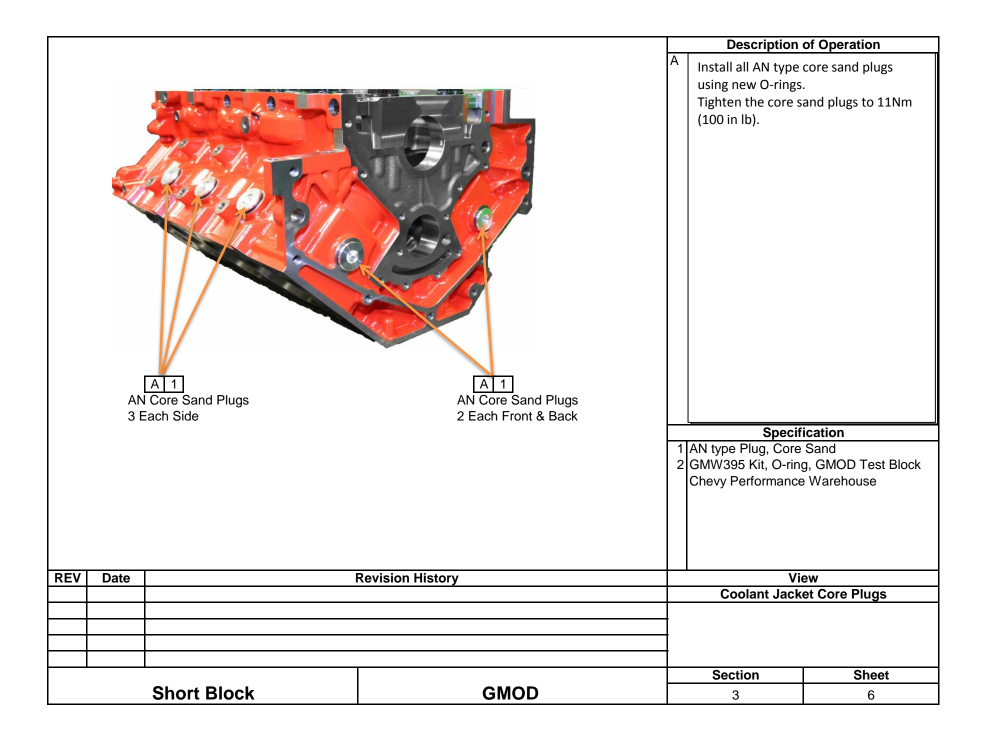
				Description	of Operation
	<image/>		A B	After honing, clea plates and Main C the Ultrasonic Cle +/- 15 minutes, fo (<150C) rinse and 50/50 solution of Spirits.	n the block (torque aps removed) using aner for 60 minutes, llowed by hot water then spray with a EF-411 and Mineral k, camshaft tunnel, leries, gasket oder bores for nan 8 oz. of be used in e build.
REV D	Date	Revision History		Vie	ew.
				gine block post-hone pection	e cleanliness
I	1			Section	Sheet
	Short Block	GMOD		3	1

					Description	of Operation
		With 1) Al	Camshaft Bushing Alignment Notes: Main Caps Removed; lign bushing oil feed hole with drilled oil feed gallery om main bearing bore.	A	Install the OHT Ca using the special C Bushing Installatio Section 3 Sheet 3)	OHT Camshaft n Tooling. (See
			osition bushing 1 recessed from the machined ice of the block.	в	The GMOD LSX Oil priority oiling design	Test Block has a
		fe	good practice is to use a pin light and view the oil ed hole in the bushing, ensuring it is lined up ith the drilled passage through the main bore.		crankshaft main be to the camshaft bu be exercised to ali	earings and then up ushings. Care must gn the oil feed hole
4			<ol> <li>Make sure bushings clear lifter bores on front and rear of bushings.</li> </ol>		passage from the u Care must also be e	exercised to
-			lign oil feed holes while installing bushings		on each side of the The front bearing	o they are equally ne lifter bore holes e camshaft bushings. is to be installed
1	16	°	il Flow (Green Arrows)	1	bearing and block.	nt of the oil holes in
			ifter Bore (Breakout)			
REV	Date		Revision History		Vie Oswala sti Davala	
					Camshaft Bush	ing installation
					Section	Sheet
		Short Block	GMOD		3	2



		Description of Operation
		Check final positioning of camshaft bushings to ensure they are properly positioned between lifter bore holes. Inspect all oil galleries for possible debris from bushing installation. See "Note" Measure the camshaft bearing clearances. See Build Specification Table Section 3, Sheet 0. Record clearances in the Data Dictionary Form 19, A.8.
3.		
	Note:	Install main caps (See Section 1 Sheet 4) Prepare engine for final cleaning before test assembly.
	Note: Use compressed shop air to blow through main cap oil drilled passages and main gallery oil passages to insure no materials are in oil passages after camshaft bushing installation.	(See Section 1 Sheet 4) Prepare engine for final cleaning
REV Date	Use compressed shop air to blow through main cap oil drilled passages and main gallery oil passages to insure no materials are in oil passages after camshaft bushing	(See Section 1 Sheet 4) Prepare engine for final cleaning before test assembly. Specification View
REV Date	Use compressed shop air to blow through main cap oil drilled passages and main gallery oil passages to insure no materials are in oil passages after camshaft bushing installation.	(See Section 1 Sheet 4) Prepare engine for final cleaning before test assembly. Specification

				Description	of Operation
	so the inch in the rest of the	: "A" Rear Oil Gallery Plug should be installed at the plug is flush to no more than 0.040 protrusion from machined surface of block. ear cover has a recess for this clearance. e sure there is no interference when rear r is bolted to block. Do not use alternate aded plug as deeper reach plugs will protrude cross drilled oil gallery passage.	A	(See Note: "A"). T Permatex to seal t	st with new parts. ery threaded plug. the use of #2 these threads is prque to 44 lb-ft and
	B2 Shape below slight oil ga	<ul> <li>"B" Oil Gallery Passage Divider, (Dog Bone e with O-Ring) should protrude as specified w from machined surface so rear cover applies pressure for proper internal sealing on recessed llery diameter.</li> <li>Image: Comparison of the search of the</li></ul>	2	style passage divid (See Note: "B"). Install front oil gal (See Note: "C").	lery cup plug ication Gallery Threaded Gallery Passage
REV Date		Revision History	_	 	<del>3</del> W
		· · · · · · · · · · · · · · · · · · ·			ug Installation
				stallation views and r ug installations.	
				Section	Sheet
1	Short Block	GMOD		3	5



					Description	of Operation
	C	2 (5) Places	AB1	A	runs. The camsha inspected for evid distress on the lo test. Lubricate the car	sable for up to six aft should be visually dence of frosting or bes between each nshaft with EF-411 d install the camshaft.
			a contraction of the second seco	c x		main bearing shells -411 assembly lube.
	0+ 0+ 0+ 0+	IT GMOD Bearing KitITGMOD001-1Bearing, ConnectinITGMOD001-2Bearing, CrankshafITGMOD001-3Bearing, CrankshafITGMOD001-4Bearing, CrankshafITGMOD001-5Bearing, CrankshafITGMOD001-6Bushing, Camshaft	it, Upper (4 Ea.) it, Lower (4 Ea.) it, Thrust, Upper (1 Ea.) it, Thrust, Lower (1 Ea.)		12625437 Camsha	fication ft t of OHTGMOD 001
REV	Date		Revision History		 	ew
					Camshaft & Upp	er Main Bearings
					Section	Sheet
		Short Block	GMOD		3	7

				Description	of Operation
			A X	Crankshafts are al up to 6 runs or les recommended se Note: No special crankshafts are al with abrasive mat <u>Record main bean</u> <u>GMOD Engine Bu</u> Lubricate all beari EF-411 during fina	lowed to be used for ss if they do not meet rvice specifications. conditioning of lowed. No cleaning serials is permitted. <u>ring clearances on</u> <u>ild Data Form 19.</u> Ings and journals with al assembly.
REV Dat	te	Revision History			ew Installation
<u> </u>					
	Short Block	GMOD		Section 3	Sheet 8

		Description of Operation		
	ABCD	А	Coat all studs with	EF-411
	Note: If using a new crankshaft, install the crankshaft key and timing chain / oil pump drive gear to the crankshaft using Kent Moore installation tool J-41665-1AJ-41665-1ANote: 1) After operation B has been completed, run all nuts down snug with a speed	<ul> <li>A Coat all studs with EF-411</li> <li>Install studs "hand tight" with spee handle. Follow torque specification for final application.</li> <li>B Note:1) To ensure caps are fully see block, apply 20 ± 2 lb.ft. torque on stud nuts following crisscross patter Loosen nuts, back off three to four threads. Hold nut with finger while tightening stud to 100 ± 10 inch poinensure stud is fully bottomed in block Follow torque sequence in chart for application. Apply #2 Permatex set under head of side bolts.</li> <li>D Thrust Clearance (0.0015 - 0.0078 in.)</li> </ul>		caps are fully seated in lb.ft. torque on inner crisscross pattern. off three to four with finger while 00 ± 10 inch pound to bottomed in block. ence in chart for final #2 Permatex sealer bolts.
Bolt Torque Sequence 29 25 21 23 27	handle. Lightly tap the crankshaft Fore & Aft to position the thrust bearing for clearance measurement.		<u>Record main bearing</u> Engine Build Data Fo	<u>clearance on GMOD</u> rm 19.
ਨੇ ਨੇ ਨੇ ਨੇ ਨੇ		L		ication
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Outer Studs 4.55 long Nuts 50 ± 2 lb.ft.		234-5608 Kit Stud, 12375821 RTV Sea OHTGMOD001-2 B	alant earing Upper (4)
	Inner Studs 4.77 long Nuts $60 \pm 2$ lb.ft.	4		<b>o</b>
20 <u>10</u> <u>12</u> <u>14</u> <u>13</u> 302622423	M8 side bolts 20 $\pm$ 2lb.ft. (with #2 Permatex under he	e 6 7		
REV Date	Revision History	F		ew
				ring Installation
			ain Bearings, Cranks	haft, Main Caps with
		-	uds, and Crankshaft eck.	end play clearance
			Section	Sheet
	GMOD	-		

