MODEL IDENTIFICATION

SERIAL NUMBER: - First No. (G) 51-101, (GU) 52-101. On plate on engine side of dash. NOTE - All cars have this model prefix '51' or '52'.

ENGINE NUMBER: - First number 103,001. Stamped on left side of engine opposite #6 cylinder.

TUNE-UP

COMPRESSION: - Ratio-6.0-1 Std. (cast-iron) head. 7.0-1 Optional (composite aluminum-iron) head.

Pressure - 111 lbs. at 150 RPM (std. head), 127 lbs. at 150 RPM (optional head) with all spark plugs removed and throttle wide open.

VACUUM READING: - Gauge should show steady reading of 18-19" with engine idling at 350 R.P.M. or 7 M.P.H.

FIRING ORDER: 1-5-3-6-2-4. See diagram.

SPARK PLUGS: Champion Type J-7S. 14 mm. Metric. Gaps-.022".


Automatic Advance – 15° max. at 2000 RPM (IGB4301A Distr.), 14° max. at 1580 RPM (IGB-4301B Distr.). Distributor degrees & RPM.

IGNITION TIMING: - See Ignition Timing.

Standard Setting – 4½° BTDC (First 25076 Cars), at TDC (Eng. No. 128077 Up) with flywheel mark ‘UDC.1-6½” ahead of indicator (4½° setting), or at indicator (TDC setting) in inspection hole in left front face of housing.


Idle Setting - Idle screw 1/4-1 turn open. Idle speed 350 RPM or 7 MPH.

Float Level - 3/811 from gasket seat on cover to top of float at free end (invert to check)

Accelerating Pump - Center hole (medium stroke) Normal. Inner hole (Summer), Upper hole (Winter) for extreme temperatures.

Fuel Pump Pressure: 3½ lbs. maximum.

VALUES: - See Valve Timing.

Tappet Clearance – 006” Intake; .008: Exhaust: Hot.

STARTING: - See Battery, Starter, Generator, and Regulator (when used).

IGNITION

IGNITION SWITCH: MitchellLock Model 24B, Type 6509 Connected to coil by armored cable.

COIL: - Auto-Lite Model IG-4616. Resistance unit is mounted on distributor connected in primary circuit.

Ignition Current - 2.5 amperes idling, 4.5 stopped


Breaker Gap - Set at .020". Limits .018-.020".

Cam Angle or Dwell – 38° closed, 22° open (distr.)

Breaker Arm Spring Tension - 16-22 ounces.

Automatic Advance-IGB-4301-A

<table>
<thead>
<tr>
<th>Distributor</th>
<th>Engine R.P.M.</th>
<th>Engine R.P.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degrees</td>
<td>Degrees</td>
<td>Degrees</td>
</tr>
<tr>
<td>Start</td>
<td>400</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>720</td>
<td>6</td>
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<td>6</td>
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<td>1680</td>
<td>24</td>
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<tr>
<td>15</td>
<td>2000</td>
<td>30</td>
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</table>

Automatic Advance - IGB-4301-B

<table>
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<tr>
<th>Distributor</th>
<th>Engine R.P.M.</th>
<th>Engine R.P.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degrees</td>
<td>Degrees</td>
<td>Degrees</td>
</tr>
<tr>
<td>Start</td>
<td>300</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>400</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>615</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>1150</td>
<td>20</td>
</tr>
<tr>
<td>14</td>
<td>1580</td>
<td>28</td>
</tr>
</tbody>
</table>

Removal:- Mounted on right side of crankcase. To remove, take out hold-down screw in advance arm, lift out.

IGNITION TIMING

IGNITION TIMING: - Flywheel Degs. Piston Pos.

First 25076 cars 4½° or ½" BTDC .0101" BTDC.

Eng. No. 128077 up At TDC .0000" TDC.

Timing (Initial Setting) - With #1 piston on compression, turn engine over until piston reaches top dead center, stop when flywheel mark ‘UDC. 1-6’ lines up with pointer on edge of inspection hole in left front face of flywheel housing above starter (after 25076 cars or ½" before this point on first cars). Loosen hold-down screw in advance arm, turn distributor clockwise to limit of advance arm slot then turn distributor slowly counter-clockwise until contacts just open, tighten hold-down screw, see that rotor Is opposite #1 segment in distributor cap. Car should be road tested and spark advanced as much as operating conditions and fuel will allow.

