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SECTION



SPECIFICATIONS FOR CASE

- W7 A284 GASOLINE ENGINE
- W7 A301 DIESEL ENGINE
- **W9 A251 GASOLINE ENGINE**
- W9 A267 DIESEL ENGINE
- **W9A A284 GASOLINE ENGINE**
- **W9A A301 DIESEL ENGINE**

The Specifications Listed are The Same Unless Otherwise Indicated

C-6	
Crankshaft End Play (Measured At Center Main Bearing)004 to .012 Inch;Install New	Diameter of Bore in Block for Lifter8115 to .8130 Inches
Thrust Washers if End Play Exceeds.020 Inch	Oversize Lifter Available for Service010 Inch Oversize Lifter
Oversize Thrust Washers for End Play Available for Service006 Inch	Bore in Block Must be Reamed to8215 to .8225 Inch for .010 Inch Oversize Lifter.
Connecting Rod Bearing Journal Diameter 2.748 to 2.749 Inches	VALVES
Main Bearing Journal Diameter 2,998 to 2,999 Inches	Valve Tappet Clearance
Crankshaft Main and Connecting Rod Journal Bearing Out of RoundMaximum .001 Inch	Intake
Inside Diameter of Main Bearing Liners (In Place and Capscrews Tight)3.0006 to 3.0026 Inches	Exhaust Valves
Clearance Between Main Bearing	Angle of Valve Face44 Degrees
Liner and Journal0020 to .0046 Inch:Install New Bearing Liner when Clearance Exceeds .0065 Inches.	Valve Length A251 6.537 Inches A284 6.604 Inches
Width of 1st,3rd and 5th Main Bearing Liners 2.218 Inches	
Width of 2nd and 4th Main Bearing Liners1.156 Inches	Maximum Valve Face Runout
Width Between Crankshaft Main Bearing Cheeks: A.5th	Diameter of Valve Stem 400 to .401 Inch; Install New Valve if there is More Than .002 Inch Difference in Diameter at any Point on Stem.
B.2nd and 4th 1.5575 to 1.5675 Inches	Diameter of Valve Head
C. 3rd (Center)	A251
Width Between Crankshaft Rod Bearing Journal Cheeks1,9975 to 2,0025 Inches	Inside Diameter of Valve Guide4045 to .4055 Inch
Undersize Main Bearing Liners Available for Service	Valve Stem Clearance in Guide0035 to .0055 Inch
Crankshaft Main Bearing	Valve RotatorsPositive Type
Journals should be ground to 2.988-2.989 Inches for .010 Inch Undersize Bearing	Exhaust Valve Seat Insert
2.978-2.979 Inches for .020 Inch Undersize Bearing 2.968-2.969 Inches for .030 Inch Undersize Bearing	Seat Angle 45 Degrees
Undersize Connecting Rod Bearing	Seat Width073 to .084
Shells Available for Service002,.010,.020,.030 Inch	Insert Height250 to .255 Inch
Connecting Rod Crankshaft Journals Should be	Outside Diameter of Insert A251 1.630 to 1.631 Inches
ground to 2.738-2.739 Inches for .010 Inch Undersize Bearing 2.728-2.729 Inches for .020 Inch Undersize Bearing	A284 1.761 to 1.762 Inches
2.718-2.719 Inches for .030 Inch Undersize Bearing	Inside Diameter of Insert
CAMSHAFT AND BUSHINGS	A251 1.370 to 1.380 Inches A284 1.501 to 1.511 Inches
Number of Bearing Surfaces on Camshaft4	Maximum Allowable Seat Runout002 Inch as Deter- mined with a Dial Indicator,
Type Bushing Replaceable, Precision, Steel Backed Babbitt	
Bushing LubricationPressure Lubricated from Oil Pump: Camshaft Drilled to Provide Pressure Lubrication to Valve Rocker Arm Assembly, and to Timing Gear Train.	Intake Valves Angle of Valve Face44 Degrees
Diameter of Camshaft at Each	Valve Length
Bearing Surface	A251 6.695 Inches A284 6.593 Inches
Inside Diameter of Each Bushing (Measured when in Place in Block) 2.2484 to 2.2514 Inches	Maximum Valve Face Runout002 Inch as Determined With a Dial Indicator.
No.1(Front)Bushing Length 1.656 Inches	Diameter of Valve Stem402 to .403 Inch:Install New Valve if there is More than,002 Inch Difference in
No.2., and 3 Bushing Lengths 1.438 Inches	Diameter at any Point on Stem.
No.4 Bushing Length 1.156 Inches	Diameter of Valve Head A251 1.720 Inches
Camshaft End Play Automatically Taken up by Spring Loaded Thrust Button in Front End of Camshaft.Bronze Washer Provided Between DriveGear and	A284 1.825 Inches Inside Diameter of Valve Guide4045 to .4055 Inch(After Assembly)
Front Bearing.	Stem Clearance in Guide0015 to .0035 Inch
Camshaft Washer	Intake Valve Seat
Outside Diameter 3.240 to 3.260 Inches	Seat Angle 45 Degrees
Inside Diameter 2.250 to 2.260 Inches	Seat Width070 to .086 Inch
Thickness	Exhaust Valve Guides
VALVE PUSH ROD LIFTERS	Length 3.625 Inches
Type Mushroom Type	Outside Diameter7510 to .7515 Inch
Outside Diameter of End That Projects into Block8097 to .8102 Inches	Inside Diameter
	HOM COUP. Of CEOF.

Valve Stem Clearance in Guide0035 to .0055 Inch
Distance Above Head Guide Must Protrude 1.062 Inch Press Fit
Intake Valve Guides
Length 3.625 Inches
Outside Diameter
Inside Diameter4045 to .4055 Inch
Valve Stem Clearance in Guide,0015 to .0035 Inch
Distance Above Head Guide Must Protrude 1.062 Inch Press Fit
VALVE SPRINGS
Free Length Approx. 2.438 Inches
Spring Pressure at Compressed Height of 1.531 Inches(Valve Open)
Spring Pressure at Compressed Height of 1.938 Inches(Valve Closed) 45 Pounds; Install New Spring if Pressure is Less Than 41 Pounds
ROCKER ARM ASSEMBLY
Rocker Arm Bushings Replaceable Precision Bronze Bushing
Number of Bushings8
Lubrication Pressure Lubricated; Crankcase Oil to Rocker Arms Metered by Camshaft.
Oil Holes in Rocker Arm ShaftOil Holes Must Face Push Rod Side of of Engine Only. Shaft Cannot Be Rotated,
Positioning of Exhaust Valve Rocker ArmsSpacer Washers Position Exhaust Valve Rocker Arm and Eliminates End Play Without Binding.
Outside Diameter of Rocker Arm Shaft872 to .873 Inch
Inside Diameter of Rocker Arm Bushing8745 to .8755 Inch
Rocker Arm Shaft Spring Spring Pressure at Compressed Height of 1.562
OIL PUMP
Type Positive Displacement, Gear Type Pump Driven off Camshaft.
Pressure Relief Valve Maintains 40 to 45 Pounds Fuil Pressure (Oil Warm, Engine Operating at Full Governed Speed) Relief Valve is Adjustable.
WATER PUMP AND THERMOSTAT
Type of SystemPressurized Thermostat Continuous By-Pass Type; Forced Circulation (Pump).
Type Pump Impeller Vane Type
Temperature ControlBy-Pass Type Thermostat
FUEL SYSTEM Gasoline
Type of System Gravity Flow

Flange ----- SAE 1.250 Inch

TIGHTENING Engine	TORQUE SPE	CIFICATI Size	Threads	Туре
Camshaft Nut	Ft. Lbs. 125	1-1/8	per in. 12	NF*
Connecting Rod Bearing Capscrews	- 95 to 105	1/2	20	NF
Crankshaft Pulley Bolt	- 100	5/8	18	NF
Cylinder Head Cover (Valve Cover)Stud Nuts	- 5 Max	7/16	20	NF
Cylinder Head Bolts (Grade 8)	145 to 150	9/16	18	NF
Flywheel to Crankshaft Capscrews	100	5/8 9/16	18 18	NF NF
Crankshaft Rear Oil Seal Retainer Capscrews	25	3/8	16	NC**
Generator Mounting Capscrews	15	5/16	18	NC
Injectors, Diesel Fuel Clamp Stud Nuts, Injector to Cylinder Head (Diesel)	14 to 17	3/8	24	NF
Injector Nozzle Cap Nut (Diesel)	- 50 to 55			
Powrcel Clamp Screws (Diesel)	100	1-1/8	16	NC
Mainbearing Capscrews	145 to 155	5/8	11	NC
Manifolds				
Manifold Clamp Stud Nuts	25	7/16	20	NF
Water Manifold Hold Down Capscrews		5/16	18	NC
Oil Filter Mounting Capscrews	- 25	3/8	16	NC
Oil Pan Capscrews	- 40	3/8	16	NC
Oil Pump Cover Capscrews	25	1/4	20	NC
Rocker Arm Bracket Studs and Capscrews		7/16	14	NC
Water Pump and Fan Shaft Nut		5/8	18	NF
Water Pump Mounting Capscrews	25	3/8	16	NC
Maximum Backlash at Tightest Point(All Timing (Gears)		002 to .00	i Inch
Maximum Backlash at Loosest Point(All Timing C	Gears)			3 Inch

National Fine* National Coarse**

C-4	
Maximum Allowable Seat Runout002 Inch as	:
Determined with a Dial Indicator	:
Exhaust Valve Guides	1
Length 3.218 Inches	,
Outside Diameter7510 to .7515 Inch	
Inside Diameter4045 to .4055 Inch.(After Assembly)	1
Valve Stem Clearance in Guide0035 to .0055 Inch	;
Distance Above Head Guide Must Protrude 1.062 Inches, Press Fit	ĺ
Intake Valve Guides	
Length 4.375 Inches]
Outise Diameter	
Inside Diameter4045 to .4055 Inch(After Assembly)	
Valve Stem Clearance in Guide	
Distance Above Head Guide Must Protrude1.062 Inches, Press Fit	
VALVE SPRINGS	
Free Length Approximately 2.438 Inches	
Spring Pressure at Compressed Height of	
1.484 Inches(Valve Open)	
Spring Pressure at Compressed Height of 1.937 Inches(Valve Closed)45 Pounds; Install New Spring if	1
Pressure is Less than 41 Pounds.	
ROCKER ARM ASSEMBLY	•
Rocker Arm Bushing Replaceable Precision Bronze Bushing	1
Number of Bushings8	
Lubrication Pressure Lubricated; Crankcase Oil to Rocker Arms Metered by Camshaft.	
Oil Holes in Rocker Arm Shaft Oil Holes must Face Push Rod Side of Engine Only. Shaft Cannot Be Rotated.	
Positioning of Exhaust Valve Rocker Arms Spacer Washers Position Exhaust Valve	
Rocker Arm and Eliminate End Play without Binding.	
Outside Diameter of	
Rocker Arm Shaft	
Inside Diameter of Rocker Arm Bushing (Installed)	
Rocker Arm Shaft Spring	
Spring Pressure at Compressed Height of 1.562 Inches 10 Pounds; Install	
New Spring If Pressure is Less than 8.5 Pounds	
OIL PUMP	
Type Positive Displacement, Gear Type Pump; Driven Off Balancer.	
Pressure Relief Valve Maintains 40 to 45 Pounds Full Pressure(Oil Warm, Engine Operating at Full Governed Speed) Relief Valve is Adjustable.	
WATER PUMP AND THERMOSTAT	
Type of SystemPressurized Thermostat - Continuous By-Pass Type; Forced Circulation (Pump).	
Type PumpImpeller Vane Type	
Radiator	
Temperature Control By Pass Type Thermostat	
FUEL SYSTEM	
Injection Pump Robert Bosch, Type PES Multiple Plunger Pump	

Direction of Pump Rotation------Counter-Clockwise

Pump Mounting Right Hand Side of Engine
Pump Drive Gear Driven from Camshaft Gear at Camshaft Speed
Injection Pump Drive Lubrication Pressure Lubricated From Front Camshaft Bearing.
Injection Pump Drive Shaft Diameter 1.3700 to 1.3705 Inches
Normal Clearance Between Drive Shaft and Bushings
Number of Drive Shaft Bushings 2- These Bushings are Not Replacement Drive Housing with Bushings in Place, Aligned and Fine Bored is Provided.
Injection Pump Drive
Shaft End Play Automatically Take Up By a Spring Loaded Thrust Button on Front End of Drive Shaft.
Thrust Washers Provided Between Front Drive Gear and Drive Shaft Housing.
Thrust Washer
Outside Diameter 2.085 to 2.105 Inches
Inside Diameter 1.3725 to 1.3825 Inches
Thickness1225 to .1275 Inch
Timing Marks on Engine Timing Marks Located on Crankshaft Pulley Flange (0 through 5 and 20 through 35 Degrees Before Top Dead Center). Pointer Located on Timing Gear Cover.
Fuel Injectors Robert Bosch Pintle Type; Opening Pressure 1950 to 2100 Pounds Per Square Inch.
Governor Mechanical Variable Speed Fly-Weight Centrifugal Type; Integral Part of Injection Pump.
Fuel Filters
Fuel Tank Breather Fuel Tank Cap
Fuel Tank Water Trap Located in Base of Fuel Tank
1st Stage Fuel Filter Replaceable Element Type
2nd Stage Fuel Filter Replaceable Element Type
Final Fuel Filter Replaceable Sealed"Can" Type Filter.