					Description	of Operation
	-	A ris from O-ring bves.	<image/>		from previous test attention to seal a seals. Apply a very small Jelly to the groove seals. Use a plasti excess. Install the O-rings grooves with finge Remove any exces with a plastic scra towel. Use GM RTV 1237 the cover face aro of the oring to imp Leave excess seal bottom of cover. trimmed after cov Specif OHTGMOD 201-1	bead of Petroleum es for both O-ring type c scraper to remove following the er pressure. ss Petroleum Jelly per and clean shop 8521 or 88864346 on und the outer edge prove the seal. protruding from Excess seal will be
REV	Date		Revision History			ew
				Re	ar cover cleaning ar	over Seal nd O-ring seal
					tallation.	ř
					Section	Sheet
		Short Block	GMOD		3	10

			Description	of Operation
	B T T T T T T T T T T	A B C	the block without and draw the fast (cover must be al during final align Attach Kent Moo pan rail of the en caution to avoid p protruding from t cover.	re J-41480-A to the oil
	handle with crisscross / pattern to snug cover tight al torque	D	cover and draw s rear cover. Tighten the rear o ± 2 lb. ft. and cut length.	nug to position the cover fasteners to 18 off the excess seal
				fication
	vill squeeze out from groove during final ~ 1/4 inch)	1	<del>19166179 Cover, F</del> OHTGMOD-015-1 11588723 Bolt, Re	Cover, Rear
REV Date	Revision History			iew
		_	Rear Cove	r Installation
			Section	Sheet
Short Block	GMOD		3	11

				Description	of Operation
			2	Install oil transfer on rear of camsha a small amount of Carefully position plate to the engin Screw type fasten Torque the screw 11 ± 1 lb.ft. <b>Specif</b> 19244460 Plate, C OHTGMOD 200-1	gallery O-ring seal ift thrust plate using Petroleum Jelly. the camshaft thrust e and secure with (6) ers. type fasteners to <b>Tication</b> amshaft, Thrust
REV Date		Revision History			ew
			Ca	Camshaft	Thrust Plate
				Section	Sheet
	Short Block	GMOD		3	12

			Description	of Operation
<image/>	Retainer Pin must be removed before tightening sprocket Bolt.	А В С Е	Install the timing of assembly and toro 22 ± 2 lb.ft. Align the marking timing chain drive markings on the c together and insta sprocket assembly camshaft so every Ref. 1 & 2 in draw Install the camsha tighten to hold the Remove the cams retainer pin. Using a holding de crankshaft from to tightening the car to 55 ± 2 lb.ft. + 5 Measure the cams	chain tensioner que the fasteners to as on the crankshaft gear and the amshaft sprocket all the chain and $\gamma$ , positioning the thing is in alignment. ing ft sprocket bolt and e assembly snug. haft tensioner evice , hold the urning while nshaft sprocket bolt 0°. shaft endplay. See on 3 sheet 0. Record
2				fication
		2 3	12626407 Tension 12591689 Sprocke 12646386 Chain Ti 11561283 Bolt, Ca	ming
REV Date	Revision History		Vi	ew
				in Assembly
		Ins	stallation of the timin	g chain assembly
			Section	Sheet
Short Block	GMOD		3	13

		Descripti	on of Operation	
409 409 409 409 400 400 400 400	Housing Alignment Lip	Engine oil pump The oil pump be used for a less . Oil pump asse disassembled, before each te Coat all parts Note: Pump h inspected for alignment lip gearotor gear	np assembly assembly is allowed to maximum of 6 runs or mblies must be cleaned and inspected est.	
<ul><li>2 Install the driven gear (412) into the oil pur</li><li>3 Make sure the orientation mark faces the o</li></ul>		Spe	ecification	
4 Install the drive gear (410) into the oil pump		1 12586665 Pump, Oil, Assembly Kit		
<ul> <li>5 Install the oil pump cover plate</li> <li>6 Install the oil pump cover plate bolts (408) a</li> <li>7 Install the oil pump relief valve (414)</li> <li>8 Install the oil pump relief valve spring (415)</li> <li>9 Install the oil pump relief valve spring cap a</li> <li>10 Rotate the drive gear to ensure smooth operation.</li> </ul>	416) and tighten to 106 $\pm$ 2 lb. in.	Parts not service	ed separately	
REV Date Revision History			View	
		Oil Pu	np Assembly	
		Section	Sheet	
Short Block	GMOD	3	14	

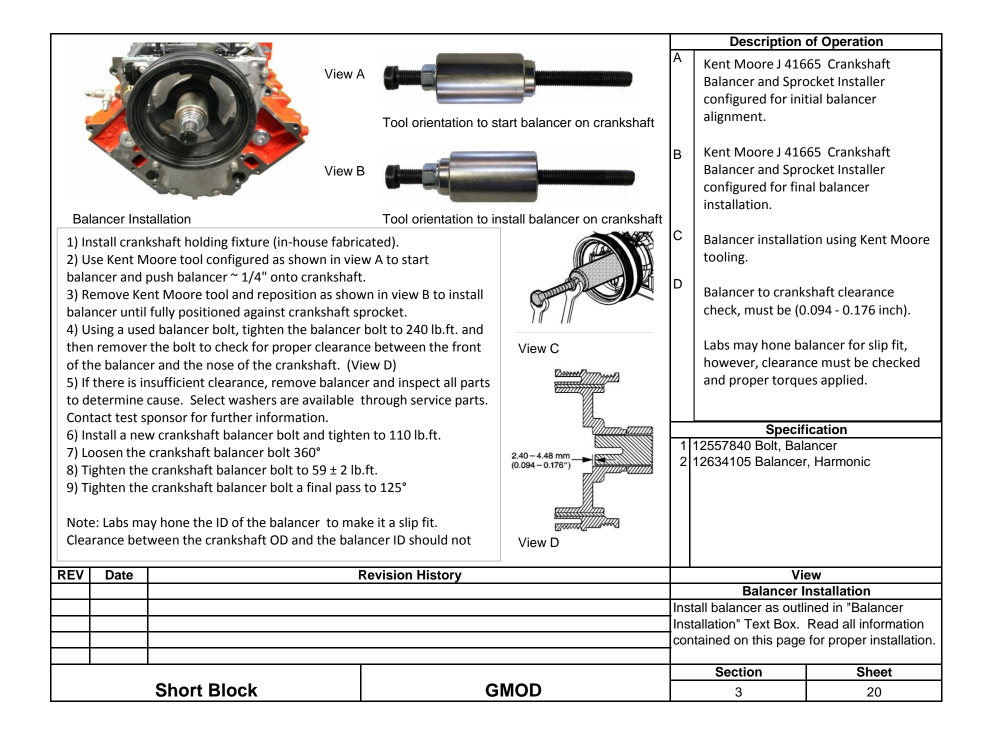
					Description	of Operation
		Image: Bit image: Bit image: Bit image: Amage: Am	<image/> <image/> <image/>		engine block and ensure they are c Install the oil pur aligning the spline crankshaft sprock drive gear. Instal the pump housing against the face o Install all four fast pushing upwards hand tighten with Torque the faster Note: Make sure and allow fastene oil pump housing so the inner gear any side loading t properly. See Sec Specif	lean. The assembly by ted surfaces of the set and the oil pump I the oil pump until g firmly seats itself of the engine block. teners and while on the pump housing the a speed handle. There to 18 ± 2 lb. ft. bolt holes are clean ter to torque against . Position assembly is centered without to position housing tion 3 Sheet 14 <b>Fication</b>
REV	Date		Revision History			ew
				Oil	Pump Installation	Installation
					Section	Sheet
		Short Block	GMOD		3	15

			Description	of Operation
	B	A	Kent Moore special alignment installa	
		В	Kent Moore specia pan rail alignment	al front cover to oil tool J-41480-A
1013 12 X 2 6 5 1	A	С	Front cover sub as	ssembly components.
		1	Install front cover fasteners, finger t	_
		2	pan rail and botto	e J-41480 (A) to oil m of front cover s in each and tighten
7				rs should only be l components should ntil final alignment
6				ication
			12600326 Cover Fr	
Front Cover Assembly 12633906	Note: Balancer seal must be removed		0-ring Seal, part of	Cam. Position w/seal
includes bolts, gasket, seal, and	for proper alignment with Kent Moore		11588712 Bolt Can	
camshaft sensor with connector	Tools when part is purchased as assembly	5 6 7	12585673 Seal, Cra 12627501 Sensor, 11515758 Bolt, Fro	ankshaft Balancer Wire Assembly
REV Date	Revision History			ew
				Cover
		_	ont Cover Sub Asser ecialty tools.	mbly with Kent Moore
			Section	Sheet

					Description	of Operation
z A	B			A B C	Install Kent Moore alignment tool J-4 balancer bolt snug tool contacts the o either side of fron Tighten the two fa pan rail at the rea 41480-A alignmen Snug the two faste	e front cover 8853. Tighten the by hand until the centering contacts t seal on front cover. Isteners on the oil r of Kent Moore J- t tool. eners threaded into front cover to draw ainst the Kent t tool. cover bolts to yeen pan rail and straight edge.
REV	Date		Revision History		Vie	
					Front Cover gnment and tightenir ver.	ng procedure for front
		<u> </u>			Section	Sheet
1		Short Block	GMOD		3	17