Timing (Final Setting) - With engine at normal operating temperature, and running at 8 M.P.H. in high
Automatic Advance - IGB-4301-B

<table>
<thead>
<tr>
<th>Degrees</th>
<th>R.P.M.</th>
<th>Degrees</th>
<th>R.P.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start</td>
<td>300</td>
<td>0</td>
<td>600</td>
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<tr>
<td>14</td>
<td>1580</td>
<td>28</td>
<td>3160</td>
</tr>
</tbody>
</table>

Removal: - Mounted on right side of crankcase. To remove, take out hold-down screw in advance arm, lift out.

IGNITION TIMING

IGNITION TIMING: - Flywheel Degs. Piston Pos.

First 25076 cars - 4½° or ½'' BTDC .0101'' BTDC
Eng. No. 128077 up - At TDC .0000'' TDC.

Timing (Initial Setting) - With #1 piston on compression, turn engine over until piston reaches top dead center, stop when flywheel mark 'UDC. 1-6/'lines up with pointer on edge of inspection hole in left front face of flywheel housing above starter (after 25076 cars or ½'' before this point on first cars). Loosen hold-
down screw in advance arm, turn distributor clockwise to limit of advance arm slot then turn distributor slowly counter-clockwise until contacts just open, tighten hold-down screw, see that rotor is opposite #1 segment in distributor cap. Car should be road tested and spark advanced as much as operating conditions and fuel will allow.

Timing (Final Setting) - With engine at normal operating temperature, and running at 8 M.P.H. in high gear on level road, accelerate engine rapidly and note performance from 10-15 M.P.H. A slight spark knock should be noticed. If no knock is heard, loosen hold-down screw and advance distributor one graduation on scale (turn distributor counter-clockwise). If knock Is too severe, retard distributor one graduation (clockwise). Repeat test until satisfactory setting Is secured. Final setting must not be beyond maximum advance mark on flywheel (3/4'' before mark 'UDC.1-6/'.

CARBURETOR

CARB. EQUIPMENT

Setting - Reference mark centered on scale.
Fuel Pump: - AC. Type R-1521540 diaphragm type.
Gasoline Gauge: - King-Seeley Electric. K-S No. 5240 (Dash Unit-G), 5200 (Dash Unit-GU)), No. 5582 (Tank Unit-All Models).

BATTERY

BATTERY: - National, Type ST-3-17X. 6 volt, 17 plate, 96 A.H. capacity (20 hour rate).
Starting Capacity - 120 amperes for 20 minutes.
Grounded Terminal - Positive (+) terminal.
Location - On left hand side under front floor.

STARTER

Starter Drive - Inboard Bendix, Type A-1588.
Rotation - Counter-clockwise at commutator end.
Brush Spring Tension - 44-56 ozs. (new brushes).
Cranking Engine - 150 R.P.M., 125 amperes, 5 volts.

Performance Data - Cold

<table>
<thead>
<tr>
<th>Torque (ft. lbs)</th>
<th>R.P.M.</th>
<th>Volts</th>
<th>Amperes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3700</td>
<td>5.5</td>
<td>60</td>
</tr>
<tr>
<td>6</td>
<td>1910</td>
<td>5.5</td>
<td>100</td>
</tr>
<tr>
<td>3</td>
<td>1100</td>
<td>5.0</td>
<td>200</td>
</tr>
<tr>
<td>6</td>
<td>695</td>
<td>4.5</td>
<td>300</td>
</tr>
<tr>
<td>10</td>
<td>420</td>
<td>4.0</td>
<td>400</td>
</tr>
<tr>
<td>15.8</td>
<td>Lock</td>
<td>3.0</td>
<td>582</td>
</tr>
<tr>
<td>22.5</td>
<td>Lock</td>
<td>4.0</td>
<td>775</td>
</tr>
</tbody>
</table>

Lock torque figures correct without switch.
Starting Switch: - Type SS-4001. Solenoid type switch mounted on starter field frame controlled by pushbutton switch on instrument panel.
Removal: - Starter flange mounted on left front face of flywheel housing. To remove, take out flange mounting bolts.