A251 AND A284 ENGINE SPECIFICATIONS Gasoline and LP Gas

Tyne	
1 j pc	CASE 4 Cylinder, 4 Stroke Cycle, Valve- In-Head Engine.
Cylinder Heads	Multiple Cylinder Heads can be removed individually for Servicing (2 Cylinders per Head).
Firing Order	1-3-4-2
A251	4 Inches
	5 Inches
Piston Displacement A251 A284	251 Cubic Inches
Compression Ratio A251(Gasoline) (L.P. Gas)	7.4 to 1
A284(Gasoline)	
	at Cranking Speed (150 RPM) erating Temperature 140 PSI at Sea Level
Allowable Variance Betw	een Cylinders 15 Pounds Pressure
·	Replaceable Full Flow Element Type
Ignition	Distributor
CY	LINDER SLEEVES
Туре	Replaceable Wet Type; Two Rubber O-ring Seals Carried on each sleeve.
Inside Diameter of Sleev	
A251	Sleeve when Inside Diameter Below Top Ring
A284	Ridge Exceeds 4.008 Inches 4.250 to 4.251 Inches. Replace Sleeve When Inside Diameter Below Top Ring Ridge
Digton Clearance in Slee	Exceeds 4.258. ve (At Skirt)0035 to .0045 Inches
	N AND PISTON PINS
	Aluminum
Piston Weight (Less Pin) A251	
	2,205 to 2,214 Pounds
Diameter of Piston at To	2.205 to 2.214 Pounds 2.788 Pounds
	2.205 to 2.214 Pounds 2.788 Pounds
A251A284 Diameter of Piston at To (Measured Immediately)	2.205 to 2.214 Pounds
A251 A284 Diameter of Piston at To (Measured Immediately 1 Ring, Across thrust Face A251	2.205 to 2.214 Pounds
A251	2.205 to 2.214 Pounds
A251	2.205 to 2.214 Pounds
A251	2.205 to 2.214 Pounds 2.788 Pounds 2.788 Pounds 2.788 Pounds 3.964 to 3.968 Inches 4.215 to 4.219 Inches p of Skirt 3800 Oil 385 3.996 to 3.997 Inches 4.246 to 4.247 Inches Full Floating Type; Held in Position with Snap Rings in Piston; Replaceable Bronze Bushing in
A251	2.205 to 2.214 Pounds
A251	2.205 to 2.214 Pounds 2.788 Pounds p
A251	2.205 to 2.214 Pounds 2.788 Pounds p
A251	2.205 to 2.214 Pounds
A251	2.205 to 2.214 Pounds 2.788 Pounds p

Compression Rings (Top 3)

spark ignition engines

C-5
1st(Top)RingChromium Plated;Relief Indicates Top Side
2nd and 3rd RingsTapered Face, Top Marked
Width of Rings (All 3)0930 to .0935 Inch
Ring End Gap(All 3) When Compressed in 4.000 Inch Cylinder A251013 to .023 Inch
Ring End Gap (All 3) When Compressed in 4.250 Inch Cylinder A284013 to .025 Inch
Side Clearance in Groove of 1st(top)Ring0025 to .0040 Inch
Side Clearance in Groove of 2nd and 3rd Ring A251,0020 to .0040 Inch
A284
Oil Ring To install Replacement Ring, Follow Instructions Packed with Rings.
Width of Ring(Both Original and Replacement)
A2512485 to .2490 Inch A2842480 to .2590 Inch
Ring End Gap When Compressed in 4.00 Inch Cylinder
4.00 Inch Cylinder A251002 to .0035 Ring End Gap When Compressed in
4.250 Inch Cylinder A284015 to .055
Side Clearance in Groove (Original Equipment)0015 to .0085 Inch (Replacement Ring)0031 to .0074 Inch
CONNECTING RODS
Piston Pin BushingReplacement BronzeBushing, Ream in place. Use 1.3590 to 1.3594 Reamer.
Piston Pin Hole Diameter in Rod(Without Bushing) 1.483 to 1.485 Inches
Inside Diameter of Piston
Pin Bushing in Rod1.3590 to 1.3594 Inches; Install New Bushing if Inside Diameter Exceeds 1.363.
Connecting Rod Bearing Replaceable, Precision Steel Backed, Copper Lead Alloy Liners.
Connecting Rod Capscrews Self Locking Type, No Lock Wire Required-May be Used More Than Once.
Connecting Rod Length(Center to Center Between Pin Hole and Bearing Journal Hole10.499 to 10.501 Inches
Bearing Liner Width1.625 Inch
Diameter of Crankshaft Journal Hole in Rod(Without Liner)2.9005 to 2.9010 Inches
Inside Diameter of Bearing Liner(Standard Liner in Place in Rod and Capscrews Tight) 2.7503 to 2.7518 Inches
Diameter of Crankshaft Rod Journal 2.748 to 2.749 Inches
Clearance Between Rod Bearing and Crankshaft Journal0015 to .0036 Inch;Install New Bearing Liners When Clearance Exceeds .006 Inch.
Undersize Bearing Liners Available for Service
Allowable Connecting Rod Bearing End Play
CRANKSHAFT AND MAIN BEARINGS
Crankshaft Balanced Drilled to Provide Pressure Lubrication to Main and Connecting Rod Bearings.
Type Main Bearings Replaceable Precision, Steel Backed, Copper Lead Alloy Liners
Bearing Capscrews Self Locking Type, No Lock Wires Required - May Be Used More Than Once
Bearing Taking End Thrust Center(Two Replaceable Bronze Thrust Washers).



	warmer Han Pm,
	Piston Pin Fit in Connecting Rod Bushing
C-2	A267
A267 AND A301 ENGINE SPECIFICATIONS	A3010005 to .0010 Inch
Type CASE Full Diesel, 4 Cylinder 4 Stroke Cycle	PISTON RINGS
Valve-in-Head Engine.	1131011 /(11403
Calinday Hands and he was and indi	Rings Per Piston 4- (3 Compression and 1 Oil).
Cylinder Heads Multiple Cylinder Heads can be removed indi- vidually for Servicing (2 cylinders per head).	G and Disc
vidually for pervious (a cylinders per nead).	Compression Rings Width of Ring (All 3)0930 to .0935 Inch
Firing Order1-3-4-2	mon ceed, of ocea, electrical and make the man and make the ceed and mon and make the ceed and t
	Ring End Gap(All 3) when Compressed in .
Bore A267 4-1/8 Inches	4.125 Inch Cylinder A267013 to .023 Inch
A301 4-3/8 Inches	Ring End Gap (All 3) when Compressed in
Agor 4-0/ o miches	4.375 Inch Cylinder A301013 to .025 Inch
Stroke 5 Inches	Side Clearance in Groove of 1st(Top) Ring
	A267003 to .0045 Inch
Piston Displacement	A301
A267 267 Cubic Inches A301 301 Cubic Inches	
A301 301 Cubic Inches	Side Clearance in Groove of 2nd and 3rd Ring0025 to .004 Inch
Compression Ratio15 to 1	Oil Ding To install Doulogoment Bing Pollows
Compression tand	Oil RingTo install Replacement Ring, Follow Instructions Packed with Rings.
Oil Filter, CrankcaseReplaceable Full Flow Element	mon decision i delica finale.
Type.	Width of Rings (Original Equipment)
and the desired the property of the second o	A2672455 to .2485 Inch
Method of Starting Diesel Engine Engine Starts on Diesel Fuel (Electric Starting Motor).	A3012470 to .2490 Inch
Maximum Compression Pressures	Depleasment Ding
ENGINE WARMED UP TO OPERATING TEMP. AND RUNNING AT 1600 RPM	Replacement Ring2441 to .2474 Inch
	Side Clearance in Groove(Original Equipment)
Altitude Sea Level 1000 ft. 2000 ft. 3000 ft. 4000 ft. 5000 ft.	A267
Compression 480 to 455 to 435 to 415 to 395 to 375 to Pressure 510 PSI 485 PSI 465 PSI 445 PSI 425 PSI 405 PSI	A301
Allowable Variance Between Cylinders - 25 Pounds Pressure at 1600 RPM	
Allowable variance between Cylinders - act ounds 1.1 cases our 12	Replacement Ring A2670015 to .003 Inch
CYLINDER SLEEVES	A3010025 to .0085 Inch
Type Replaceable Wet Type: Two Rubber O-Ring	CONNECTING RODS
Seals carried on each sleeve.	
Inside Diameter of Sleeve Bore	Connecting Rod BushingReplaceable Bronze Bushing
A2674.125 to 4.126 Inches. Replace	Replacement Bushing must be Reamed.
Sleeve when inside Diameter below Top Ring	A267 Use 1.3594 to 1.3594 Reamer A301 Use 1.5000 to 1.5004 Reamer
Ridge Exceeds 4.133 Inches.	Addi Obe 1.000 to 1.000 Realite
A301 4.375 to 4.376 Inches. Replace	Piston Pin Hole Diameter in Rod
Sleeve When Inside Diameter Below Top Ring	(Without Bushing)
Ridge Exceeds 4.333 Inches.	A267 1.483 to 1.485 Inches
Piston Clearance in Sleeve (At Skirt)	A301 1.686 to 1.688 Inches
A2670045 to .0055 Inch	Inside Diameter of Piston
A3010045 to .0065 Inch	Pin Bushing in Rod
	A2671.3590 to 1.3594 Inches: Install New Bushing
Cylinder Sleeve Out-of-Round Max002 Inch	if inside Diameter Exceeds 1.363 Inches.
PISTON AND PISTON PINS	A301 1.500 to 1.5004 Inches; Install New Bushing
FISTOR AND FISTOR FIRS	if inside Diameter Exceeds 1.504 Inches.
Piston Material	Connecting Rod Bearing Replaceable, Precision, Steel Backed
A267 Special Alloy Iron; Parco -Lubrized	Copper Lead Alloy Liners.
A301 Aluminum	
	Connecting Rod Capscrews Self Locking Type, No Lock Wires
Piston Weight (Less Pin) A2674.742 to 4.758 Pounds	Required - May Be used More Than Once.
A301 3.937 to 3.939 Pounds	Government (Government)
	Connecting Rod Length (Center to Center Between Pin Hole and Bearing Journal Hole)10.499 to 10.501 Inches
Diameter of Piston at Top of Skirt	2011100 1 10.001 Hitles
(Below Oil Ring)	Bearing Liner Width1.625 Inches
A267 4.106 to 4.109 Inches	
A301 4.341 to 4.345 Inches	Diameter of Crankshaft Journal Hole
Diameter of Piston at Bottom of Skirt	in Rod(Without Liner) 2,9005 to 2,9010 Inches
A267 4.1205 to 4.1215 Inches	Incide Diameter of Rearing Liner(Standard
A301 4.3675 to 4.3685 Inches	Inside Diameter of Bearing Liner(Standard Liner in Place in Rod and Capscrews Tight) 2.7503 to 2.7518 Inches
Piston Pins Full Floating Type:Held in Position	Diameter of Crankshaft Rod Journal 2.748 to 2.749 Inches
with Snap Rings in Piston. Replaceable Bronze Bushing in Connecting Rod.	Glasses Batters Bad Danier at 1
Dusting in Conneceing tout.	Clearance Between Rod Bearing and Crankshaft Journal
Piston Pin Length	New Bearing Liners When Clearance Exceeds
A267 3.395 to 3.405 Inches	.006 Inch
A301 3.670 to 3.675 Inches	
Diete- Die Diemeken	Undersize Bearing Liners Availiable
Piston Pin Diameter A2671.3583 to 1.3586 Inches	for Service002,.010,.020,.030 Inch
A301 1.4994 to 1.4995 Inches	Allowable Connecting Ded Deswing End Disc. Off to Other Disc.
	Allowable Connecting Rod Bearing End Play005 to .012 Inch
Piston Pin Fit in Piston	CRANKSHAFT AND MAIN BEARINGS
A2670003 to .0008 Inch. When Pin is lubri-	With the same and a property of the same and
cated with Light Engine Oil and held upright	Crankshaft Balanced; Drilled to Provide Pressure
in Vise, Weight of Piston should allow it to slide slide slowly into position over Pin.	Lubrication to Main and Connecting Rod Bearings.
DEED DAD HELD PONELLOIS OF OR A SILE	