				Description	of Operation
			kerken ker Kerken kerken ke	tools J-41478-1A Note: Do not use seal. Install seal on Ke Apply light coat of diameter of seal. Align seal and Ke square to front of Moore tool J-416 into crankshaft u Install seal using until firmly seate	e oil on ID of front ent Moore J-41478-1A. of EF-411 on outside nt Moore J-41478-1A over. Using Kent 55-1A, thread bolt ntil tools are snug. Nut on J-41655-1A
		to front cover drawing		1 12585673 Seal, C	
		threaded into cranksha	aft. Push seal into	(Seal not viewa	ble in photo)
		front cover using nut o	n J-41665-1A		
REV D	Date		Revision History		iew
				Front Balancer	Seal Installation
				4	
				4	
				<u> </u>	
				Section	Sheet
		Short Block	GMOD	3	18

	_	Descriptior	of Operation
	<text></text>	1. Lubricate the e with a light coat 2. Lubricate the l with a light coat 3. Install J-41479 of the crankshaft straight slot scre 4. Install the read tapered cone and square to the read 5. Thread J-4147 the tapered con contacts the read 6. Align the tool square with the s 7. Rotate the har clockwise to inst rear cover until t	bore in the rear cover of EF-411. -2B cone onto the rear and tighten snug with ws. roil seal onto the d gently push the seal ar cover. 9 with J-41479-1 into e until the tool r seal. and rear oil seal seal and rear cover. ndle on the tool all the seal into the he seal bottoms into
REV Date	Revision History		liew
			nkshaft Seal
		Installation of rear cra	nksnatt lip seal.
		Section	Sheet
Short Block	GMOD	3	19



						Description	of Operation
			1	5	1	Performance	Special Order Chevy Bearing, Special Order ing Kit
		e e	4		3	Piston Pin, Specia Performance	al Order Chevy
		Jack			4	Piston , Special O	rder, OHT
			3		5	Piston Ring, Spec	ial Order, OHT
2					6	Piston Pin Clip, Sp	pecial Order OHT
		Piston	Bore Size	Ring			fication
		D-898-1 RUN 1	3.898	OHTGMOD-03898-1		12649190 Rod Cor	nnecting
OF	HTGMC	DD-898-1 RUN 1 DD-899-1 RUN 2	3.898 3.899	OHTGMOD-03898-1 OHTGMOD-03899-1	2	12649190 Rod Cor OHTGMOD-001-1,	nnecting Bearing Rod Kit
OH OH	HTGMC HTGMC	D-898-1 RUN 1 D-899-1 RUN 2 D-900-1 RUN 3	3.898 3.899 3.900	OHTGMOD-03898-1 OHTGMOD-03899-1 OHTGMOD-03900-1	2 3	12649190 Rod Cor OHTGMOD-001-1, 12570512 Pin Pisto	nnecting Bearing Rod Kit on
아 아 아	HTGMC HTGMC HTGMC	DD-898-1 RUN 1 DD-899-1 RUN 2 DD-900-1 RUN 3 DD-901-1 RUN 4	3.898 3.899 3.900 3.901	OHTGMOD-03898-1 OHTGMOD-03899-1 OHTGMOD-03900-1 OHTGMOD-03901-1	2 3 4	12649190 Rod Con OHTGMOD-001-1, 12570512 Pin Pisto Piston Special Tes	nnecting Bearing Rod Kit on t (See Chart)
<u> </u>	HTGMC HTGMC HTGMC HTGMC	DD-898-1 RUN 1 DD-899-1 RUN 2 DD-900-1 RUN 3 DD-901-1 RUN 4 DD-902-1 RUN 5	3.898 3.899 3.900 3.901 3.902	OHTGMOD-03898-1 OHTGMOD-03899-1 OHTGMOD-03900-1 OHTGMOD-03901-1 OHTGMOD-03902-1	2 3 4 5	12649190 Rod Cor OHTGMOD-001-1, 12570512 Pin Pisto Piston Special Test Ring Special Test (	necting Bearing Rod Kit on t (See Chart) 'See Chart)
<u> </u>	HTGMC HTGMC HTGMC HTGMC	DD-898-1 RUN 1 DD-899-1 RUN 2 DD-900-1 RUN 3 DD-901-1 RUN 4	3.898 3.899 3.900 3.901	OHTGMOD-03898-1 OHTGMOD-03899-1 OHTGMOD-03900-1 OHTGMOD-03901-1	2 3 4 5 6	12649190 Rod Con OHTGMOD-001-1, 12570512 Pin Pisto Piston Special Tes	necting Bearing Rod Kit on t (See Chart) (See Chart) Wrist Pin Clip
<u> </u>	HTGMC HTGMC HTGMC HTGMC	DD-898-1 RUN 1 DD-899-1 RUN 2 DD-900-1 RUN 3 DD-901-1 RUN 4 DD-902-1 RUN 5	3.898 3.899 3.900 3.901 3.902 3.903	OHTGMOD-03898-1 OHTGMOD-03899-1 OHTGMOD-03900-1 OHTGMOD-03901-1 OHTGMOD-03902-1	2 3 4 5 6	12649190 Rod Cor OHTGMOD-001-1, 12570512 Pin Pisto Piston Special Test Ring Special Test ( OHTGMOD-020-1 Wrist Pin Clip not s	nnecting Bearing Rod Kit on t (See Chart) (See Chart) Wrist Pin Clip shown in view.
<u> ひひひひ</u>	HTGMC HTGMC HTGMC HTGMC HTGMC	DD-898-1 RUN 1 DD-899-1 RUN 2 DD-900-1 RUN 3 DD-901-1 RUN 4 DD-902-1 RUN 5	3.898 3.899 3.900 3.901 3.902 3.903	OHTGMOD-03898-1 OHTGMOD-03899-1 OHTGMOD-03900-1 OHTGMOD-03901-1 OHTGMOD-03902-1 OHTGMOD-03903-1	2 3 4 5 6	12649190 Rod Cor OHTGMOD-001-1, 12570512 Pin Pisto Piston Special Test Ring Special Test ( OHTGMOD-020-1 Wrist Pin Clip not s	nnecting Bearing Rod Kit on t (See Chart) (See Chart) Wrist Pin Clip shown in view.
<u> ひひひひ</u>	HTGMC HTGMC HTGMC HTGMC HTGMC	DD-898-1 RUN 1 DD-899-1 RUN 2 DD-900-1 RUN 3 DD-901-1 RUN 4 DD-902-1 RUN 5	3.898 3.899 3.900 3.901 3.902 3.903	OHTGMOD-03898-1 OHTGMOD-03899-1 OHTGMOD-03900-1 OHTGMOD-03901-1 OHTGMOD-03902-1 OHTGMOD-03903-1	2 3 4 5 6	12649190 Rod Cor OHTGMOD-001-1, 12570512 Pin Pisto Piston Special Test Ring Special Test ( OHTGMOD-020-1 Wrist Pin Clip not s	nnecting Bearing Rod Kit on t (See Chart) (See Chart) Wrist Pin Clip shown in view.
<u> ひひひひ</u>	HTGMC HTGMC HTGMC HTGMC HTGMC	DD-898-1 RUN 1 DD-899-1 RUN 2 DD-900-1 RUN 3 DD-901-1 RUN 4 DD-902-1 RUN 5	3.898 3.899 3.900 3.901 3.902 3.903	OHTGMOD-03898-1 OHTGMOD-03899-1 OHTGMOD-03900-1 OHTGMOD-03901-1 OHTGMOD-03902-1 OHTGMOD-03903-1	2 3 4 5 6	12649190 Rod Cor OHTGMOD-001-1, 12570512 Pin Pisto Piston Special Test Ring Special Test ( OHTGMOD-020-1 Wrist Pin Clip not s	nnecting Bearing Rod Kit on t (See Chart) (See Chart) Wrist Pin Clip shown in view.

<b>-</b> - <b>-</b>						Description	
	TOP I	RINGS, GMOD	SECONE	RINGS, GMOD	А		ing grade and gaps
	RUN #	COLOR CODE	RUN #	COLOR CODE		for the engine rur	n/piston grade.
	1	(1) PINK STRIPE	1	(1) YELLOW STRIPE			
	2	(2) PINK STRIPES				Using a Piston Rin	
	3	(3) PINK STRIPES	2	(2) YELLOW STRIPES			g 1 ± ¼ inch below the
	4	(1) BROWN STRIPE				-	e block. Using the
T			3	(3) YELLOW STRIPES		Starrett Taper Ga	-
	5	(2) BROWN STRIPES	4	(1) GREEN STRIPE		•	d second piston ring
			5	(2) GREEN STRIPES			gs mated with the
	6	(3) BROWN STRIPES	6	(3) GREEN STRIPES		appropriate cylind	
						individual piston r	ring gap information
				Contraction of the second		in the engine buil	d data packet.
						gapped piston rin Target Ring Gaps Top Ring Gap 0.02	
					1	2nd Ring Gap 0.03 All piston ring gap	32" os to be +/- 0.002" fication
=v l	Date		Revision History			2nd Ring Gap 0.03 All piston ring gap <b>Specif</b> Starrett No 270 tap	32" os to be +/- 0.002" fication ered gage
<u>EV</u>	Date		Revision History			2nd Ring Gap 0.03 All piston ring gap <u>Specif</u> Starrett No 270 tap Vi	32" os to be +/- 0.002" fication ered gage
EV	Date		Revision History			2nd Ring Gap 0.03 All piston ring gap <u>Specif</u> Starrett No 270 tap Vi	32" os to be +/- 0.002" fication ered gage ered gage
EV	Date		Revision History			2nd Ring Gap 0.03 All piston ring gap Specif Starrett No 270 tap Vi Ring Gap M	32" os to be +/- 0.002" fication ered gage ered gage