GENERATOR

SPECIAL SIX G

Charging Rate Adjustment - Use test meters to check generator output. On cars with Current Regulator, short out regulator by connecting jumper wire from "F" terminal on generator to ground. Take off commutator cover band, shift third brush by hand, counter-clockwise to increase, or clockwise to decrease charging rate. Remove jumper wire.
Maximum Charging Rate - 22 amperes (cold) or 18 amperes (hot), 8.0 volts, 2400 R.P.M., 28 M.P.H.

Performance Data

<table>
<thead>
<tr>
<th>Cold Amps.</th>
<th>Volts</th>
<th>R.P.M.</th>
<th>Hot Amps.</th>
<th>Volts</th>
<th>R.P.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6.4</td>
<td>800</td>
<td>0</td>
<td>6.4</td>
<td>840</td>
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<tr>
<td>4</td>
<td>6.7</td>
<td>980</td>
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<td>1025</td>
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<td>8</td>
<td>7.0</td>
<td>1110</td>
<td>8</td>
<td>7.15</td>
<td>1200</td>
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<tr>
<td>12</td>
<td>7.3</td>
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<td>7.5</td>
<td>1450</td>
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<tr>
<td>16</td>
<td>7.55</td>
<td>1500</td>
<td>16</td>
<td>7.85</td>
<td>1760</td>
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<tr>
<td>22</td>
<td>8.0</td>
<td>2200</td>
<td>18</td>
<td>8.0</td>
<td>2400</td>
</tr>
</tbody>
</table>

Rotation - Counter-clockwise at commutator end.
Motoring Current - 4.18-4.62 amperes at 6.0 volts.

GENERATOR

DELUXE SIX GU

Charging Rate Adjustment - Use test meters to check generator output. Short out current regulator by connecting jumper wire from "F" terminal on generator to ground. Take off commutator cover band, shift third brush by hand, counter-clockwise to increase, or clockwise to decrease charging rate. Remove jumper wire.
Maximum Charging Rate - 22 amperes (cold) or 18 amperes (hot), 8.0 volts, 2400 R.P.M., 28 M.P.H.

Performance Data

<table>
<thead>
<tr>
<th>Cold Amps.</th>
<th>Volts</th>
<th>R.P.M.</th>
<th>Hot Amps.</th>
<th>Volts</th>
<th>R.P.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6.4</td>
<td>800</td>
<td>0</td>
<td>6.4</td>
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<td>4</td>
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<td>12</td>
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<tr>
<td>16</td>
<td>7.55</td>
<td>1500</td>
<td>16</td>
<td>7.85</td>
<td>1760</td>
</tr>
<tr>
<td>22</td>
<td>8.0</td>
<td>2200</td>
<td>18</td>
<td>8.0</td>
<td>2400</td>
</tr>
</tbody>
</table>

Rotation - Counter-clockwise at commutator end.
Motoring Current - 4.56-5.04 amperes at 6.0 volts.
FIELD CURRENT
- 3.94-4.36 amperes at 6.0 volts.

FIELD FUSE
- 5 amperes in knurled cup on side of regulator case.

REMOVAL:
- Pivot mounted at left front of engine with fan belt drive. To remove, take out two pivot bolts, one clamp bolt.

BELT ADJUSTMENT
- Loosen pivot bolts and clamp bolt, pull generator out from engine until slack on belt midway between crankshaft and generator pulleys is 1¼" (measure from straightedge across pulleys), tighten mounting bolts.

CUTOUT RELAY
Auto-Lite Model CBA-4002. (Used with GBK-4601-2 Generator). Mounted on dash. Relay has extra "ground" contacts for generator charge tell-tale control.

NOTE
- CBA-4003 relay used on some cars.