A301 ----- ,0000 to ,0003 Inch With Piston 50°F Warmer Than Pin,

Bearing Capscrews Self Locking Type, No Lock Wires Required - May Be Used More Than Once.	с-з
Bearing Taking End ThrustCenter(Two Replaceable Bronze Thrust Washers).	Inside Diameter 2.250 to 2.260 Inches
Crankshaft End Play(Measured	Thickness
at Center Main Bearing)	VALVE PUSH ROD LIFTERS TypeMushroom
Oversize Thrust Washers for End Play Available for Service	Outside Diameter of End that Projects into Block,8097 to .8102 Inches
Connecting Rod Bearing Journal Diameter 2.748 to 2.749 Inches	Diameter of Bore in Block for Lifter8115 to .8130 Inch
Main Bearing Journal Diameter2,998 to 2,999 Inches	Oversize Lifter Available for Service010 In. Oversize Lifter
Crankshaft Main and Connecting	Bore in Block Must Be Reamed to8215 to .8225 Inch for.010 Inch Oversize Lifter.
Rod Journal Bearings out of Round Maximum .001 Inch Maximum Allowable Taper on	VALVES
Crankshaft Rod Journal	Valve Tappet Clearance
Inside Diameter of Main Bearing Liners (In Place and Capscrews Tight)3.0006 to 3.0026 Inches	Intake and Exhaust025 Inch, Engine Cold
Clearance Between Main	Exhaust Valves
Bearing Liner and Journal	Angle of Valve Face44 Degrees
.0065 Inches.	Valve Length
Width of 1st, 3rd, 5th Main Bearing Liners2.218 Inches	A267 6,238 Inches A301 6,382 Inches
Width of 2nd, 4th Bearing Liners 1,156 Inches	Maximum Valve Face Runout002 Inch as Determined with a Dial Indicator.
Width Between Crankshaft Main Bearing Cheeks A.5th 2,620 to 2.630 Inches	Diameter of Valve Stem4000 to .401 Inch. Install New Valve if there is more than.002 Inch Difference in Diameter at any Point on Stem.
	·
B.2nd and 4th 1.5575 to 1.5675 Inches C.3rd(Center) 2.624 to 2.626 Inches	Diameter of Valve Head A267
Width Between Crankshaft Rod	Inside Diameter of Valve Guide4045 to .4055 Inch(After Assembly).
Bearing Journal Cheeks1.9975 to 2,0025 Inches	Valve Stem Clearance in Guide0035 to .0055 Inch
Undersize Main Bearing Liners Available for Service002,.010,.020,.030 Inch	Exhaust Valve Seat Insert
Crankshaft Main Bearing Journals Should Be	Seat Angle 45 Degrees
2.988-2.989 Inches for .010 Inch Undersize Bearing 2.978-2.979 Inches for .020 Inch Undersize Bearing	Seat Contact Width073 to .084 Inch
2.968-2.969 Inches for .030 Inch Undersize Bearing	Outside Diameter of Insert A267 1.640 to 1.641 Inches
Undersize Connecting Rod Bearing	A301 1.722 to 1.723 Inches
Shells Available for Service002,.010.,020,.030 Inch	Inside Diameter of Insert
Connecting Rod Crankshaft Journals Should Be Ground to 2.738-2.739 Inches for .010 Inch Undersize Bearing	A267 1.323 to 1.333 Inches A3011,401 to 1.411 Inches
2.728-2.729 Inches for .020 Inch Undersize Bearing 2.718-2.719 Inchesfor .030 Inch Undersize Bearing	Maximum Allowable Seat Runout ,002 Inch as Determined
CAMSHAFT AND BUSHINGS	with a Dial Indicator.
Number of Bearing Surfaces on Camshaft 4	Intake Valves
Type Bushing Replaceable, Precision, Steel Backed Babbitt	Angle of Valve Face 44 Degrees
Bushing Lubrication Pressure Lubricated from Oil Pump; Cam-	Valve Length A267 7.243 Inches
shaft Drilled to Provide Pressure Lubrication to	A301 7.368 Inches
Valve Rocker Arm Assembly, and to Timing Gear Train.	Maximum Valve Face Runout002 Inch as Determined
Diameter of Camshaft at Each Bearing Surface2.246 to 2.247 Inches	with a Dial Indicator. Diameter of Valve Stem402 to .403 Inch Install New Valve
Inside Diameter of Each Bushing (Measured when in Place in Block)2.2484 to 2.2514 Inches	if there is More than,002 Inch Difference in Diameter at any Point on Stem.
No.1(Front)Bushing Length 1.656 Inches	Diameter of Valve Head
No.2 and 3 Bushing Lengths1.438 Inches	A267 1.731 Inches A301 1.825 Inches
No.4 Bushing Length(w/cup type Camshaft plug)1.156 Inches	Inside Diameter of Valve Guide4045 to .4055 Inch.(After Assembly)
Camshaft End Play Automatically Taken Up by Spring	Stem Clearance in Guide
Loaded Thrust Button in Front End of Camshaft,	
Camshaft Washer Provided Between Drive Gear and Front Bearing.	Intake Valve Seat
	Seat Angle 45 Degrees
Camshaft Washer	Seat Contact Width086 to .096 Inch

Outside Diameter ----- 3.240 to 3.260 Inches

GENERAL TORQUE SPECIFICATION TABLE (Revised 5-64)

USE THE FOLLOWING TORQUES WHEN SPECIAL TORQUES ARE NOT GIVEN

NOTE: These values apply to fasteners as received from supplier, dry, or when lubricated with normal engine oil. They do not apply if special graphited or moly-disulphide greases or other extreme pressure lubricants are used. This applies to both UNF and UNC threads.

about 11115 applies to both one and one threads.						
SAE Grade No.	£			8 *		
Bolt head identification marks as per grade Note: Manufacturing	\bigcirc			* <>		
Marks Will Vary	Torque Fo	ot Pounds	Torque f	oot Pounds		
Bolt Size	Min.	Max.	Min.	Max.		
1/4"	9		12	15		
5/16	15	18	24	28		
3/8	35	40	45	50		
7/16	54	60	· 70	80		
1/2	80	90	110	125		
9/16	110	120	160	180		
5/8	150	165	220	240		
3/4	260	280	380	420		
7 ['] .8	360	400	600	660		
1"	540	600	900	1000		
1-1/8	720	800	1280	1440		
1-1/4	1000	1100	1800	2000		
1-3/8	1460	1680	2380	2720		
1-1/2	1940	2200	3160	3560		
* Thick nuts must be used with Grade 8 bolts						

TIMING CHART

ENGINE	FULL LOAD GOVERNED ENGINE SPEED	NUMBER OF DEGREES
A251G-W9	1800	32º BTDC
A267D-W9	1800	33º BTDC
A284G-W7	2000	32ºBTDC
A301D—W7 W9A	2000	32º BTDC

VALVE TIMING

With valve clearances set correctly, dial indicator mounted above valve stem, reading taken with valve .040" off its seat.

A267D and A301D Inlet Opening (No. 1 Cyl.) ------ 3° BTDC A251G and A284G Inlet Opening (No. 1 Cyl.) ------ 6° ATC

NOTE "Inlet opening" is the only position on these engines that can be checked by the crank-shaft pulley marks. Since the crankshaft pulley is only marked to 5° ATC, the 6° ATC mark will have to be measured and scribed on the pulley. Use the degree marks already on the pulley for measurement. If this position is correct, it can be assumed that the timing gears are correctly marked and properly assembled.

SECTION



SPECIFICATIONS FOR CASE

W8B-A401 DIESEL ENGINE

W8B-A377 GASOLINE ENGINE

W9B-A401 DIESEL ENGINE

W9B-A377 GASOLINE ENGINE

W10B-A401 DIESEL ENGINE

W10B-A377 GASOLINE ENGINE

W10-A401 DIESEL ENGINE

W12-A451 DIESEL ENGINE

The Specifications are the Same Unless Otherwise Indicated

diesel engines

A401------ 1.3583 to 1.3586 Inches

	Piston Pin Fit in Piston A4010007 to .0012 Inch. When Pin is lubri-
CC-2 A401 AND A451 ENGINE SPECIFICATIONS	cated with Light Engine Oil and held upright in Vise. Weight of Piston should allow it to
CASE Full Discol & Culinday A Stroke Cualo	slide slowly into position over Pin.
Type	A401(W9 Series B)0000 to .0003 Inch A4510000 to .0003
Cylinder Heads Multiple Cylinder Heads can be removed indi- vidually for Servicing(2 cylinders per head).	Piston Pin Fit in Connecting Rod Bushing A401
Firing Order 1-5-3-6-2-4	A401(W9 Series B)0009 to .0014 Inch A4510005 to .0010 Inch
Bore	PISTON RINGS
4401 4-1/8 Inches	
A451 4-3/8 Inches	Rings Per Piston 4- (3 Compression and 1 Oil).
Stroke 5 Inches	Compression Rings (Top 3)
Piston Displacement A401	1st (Top) Ring Chromium Plated; Tapered Face: Top
A451 451 Cubic Inches	Marked. 2nd and 3rd Rings Relief Indicates Bottom Side
Compression Ratio 15 to 1	
Oil Filter, CrankcaseReplaceable Full Flow Element	Width of Ring (All 3)0930 to .0935 Inch
Type.	Ring End Gap(All 3)when Compressed in
Method of Starting Diesel Engine Engine Starts on Diesel Fuel	4.125 Inch Cylinder A401013 to .023 Inch
(Electric Starting Motor).	Ring End Gap(All 3) when Compressed in 4.375 Inch Cylinder A451013 to .025 Inch
Decompressor	Side Clearance in Groove of 1st (Top)Ring A401003 to .0045 Inch
	A451
Exhaust Valve Rotators Positive Type	
Maximum Compression Pressures	Side Clearance in Groove of 2nd and 3rd Ring0025 to .004 Inch
ENGINE WARMED UP TO OPERATING TEMP. AND RUNNING AT 1600 RPM	Cil Ring To install Replacement Ring, Follow In-
Altitude Sea Level 1000 ft. 2000 ft. 3000 ft. 4000 ft. 5000 ft.	structions Packed with Rings.
Compression 480 to 455 to 435 to 415 to 395 to 375 to	Width of Rings (Original Equipment)
Pressure 510 PSI 485 PSI 465 PSI 425 PSI 425 PSI 405 PSI Allowable Variance Between Cylinders - 25 Pounds Pressure at 1600 RPM	A4012455 to .2485 Inch A4512470 to .2490 Inch
Allowable variance between Cymiders - 25 Founds Fressure at 1000 in in	A4512470 to .2490 Inch
CYLINDER SLEEVES	Replacement Ring2441 to .2474 Inch
TypeReplaceable Wet Type:Two Rubber O-Ring	Side Clearance in Groove(Original Equipment)
Seals carried on each sleeve.	A401
Inside Diameter of Sleeve Bore	A301. 03 6000, 63 6000 McM
A4014.125 to 4.126 Inches. Replace Sleeve when inside Diameter below Top Ring	Replacement Ring A4010036 to .0079 Inch
Ridge Exceeds 4.133.	A451
A451 4.375 to 4.376 Inches. Replace Sleeve when inside Diameter below Top Ring	CONNECTING RODS
Ridge Exceeds 4.383 Inches.	
•	Connecting Rod Bushing Replaceable Bronze Bushing Replace-
Piston Clearance in Sleeve(At Skirt) A4010045 to .0055 Inch	Connecting Rod Bushing Replaceable Bronze Bushing Replace-
Distan Classance in Sleeve At Skirt)	Connecting Rod Bushing Replaceable Bronze Bushing Replace- ment Bushing must be Reamed. A401
Piston Clearance in Sleeve(At Skirt) A4010045 to .0055 Inch	Connecting Rod Bushing Replaceable Bronze Bushing Replace- ment Bushing must be Reamed. A401 Use 1.3590 to 1,3594 Reamer
Piston Clearance in Sleeve(At Skirt) A401	Connecting Rod Bushing Replaceable Bronze Bushing Replace- ment Bushing must be Reamed. A401
Piston Clearance in Sleeve(At Skirt) A401	Connecting Rod Bushing Replaceable Bronze Bushing Replacement Bushing must be Reamed. A401
Piston Clearance in Sleeve(At Skirt) A401	Connecting Rod Bushing Replaceable Bronze Bushing Replacement Bushing must be Reamed. A401
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Piston Clearance in Slee▼e(At Skirt) A401	Connecting Rod Bushing Replaceable Bronze Bushing Replace- ment Bushing must be Reamed. A401
Piston Clearance in Sleeve(At Skirt) .0045 to .0055 Inch A401	Connecting Rod Bushing Replaceable Bronze Bushing Replacement Bushing must be Reamed. A401
Piston Clearance in Sleeve(At Skirt) .0045 to .0055 Inch A401	Connecting Rod Bushing Replaceable Bronze Bushing Replacement Bushing must be Reamed. A401
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Piston Clearance in Sleeve(At Skirt) .0045 to .0055 Inch A401	Connecting Rod Bushing Replaceable Bronze Bushing Replacement Bushing must be Reamed. A401
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Piston Clearance in Sleeve(At Skirt) .0045 to .0055 Inch A401	Connecting Rod Bushing Replaceable Bronze Bushing Replacement Bushing must be Reamed. A401
Piston Clearance in Sleeve(At Skirt) A401	Connecting Rod Bushing Replaceable Bronze Bushing Replacement Bushing must be Reamed. A401
Piston Clearance in Sleeve(At Skirt) .0045 to .0055 Inch A401	Connecting Rod Bushing Replaceable Bronze Bushing Replacement Bushing must be Reamed. A401
Piston Clearance in Sleeve(At Skirt) .0045 to .0055 Inch A401	Connecting Rod Bushing Replaceable Bronze Bushing Replacement Bushing must be Reamed. A401
Piston Clearance in Sleeve(At Skirt) .0045 to .0055 Inch A401	Connecting Rod Bushing Replaceable Bronze Bushing Replacement Bushing must be Reamed. A401