		Descriptio	n of Operation
OHTGMOD-903-1 RUN 6 SN 00007 7 B042214	Dimple denotes Top and needs to face inboard on each bank.	<ul> <li>measure the pist</li> <li>(OD). Measure the pist</li> <li>(1.69 in) from the Record the piston</li> <li>Data Dictionary between the Data</li> <li>B Lightly lubricate</li> </ul>	
		C Install the piston and piston pin cl should be seated piston pin bore.	pin, connecting rod, ips. The retainer clips in the grooves of the the large tab on the
	connecting rod f dimple on the ur is positioned inb <u>(Dimple on conn</u> <u>facing rearward</u>	aces front and the nderside of the piston oard on each bank. necting rod will be	
Large pad on bearing cap faces front Dimple on connerod faces rear	cting	install the engine lube under the h threads of the ca Note: Rods are c	e bearing set. Lightly lead and on the ap bolts. racked parting lines one direction, do not
REV Date Revision History			1
	Р	Piston Measurement &	Piston & Rod Orientatio
		Section	Sheet
Short Block	GMOD	3	23

			Description	of Operation
Do r Use than <u>ENGINE LEFT</u> ENGINE FRONT <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>223</u> <u>224</u> <u>224</u> <u>223</u> <u>224</u> <u>224</u> <u>224</u> <u>225</u> <u>70P</u> COMPRESSION RING GAP <u>225</u> TOP COMPRESSION RING GAP	<ul> <li>n installing piston rings, use a ring expander plier type tool. ot roll the rings into the grooves of the piston. caution and care to expand the rings only slightly larger the outside diameter (OD) of the piston.</li> <li>2222, 225</li> <li>D Position the oil control ring end gaps a minimum of 1 inch from each other. Position the compression ring end gaps 180 degrees opposite each other.</li> </ul>	A B C	Remove the pain rings Check the ring sid Top and Second 0 (0.025 mm - 0.07 Oil: 0.001" to 0.0 (0.025 mm - 0.20 Using piston ring piston rings onto dimple or mark of should face the t dimple or mark of top compression installed in either second compress positioned with t the top. This corr diameter of the t toward the bottor Position the ring	t marks from the de clearance. 0.001" to 0.003" 6 mm) 008" 3 mm) pliers, install the the piston. The on the piston ring op of the piston. If no an be found on the ring, it may be r direction. The sion ring must be he dimple or mark to responds to the larger aper face positioned
REV Date	Revision History	_		iew
			=	g Installation
Chart Diask			Section	Sheet
Short Block	GMOD		3	24

Image: Contract of the content of t						Description	of Operation
REV       Date       Revision History       View         Piston Installation       Specific Specifi			<image/>	Use caution to insure piston rings, rails, & expander are seating properly during compression using Kent Moore J-8037 Ring Compressor. Install the piston assembly into the cylinder bore aligning the connecting rod to the crankshaft. Lightly tap the piston ring compressor to insure it is properly seated against the cylinder deck. Using a plastic dead blow hammer handle, see view, lightly tap the piston assembly until all of the piston	B C D	Clean cylinder bo cloth and EF-411 Lubricate piston, and connecting r 411. Install connecting Moore J-41556 h acceptable, to th Insert piston into connecting rod is with the crankshi piston assembly i front and top as Section 2 Sheet 2 Use a piston ring	rings, cylinder bore, od bearings with EF- g rod guides, Kent as been found e connecting rod. bore making sure properly lined up aft journal and the s properly facing putlined in 2.
		Date	Revi	rings have entered the cylinder. After checking for proper alignment, gently tap the piston assembly until it seats the connecting rod & bearing into position. Remove Kent Moore J-41556 guides, oil the crankshaft with EF-411 and install the connecting rod cap with bearing. Use a speed handle and socket to seat the rod cap fasteners.		follow instruction Specin	is in text box "E"
	<b>I</b>		Short Block	GMOD			

				Description	of Operation
			A	speed handle to s Once all eight pis installed, tighten in sequence in tw	al and align each ap correctly. Use a snug each fastener. tons have been the connecting rods to steps.
			В		eners to 15 ± 1 lb.ft. eners an additional
each jour	ween rods		C	each rod bearing record the side cl each journal set a clearance should to 0.020 inches. <u>Record all cleara</u> <u>Form 18.</u>	d the clearance for set . Check and earance between and crankshaft. Side be between 0.0043 <u>nce data on GMOD</u> fication
REV Date		Revision History		V	iew
		-			Rod Torgue
				nnecting rod torquir ecking.	ng and clearance
				Section	Sheet
Short	Block	GMOD		3	26

				Description	of Operation
			<image/>	positions needin Two positions ar an appropriate d slotted opening r receive the ARP Stud for the area view.	e slotted holes. Using evice, modify the making it larger to Vain Cap Fastener s identified in the ification
REV	Date		Revision History		/iew ay Modification
		Chart Diast	CMOD	Section	Sheet
		Short Block	GMOD	3	27

					Description	of Operation
		A 1		A	Install the windag using a couple of outside edges.	
			the second	В	Install the oil pick using a new O-rin	up tube assembly g
		-	and state	С	Torque the oil pic pump housing to	kup tube to the oil 106 ± 2 lb.in.
		BC		D		ners on the windage p tube supports to
		B C 2 3				
				-	Speci	fication
					12608579 Tube, O	il, Pickup w/O-ring
				2 3	12584922 Seal, O- 11519133 Bolt, Pic	ring (Not Shown) kup, Tube
REV	Date		Revision History	+	l V	iew
						& Pickup Tube
				1	Section	Sheet
		Short Block	GMOD		3	28

<u> </u>			Description	of Operation
		A B D	When cleaning the each test, the oil valve plug should ensure all depositic cleaned. Baffle bolt torque Relief Valve Plug Install an E type 3 Thermocouple int	e OHT Oil Pan before pan baffle and relief d be removed to ts in this area are 9Nm (80 lb in) 27 Nm (20 lb ft)
				ication
			OHTGMOD-005-2,	
			12575788 Baffle, C 11519133 Bolt, Oil	
			12600225, Adapter	
0			Oil relief valve plug	
4				
REV Date	Revision History	┢	Vi	ew
	•		OHT Oil Pa	n Assembly
		$\frac{1}{1}$		
		-	Section	Sheet
Short Block	GMOD	$\vdash$	3	29
	GINOD		3	29

				Description	of Operation
		Oil pan thermocouple tip is to be set to 1.0 inch inside the oil pan. Measured from the inside pan face to the TC tip.	A	12378521 at all fo	RTV Sealant, GM RTV ur corners of the / contact the front
B		<image/>	2 3 4 5	pin holding the di positioned so it ca towards the front Align the oil pan u engine block and flush . Tighten the oil pan-to-front co lb.ft. Tighten the bolts (long bolts) t Note: Rear side of Rear Engine Mour clearance at the o	in be removed of the engine. Intil the rear of rear of oil pan are e oil pan-to-block and over bolts to $18 \pm 1$ oil pan-to-rear cover to $106 \pm 2$ lb. in. OHTGMOD-007-1 nt is relief cut for il pan area. ication Oil Pan Oil Pan Pan Short (13) Pan Long (2) Fitting, Oil Filter
REV Date		Revision History		Vi	ew
		•		Oil Pan Ir	stallation
· · · ·	•			Section	Sheet
	Short Block	GMOD	1	3	30

			Description	of Operation
		В	Install the Canton with new "O" ring Install the OHT Oi gasket. Position t	Oil filter Adapter
REV Date	Revision History	2	22-598 Oil Filter Ac Canton Racing Pro 98-004 Seal, kit, O Canton Racing Pro 12611384 Gasket 0 OHTGMOD-016-1,	ducts il Filter Adapter ducts OHT Oil Block
Short Block	GMOD		Section 3	Sheet 31

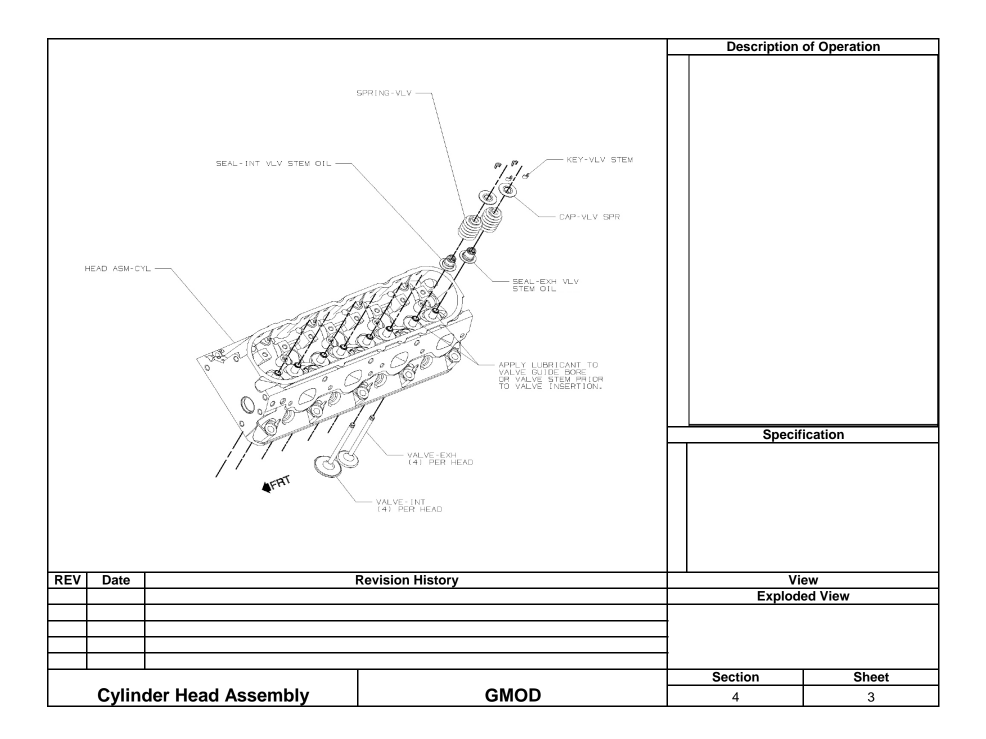
			Description	of Operation
		В	Install the Canton with new "O" ring Install the OHT Oi gasket. Position t	Oil filter Adapter
REV Date	Revision History	2	22-598 Oil Filter Ac Canton Racing Pro 98-004 Seal, kit, O Canton Racing Pro 12611384 Gasket 0 OHTGMOD-016-1,	ducts il Filter Adapter ducts OHT Oil Block
Short Block	GMOD		Section 3	Sheet 31