CUTOUT RELAY
Cuts In - 6.5-7.25 volts, 8 M.P.H.
Cuts Out - .5-2.5 amperes (CBA-4002), 1.5-4.5 amperes (CBA-4003) discharge current.
Contact Gap - .015-.045". With upper or ground contacts closed.
Air Gap - .010-.030' with contacts closed.

REGULATOR
Auto-Lite Model TC-4304-A. Consists of Cutout Relay and Current Regulator (two-rate relay) in a single case on the dash. Cutout relay has extra set of ground contacts for generator charging tell-tale signal light control.

CUTOUT RELAY
Cuts In - 6.5-7.25 volts.
Cuts Out - .5-2.5 amperes discharge current.
Relay Contact Gap - .015-.045" (with upper or ground contacts closed-ground contacts must be open with main contacts closed).
Air Gap - .010-.030" with contacts closed.

CURRENT REGULATOR
Contacts Open - 8.0-8.50 volts at 70° F.
Contacts Close - 1.2-1.4 volts below opening point.
Contact Gap - .005" minimum.
Air Gap - .045" with contacts closed.

LIGHTING
SIGNAL LIGHTS:
- Battery Charge Tell-tale and Oil Pressure Tell-tale lights mounted on instrument panel.

HORNS:
- Auto-Lite Type HA-4003, 4004 Std. Klaxon Model K-26-M Type 1716 (high note), 1717 (low note) Optional. All horns are vibrator type. Optional horns are matched tone, twin horns.

FUSES:
- Lighting - Two 11 ampere on back of switch.
- Generator Field - 5 ampere in knurled plug on regulator case - not used without regulator.

ENGINE
OWN. Six cylinder, ‘L’ head type.
Bore-3". Stroke-5".
Piston Displacement - 212.058 cubic inches.
Rated Horsepower - 21.6.
Developed Horsepower, Compression Ratio & Pressures
- To check pressure, remove spark plugs, crank engine with wide open throttle.

Model | Ratio | Horsepower | Pressure at 150 R.P.M.
-------|-------|------------|-----------------
G, GU  | 6.00-1| 88 @ 3800  | 11 lbs.
G, GU  | 7.00-1| 100 @ 3800 | 128 lbs.

NOTE
- 7.0-1 head is aluminum composite type. High Octane fuel required for this head. Vacuum Reading-Gauge should show steady reading of 18-19" idling at 350 RPM or 7 MPH

Pistons:
- Own, Lo-Ex silicon-aluminum alloy, ‘T’ slot, cam ground type. Use finished replacement pistons when reconditioning engine.

Weight - 10.88 ozs. (stripped), 12.99 ozs. (with rings and pin).

Length - 3-3/16".

REMOTION - Pistons and rods removed from above.

Clearance - Top .016". Bottom .002".

RECONDITIONING CYLINDERS
- Size of original bore indicated by letter stamped on lower edge of valve chamber opposite cylinder as follows:
  Recondition cylinder to standard oversize for which replacement piston and rings are available (see piston and ring data below).

REPLACEMENT PISTONS

FITTING NEW PISTONS
- Use feeler gauge .0015-.002" thick to check clearance. It should be possible to withdraw feeler from between piston and cylinder wall on side opposite slot when grasped between thumb and
ENGINE (Cont’d)

forefinger with 3-4 lbs. pull.

Installing Pistons - Slot should be to left or away from valves.

Piston Rings: - Four rings per pistons, two compression, two oil control rings (top oil ring above pin, and lower oil control ring below pin). Lower ring groove drilled radially with oil drain holes. Rings are positioned by pin in piston ring groove.

<table>
<thead>
<tr>
<th>Ring</th>
<th>Width</th>
<th>End Gap</th>
<th>Wall Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comp.</td>
<td>.093&quot;</td>
<td>.006-.016&quot;</td>
<td>.123&quot;</td>
</tr>
<tr>
<td>Oil Control</td>
<td>.187&quot;</td>
<td>.006-.016&quot;</td>
<td>.128&quot;</td>
</tr>
</tbody>
</table>

NOTE - Use standard or oversize rings of size indicated for replacement pistons (see Replacement Piston section above); 3.000" - B, D, F; 3.003" - J; 3.005" - L; 3.010" - BO, DO, FO; 3.015" - LO; 3.020" - BB DD, FF. If rings are filed, clearance at pin must be kept uniform with end gap.