Diameter of Crankshaft Rod Journal ----- 2.748 to 2.749

Clearance Between Bod Bearing and	~ ~ ~
Clearance Between Rod Bearing and Crankshaft Journal	A401 Camshaft No. A23486
New Bearing Liners When Clearance Exceeds .006 Inch.	(use w/cup type Camshaft Plug) 2.246 to 2.247 Inches A401 Camshaft No. A23513
Undersize Bearing Liners Available for Service002,.010,.020,.030 Inch	(use w/cup type Camshaft Plug)2.246 to 2.247 Inches A4512.246 to 2.247 Inches
Allowable Connecting Rod Bearing End Play ,005 to .012 Inch	Inside Diameter of Each Bushing (Measured when in Place in Block)
CRANKSHAFT AND MAIN BEARINGS	A401 Camshaft No. 6310A (use w/Welch Type Camshaft Plug) 2.1234 to 2.1264 Inches
Crankshaft Balanced; Drilled to Provide Pressure Lubri-	A401 Camshaft No. A21428 (use w/Welch type Camshaft Plug) 2.2484 to 2.5414 Inches
cation to Main and Connecting Rod Bearings.	A401 Camshaft No. A23486 (use w/cup type Camshaft Plug) 2.2484 to 2.5414 Inches A401 Camshaft No. A23513
Type Main Bearings Replaceable, Precision, Steel Backed Copper - Lead Alloy Liners.	(use w/cup Type Camshaft Plug) 2.2484 to 2.5414 Inches A451 2.2484 to 2.5414 Inches
Bearing Capscrews Self Locking Type, No Lock Wires Required May Be Used More Than Once.	No. 1(Front)Bushing Length1-21/32 Inches
Bearing Taking End Thrust 5th(Two Replaceable Bronze Thrust Washers.)	No. 2,3 and 4 Bushing Lengths 1-7/16 Inches
Crankshaft End Play(Measured	No. 5 Bushing Length(w/Welch Type Camshaft Plug) 1-7/16 Inches No.5 Bushing Length(w/cup type Camshaft plug) 1-5/32 Inches
at No. 5 Main Bearing)	Camshaft End Play Automatically Taken Up by Spring
Oversize Thrust Washers for	Loaded Thrust Button in Front End of Cam- shaft. Camshaft Washer Provided Between
End Play Available for Service006 Inch	Drive Gear and Front Bearing.
Connecting Rod Bearing Journal Diameter 2.748 to 2.749 Inches Main Bearing Journal Diameter 2.998 to 2.999 Inches	Camshaft Washer
Main Bearing Journal Diameter 2,998 to 2,999 inches Crankshaft Main and Connecting	Outside Diameter3.240 to 3.260 Inches
Rod Journal Bearings out of Round Maximum .001 Inch	Inside Diameter A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug) 2.125 to 2.135 Inches
Inside Diameter of Main Bearing Liners (In Place and Capscrews Tight) 3.0006 to 3.0026 Inches	A401 Camshaft No. A21428 (Use w/Welch type Camshaft Plug)2.250 to 2.260 Inches
Clearance Between Main	A401 Camshaft No. A23486 (Use w/cup type Camshaft Plug)2.250 to 2.260 Inches
Bearing Liner and Journal0016 to .0046 Inch;Install	A401 Camshaft No. A23513
New Bearing Liner when Clearance Exceeds .0065 Inches.	(Use w/cup type Camshaft Plug) 2.250 to 2.260 Inches A451 2.250 to 2.260 Inches
Width of 1st, 3rd 5th and 7th	Thickness1225 to .1275 Inch
Main Bearing Liners 2-7/32 Inches	VALVE PUSH ROD LIFTERS
	200 miles in 100 miles 100
Width of 2nd, 4th and 6th Main Bearing Liners 1-5/32 Inches	Type Mushroom Type
Width of 2nd, 4th and 6th Main Bearing Liners 1-5/32 Inches Width Between Crankshaft Main Bearing Cheeks	Type Mushroom Type Outside Diameter of End that Projects into Block
Bearing Liners 1-5/32 Inches	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A
Bearing Liners 1-5/32 Inches Width Between Crankshaft Main Bearing Cheeks	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)8095 to .8105 Inches A401 Camshaft No. A21428
Bearing Liners 1-5/32 Inches Width Between Crankshaft Main Bearing Cheeks A.3rd,7th 2.620 to 2.630 Inches	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)8095 to .8105 Inches A401 Camshaft No. A21428 (Use w/Welch type Camshaft Plug)8097 to .8102 Inches A401 Camshaft A23513
Bearing Liners 1-5/32 Inches Width Between Crankshaft Main Bearing Cheeks A.3rd,7th 2.620 to 2.630 Inches B 2nd, 4th and 6th 1.5675 to 1.5675 Inches C.5th 2.624 to 2.626 Inches Width Between Crankshaft Rod	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)8095 to .8105 Inches A401 Camshaft No. A21428 (Use w/Welch type Camshaft Plug)8097 to .8102 Inches
Bearing Liners 1-5/32 Inches Width Between Crankshaft Main Bearing Cheeks A.3rd,7th 2.620 to 2.630 Inches B 2nd, 4th and 6th 1.5575 to 1.5675 Inches C.5th 2.624 to 2.626 Inches Width Between Crankshaft Rod Bearing Journal Cheeks 1.9975 to 2.0025 Inches	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)8095 to .8105 Inches A401 Camshaft No. A21428 (Use w/Welch type Camshaft Plug)8097 to .8102 Inches A401 Camshaft A23513 (Use w/cup type Camshaft Plug)8097 to .8102 Inches
Bearing Liners 1-5/32 Inches Width Between Crankshaft Main Bearing Cheeks A.3rd,7th 2.620 to 2.630 Inches B 2nd, 4th and 6th 1.5575 to 1.5675 Inches C.5th 2.624 to 2.626 Inches Width Between Crankshaft Rod	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)8095 to .8105 Inches A401 Camshaft No. A21428 (Use w/Welch type Camshaft Plug)8097 to .8102 Inches A401 Camshaft A23513 (Use w/cup type Camshaft Plug)8097 to .8102 Inches A4518097 to .8102 Inches
## Bearing Liners	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)
## Bearing Liners	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)8095 to .8105 Inches A401 Camshaft No. A21428 (Use w/Welch type Camshaft Plug)8097 to .8102 Inches A401 Camshaft A23513 (Use w/cup type Camshaft Plug)8097 to .8102 Inches A451
## Bearing Liners	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)
## Bearing Liners	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)8095 to .8105 Inches A401 Camshaft No. A21428 (Use w/Welch type Camshaft Plug)8097 to .8102 Inches A401 Camshaft A23513 (Use w/cup type Camshaft Plug)8097 to .8102 Inches A401 Camshaft A23513 (Use w/cup type Camshaft Plug)
## Bearing Liners	A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)
## Bearing Liners	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)
## Bearing Liners	A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)
## Bearing Liners	A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)
## Bearing Liners	A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)
## Bearing Liners	A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)
Width Between Crankshaft Main Bearing Cheeks A. 3rd,7th	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)
## Bearing Liners	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)
Width Between Crankshaft Main Bearing Cheeks A. 3rd,7th	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)
Width Between Crankshaft Main Bearing Cheeks A. 3rd,7th	Outside Diameter of End that Projects into Block A401 Camshaft No. 6310A (Use w/Welch type Camshaft Plug)

CC-4 Exht ist Valve Seat Insert	Outside Diameter of Rocker Arm Shaft872 to .873 Inch		
Seat Angle 45 Degrees	Inside Diameter of Rocker		
Seat Width	Arm Bushing		
Insert Height312 to .317 Inch	OIL PUMP		
Outside Diameter of Insert	Type Positive Displacement, Gear Type Pump; Driven Off Camshaft.		
A401	Pressure Relief ValveMaintains 40 to 45 Pounds Full Pressure(Oil Warm,Engine Operating at Full Governed Speed)Relief Valve is Adjustable.		
A401 1.323 to 1.333 Inches A451 1.401 to 1.411 Inches	WATER PUMP AND THERMOSTAT		
Maximum Allowable Seat Runout003 Inch as Determined with a Dial Indicator	Type of SystemPressurized Thermostat Controlled By-Pass Type; Forced Circulation(Pump)		
Intake Valves	Type Pump Impeller Vane Type		
Angle of Valve Face 44 Degrees	Radiator Heavy Duty Fin and Tube Type		
Maximum Valve Face Runout002 Inch as Determined with a Dial Indicator.	Temperature Control		
Diameter of Valve Stem402 to .403 Inch Install New Valve	FUEL SYSTEM		
if there is More than .002 Inch Difference in Diameter at any Point on Stem.	Injection PumpRobert Bosch, Type PES Multiple Plunger Pump		
Inside Diameter of Valve Guide4045 to .4055 Inch.(After Assembly)	Direction of Pump Rotation Counter-Clockwise		
Stem Clearance in Guide0015 to .0035 Inch	Pump MountingLeft Hand Side of Engine		
Intake Valve Seat	Pump Drive Gear Driven from Camshaft Gear at Camshaft Speed		
Seat Angle 45 Degrees.	Injection Pump Drive Lubrication Pressure Lubricated From Front Camshaft Bearing.		
Seat Width	Injection Pump Drive Shaft Diameter 1.3700 to 1.3705 Inches		
A401	Normal Clearance Between Drive Shaft and Bushings		
	Number of Drive		
Length3-7/32 Inches Outside Diameter7510 to .7515 Inch	Shaft Bushings		
Inside Diameter4045 to .4055 Inch.(After Assembly)	Injection Pump Drive		
Valve Stem Clearance in Guide0035 to .0055 Inch	Shaft End Play Automatically Taken Up By a Spring Loaded Thrust Button on Front End of Drive Shaft.		
Distance Above Head Guide Must Protrude1-1/16 Inches, Press Fit	Thrust Washers Provided Between Front Drive Gear and Drive Shaft Housing.		
Intake Valve Guides	Thrust Washer		
Length4-3/8 Inches	Outside Diameter 2.085 to 2.105 Inches		
Outside Diameter	Inside Diameter 1.3725 to 1.3825 Inches		
Inside Diameter4045 to .4055 Inch(After Assembly)	Thickness1225 to .1275 Inch		
Valve Stem Clearance in Guide0015 to .0035 Inch	Timing Marks on Engine Timing Marks Located on Crankshaft		
Distance Above Head Guide Must Protrude 1-1/16 Inches, Press Fit	Pulley Flange(0 through 5 and 20 through 35 Degrees Before Top Dead Center). Pointer Located on Timing Gear Cover.		
VALVE SPRINGS			
Free Length Approximately 2.438 Inches	Fuel Injectors Robert Bosch Pintle Type; Opening Pressure 1950 to 2050 Pounds Per Square Inch.		
Spring Pressure at Compressed Height of 1-31/64 Inches (Valve Open) 102 Pounds; Install New Spring if Pressure is Less than 92 Pounds.	Governor Mechanical Variable Speed Fly-Weight Centrifugal Type; Integral Part of Injection Pump.		
Spring Pressure at Compressed Height of	Fuel Filters		
1-15/16 Inches(Valve Closed)45 Pounds; Install New Spring if Pressure is Less than 41 Pounds.	Fuel Tank Breather Air Filter Located in Fuel Tank Filler Cap		
ROCKER ARM ASSEMBLY	Fuel Tank Water Trap Located in Base of Fuel Tank		
Rocker Arm Bushing Replaceable Precision Bronze Bushing	1st Stage Fuel Filter		
Number of Bushings12	2nd Stage Fuel Filter Replaceable Element Type		
Lubrication	Final Fuel Filter Replaceable Sealed "Can"Type Filter.		
Rocker Arms Metered By Camshaft.			
Oil Holes in Rocker Arm ShaftOil Holes must Face Push Rod Side of Engine Only. Shaft Cannot Be Rotated.			

Positioning of Exhaust Valve Rocker Arms -------Spacer Washers Position Exhaust Valve Rocker Arm and Eliminate End Play without Binding.

A377 ENGINE SPECIFICATIONS

A377 ENGINE SPECIFICATIONS	
Type CASE 6 Cylinder, 4 Stroke Cycle, Valve-In-Head Engine.	
Cylinder HeadsMultiple Cylinder Heads can be removed individually for Servicing (2 Cylinders per head).	1
Firing Order 1-5-3-6-2-4	ŧ
Bore 4 Inches	1
Stroke 5 Inches	;
Piston Displacement 377 Cubic Inches	3
Compression Ratio 6.8 to 1	
Maximum Compression at Cranking Speed (150 RPM) Engine Warmed up to Operating Temperature140 PSI at Sea Leve	l
Allowable Variance Between Cylinders 15 Pounds Pressure	•
Oil Filter, CrankcaseReplaceable Full Flow Element Type	
Exhaust Valve Rotators Positive Type	9
Ignition Distributor	•
CYLINDER SLEEVES	
Type Replaceable Wet Type; Two Rubber O-ring Seals Carried on each sleeve.	\$
Inside Diameter of Sleeve Bore	V
Piston Clearance in Sleeve (At Skirt)0035 to .0045 Inches	3
PISTON AND PISTON PINS	
Piston Material Aluminum	1
Piston Weight (less Pin) 2.205 to 2.214 Pounds	3
Diameter of Piston at Top 3.964 to 3.964	8
Diameter of Piston at Top of Skirt (Measured Immediately Below Oil Ring, Across thrust Faces)3.996 to 3.99'	7
Piston Pins Full Floating Type; Held in Position with Sna Rings in Piston; Replaceable Bronze Bushing in Connecting Rods.	
Piston Pin Length 3.395 to 3.405 Inches	5
Piston Pin Diameter 1.3583 to 1.3586 Inches	3
Piston Pin Fit in Piston0001 to .0003 Incl	n.
Piston Pin Fit in Connecting Rod Bushing0004 to .0011 Inch	ı
PISTON RINGS	
Rings Per Piston 4 - (3 Compression and 1 Oil)
Compression Rings (Top 3)	
1st (Top)Ring Chromium Plated; Relief Indicates Top Sid	e
2nd and 3rd RingsTapered Face, Top Market	d
Width of Rings (All 3)0930 to .0935 Inc	h
Ring End Gap(All 3)When Compressed in 4.000 Inch Cylinder013 to .023 Inc	h
Side Clearance in Groove of 1st(top)Ring0025 to .0040 Inc.	
Side Clearance in Groove of 2nd and 3rd Ring0020 to .0040 Inc	h
Oil Ring To install Replacement Ring, Follow Instructions Packed with Rings.	W
Width of Ring (Both Original and Replacement)2485 to .2490 Inc.	h
Ring End Gap when Compressed in 4.00 Inch Cylinder	
Side Clearance in Groove (Original Equipment)0025 to .0065 Incl (Replacement Ring)0036 to .0079 Incl	h.