## Section 4

Cylinder Head Assembly

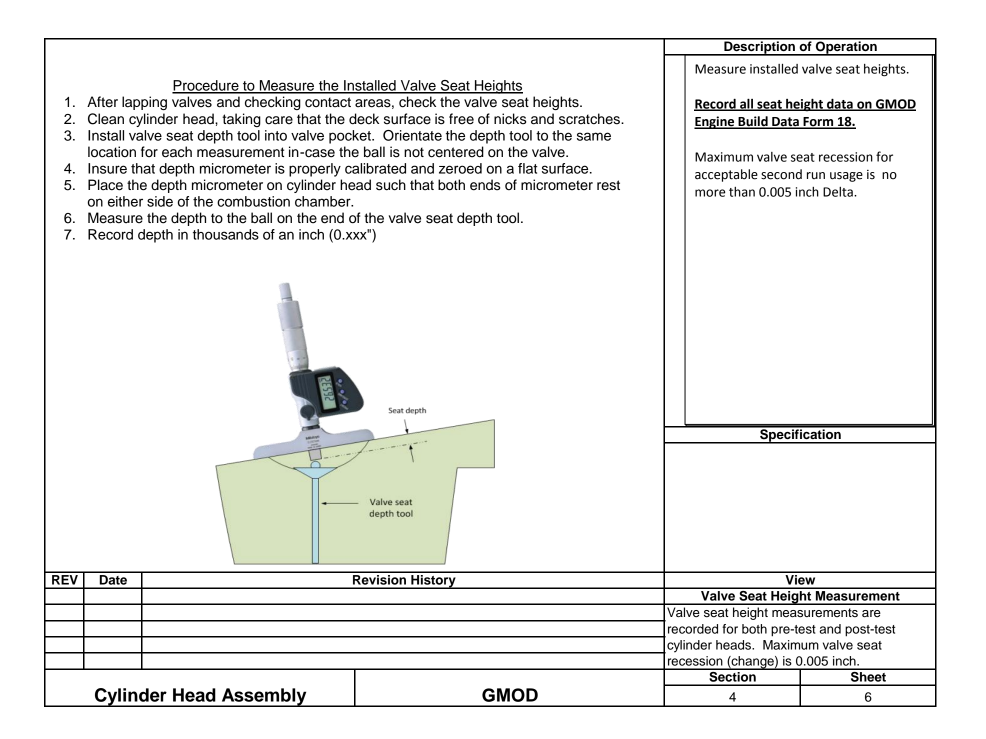
					Description	of Operation
					The cylinder head complete assemb	s are ordered as a ly.
		k all cylinder heads wit	<image/>	1	based on accepta recession criteria All testing require valves, springs, ar Maximum valve s in. Maximum valve g 0.0037 in. See Section 3 She measurement and	mum of three tests ble valve seat guidelines. Is the use of new ad seals for each test. eat recession 0.005 uide clearance ets 6 & 7 for pre test d rework guidelines.
REV	Date		Revision History			ew
					Cylinder He	ad Complete
	L L				Section	Sheet
	Cylinder Head	Assembly	GMOD		4	1

					Description	of Operation
OF OF				A	Clean all new cy with engine degr Spray all compor solution of engin and EF-411. New cylinder hea cleaned using the	vlinder head and parts reasing solvent. hents with a 50/50 e degreasing solvent ads may also be e Ultra Sonic Cleaner. ads must be cleaned
	7			2 3 2 5 6	1 12627971 Valve,   2 12563064 Valve,   3 12482063, Seal,   4 12482062 Seal, E 5 10166344 Cap, S  6 10166345 Keeper 7 12589774 Spring,	Exhaust ntake, xhaust pring, Retainer , Valve Stem Key Int. & Exh.
REV D	Date		Revision History			/iew Id Components
					•	•
<u> </u>						
		der Head Assembly	GMOD		Section	Sheet



		Description	of Operation
			uide and calculate
		operating clearar	
( L		Service Specificat	ions:
		Valve stem diam	eter 0.313 in.
		Valve stem to gui measured at top guide . Maximum 0.0037	and bottom of valve
76	B B AN	Cresi	leation
All Callers		Specin	ication
REV Date	Revision History		ew to Stem Clearance
		Section	Sheet
Cylinder Head Assembly	GMOD	<u>4</u>	4

				Description	of Operation
	<image/>		<ul> <li>Apply bluing to each valve face and install. Lightly rotate the valve to transfer the bluing material between the seat and valve face. Inspect the valve seat and face for proper contact. Measure and record pre-test valve seat heights according to Section 3 Sheet 6.</li> <li>Clean the bluing material from the valves and seats and assemble the cylinder heads using new valve stem seals and springs.</li> <li>As a final check, labs shall use a vacuum plate over the valve ports to check for proper sealing.</li> <li>Note: If desired, new cylinder heads may be lightly lapped. See Section 3 Sheet 6 &amp; 7 for direction.</li> </ul>		
DEV	Data			Speci	fication
REV	Date		Revision History		iew and Inspection
				Section	Sheet
	Cylind	der Head Assembly	GMOD	4	5



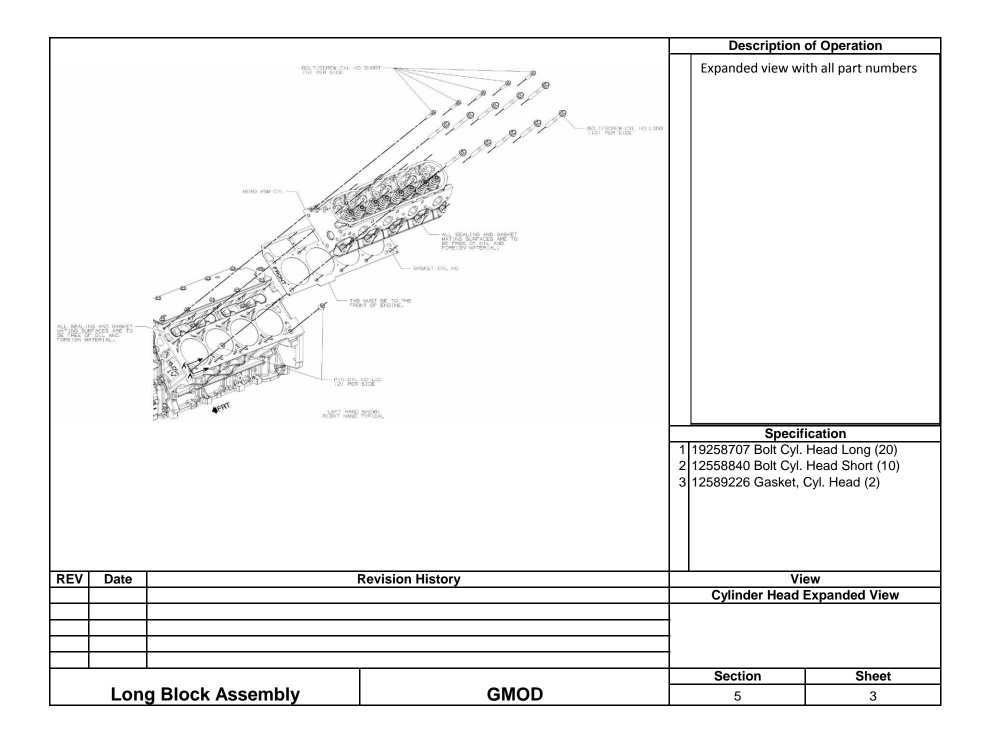
		Description	of Operation
<ul> <li>could transfer materials to the head surface may</li> <li>5. Check head deck for warping. Using a straight surface, measure the clearance between the strat Maximum 0.005"</li> <li>6. Spray head with degreasing solvent and dry wi</li> <li>7. Qualify re-use by measuring the delta between from Section 3 Sheet 6 data. Maximum allowable</li> <li>8. If qualified for second run, wash post-test cylin debris from combustion chamber and intake and</li> <li>9. Rinse with hot water and immediately spray w</li> <li>10. Using all new valves, lap valves using a water Valve Grinding Compound, water mixed, item #80</li> <li>11. Thoroughly clean lapping compound from val sure all lapping compound is removed. After clean</li> </ul>	Maximum clearance 0.0037 inch. Ipaper, scotchbrite pads or other abrasives which be used. edge held diagonally across the cylinder head deck ight edge and the head with a feeler gauge. th compressed air. the pre and post-test measurements obtained seat recession 0.005 inch. der heads using the ultra sonic cleaner to remove exhaust ports. ith 50-50 mixture of degreasing solvent and EF411. based valve grinding compound. Use Permatex 0036. ves and seats using water and a lint free rag. Be	Second run cylinder head cleaning an re-work guidelines.	
•	inspect for proper seating. The bluing ring should	Permatex Valve La	
be a consistent width around the entire valve circ of the face. If valves show proper seating appear and continue assembling the heads for their seco	cumference and be positioned toward the middle ance, clean all bluing from the valves and seats	Water Based #800	
REV Date	Revision History	l I Vi	ew
			nder Head Re-work
		_	
		-	
		Section	Sheet