Pin Fit in Piston - Snug fit with piston at 200-F.

Clearance in Rod Bushing - .0003"...

Connecting Rod: - Weight 28.96 ozs. Length 8 3/16".

Crankpin Journal Diameter - 1-15/16".

Lower Bearing - Spun-babbitt lined type.

Clearance - .001". Sideplay .006-.010".

Adjustment - Shims (laminated type. Do not file rod or caps.

Installing Rods - Connecting rod lower bearings are offset. Install rods with right hand offset (widest half of bearing toward rear) In cylinders #1, 2, 4, and rods with left hand offset (widest half of bearing toward front) in #3, 5, and 6.

Crankshaft: - Three bearings. Integral counterweights.

Journal Diameters - #1, 2-11/32: #2, 2-3/8"; #3, 2-13/32".

Bearing Type - Removable bronze-backed, Babbitt lined.

Clearance - .001".

Adjustment - Laminated shims. Do not file caps.

End Thrust - Taken by #2 (center) bearing. Endplay .006-.012".


End Thrust - Taken by spring-loaded plunger in camshaft gear and thrust plate on gear cover.

Camshaft Setting - Gears are marked. Mesh marked tooth on camshaft gear between two marked teeth on camshaft gear.

Valves: - Head Diameter Stem Diameter Length

All Valves 1-3/8" 5/16" 5-11/32"

Seat Angle Lift Stem Clearance

Intake 45º 11/32" .0015-.003" 

Exhaust 45º 11/32" .003-.005"

Valve Springs: - Dampeners originally used on bottom of all springs. Car manufacturer recommends that they be omitted when servicing valves.

<table>
<thead>
<tr>
<th>Spring Pressure</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve Closed</td>
<td>44 lbs. 2&quot;</td>
</tr>
<tr>
<td>Valve Open</td>
<td>102 lbs 1-21/32&quot;</td>
</tr>
</tbody>
</table>

VALVE TIMING

Tappet Clearance - .006" Intake, .008" Exhaust, engine hot.

Intake Valves - Open 10°40' BTDC. Close 60° ALDC.

Exhaust Valves - Open 50° BLDC. Close 18°44' ATDC. To Check Valve Timing -- Set tappet clearance #1 intake valve at .010% This valve should open with piston 10*4W or .0562" before top dead center when a point on the flywheel approximately 3.17 teeth before top dead center mark TJDC1-6' lines up with the indicator. Reset tappet clearance at .006" with engine warm and running.

LUBRICATION

LUBRI[CATI]N: - Duo-flow (splash) system with positive pump feed to oil troughs and timing gears. Oscillating plunger type oil pump mounted on right side of crankcase.

Normal Oil Pressure - 3 lbs.

Oil Pressure Relief Valve - Operates at 3 lbs. Located on right hand side of crankcase at rear (combined with oil pressure signal light switch). No adjustment required.

Capacity & Oil - 5 quarts (refill), 6 quarts (dry). Use SAE #30 (above 40ºF), 20-W (40º to OºF), #10-W (0º to -15ºF).

CLUTCH

CLUTCH: - Own make. Single plate type operating in oil. No adjustment for wear required.

Clutch Pedal Adjustment - Free movement of clutch pedal must be 1½". To adjust, loosen locknut on clutch pedal connecting link, remove clevis pin at lower end of link, turn clevis until free movement of pedal is 1½", replace pin and tighten locknut.

Automatic Clutch Control - On cars with Automatic clutch, check control linkage whenever clutch pedal is adjusted. Depress accelerator pedal, pull back on clutch control unit cable left side of engine), check clearance between back of slot in cable yoke and clevis pin which attaches it to operating lever. This clearance should be 7/8".