gasoline engines

CONNECTING RODS

CC-5

Piston Pin Bushing
Piston Pin Hole Diameter in Rod (Without Bushing) 1.483 to 1.485 Inches
Inside Diameter of Piston Pin Bushing in Rod
Connecting Rod Bearing Replaceable, Precision Steel Backed, Copper Lead Alloy Liners.
Connecting Rod Capscrews Self Locking Type, No Lock Wire Required-May be Used More Than Once.
Connecting Rod Length (Center to Center Between Pin Hole and Bearing Journal Hole10.499 to 10.501 Inches
Bearing Liner Width 1-5/8 Inch
Diameter of Crankshaft Journal Hole in Rod (Without Liner) 2.9005 to 2.9010 Inches
Inside Diameter of Bearing Liner (Standard Liner in Place in Rod and Capscrews Tight) 2.7503 to 2.7518 Inches
Diameter of Crankshaft Rod Journal 2,748 to 2,749 Inches
Clearance Between Rod Bearing and Crankshaft Journal0015 to .0036 Inch;Install New Bearing Liners When Clearance Exceeds .006 Inch.
Undersize Bearing Liners Available for Service
Allowable Connecting Rod Bearing End Play005 to .012 Inch
CRANKSHAFT AND MAIN BEARINGS
Crankshaft Balanced Drilled to Provide Pressure Lubrication to Main and Connecting Rod Bearings
Type Main Bearings Replaceable Precision, Steel Backed, Copper Lead Alloy Liners.
Bearing Capscrews Self Locking Type, No Lock Wires Required - May Be Used More Than Once
Bearing Taking End Thrust5th (Two Replaceable Bronze Thrust Washers.)
Crankshaft End Play (Measured At No. 5 Main Bearing)
Oversize Thrust Washers for End Play Available for Service
Connecting Rod Bearing Journal Diameter 2.748 to 2.749 Inches
Main Bearing Journal Diameter 2.998 to 2.999 Inches
Crankshaft Main and Connecting Rod Journal Bearing Out of Round Maximum .001 Inch
Inside Diameter Of Main Bearing Liners (In Place and Capscrews Tight)
Clearance Between Main Bearing Liner and Journal
Width of 1st,3rd,5th and 7th Main Bearing Liners 2-7/32 Inches
Width of 2nd,4th and 6th Main Bearing Liners 1-5/32 Inches
Width Between Crankshaft Main Bearing Cheeks:
A.3rd,7th2.620 to 2.630 Inches
B.2nd,4th and 6th 1.5575 to 1.5675 Inches

CC-6 C.5th	Exhaust Valve Seat Insert		
Width Between Crankshaft	Seat Angle 45 Degrees		
Rod Bearing Journal Cheeks	Seat Width		
Undersize Main Bearing Liners	Insert Height250 to .255 Inch		
Available for Service	Outside Diameter of Insert 1.630 to 1.631 Inches		
Crankshaft Main Bearing Journals should	Inside Diameter of Insert1.370 to 1.380 Inches		
oe ground to 2.988-2.989 Inches for .010 Inch Undersize Bearing 2.978-2.979 Inches for .020 Inch Undersize Bearing			
2.968-2.969 Inches for .030 Inch Undersize Bearing	Maximum Allowable Seat Runout002 Inch as Deter- mined with a Dial Indicator.		
Undersize Connecting Rod Bearing Shells Available for Service002010020030 Inch	Intake Valves		
Connecting Rod Crankshaft	Angle of Valve Face 44 Degrees		
Journals should be	Maximum Valve Face Runout002 Inch as Determined		
ground to 2.738-2.739 Inches for .010 Inch Undersize Bearing 2.728-2.729 Inches for .020 Inch Undersize Bearing	With a Dial Indicator.		
2.718-2.719 Inches for .030 Inch Undersize Bearing	Diameter of Valve Stem 402 to .403 Inch; Install New Valve if there is More than .002 Inch Difference in		
CAMSHAFT BUSHINGS	Diameter at any Point on Stem.		
Number of Bearing Surfaces on Camshaft5	Inside Diameter of Valve Guide4045 to .4055 Inch (After Assembly)		
Type Bushing Replaceable, Precision, Steel Backed Babbitt	Stem Clearance in Guide		
Bushing LubricationPressure Lubricated from Oil Pump:Camshaft	Intake Valve Seat		
Drilled to Provide Pressure Lubrication to Valve Rocker Arm Assembly, and to Timing Gear Train.	Seat Angle 45 Degrees		
Diameter of Camshaft at Each	Seat Width, 070 to .086 Inch		
Bearing Surface 2.246 to 2.247 Inches			
Inside Diameter of Each Bushing	Exhaust Valve Guides		
(Measured when in Place in Block) 2.2484 to 2.2514 Inches	Length 3-5/8 Inches		
No. 1(Front)Bushing Length 1-21/32 Inches	Outside Diameter7510 to .7515 Inch		
No. 2., 3 and 4 Bushing's Lengths 1-7/16 Inches	Inside Diameter4045 to .4055 Inch		
No 5. Bushing Length 1-5/32 Inches	Valve Stem Clearance in Guide0035 to .0055 Inch		
Camshaft End Play Automatically Taken up by Spring Loaded	Distance Above Head Guide Must Protrude 1-1/16 Inch Press Fit		
Thrust Button in Front End of Camshaft. Bronze Washer Provided Between Drive Gear and Front Bearing.	Intake Valve Guides		
Camshaft Bronze Washer	Length 3-5/8 Inches		
Outside Diameter3.240 to 3.260 Inches	Outside Diameter		
Inside Diameter2.250 to 2.260 Inches	Inside Diameter4045 to .4055-Inch		
	Valve Stem Clearance in Guide0015 to .0035 Inch		
Thickness1225 to.1275 Inch	Distance Above Head Guide Must Protrude 1-1/16 Inch Press Fit		
VALVE PUSH ROD LIFTERS	VALVE SPRINGS		
TypeMushroom Type			
Outside Diameter of End that Projects	Free LengthApprox.2.438 Inches		
into Block	Spring Pressure at Compressed Height of 1-17/32 Inches(Valve Open)95.5 Pounds; Install New Spring if		
Diameter of Bore in Block for Lifter8115 to .8130 Inches	Pressure is Less Than 86 Pounds.		
Oversize Lifter Available for Service010 Inch Oversize Lifter	Spring Pressure at Compressed Height of 1-15/16 Inches(Valve Closed) 45 Pounds; Install New Spring if		
Bore in Block Must be Reamed to 8215 to . 8225 Inch for .010 Inch Oversize Lifter.	Pressure is Less Than 41 Pounds.		
	ROCKER ARM ASSEMBLY		
VALVES	Rocker Arm BushingsReplaceable Precision Bronze Bushing		
Valve Tappet Clearance	Number of Bushings12		
Intake015 Inch,Engine Cold Exhaust025 Inch,Engine Cold	Lubrication Pressure Lubricated; Crankcase Oil to Roc-		
Exhaust Valves	ker Arms Metered by Camshaft.		
Angle of Valve Face 44 Degrees	Oil Holes in Rocker Arm Shaft Oil Holes Must Face Push Rod Side of Engine Only.Shaft Cannot Be Rotated.		
Maximum Valve Face Runoutmined with a Dial Indicator.	Positioning of Exhaust Valve Rocker ArmsSpacer Washers Position Exhaust		
Diameter of Valve Stem 400 to .401 Inch; Install New Valve if	Valve Rocker Arm and Eliminates End Play Without Binding.		
there is More Than .002 Inch Difference			
in Diameter at any Point on Stem.	Outside Diameter of Rocker Arm Shaft872 to .873 Inch		
Inside Diameter of Valve Guide4045 to .4055 Inch	Inside Diameter of Rocker Arm Bushing8745 to .8755 Inch		
Valve Stem Clearance in Guide0035 to .0055 Inch			

Valve Rotators ----- -- -Positive Type

o	IL PUMI	P				Ft. Lbs.		C per In.	C-7
Type Driven off			ear Type	Pump	Exhaust Elbow Stud Nuts and Capscrews	25	1/2	13	NC
	Varm, Engi	40 to 45 Pounds ne Operating a live is Adjustal	t Full Gov		Water Manifold Hold Down Capscrews	15	5/16	18	NC
WATER PUMP	AND T	HERMOST	AT		Oil Filter Mounting Capscrews	25	3/8	16	NC
Type of SystemBy-Pass		urized Thermo ed Circulation(l		rolled	Oil Pan Capscrews	10	3/8	16	NC
Type Pump		Impe	eller Van	е Туре	Rocker Arm Bracket Studs and Capscrews	40	7/16	14	NC
Temperature Control	EL SYST	-	ype Therr	nostat	Water Pump and Fan Shaft Nut	60	5/8	18	NF
Type of System			Gravity	Flow	Water Pump Mounting				
Carburetor		Z	enith Seri	ies 62	Capscrews	25	3/8	16	NC
Float Level of Cover		64 Inch from Ma face of the Floa		urface	Loader	Torque in Ft. Lbs.	Size	Threads per In.	Туре
Load Jet			Adju	ıstable	Converter Housing to Fly-				
Venturi Size		1.220	Inch Dia.	Throat	Wheel Housing	30	3/8	16	NC
Flange			SAE 1-1/	2 Inch	Transmission Mounting Brackets	100	5/8	11	NC
TIGHTENING TO	RQUE S	SPECIFICAT	IONS		Transmission Bracket to Frame	200	3/4	16	NF
Engine	Torque in	Size	Threads	Туре	Steering Gear to Frame	155	5/8	11	NC
Engine	Ft. Lbs.	3126	per in.	1796	Hydraulic Pump Mounting	50	1/2	13	NC
Camshaft Nut Connecting Rod	125	1-1/8	12	NF*	Hydraulic Valve Mounting Capscrews	25	1/2	20	NF
Bearing Capscrews	95 to 10	5 1/2	20	NF	Lift Cylinder Head				
Crankshaft Pulley Bolt	100	5/8	18	NF	Capscrews	140	5/8	18	NF
Cylinder Head Cover (Valve Cover)Stud Nuts	5 Max.	7/16	20	NF	Lift Cylinder Piston Rod Nut	300	1-1/4	12	NF
Cylinder Head Stud Nuts	120 to 12	25 9/16	18	NF	Tilt Cylinder Head Capscrews	90	1/2	20	NF
Cylinder Head Bolts (Grade 8)	145 to 1	50 9/16	18	NF	Tilt Cylinder Piston Rod	175	1	14	NF
Engine to Flywheel Housing-	80	1/2	20	NF	Axle Mounting Bolts	400	3/4	16	NF
Dust Cover and Capscrews	50	1/2	13	NC **		625 950	7/8 1	14 14	NF
Flywheel to Crankshaft	100	E /0	10	27.00	(W-9 Series B only)	550	1	14	NF NF
Capscrews	100	5/8 9/16	18 18	NF NF	Wheel Mounting Nuts NOTE: The above Specifications	250	3/4	16	NF
Engine Mount	200 400	5/8 3/4(rubber	18 16	NF NF	are given in foot pounds dry torq		**NC - N	National ational Co	
	200	mounted) 3/4(spring mounted)	16	NF					
Generator Mounting Capscrews	15	5/16	18	NC					
Injectors, Diesel Fuel									
Clamp Stud Nuts, Injector to Cylinder Head (Diesel)	14 to 17	3/8	24	NF					
Injector Nozzle Cap Nut (Diesel)	50 to 55								
Powrcel Clamp Screws (Diesel)	100	1-1/8	16	NC					

145 to 155

25

5/8

7/16

11

20

NC

NF

Mainbearing Capscrews--

Manifold Clamp Stud Nuts-----

Manifolds

GENERAL TORQUE SPECIFICATION TABLE (Revised 5-64)

USE THE FOLLOWING TORQUES WHEN SPECIAL TORQUES ARE NOT GIVEN

NOTE: These values apply to fasteners as received from supplier, dry, or when lubricated with normal engine oil. They do not apply if special graphited or moly-disulphide greases or other extreme pressure lubricants are used. This applies to both UNF and UNC threads.

SAE Grade No.)		8 *		
Bolt head identification marks as per grade Note: Manufacturing	€) €			★		
Marks Will Vary	Torque Fo	ot Pounds	Torque	Foot Pounds		
Bolt Size	Min.	Max.	Min.	Max.		
1/4"	9	11	12	15		
5/16	15	18	24	28		
3/8	35	40	45	50		
7/16	54	60	70	80		
1/2	80	90	110	125		
9/16	110	120	160	180		
5/8	150	165	220	240		
3/4	260	280	380	420		
7/8	360	400	600	660		
1"	540	600	900	1000		
1-1/8	720	800	1280	1440		
1-1/4	1000	1100	1800	2000		
1-3/8	1460	1680	2380	2720		
1-1/2	1940	2200	3160	3560		
* Thick nuts must be use	d with Grade 8 k	oolts				

TIMING CHART

- IIIIII OIAII						
ENGINE		FULL LOAD GOVERNED ENGINE SPEED	NUMBER OF DEGREES			
A 401D	(W8B) (W9B) (W10B)	2000	33° BTDC			
A 401D	(W10)	1800	31° BTDC			
A 451D	(W12)	2000	31° BTDC			
A 377G	(W8B) (W9B) (W10B)	2000	4° BTDC (Static) 28° BTDC (Running at 2000 RPM)			

VALVE TIMING

With valve clearances set correctly, dial indicator mounted above valve stem, reading taken with valve .040" off its seat.