Section 5

Long Block Assembly

				Description	of Operation
		<image/>	A B C	each set of lifters sure to lubricate t each lifter. Install the tappet torque to the fast 106 ± 10 lb. in. Rotate the engine intake valve closin is on the compres cylinder #1. Cont engine until cylind Top Dead Center. Put a tape markin balancer at the 12 indicate TDC #1 cont Specifi	eners to; watching cylinder #1 ng to confirm engine sion stroke for inue rotating the der #1 piston is at g on the front 2:00 position to ylinder. <b>ication</b>
REV Date		Revision History	23		equired) appet (8) de, Tappet ew stallation
		01100		Section	Sheet
Louõ	Block Assembly	GMOD		5	1

[			Description	of Operation
Note Red Tape Mark		A B C	Install the cylinde if not already insta Clean the engine I there is no debris imperfections bef cylinder head gas Install both left ar gaskets with loca front of the engin (No sealants allow	r head guide dowels alled. block deck insuring or surface ore installing the kets. ad right cylinder head ting Tab toward the e. ved) ets are left and right
REV       Date         Image: state	With the shown         Revision History		12570326 Dowel, C 12589226 Gasket, Vi	ication Cyl. Head, Locating (4) Cyl. Head (2) ew Gasket
			Section	Sheet
Long Block Assembly	GMOD		5	2



		Description of Operation
	Step 1. Tighten the M11 cylinder head bolts (1–10) a first pass in sequence to 22 ± 2 lb.ft.	<ul> <li>A Install the cylinder heads</li> <li>B Install new cylinder head fasteners f each test. Any sealer on the new bo is to be removed and the threads <u>lightly</u> lubricated with EF411 prior to</li> </ul>
	Step 2. Tighten the M11 cylinder head bolts $(1-10)$ a second pass in sequence to 90° ± 2°	C Follow the cylinder head torquing procedure as outlined in steps (1-4).
	Step 3. Tighten the M11 cylinder head bolts (1–10) a final pass in sequence to 70° ± 2°	
	Step 4. Tighten the M8 cylinder head bolts (11–15) to 22 ± 2 lb.ft. Begin with the center bolt (11), alternating side-to- side, work outward tightening	Specification           1         19258707, Bolt, Cyl. Head, Long (20)           2         12558840, Bolt, Cyl. Head, Short (10)
		Note; All cylinder head fasteners are supplied through Chevy Performance
REV Date Revis	on History	View Cylinder Head Torquing
		Section Sheet
Long Block Assembly	GMOD	5 4

	_		Description	of Operation
		A B C	Remove all sealar of the rocker arm number 1256096 New rocker arms, rocker arm faster test. Don't clean to use. Clean all o with Engine Degre	at from the under side fasteners part 1 prior to use. pushrods, and hers are used for each the rocker arms prior ther components easing Solvent D EF-411 and Engine nt.
B3 B	2		loosely install all Follow the rocker procedure outline 6 for proper tight valve to piston co	ed in Section 4 Sheet ening to prevent
		2 3	12560961 Bolt, Ro 10214664 Rocker 10238852 Pushrod	Arm, Roller Type
REV Date	Revision History			ew
			Overhead	Valvetrain
		$\mathbf{L}$	Section	Sheet
Long Block Assembly	GMOD		5	5

			Description	of Operation
1 With th followi Ex Inta Alla 2 Rotate With th Ex	ng rocker arm positions; haust valve rocker arm fasteners cylind ake valve rocker are fasteners cylinders ow the lifters at least 60 seconds to lead the engine 360° in a clockwise direction	1, 3, 4, and 5 c down n aligning the red tape mark again at 12:00 Noon n tighten the following rocker arm positions; ers 3, 4, 5, and 6	fasteners, and va 411 Loosely install all using a speed har Follow the tighte applying 22 ± 2 lb	ning procedure
REV Date	)	Revision History		iew
				ntening Procedure
			Section	Sheet
LC	ong Block Assembly	GMOD	5	6

					Description	of Operation
				A	Install Valley Cove Cover, and Fasten	ers.
					Torque fasteners ± 2 lb.ft.	from inside out to 18
				1	12610141 Gasket,	ication
				2	12598832 Cover, V	allev
				3	11518075 Bolt, Val	ley Cover
REV	Date		Revision History			ew
					Valley Cove	r Installation
					Section	Sheet
	Long	g Block Assembly	GMOD		5	7

		Descriptio	on of Operation
		Intake plenum	assembly cification holy Intake Manifold et, Intake (2) Suel her Fuel Injector or, Fuel her, Intake Manifold
REV Date	Revision History		View
		Intake Ple	num Assembly
		Section	Sheet
Long Block Assembly	GMOD	5	8

		Description	of Operation
		Clean and inspect for any loose mat runners from stor	
		Install new gasket plenum.	s on the intake
		Install the assemb assembled short b	
			e manifold fasteners dle from the inside
	514		
		Specif	ication
	Devision History		
REV Date	Revision History		ew Id Installation
		Section	Sheet
Long Block Assembly	GMOD	5	9

			Descriptio	n of Operation
REV Date		Revision History	Tighten the inta         10) a first pass in         44 ± 2 lb. in.         Tighten the inta         10) a final pass i         89 ± 2 lb.in.         Spec         1         12575384 Bolt, Ir	ke manifold bolts (1- n sequence to ke manifold bolts (1- n sequence to
			7	
			Section	Sheet
Long	Block Assembly	GMOD	5	10

				Descriptio	n of Operation		
				The GMOD Test rocker covers for Care must be ta rocker covers ha cleaned using th remove any dep Install new rock new cover bolts each test. Tighten rocker of 106 ± 2 lb. in. Spec 1 12637683 Gaske 2 12582224 Cover,	uses two right side or test operations. ken to ensure the ave been properly be sonic cleaner to bosits in the baffle area. er cover gaskets with and grommets for cover retainer bolts to		
REV	Date		Revision History		View		
				Rocker Co	ver Installation		
				Section	Sheet		
	1	g Block Assembly	GMOD	5	11		

			Descriptio	on of Operation
2. 3. 4. 5. 6. 7.	least 250 mL. Volume-check all injectors for 30 s injector. Observe the spray pattern that ea straight stream or dribbles, it mus The eight injectors that are to be is produce volumes that are within s	ors before each test: –Flammable Health hazard.) as the d continuously. graduated cylinder capable of holding at s and note the volume produced by each ach injector produces; if the injector has a st be discarded. installed on an engine fuel rail shall	Install fuel rail intake plenum. Flow test the fu- test according page. Use a set of flo with new "O" F Tighten the fue to 89 ± 10 lb.ir	with injectors to the uel injectors before each to the procedure on this with injectors fings for each test. I rail retaining fasteners n. <b>cification</b> Fuel her Fuel Injector or, Fuel
REV Date		Revision History	Fuel Rail Ass	View sembly Installation Sheet 8 for Induction
			Section	Sheet

					Description	of Operation
	6		<image/>	Sic Ins Cli Re ne To rou 1 125 2 126 3 115 4 125 5 125	stall the coil pa de rocker cover sure all connect ip locks are in p eplace the sparl eeded. orque the coil p ocker cover to 8 <u>Speci</u> 80353 Bracket i1424 Coil i16424 Bolt, Co i79355 Wire Pa	ck assembly to each tions are clean and lace. c plug wires as ack assembly to the 9 ± 10 lb. in. fication fication Coil Pack il to Bracket ck, Coil Assembly I Pack to Cover (5)
REV	Date		Revision History		V	iew
				Coil Pack		
					Section	Sheet
	Long	g Block Assembly	GMOD		5	13

					Description	of Operation
	2				Disassemble and	clean the Camaro Oil tor and install new
REV [	Date		Revision History	2	12653073 Oil Sepa 12584043 Extensio 12593348 Seal, "O 12613165 O-ring la	on, Oil Fill " ring (2 each side)
					Section	Sheet
	Long	Block Assembly	GMOD		5	14

					Description	of Operation
REV	Drill ar Use A Use C	oolant Pipe Assembly 12605716 on bending for clearance at the rear of t	r bleeds at front and rear to coolant system return. both front and rear of the engine.	23	Modify coolant air pipe 12605716 by tube flush then dr NPT. Use Aeroqui connect coolant a return side of the Use a modified air pipe assembly 126 front and rear of t Use new "O"rings assemblies each to over tube fastene Torque the coolar fasteners a first pa 11 ± 2 lb.ft. Tight manifold fastener 22 ± 2 lb ft. <b>Specif</b> 12605716 Pipe Ass 11588715 Bolt Air E 12602541 Seal "O"	r bleed cross over cutting the air bleed ill and tap for 1/8 p #4 fittings to ir bleeds to the coolant system. bleed cross over 505716 on both the he GMOD Engine. on the pipe est. Torque the cross rs to 106 ± 10 lb. in. the inlet manifold ass to en the coolant s a final pass to ication embly Bleed Tube (4) ring (4)
				Сс	olant Manifold & Air	Bleed Modification
				$\vdash$	Section	Sheet
	Long	g Block Assembly	GMOD		5	15