Clutch Lubrication - Oil in clutch should be drained and replaced at 5000-15000 mile Intervals. To drain oil, turn flywheel until filler plug Is visible in inspection hole (left hand front face of flywheel housing), remove plug, turn flywheel until star stamped
CLUTCH (Cont’d)

on flywheel is visible in inspection hole, allow at least one minute. In this position for draining, turn flywheel until filler plug hole is visible, insert 1/3 pint Hudsonite Clutch Compound, replace filler plug.

Clutch Facings - Driven plate is 5-3/8" I.D., 8-5/8" O.D., .203" thick. Facing consists of 90 cork inserts mounted on driven plate.

FRONT SUSPENSION

Front Suspension: Consists of conventional "I" beam section front axle with Elliott type ends and semi-elliptic springs (standard), or Axle-flex articulated axle (optional). Data and adjustments for both types are the same.

Kingpin Inclination – 7º crosswise.

Caster - 3½-3¾º. To adjust, Insert wedge shims between spring and spring pad on axle.

Camber - ½º. No adjustment. Axle may be bent cold to correct camber.

Toe In - ¼" measured 10" above ground. Adjust by loosening tie rod end clamp bolts and rotating tie rod in direction that wheels revolve to increase toe-in, or in opposite direction to decrease toe-in.

NOTE: End thrust on kingpin is taken by five ball bearings in plug above kingpin. Bearing lower race is machined directly in kingpin end.

STEERING GEAR

Steering Gear: - Gemmer Worm-and-Sector type.

BRAKES

BRAKES: - Service - Bendix mechanical, Duo-Servo, Single anchor type. Hand lever applies all service brakes.

Drum Diameter - 9".

Lining - Moulded. Width 1¾". Thickness 3/16".

Length per wheel 19-3/16".

Clearance - .008" toe, .014" heel, for each shoe.

Hand Brake Adjustment: - See Service Brakes.

MISC. MECHANICAL

AUTOMATIC SHIFT (ELECTRIC HAND): - Bendix electro-pneumatic type optional on 1935 models.
NOTE: Through-out this document reference will be made to “Special Tools”. While these tools are available, in most cases suitable replacements will have to be utilized.

HOOD ASSEMBLY 1938 MODELS

ENGINE HOOD AND SIDE PANELS: - 112 only- Hood hinged at front. Secured by handle on each side panel. To raise, turn one handle (handles interconnected), grasp hood along edge and lift forward until self-locking hinge support locks hood in raised position. Hinge support released by raising hood slightly and pushing lower half to rear.

Side Panels - When removing panels, free hood handle from tie rod at clamp bolt on one panel, remove other panel with handle and tie rod attached as an assembly.

1939 MODELS

ENGINE HOOD LOCK: - Hood hinged at front and secured by lock handle in driver's compartment on lower edge of instrument panel to left of steering column (operates rod on engine side of dash which engages each side of hood). To unlock hood, push down on handle. Hood can then be raised by lifting on either side at rear (press support hinge forward before releasing hood).

Hood and Support Removal - Remove front bumper. Raise hood, take out 3 cap screws and tapping plate at front hood hinge, hood support upper pin springs, pins and washers, freeing hood. Remove cotter pins and washers at ends of support lower rod, unhook springs freeing hood support.

Hood Alignment - Check alignment at cowl, side panels, and at name plate. To align, raise hood, loosen 3 cap screws at front hinge, shift hood at front end until aligned, raise hood, tighten screws. Side Panel Removal (91, 92, 93, 95, 97) - Raise hood, remove 3 bolts at shell extension and 1 cap screw at cowl. Remove 1 cap screw attaching fender to front lower frame hood side panel (accessible through hole in top of radiator shell after removing horn). Loosen but do not remove capscrews on lower edge of panel (holes in panel slotted). Lift panel out.

CAUTION - On cars equipped with hood side panel lamps, pull sockets out.

Side Panel Removal (90 & 98) - Raise hood, remove bolts at radiator shell and along lower edge. Take out screw at cowl and lift panel out.

Right Front Fender Dust Shield Removal (91, 92, 93, 95, 97) - For work on right side of engine (valves, etc.) remove shield as follows: Raise hood, remove 4 capscrews along top edge of shield (in engine compartment), 4 capscrews along front edge at radiator shell, and 3 capscrews along frame side member. Jack up front end of car and remove right front wheel. Take off fender stone guard at fender and dust shield. Pull out lower edge and remove.