A401D Inlet Opening (No. 1 Cyl.) ------ 3° BTC A377G Inlet Opening (No. 1 Cyl.) ------ 6° ATC

"Inlet opening" is the only position on these engines that can be checked by the crank-shaft pulley marks. Since the crankshaft pulley is only marked to 5° ATC, the 6° ATC mark will have to be measured and scribed on the pulley. Use the degree marks already on the pulley for measurement. If this position is correct, it can be assumed that the timing gears are correctly marked and properly assembled.

SECTION



SERVICING THE

CYLINDER HEADS

VALVE SYSTEMS

ROCKER ARMS

DECOMPRESSOR

ON

CASE POWRCEL DIESEL ENGINES

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INTAKE AND EXHAUST VALVE SEATS - Grinding	K-15
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CYLINDER HEAD AND COMPONENTS (Refer to Figure K-1)

Removal

Steam clean the engine completely before doing any disassembly or service work.

Drain cooling system. Remove the intake, exhaust and water manifolds. Remove the rocker arm covers. Disconnect and remove the decompressor if so equipped, Page K-6.

Remove the rocker arm assemblies and tag them for proper installation. (Refer to Page K-8.

Disconnect the high pressure fuel lines to

the injectors and cap them. Disconnect the fuel leak-off tubes between each cylinder head and cap them.

Remove the push rods and tag or store them in a holder or rack so they can be installed in their same locations.

Remove the cylinder head bolts or nuts and lift the heads off the engine. Remove the head gaskets and discard them.

Inspection and Installation

Remove all carbon and clean all parts before installation.

STANDARD HEAD GASKETS

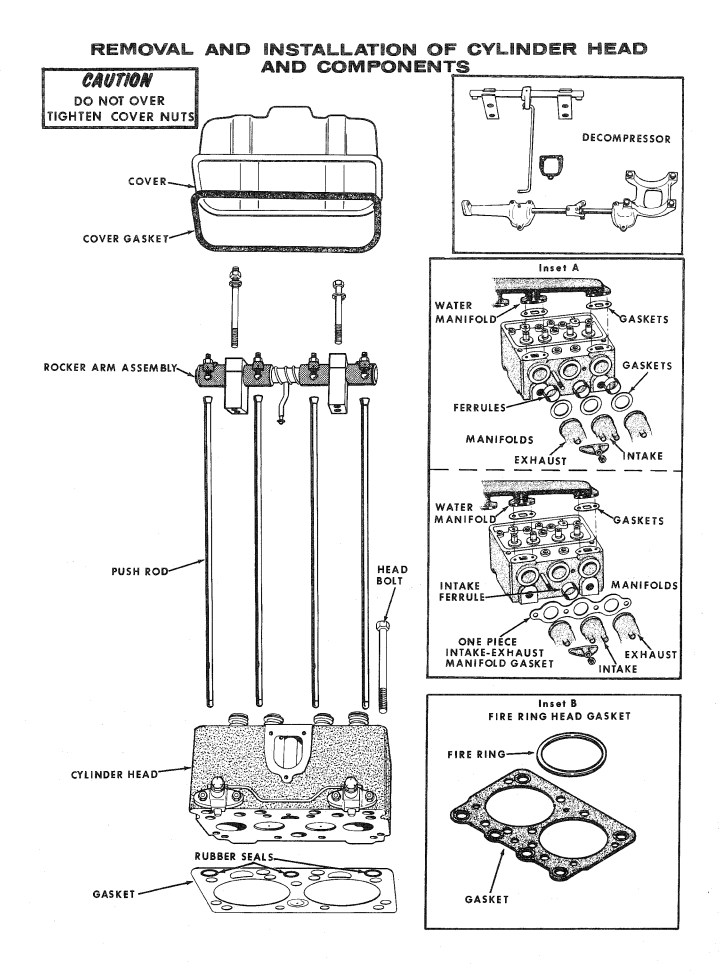
If you are installing the standard gasket, install the new gasket with new rubber seals. The gasket must be installed with either the copper side up or the side with the case part number up. Continued on Page K-5.

FIRE RING HEAD GASKETS

If you are installing the fire ring head gasket, inset B, cylinder sleeve protrusion

must be checked to determine which fire ring to install. Only the standard fire ring is included in the valve grind gasket kit, however a thicker fire ring (.004") is available if the protrusion checks indicate a need for it. The thicker fire ring can be identified by a blue marking stripe.

Refer to Pages K-4 and K-5 for the procedure to follow when installing the fire ring cylinder head gasket.



Inspection and InstallationFire Ring Gaskets (Continued)

The following procedure must be followed when installing the fire ring head gasket:

- 1. Clean the top surface of the block and sleeve flange carefully. All traces of carbon and other deposits must be removed. During the final cleaning operation, the use of a rag dampened in solvent is recommended.
- 2. Using a small stone, remove any small burrs in the areas to be measured so that accurate readings can be obtained.
- 3. Using plate OTC970-12* from cylinder sleeve puller OTC970*, 010974AB ball and clamping bar, clamp the cylinder sleeve in place, Figure K-2. Torque the hold down capscrews evenly to 50 foot pounds. NOTE Refer to Figure K-2 for clamping bar dimensions.

*These tools are available through local Owatonna Tool Dealers or the Owatonna Tool Co., Owatonna, Minnesota.

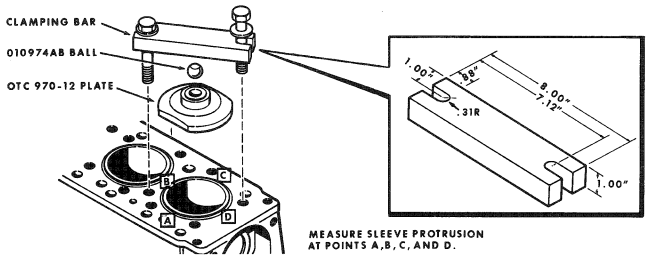


Figure K-2

4. Either a magnetic base dial indicator or a depth micrometer can now be used to determine the cylinder sleeve protrusion as indicated in Figure K-3. Refer to chart, Figure K-5, to make sure the correct fire ring is used.

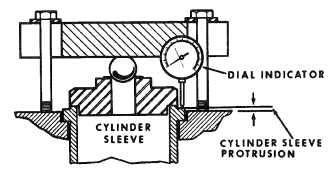
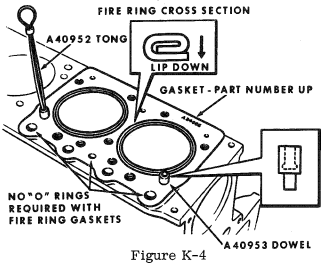


Figure K-3

5. Install cylinder head gaskets. IMPORTANT
Two of the capscrew holes in the gasket
are slightly smaller and act as guides to
position the gasket as well as the fire ring,

Figure K-4. Regular line-up studs could be used for most engines. In some instances it is very difficult to install the



rear cylinder head due to the limited space in which to place the head when lowering it down over the long guide studs.

Inspection and Installation(Continued)

CYLINDER SLEEVE PROTRUSION	USE STANDARD FIRE RING	USE OVERSIZE(THICKNESS) FIRE RING		
BOTH SLEEVES UNDER ONE HEAD FLUSH TO .002"		X		
BOTH SLEEVES UNDER ONE HEAD .002" OR OVER BUT LESS THAN .0025" BETWEEN SLEEVES	X			
BOTH SLEEVES UNDER ONE HEAD OVER .0025" DIFFERENCE BETWEEN SLEEVES	ON THE HIGH SLEEVE	ON THE LOW SLEEVE		

Figure K-5

6. For difficult installations, the use of dowel pins and a tong are recommended and can be purchased through a local Snap-On Tool Dealer or J.I. Case Central Parts Dept. under the following part numbers.

Snap-On Tool No. Case Part No.

CF83-1 Tong A40952 CF83-4 Dowel A40953

- 7. Install the fire rings with the lip downwards, Figure K-4. **NOTE** Fire ringgaskets must be installed dry.
- 8. Carefully clean the cylinder heads as described in No. 1. If evidence of fretting or erosion exist in the area of the fire ring contact or if the head is warped more than .005", the head must be resurfaced.
- 9. Install cylinder heads and several bolts, then remove the A40953 dowels using A40952 tong and install all the bolts.

STANDARD AND FIRE RING HEAD GASKETS

- 10. Install intake and exhaust manifold ferrules and new gaskets. **NOTE** When the manifolds are designed for the one piece manifold gasket, the ferrules are used only in the intake ports. Refer to Page K-3, inset A. Install the intake and exhaust manifolds and torque to proper torque. Refer to Specification Section.
- 11. Torque cylinder head bolts or nuts to the proper sequence illustrated in Figure K-6. The three torquing steps recommended are 50 foot pounds, 100 foot pounds and finally 150 foot pounds.
- 12. Install the push rods in their original location. Connect the high pressure fuel lines and leak-off tubes. Install the de-

compressor (if so equipped.) Refer to Page K-16 for proper firing order.

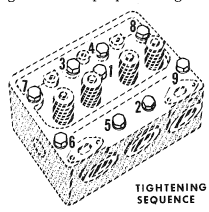


Figure K-6

- 13. Install the rocker arm assemblies in their original location.
- 14. Adjust the valve tappet clearance, refer to Page K-16.
- 15. Fill cooling system and start engine. Check that the rocker arms are receiving lubrication.
- 16. Run engine for approximately one (1) hour, under load if possible, to thorough ly warm up the engine and seat the head gaskets.
- 17. Stop the engine and retorque the cylinder head bolts or nuts to 150 foot pounds while the engine is still hot. Check and readjust the tappets.
- 18. Clean the rocker arm covers and remove the old gasket. Install new gaskets and seals; then install covers. Refer to Specification Section for proper torque. Do not over torque the valve cover nuts.

INSPECTION OF DECOMPRESSOR

(If So Equipped)

(Refer to Figure K-7)

When the decompressor is engaged all the exhaust valves must be held in an open position. Inspect the trip pins for excessive wear. Inspect for bent or worn control linkage if the valves are not held open.

When the decompressor is disengaged and the tappet clearance is correct be sure the trip pins release the rocker arms completely. Inspect for loose coupling set screws, bent or worn control linkage, control link cotter pin missing or a pin in one of the control levers sheared off.

DISASSEMBLY OF DECOMPRESSOR

(Refer to Figure K-7)

Remove the control link cotter pins (1) and link (2). Remove the decompressor control housings (3) and the housing gaskets (4). Loosen the coupling set screws (5) and remove the coupling (6).

Remove the roll pins (7) from the control

levers (8). Remove the control shafts (9) from the housings. Remove the control levers (8). Remove the trip pins (10) from the decompressor shaft (11). Remove and discard the "O" rings (12) from the shafts.

ASSEMBLY

(Refer to Figure K-7)

Install the trip pins (10) and lever (8) with roll pin (7) to the decompressor mounting brackets (13). Install the new "O" rings (12) on the shafts - Install the shafts (9) into the housings (3) and install the control levers (8) with roll pins (7). Install the shaft coupl-

ing (6) and tighten square head set screws (5).

Install the housing and shaft assembly to the cylinder heads with new gaskets (4). Install the control link (2) with cotter pins (1).

DECOMPRESSOR ADJUSTMENTS (Refer to Figure K-7)

The stop bolts (14) in the coupling stop (6) should be adjusted so the decompressor can open the valves when engaged and lift the trip pins so they are clear of the rocker arms when disengaged (Refer to Inset A). Tighten the lock nuts (15) on the stop bolts (14) after adjustment is made.

DISASSEMBLY AND ASSEMBLY OF DECOMPRESSOR

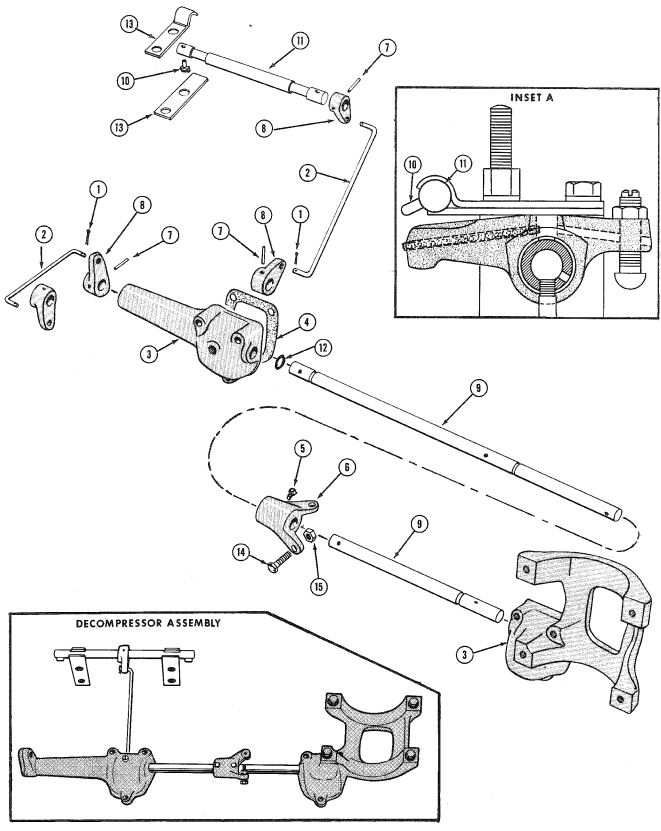


Figure K-7

DISASSEMBLY OF THE ROCKER ARMS (Refer to Figure K-8)

Remove the rocker arm shaft bracket studs (15) and bolts (16). Remove and tag shaft assemblies for installation.