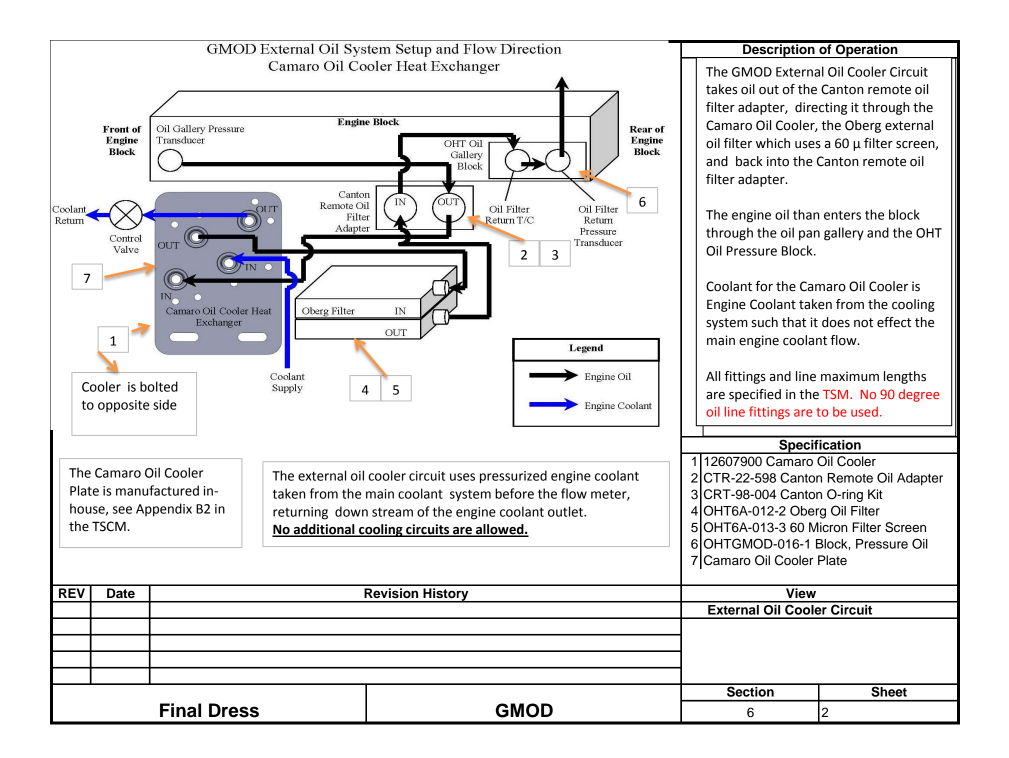
				Description	on of Operation
			<image/>	Assembly. Torque the coc a first pass to 11 ± 2 lb.ft. Tighten the coc a final pass to 22 ± 2 lb ft.	Coolant Manifold Dant manifold fasteners Dant manifold fasteners Dant manifold fasteners Dant manifold fasteners Dant Manifold -1 Coolant Manifold
REV	Date		Revision History		View
				Coolant Ma	nifold & Air Bleed
		<b>DI I A I I</b>		Section	Sheet
	Lonc	g Block Assembly	GMOD	5	16

			Description	of Operation	
		If the engine is re test cell, install t exhaust manifold and tighten the r from the center Tighten the exha fasteners a first   with a second pa 15 ± 2 lb. ft.	eady to go into the he water cooled ds using new gaskets manifolds working out. aust manifold pass to 11 ± 2 lb.ft. ass to,		
		10	Specification 1 OHTGMOD-017-1 Exh. Manifold Water Cooled, w/Takedown Tube		
	Į.				
		2 12	2617944 Gasket,	Exh. Manifold	
REV Date	Revision History		V	iew	
				Exhaust Manifold	
· ·			Section	Sheet	
Long Block Assembly	GMOD		5	17	

## Section 6

**Final Dress and Instrumentation** 

			Description	of Operation
No 15 Contraction		A	Brush the factory from the bolt thre	thread lock sealer eads.
		В	Install the flywhe	el to the crankshaft.
	B 1 2	С	Install flywheel bo 565 PST on the th	olts with some Loctite reads.
		D	Tighten the bolts indicated 1. First pass to 2	
			<ol> <li>Second pass t</li> <li>Final pass to 2</li> </ol>	o 50 Nm (37 lb ft) L00 Nm (74 lb ft)
08 0 70				
				ication
			12571611, Flywhee 11569956, Bolt, Fly	
REV Date	Revision History			ew
		<u> </u>	Flywheel	nstallation
		1		
			Section	Sheet
Final Dress	GMOD		6	1



Section 7

**OHT Hardware** 

REV         Date         Revision History         View           OHTGMOD         Oil Pan with Dipstick & Plug           Image: Comparison of the section of the secti					Description of Operation		
Oil Pan with Dipstick & Plug					2	<b>Specif</b> OHTGMOD-005-1 OHTGMOD-005-18	r <mark>ication</mark> Pan, Oil 9 Plug, Dipstick
Section     Sheet	REV	Date		Revision History		Vi	ew
						On Pan with L	NIDSTICK & PIUG
			OHT	GMOD	$\vdash$	Section 7	Sheet 1

				Description	of Operation
REV Date		Revision History	1	OHTGMOD-008-1	Fication Manifold, Coolant ew Manifold
ОНТ	Г	GMOD		Section 7	Sheet 2

		Description	of Operation
		<b>Speci</b> 1 OHTGMOD-006-1	ication
REV Date F	Revision History	Vi	ew
		Front Engine N	Iount Assembly
<u>                                       </u>		Section	Sheet
ОНТ	GMOD	7	3

	TGMOD-007-1	ication
REV Date Revision History	Rear Eng	ew ine Mount
		Sheet
OHT GMOD	Section 7	4

				Description	of Operation
				Specin 1 OHTGMOD-004-1	Tool Cam Bushing
REV	Date		Revision History	Vi	ew
				Cam Busning In	stallation Tooling
				-	
			01/05	Section	Sheet
		OHT	GMOD	7	5

			Description	of Operation
		Image: State	1 OHTGMOD-016-1	
REV Date		Revision History	Vi Oil Broom	ew ure Block
<u>├──</u>			UII Press	
	OHT	GMOD	Section	Sheet
		GIVIOD	7	6

				<b>Spec</b> DHTGMOD-017-1	ification Manifold, Exhaust Take Down Tube
REV	Date		Revision History	Water Cooled	/iew Exhaust Manifold
				Section	Sheet
		OHT	GMOD	7	7

## Section 8 Ultrasonic Maintenance and Parts Cleaning Procedure

#### Maintenance Procedure:

1) Turn on the pump in the ultrasonic machine to skim the oil off of the top. Use a hose with tap water to aid in spraying the oil out of the side skimmer.



2) Ensure that the ultrasonic machine is powered OFF. The transducers can fail if the ultrasonic machine is left on.



3) Drain ultrasonic machine main unit and oil separator bin.



4) Spray out residue from inside of the main unit of the ultrasonic machine towards the drain.



5) Spray out the oil separator bin on the left of the ultrasonic cleaner and drain.



- 6) Fill the oil separator bin with water and turn on the pump to purge the lines of all contaminants. This will pump into the main unit of the ultrasonic cleaner and will need to be rinsed down the drain once the pump is turned off.
- 7) Close the drain valves and fill the main unit of ultrasonic machine <sup>1</sup>/<sub>4</sub> of the way with water from the tap, if the water is not clear drain and spray out the ultrasonic machine to rid it of all contaminants and refill with tap water.
- 8) Fill the ultrasonic machine with tap water up above the <sup>3</sup>/<sub>4</sub> mark of the ultrasonic machine main unit and skimmer unit.
- 9) Power the ultrasonic machine back on and set the heat to a minimum of 140°F. This step will take about 5 6 hours.



- 10) Add solution once ultrasonic machine reaches a minimum of 140°F. DO NOT add the degreasers until the ultrasonic machine has reached a temperature of 140°F.
  - a. 5 ½ gallons of ultrasonic solution 7
  - b. 1/2 gallon of ultrasonic solution B
  - c. Change the soap and water solution at least after every 25 h of use.
     \*Note: The solution shown above is based upon the MOT-500NS model (158 gallon capacity), please adjust the solution rate to 0.035 gallons (4.48 oz) of ultrasonic solution 7 to one gallon of water and 0.003 gallons (0.38 oz) of ultrasonic B to one gallon of water for larger or smaller units.
- 11) De-aerate the ultrasonic machine solution for a minimum of 2 hours by powering the Ultrasonic transducers on at a minimum temperature of 140°F.
- 12) As water evaporates from the ultrasonic bath between soap change intervals, return the bath to the fill line prior to each use with tap water.

#### Parts Cleaning Procedure:

- 1) Ensure Ultrasonic Machine is on at a minimum temperature of 150 + or 10°F.
- 2) Cycle the pump in the ultrasonic machine to skim the oil off of the top prior to washing every engine block for a minimum of 15 minutes.
- 3) Place GMOD engine hardware on Ultrasonic Machine lift table.
- 4) Lower Ultrasonic Machine lift table, close the hydraulic lid, and turn on ultrasonics and oscillation movement to the lift table.
- 5) Leave GMOD engine hardware in the Ultrasonic Machine for 60 minutes + or 15 minutes.
- 6) Remove the GMOD engine hardware and spray with hot water for one minute. DO NOT spray the GMOD engine block or hardware over the ultrasonic cleaner bath.
- 7) Immediately after spray the GMOD Hardware with 50/50 EF411 and Solvent to remove the water and prevent rust and oxidation flash over.