Right Front Fender Dust Shield Removal (90 & 98) - Remove as follows: Raise hood, remove bolts at hood side panel, radiator shell and frame side member (in engine compartment). Jack up front end of car and remove right front wheel. Remove capscrews at fender and one dust shield fender brace bolt. Pull out lower edge of shield and remove.

1940-42 MODELS

ENGINE HOOD LOCK: - Alligator type hood (hinged at front) with integral side panels and instrument panel lock. To raise hood, push forward on lock handle located under edge of instrument panel to left of steering column, lift rear of hood.

HOOD Removal - Unlock and raise hood. Disconnect hood light wires from terminals on fender junction block. Remove hood-to- support bolts and hood-to-hood hinge bolts. Lift hood straight up and remove from car. Align Hood and Front Fenders as directed below

Radiator Louvre Panel Removal - Remove panel-to-fender bolts from under fender. Remove front bumper bolt and and loosen rear bolt permitting bumper assembly to be lowered. Remove center front screw from under panel and lift panel off.

1940-41 MODELS

HOOD AND FRONT FENDER ALIGNMENT: - U-shaped hood hinge consisting of cross-bar in back of grille with an upright arm at each end which attach to each side of hood. Hinge cross-bar equipped with loose fitting bracket at each end which is attached to frame bracket by screws. Frame and hood hinge brackets have serrated faces. Thick F and thin hinge positioning washers assembled on each end of hinge cross-bar and are retained by a large cotter pin. Each front fender positioned by brace rod anchored to frame at lower end and to fender bracket on upper end by means of positioning nuts.

HOOD Adjustments - Hood alignment can be adjusted at three points as follows: For full fore-and-aft hood movement, loosen hood-to-hood hinge bolts (three on each side along lower edge of hood). For slight sidewise or lengthwise movement, loosen hood hinge frame bracket-to-frame bolts. To position hood hinge assembly for sidewise movement, take out large cotter pin in each end of hinge cross-bar and add or remove washers for correct fit.

Fender Adjustment - Fender fit can be adjusted by means of positioning nut on each side of fender bracket at upper end of brace rod. Separate brace rod for each fender located under hood behind radiator louvre panel.
Radiator Louvre Panel Adjustment - Louvre panel fit can be adjusted by loosening louvre-to-fender bolts on outer ends of panel. Bolts on back side of panel and are accessible from behind panel with hood raised. Louvre panel should be pushed forward as far as possible for correct fit.

1942 MODELS

Hood and Front Fender Alignment: - Hood alignment can be obtained by loosening fender bracket bolt at hood hinge (lower end of each hood hinge arm behind radiator louvre panel). Bolt hole in each fender is enlarged which permits hood being shifted until fitted properly. Hinge to fender bracket bolt should be installed as follows: Place flat washer on bolt, then rubber shouldered washer and assemble in hood hinge hole (see that rubber washer seats properly). Slide second rubber shouldered washer, plain washer and spring over bolt, screw bolt in fender bracket and install locknut.

Front Fender Alignment - Fenders can be fitted for sidewise movement at front end by means of adjusting nut and locknut on fender brace rods under hood behind radiator louvre assembly. Adjust fenders to obtain proper fit along hood.

1940-1941 MODELS

Front Fender Removal: - Unlock and raise hood. Disconnect headlamp wires at junction block, unclip wires from fender and dash and push headlamp cables through hole in fender (remove battery if left fender to be removed). Remove fender bolts at following points: running board, brace rod top nut, louvre panel, fender cross member (with spacers), brace to cross member screw, core baffle to fender screws (right fender only), radiator lower tank shield screws, hood support screws, apron support to inspection cover screw, and horn bracket to frame screws. Lift fender off.

Right Front Fender Inspection Hole Plate Removal - This Plate replaces fender dust shield (now welded to fender) used on 1939 models for access to valve tappets, fuel pump, and oil pump. To remove, unlock and raise hood, remove horn mounting bolts and push horns forward (in engine compartment). Raise front end of car, remove right front wheel and 12 cap screws along the top, bottom and front edge of plate (under fender).