Unscrew the oil tube (1) and discard the "O" ring (2). Remove the snap rings (3), spacer washer (5) and keep count of the number of washers at each end of the shaft. Tag each rocker arm for original location. Remove the exhaust rocker arms (6) and the shaft brackets (7) from each end of the shaft.

Remove the intake rocker arms (8) and the shaft spring (9). Remove the plugs (10) by

using a rod and driving one plug clear thru the shaft. This will also clean out the dirt or sludge that has formed inside of the shaft.

Replacement shafts have these plugs installed at the factory. Remove the push rods and store them in a rack or holder so they can be installed in their original location.

Remove the oil wick (11) from each exhaust rocker arm and discard. Remove the bushing (12) from the cast rocker arm if it is worn using an Arbor (See Inset A).

INSPECTION (Refer to Figure K-8)

Inspect the shaft spring for proper tension and broken coils. Refer to "Specification" Section. Inspect the rocker arm shaft for excessive worn spots on the bottom side of the shaft. Replace shaft if worn condition exists.

Inspect the rocker arm bushings by installing each rocker arm on the shaft in its proper location. The rocker arm must be free on the shaft without any side "wobble" If any is noted replace the cast rocker arm

bushing or replace the stamped rocker arm. Note the stamped rocker arm bushing is not replaceable. Replacement rocker arms come complete with bushings. Inspect the valve contact area on the rocker arm for wear. Replace if worn. Inspect the tappet adjusting screw for wear marks or pitting. Inspect the push rods for straightness, cracked or worn ends.

ASSEMBLY (Refer to Figure K-8)

Clean all parts thoroughly. Place new bushing on Arbor and press into the cast rocker arm so the bushing (12) is evenly centered in the rocker arm and the oil hole is lined up with the oil hole in the rocker arm, (See Inset A). Check the bushing for high or rough spots and if they exist, they should be honed out. Install new oil wick (11) in the exhaust rocker arm. Lubricate each part with engine oil as they are installed.

Install a shaft spring (9) and two intake rocker arms (8) on the shaft (4). When installing the cast rocker arms the adjusting screw and the shaft oil hole must be on the same side, (See Inset A).

When installing the stamped steel rocker arms the adjusting screw and the shaft oil hole must be on opposite sides (See inset B).

Install the shaft brackets (7) on the shaft with the split side toward the push rod side of the engine. Install the exhaust rocker arms

(6) on the shaft. Install the same number of spacer washers (5) that were removed.

Install the snap rings (3) at each end of the shaft. Check the rocker arms for free movement. Install the oil tube (1) with new "O" ring (2). Install the push rods in their original location if they were removed. Install the adjusting screws (13) and lock nuts (14) if they were removed.

Install the rocker arm and shaft assembly on the cylinder head. Make sure all the push rods are engaged with the adjusting screws. Install the bracket studs (15) and bolts (16). Refer to "Specification" Section for proper torque. Check that the oil tube is in the oil hole in the cylinder head. Check exhaust rocker arms for excessive end play. One or more spacer washers can be used between the rocker arm and snap ring to remove the excessive end play. Check and adjust the tappet clearance. (Refer to Page K-16.)

DISASSEMBLY AND ASSEMBLY OF THE ROCKER ARMS

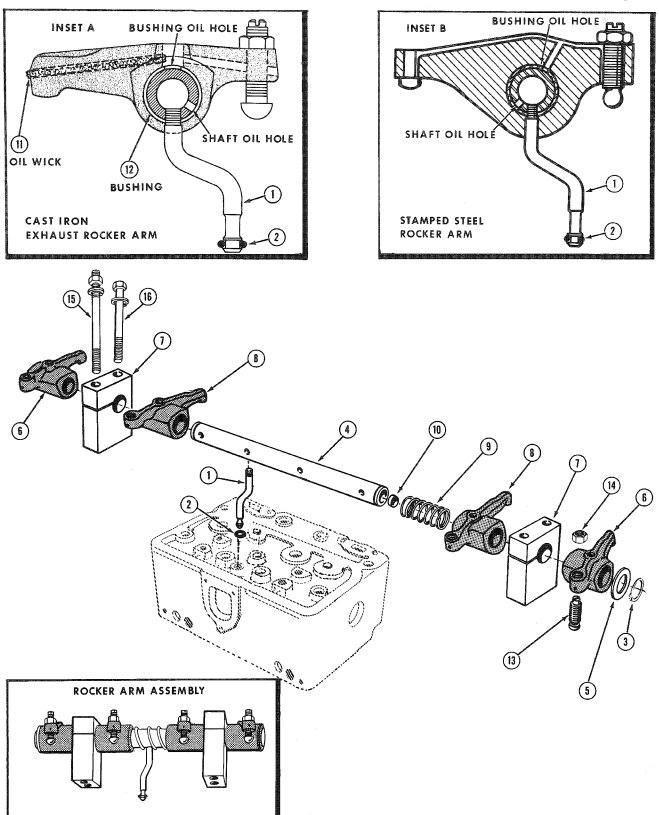


Figure K-8

DISASSEMBLY OF THE CYLINDER HEAD AND VALVES (Refer to Figure K-9)

Using a valve spring compressor (Refer to Inset A) compress the spring (1). Remove the valve retainer locks (2) and the spring retainers (3) or valve rotators (4). Remove the valve springs (1), valve stem oil seal (5) and the valve spring seat. Remove any carbon from the valve stems before they are moved from the head.

Remove the intake valves (7) and the exhaust valves (8) from the head and store them in a rack or holder. Remove the intake valve guide (9) exhaust valve guide (10)

down through head using an Arbor (See Inset B). Refer to "Specification" Section for dimension of valve guides. The exhaust valve seats (11) can be removed with a special seat removing tool (See Inset C).

NOTE Never attempt to remove a valve seat with a center punch, cold chisel or pry bar.

To remove the expansion plug (12) it must be drilled and then pryed out.

ASSEMBLY (Refer to Figure K-9)

Clean head completely and check for cracks. Remove all carbon from the bore of the valve guides with a wire brush and blow out with compressed air.

Install new valve guides (9 and 10) using an Arbor (See Inset B) and press the guides into the head from the top of the head. The distance the guides must protrude above the head is given in the "Specification" Section.

To install new exhaust valve seats (11) clean the recess in the cylinder head. Place the valve seats in dry ice to shrink them for easy installation. Insert the valve seats in the head and drive them in place using suitable driver. Lubricate the valves (7 and 8)

with engine oil and install them in the original location.

Install the valve spring seats (6), valve springs (1) and intake valve stem oil seal (5). Install the exhaust valve rotators (4) and the intake valve spring retainers (3). Compress the valve springs so the valve retainer locks (2) can be installed.

Install new expansion plug (12). Refer to Page K-2 for reinstalling the cylinder head.

(Refer to Figure K-9)

When re-installing the rocker arm assembly, check the operation of the exhaust valve rotators. To check the operation of the rotators, place a dab of white paint on the rotator - note its position; -- then start the engine and observe whether or not the rotator is turning. Replace any rotators that will not turn. Do not attempt repairs on rotators.

It is impossible to determine whether or not the rotator is turning without an identifying mark.

There is no set speed at which the rotators should turn; some rotators will turn faster than others. As long as the rotator is turning the valve, it is functioning properly.

NOTE

An excessive accumulation of deposits on the exhaust valve face and stem is also an indication that the rotators may not be functioning properly.

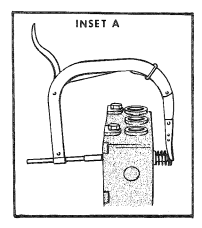
IMPORTANT

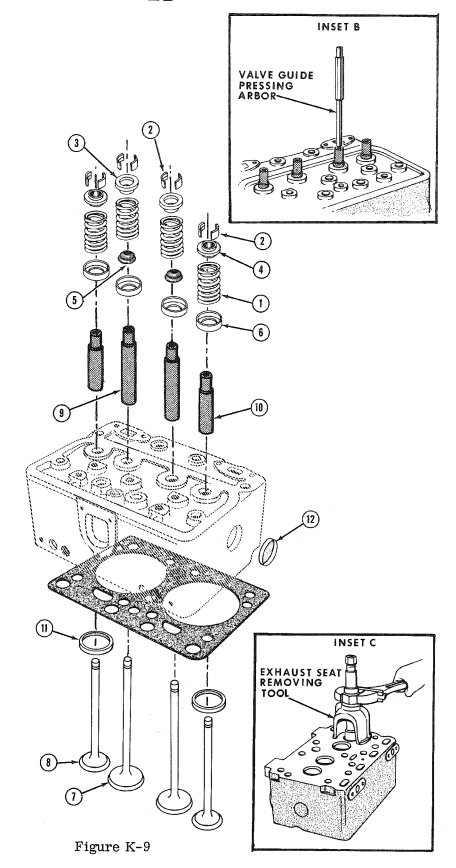
When installing valve rotators:

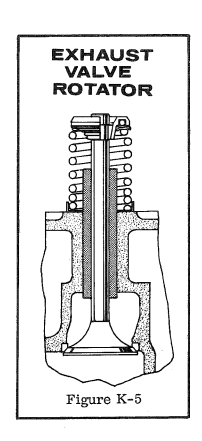
Reassemble the rotator with original valve as they tend to become matched parts when they wear in.

If it is necessary to install a new valve always install a new rotator and retaining lock.

DISASSEMBLY AND ASSEMBLY OF THE CYLINDER HEAD AND VALVES







INSPECTION OF THE VALVES, GUIDES AND SPRINGS

Valve springs should be checked for flat squared ends, broken or cracked coils and correct spring pressure. Use a Valve Spring Tension Tester. Refer to the "Specification" Section.

Valve guides can be checked for wear by using a bore gauge and micrometer (Refer to Figure K-11)The valve guide should be checked at the top, middle and bottom of the bore for wear.Refer to Figure 10. The inside diameter wear limits of the valve guide should not exceed the specification given in the "Specification" Section, at any point along the bore of the guide. Replace guide if it does. Check the new valve guides after installation to make sure that the bore is not less than the inside diameter given in the "Specification" Section. Using an Arbor equal to the inside diameter of the valve guide will keep the guide from collapsing when pressed in place.

Clean the valves with a power driven fine wire brush, being very careful not to scratch the valve stems. Reference is made to the different parts of the valve (Refer to Figure K-12.)

Inspect the valves for excessive wear or necked stems (Refer to Figure K-13). This can be caused by lack of lubrication, plugged or dirty water passages or operating the engine under continuous overload at excessive engine RPM. Valves should be replaced.

Inspect the valves for deep grooves in the face (Refer to Figure K-14.) This can be caused by abrasives entering the engine through the intake system or not servicing the air cleaner regularly. A leaking valve cover gasket can also cause this condition. If grinding the valve face will not correct this condition, discard the valves.

Inspect the valve face and stem for rust or pitting (Refer to Figure K-15). Rust or pitting can usually be removed by grinding the valve face. If rust or pitting on the valve stem exist the valve should be replaced. These conditions can be caused by using poor quality engine oil or fuel that doesn't meet the specification given in the Operator's Manual. Rust could be caused by improper storing of the engine.

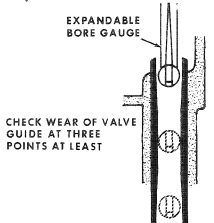
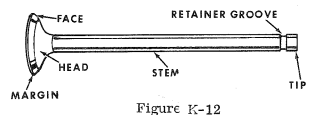


Figure K-10



Figure K-11



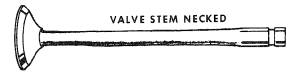


Figure K-13



Figure K-14

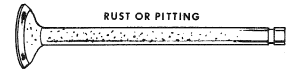


Figure K-15

INSPECTION OF THE VALVES, GUIDES AND SPRINGS (Contd)

Heavy carbon or varnish deposits on the valve (Refer to Figure K-16) should be removed before valves are ground. This condition is usually caused by worn piston rings and sleeves which allow too much oil to reach the combustion chamber. This condition could also be caused by worn valve guides or no seals on the intake valves. Low operating temperature is still another cause. These conditions should be corrected or the same trouble with the valves will happen again.

Inspect the valve head for dishing and the valve face for deep burned spots, Figure K-17. These conditions can't be corrected by grinding the valves. The valves should be replaced. These conditions are usually caused by running the engine under excessive load at high engine temperatures.

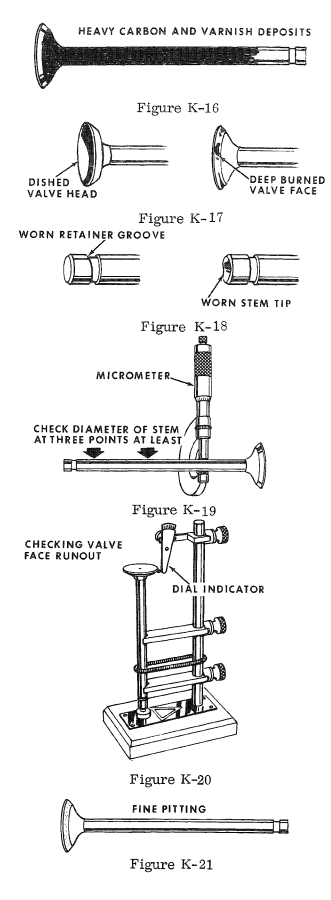
Valves with worn keeper grooves or the stem is worn or dished beyond the chamfer must be replaced (Refer to Figure K-18).