#### Section 9

### **GMOD Special Test Equipment**

#### 12-16-2014

#### • Sunnen Equipment

- Model SV-10 Honing Machine
- Honing stones: DHH7GMH55, DHH7RMH907, DHHB7534
- SHO965 honing fluid
- Honing Filter PF105 (5 micron)
- Matts CV-1100

#### • Surface Finish Measurement Equipment

- Mitutoyo Surftest SJ410
- o Deep Groove Stylus (5μm tip): 12AAB409
- Skid Nose Piece: 12AAC755
- 50 mm Extension: 12AAG202
- Surface Analyzer support plate (See GMOD Test Stand Manual, Appendix F)

#### • Ultra Sonic Engine Cleaner

- Tierra Tech MOT-500NS or larger size
- Ultrasonic B Degreaser
- Ultrasonic 7 soap

#### • Build Measurement Equipment

- Starrett No270 Tapered Gage
- Dial Bore Gage for measuring the bores
- Master Ring gage 99.000 mm (3.900")
- Bore Measurement Ladder (See GMOD Test Stand Manual, Appendix H)

#### • Additional Equipment

• Suitable certified scale for measuring the initial oil fill

# Section 10 Parts List 4/16/2015

## GMOD Parts from Chevy Performance Warehouse

Description	Part Number	Quantity per engine	Part Replacement
Block, GMOD with main bearing caps and AN	88958771	1	6 tests
Crankshaft, w/reluctor	12588612	1	6 tests
Pin, piston	12570512	8	each test
Rods, conn includes bolt and cap	12649190	8	each test
Camshaft	12625437	1	6 tests
Head-cyl w/valves installed	12629058	2	3 tests
Seal Kit, Intake valve, quantity of 8 per bag	12482063	1	each test
Seal Kit, Exhaust valve, quantity of 8 per bag	12482062	1	each test
Bolt, head long	19258707	20	each test
Bolt, head short	12558840	10	each test
			_
Camaro Oil Cooler	12607900	1	as needed
O ring seal for cooler	12613165	4	each test
Dyno Wiring Harness	GMOD Harness	1	as needed
Engine Controller, GMOD 1013	GMOD 1013	1	as needed
Throttle Pedal Simulator	xx031519aa	1	as needed
Manifold, Intake ASM	12644373	1	as needed
O-ring kit, Coolant AN Core plugs	GMW395	1	each test
O-ring, Camaro oil separator	12613165	2	each test

	Part	Quantity per	Part
From Dealers	Number	engine	Replacement
Plug, block oil gallery	12573460	1	each test
Plug, Main Oil Gallery	14090911	1	as needed
Head Locator Dowels	12570326	4	as needed
Pin, Transmission Location	1453658	2	as needed
Core plug hole	9427693	1	each test
Bolt, Lifter Guide	11514139	8	6 runs only
Bolt, Cam Thrust Plate	11561455	6	6 runs only
Gasket, Oil Pan	12612350	1	each test
Gasket, Oil Pan Cover	12611384	1	each test
Oil Pickup tube, includes seal	12608579	1	seal each test
Seal, Oil Pump Pickup Tube	12584922	1	each test
Bolt, pickup tube	11519133	1	6 runs only
Deflector, CR/SHF oil	12611129	1	as needed
Nut, deflector and oil pickup tube	11609746	9	6 runs only
Bolt, Oil Pan	11515758	1	6 runs only
Bolt, Oil Pan long	12554990	2	6 runs only
Key, cr/shf balr	12561513	1	6 runs only
Sprocket-CR/SHF	12556582	1	6 runs only
Harmonic Balencer	12634105	1	as needed
Bolt, Harmonic Balencer	12557840	1	each test
Bolts, flywheel	11569956	6	each test
Seal, Crankshaft rear	89060436	1	each test
Rear Cover	19166179	1	as needed
Bolt, rear housing	11588723	12	6 runs only
Dipstick tube	12625031	1	as needed
Seal, dipstick tube	24504031	1	each test
Cam thrust retainer plate	19244460	1	6 runs only
Sprocket, Cam	12591689	1	each test
Bolt-camshaft spkt	11561283	3	each test
Throt Body	12629992	2	no
Pump ASM-Oil	12586665	1	6 runs only
Bolt-O/PMP	11515758	4	6 runs only
		1	
Tensioner, Timing Chain W/Bolts	12626407	1	each test
Chain ASM-TMG	12646386	1	each test
Cover asm-eng frt w/ bolts, cam sensor, se	12633906	1	as needed
Breakdown of the front cover ASM			
		-	

Front Cover	12600326	1	as needed
Camshaft Position Sensor	12591720	1	as needed
Sensor bolt	11588712	1	as needed
Sensor wire assembly	12627501	1	as needed
Bolt, Front cover	11515758	8	6 runs only
Gasket, eng frt Cover	12633904	1	each test
Seal, eng frt Cover	12585673	1	each test
			-
Flywheel	12571611	1	as needed
Bolts, flywheel	11569956	6	
			-
pushrod	10238852	16	each test
Rocker	10214664	16	each test
Rocker arm bolts	12560961	16	each test
Support, valve rocker arm pivot	12552203	2	as needed
Lifter	12576400	16	each test
Guide, tappet	19166182	8	6 runs only
Gasket, Rocker Cover (LH & RH)	12637683	2	each test
Rocker cover, RH	12582224	2	as needed
Oil Fill Tube	12584043	2	as needed
Seal, Oil fill tube	12593348	2	each test
Bolt, Rocker Cover	12577215	8	6 runs only
Head Gaskets	12589226	3	each test
Gasket, Intake	89060413	2	each test
Valve, intake	12627971	8	each test
Valve, exhaust	12563064	8	each test
Spring, Valve	12589774	16	each test
Cap, VIv Spr	10166344	16	each test
Key, VLV SPR	10166345	2	each test
Plug, cyl head	11610259	1	as needed
Pipe ASM -eng cool air bleed	12605716	2	as needed
Cover, engine coolant air bleed	12602540	2	as needed
Bolt-Engine Cool Air Bleed Pipe and cover	11588715	4	no
Seal, Coolant cross-over tube and cover	12602541	4	each test
Gasket, Water Pump	12630223	2	each test
Gasket, Valley	12610141	- 1	each test
Spark Plugs AC Delco, 41-110	12621258	8	each test
		U U	
Coil, Ignition	12611424	8	as needed
coil jumper wires	12579355	2	as needed
Brackets-coil	12580353	2	as needed
	12000000	<u> </u>	

Bolts-coil	11516424	8	as needed
Stud, Ign coil brkt to cvr	12554211	10	as needed
Plug wires, ACCEL 9059C	1200-1211	8	as needed
		0	
Sensor, Oil Pressure	12621234	1	as needed
Sensor, coolant	12608814	1	as needed
Sensor ASM-Crankshaft posn	12585546	1	as needed
Bolt-CR/SHF posn sensor	11515756	1	as needed
SENSOR ASM-KNOCK	12623730	1	as needed
Sensor, O2	12581966	2	as needed
Camaro oil separators	12653073	2	as needed
Gasket, exh manifold	12617944	2	each test
O ring seal for cooler	12613165	4	each test
		1	
Cover ASM, valley (W/ Bolts / gaskets)	12598832	1	as needed
Bolt, Valley	11518075	11	as needed
Air filter	92196275	1	as needed
Air Box	92230374	1	as needed
Sensor, MAF	15865791	1	as needed
Duct	92196314	1	as needed
Seal Kit, Injector	19169305	8	each test
Retainer, Injector	12570620	8	each test
Components of the Intake Manifold Assm			
Manifold, Intake	12638038	1	as needed
Gasket, Int Manif	12600255	1	each test
Screw, fuel rail mounting	12580910	4	as needed
Throt Body	12629992	1	as needed
Stud, ACV mounting	11588398	1	as needed
Nut, ACV mounting	12580908	1	as needed
Screw, ACV	12580909	1	as needed
Seal - ACV	12589235	1	as needed
Sensor, MAP	12644228	1	as needed
Fastener, manifold	12575384	10	as needed
Purge Solenoid	12639220	1	as needed
Harness _ EVAP Emis CNSTR	12574897	1	as needed
Injector	12613411	8	each test
Valve asm fuel pressure serv vlv	12568158	1	as needed
Cap, Fuel pressure serv vlv	25532662	1	as needed
Ground bracket	12593800	1	as needed

## GMOD Parts Purchased From GM Dealership

Fuel rail w/o injectors	12621668	2	as needed
MAP sensor retainer	12615934	1	as needed

		Quantity		
Description	Part Number	per engine	Part Replacement	
BEARING, ENGINE SET (MAIN, CONN ROE	OHTGMOD-001-1	1	each test	
TOOL, RING INSTALLATION	OHTGMOD-003-1			
TOOL, CAM BEARING INSTALLATION	OHTGMOD-004-1			
PAN, OIL, MODIFIED	OHTGMOD-005-2	1	as needed	
Heat sheild. Oil pan left	GMOD-005-32	1	as needed	
Heat sheild. Oil pan right	GMOD-005-33	1	as needed	
MANIFOLD, COOLANT IN / OUT	OHTGMOD-008-1	1	as needed	
BLOCK, PRESSURE, OIL, REAR	OHTGMOD-016-1	1	as needed	
MANIFOLD, EXHAUST, WATER COOLED, I	NOHTGMOD-017-1	1	as needed	
PISTON, RUN 1	OHTGMOD-898-1		each test	
PISTON, RUN 2	OHTGMOD-899-1		each test	
PISTON, RUN 3	OHTGMOD-900-1		each test	
PISTON, RUN 4	OHTGMOD-901-1		each test	
PISTON, RUN 5	OHTGMOD-902-1		each test	
PISTON, RUN 6	OHTGMOD-903-1		each test	
O-RING, THRUST, CAM, GMOD	OHTGMOD-200-1	1	each test	
O-RING, SHORT, REAR COVER, GMOD	OHTGMOD-201-1	1	each test	
SEAL, LONG, REAR COVER, GMOD	OHTGMOD-202-1	1	each test	

# Section 11 Reagents

Engine Build

- EF-411 Engine Assembly Lubricant
- Petroleum Jelly containing 100% White Petrolatum for holding the front and rear cover orings
- GM RTV 12378521 or 88864346 for the oil pan corners
- Teflon Tape for plug/pipe threads not to come in contact with oil
- No. 2 Permatex Sealer for under the head of the side main cap bolts and oil gallery plug
- Loctite 565 PST for flywheel bolts

Engine Degreasing Solvent

- Mineral Spirits meeting ASTM Specification D 235 Type II Class C
- Organic Solvent Penmul L460

Sunnen

• Sunnen Honing Fluid SHO-965

Ultrasonic Cleaner Chemicals from Purvis Industries

- Ultrasonic B Degreaser
- Ultrasonic 7 Soap