The checking of the valve stem diameter can best be done with a good accurate micrometer (Refer to Figure K-19). The valve stem should not vary more than the wear limits given in the "Specification" Section at any point on the valve stem. If this condition exists the valves must be replaced.

The checking of the valve face runout should be done after the valves have been ground. A Vee block type holder with a dial indicator (Refer to Figure K-20) should be used to check the valve face runout. The valve face should not vary more than the specification given in the "Specification" Section. The valve stem runout can also be checked with this Vee block and dial indicator.

IMPORTANT

Small amounts of very fine pitting, Figure K-21, may be found on the surfaces of the valve faces and seats after the valves are cleaned. These are normal and will not affect engine performance. This fine pitting is caused by a normal oxidation process and can happen on any engine during the run-in period. It is not necessary to grind valves or seats if this fine pitting is found as the pitting will generally reoccur after the engine is run for a few hours.



REFACING INTAKE AND EXHAUST VALVES

Before refacing the valves they should be wire brushed, cleaned and inspected. Refer to the "Specification" Section for the correct valve face grinding angle. Set the refacing machine protractor at this angle. Be sure the chuck of the machine is clean before installing valve. Dress the grinding wheel before starting to reface each valve. Take only light cuts as the valve is refaced and the last cut must be very fine so the valve face will have a polished finish.

IMPORTANT Replace any valve that after grinding has a thin edge or margin (Refer to Figure K-22). If the margin on the ground valve is less than half the margin on a new valve replace the valve.

The tip end of the valve should be checked for roughness or wear. Usually this can be removed with some very light cuts against the side of the grinding wheel and will square up the end. Never grind the chamfer off the valve stem end. Any excessive grinding should not be done to the stem end. Replace the valve.

Before installing new valves a fine finish grinding should be done to each new valve. Check the valve face and valve stem runout before installing (Refer to Page 13).

The valve face and seat contact location should be checked. Place valve bluing (Prussion Blue) on the face of the valve. Install the valve in the head and rotate the valve on its seat. Remove the valve and inspect the contact area on the valve face. The bluing will have been removed from the valve face evenly at the top edge of the contact area (Refer to Figure K-23). This is due to the fact that the valve face and seat are ground with 1° INTER-FERENCE ANGLE. Refer to "Specification" Section.

When the top edge of the contact area is too high or low on the valve face, the seat contact area must be moved. This is done by using the narrowing stones (Refer to Page K-15). The contact area width should never exceed the dimension given in the "Specification" Section.

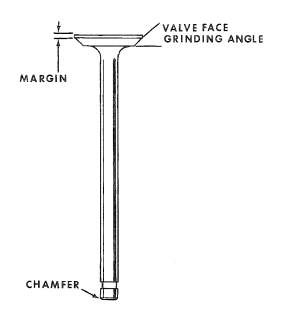
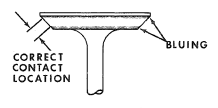
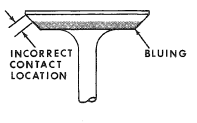


Figure K-22





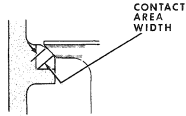


Figure K-23

CAUTION DO NOT USE BLUING TO CHECK VALVE SEAT AND VALVE FACE RUN-OUT. The valve face could be contacting the seat at only a few points, but the bluing would still be rubbed off by the high points and make it appear as though you had solid contact all around. The only thing bluing will indicate is the location on the valve face where the seat is contacting -- no more!

GRINDING INTAKE AND EXHAUST VALVE SEATS

Always use a precision type power seat grinder similar to the one shown in Figure K-24. The valve seats can not be ground with manual operated equipment. The intake valve seat is part of the head and for this reason only a finishing stone should be used to grind the seat. The exhaust valve seat should be first ground with a roughing stone and then use a finishing stone. Take very light cuts with the grinding stones so just enough metal is removed to end up with a good smooth seat finish.

Refer to the "Specification" Section for the proper specifications of the intake, exhaust seats and valve guides (Refer to Figure K-25). From the specifications the proper grinding stones and pilot can be chosen.

When using the grinding stones the seat grinding angle of the stone should be dressed on a (stone dresser) frequently so the seat angle will not vary when grinding the seats.

INSPECTION

The valve seat runout should be checked after finish grinding with a dial indicator and seat grinding pilot (Refer to Figure K-26). After checking the runout, turn the pilot 1/4 turn and check runout again. The width of the valve seat contact area must also be checked. Refer to "Specification" Section for dimension of seat width contact area.

The valve seat contact area width should never vary from this dimension. The exhaust valve seat contact area width and location can be changed by using the 30° and 60° narrowing stone Refer to Figure K-27.

CAUTION The intake valve seat should not be changed by using the narrowing stones. If the seat width exceeds the dimension given in the "Specification" Section, the cylinder head should be replaced.

When the step above the intake seat (Refer to Figure K-25) has been reduced by the grinding operation, installing a new valve will help to restore the compression that would normally be lost by excessive grinding of the seat and valves. Excessive grinding of the valves and seats moves the valves further into the head thereby reducing the compression ratio.

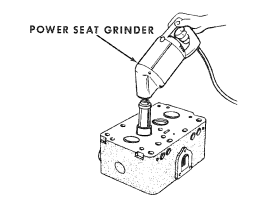


Figure K-24

VALVE SEAT GRINDING ANGLE

STEP

INTAKE VALVE SEAT

EXHAUST VALVE
SEAT INSERT

Figure K-25

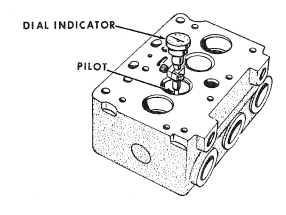


Figure K-26

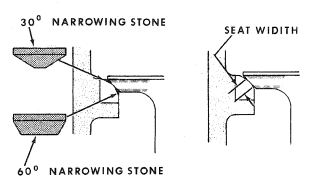


Figure K-27

LOCATING TOP DEAD CENTER AND TAPPET ADJUSTMENT

Refer to "Specification Section" for the correct tappet clearance.

The two valve tappets for each cylinder are to be checked and adjusted when the piston for that particular cylinder is at top dead center on the compression stroke. Start with the number 1 cylinder (nearest the radiator) and follow the sequence of firing order.

4 Cylinder

Firing Order ----- 1-3-4-2

The top dead center position of the pistons for checking valve clearance is indicated by marks on the crankshaft pulley flange. The 4 cylinder engines use the marks 180° apart, Figure K-28.

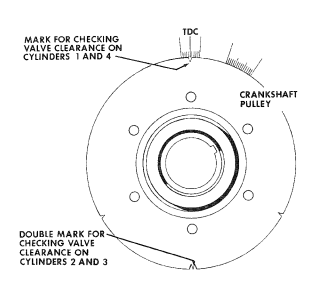


Figure K-28

NUMBER 1 CYLINDER

To set No. 1 cylinder on top of compression stroke remove the valve covers and crank engine until the push rods are loose on No.1 cylinder (top of compression stroke) and the rocker arms on the opposing cylinder No. 4 can be rocked open or closed with a slight back and forth movement of the crankshaft. Then check and adjust the valve tappets on No. 1 cylinder, refer to Figure K-29.

NUMBER 3 CYLINDER

Crank the engine approximately 1/2 turn or until the push rods on No. 3 cylinder are loose and the rocker arms on the opposing

cylinder No. 2 can be rocked open or closed slightly by crank movement. Adjust tappets on No. 3 Cylinder.

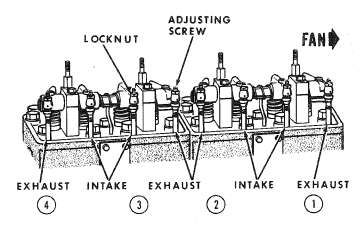


Figure K-29

NUMBER 4 CYLINDER

Crank engine another 1/2 revolution or until the push rods on No. 4 cylinder are loose and the rocker arms on No. 1 can be rocked open or closed slightly by crank movement. Adjust tappets on No. 4 cylinder.

NUMBER 2 CYLINDER

Crank engine another 1/2 revolution or until the push rods on No. 2 cylinder are loose and the rocker arms on No. 3 can be rocked open or closed slightly by crank movement. Adjust tappets on No. 2 cylinder.

While the valve covers are removed, start the engine and check that the rocker arm assemblies are receiving proper lubrication; then install new valve cover gaskets and replace valve covers properly to prevent oil leaks.

LOCATING TOP DEAD-CENTER AND TAPPET ADJUSTMENT

6 Cylinder

Firing Order ----- 1-5-3-6-2-4

The top dead center position of Nos. 1 and 6 cylinders is indicated by the TDC mark on the crankshaft pulley flange.

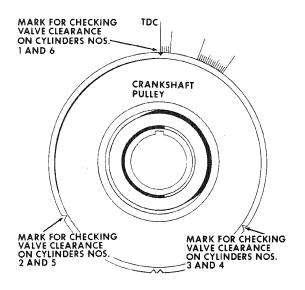


Figure K-30

NUMBER 1 CYLINDER

To set No. 1 cylinder on top of compression stroke, remove the valve covers and crank engine until the push rods are loose on No. 1 cylinder (top of compression stroke) and the rocker arms on the opposing cylinder No. 6 can be rocked open or closed with a slight movement of the crankshaft. Then crank and adjust the valve tappets on No. 1 cylinder, refer to Figure K-31.

NUMBER 5 CYLINDER

Crank the engine approximately 1/3 turn or until the push rods on No. 5 are loose and the rocker arms on No. 2 can be rocked open or closed slightly by crank movement. Adjust tappets on No. 5 cylinder.

NUMBER 3 CYLINDER

Crank engine another 1/3 revolution or until the push rods on No. 3 cylinder are loose and the rocker arms on No. 4 can be rocked open or closed slightly by crank movement. Adjust tappets on No. 3 cylinder.

NUMBER 6 CYLINDER

Crank engine another 1/3 (TDC mark) revolution or until the push rods on No. 6 are loose and the rocker arms on No. 1 can be rocked open or closed slightly by crank movement. Adjust tappets on No. 6 cylinder.

NUMBER 2 CYLINDER

Crank engine another 1/3 revolution or until the push rods on No. 2 cylinder are loose and the rocker arms on No. 5 can be rocked open or closed slightly by crank movement. Adjust the tappets on No. 2 cylinder.

NUMBER 4 CYLINDER

Crank engine another 1/3 revolution or until the push rods on No. 4 cylinder are loose and the rocker arms on No 3 can be rocked open or closed slightly by crank movement. Adjust the tappets on No. 4 cylinder.

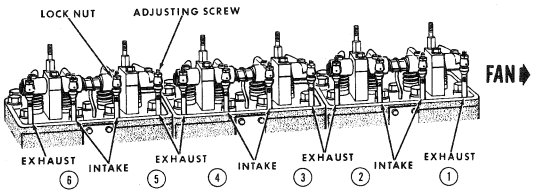


Figure K-31

NOTE: The J I Case Company reserves the right to make improvements in design or changes in specifications at any time without incurring any obligation to install them on units previously sold.

SECTION

SERVICING THE

CYLINDER HEADS

VALVE SYSTEMS

ROCKER ARMS

ON

CASE POWRDYNE SPARK IGNITION ENGINES

TABLE OF CONTENTS

CYLINDER HEAD AND COMPONENTS - Disassembly and Installation. L-2 $_{ m thru}$ L-5
ROCKER ARMS AND SHAFTS - Disassembly, Inspection and AssemblyL-6
CYLINDER HEAD AND VALVES - Disassembly and Assembly
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VALVES, GUIDES AND SPRINGS - Inspection L-10
INTAKE AND EXHAUST VALVES - Refacing
INTAKE AND EXHAUST VALVE SEATS - Grinding
LOCATING TOP DEAD CENTER AND TAPPET ADJUSTMENT

CYLINDER HEAD AND COMPONENTS (Refer to Figure L-1)

Removal

Steam clean the engine completely before doing any disassembly or service work.

Drain cooling system. Disconnect the fuel line, throttle and choke control at the carburetor. Remove the spark plug wires from each spark plug. Remove the intake, exhaust and water manifolds. Remove the rocker arm covers.

Remove the rocker arm assemblies and

tag them for proper installation. (Refer to Page L-6).

Remove the push rods and tag or store them in a holder or rack so they can be installed in their same locations.

Remove the cylinder head bolts or nuts and lift the heads off the engine. Remove the head gaskets and discard them.

Inspection and Installation

Remove all carbon and clean all parts before installation.

STANDARD HEAD GASKETS

If you are installing the standard gasket, install the new gasket with new rubber seals. The gasket must be installed with either the copper side up or the side with the case part number up. Continued on Page L-5.

FIRE RING HEAD GASKETS

If you are installing the fire ring head gasket, inset B, cylinder sleeve protrusion

must be checked to determine which fire ring to install. Only the standard fire ring is included in the valve grind gasket kit, however a thicker fire ring (.004") is available if the protrusion checks indicate a need for it. The thicker fire ring can be identified by a blue marking stripe.

Refer to Pages L-4 and L-5 for the procedure to follow when installing the fire ring cylinder head gasket.

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