1942 MODELS

Front Fender Removal: - Remove wheel, raise hood and support in open position. Remove battery (if left fender being removed). Disconnect light wires at junction block on left fender (if right fender being removed pull wires back through hole in fender and remove grommet). Take off dust shield hole cover (right fender only). Remove fender screws and bolts as follows: 2 bolts at hood support, 2 Phillips head screws at radiator tank lower shield, all screws in radiator baffle and remove baffle, 2 hex head bolts in louvre end bracket, 1 hex head bolt at frame bracket (under car), 2 hex head bolts at frame cross member, 4 hex head bolts at front bumper splash guard, 6 hex head bolts at cowl, 2 hex head bolts at hood hinge bracket, and fender brace rod nut. Lift fender off car. Mouldings, lamp and brace can be disassembled from fender after fender removed from car.

NOTE - When installing fender, assemble headlamp after fender installed on car. Fender to cowl bolts should not be tightened until hood fitted to fender.

Cylinder Head

Cylinder Head Installation: - Use a Torque Wrench to tighten cylinder head stud nuts, tighten in correct sequence as shown in the diagrams. Procedure for tightening Cast Iron and Aluminum heads is as follows:

Cast Iron Heads - With engine cold, tighten all nuts evenly to correct tension. Then run engine until it is thoroughly warmed up and recheck all nuts (additional tightening may be necessary for correct tension).

Aluminum Heads - With the engine cold, tighten all nuts to correct tension. Run engine until thoroughly warm, allow engine to cool off, and then recheck all nuts. Do not tighten aluminum heads when warm.

Tightening Torque - See Tightening (Torque Wrench) Specifications below.
### TIGHTENING (TORQUE WRENCH) SPECIFICATIONS

**1935-1940 Models**

<table>
<thead>
<tr>
<th>Component</th>
<th>Ft. Lbs.</th>
<th>In. Lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinder Head Stud Nuts (6)</td>
<td>45</td>
<td>540</td>
</tr>
<tr>
<td>Cylinder Head Stud Nuts (8)</td>
<td>55</td>
<td>660</td>
</tr>
<tr>
<td>Main Bearing Stud Nuts</td>
<td>91-2/3</td>
<td>1100</td>
</tr>
<tr>
<td>Connecting Rod Bolt Nuts</td>
<td>52½</td>
<td>630</td>
</tr>
</tbody>
</table>

**1941-1942 Models**

<table>
<thead>
<tr>
<th>Component</th>
<th>Ft. Lbs.</th>
<th>In. Lbs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cylinder Head Stud Nuts (6)</td>
<td>40</td>
<td>480</td>
</tr>
<tr>
<td>Cylinder Head Stud Nuts (8)</td>
<td>50</td>
<td>600</td>
</tr>
<tr>
<td>Spark Plugs (14 MM. Type)</td>
<td>28</td>
<td>336</td>
</tr>
<tr>
<td>Main Bearing Bolts</td>
<td>75</td>
<td>920</td>
</tr>
<tr>
<td>Connecting Rod Bolt Nuts</td>
<td>40</td>
<td>480</td>
</tr>
<tr>
<td>Flywheel to Crankshaft</td>
<td>45</td>
<td>540</td>
</tr>
<tr>
<td>Water Jacket Cover Bolt</td>
<td>15</td>
<td>180</td>
</tr>
<tr>
<td>Front Engine Support Bolt</td>
<td>45</td>
<td>540</td>
</tr>
<tr>
<td>Clutch Cover Mounting Bolts</td>
<td>22</td>
<td>264</td>
</tr>
<tr>
<td>Differential Carrier Nuts</td>
<td>37</td>
<td>444</td>
</tr>
<tr>
<td>Axle Shaft Nut</td>
<td>95</td>
<td>1140</td>
</tr>
<tr>
<td>Wheel Nuts</td>
<td>65</td>
<td>780</td>
</tr>
<tr>
<td>Brake Anchor Pin Nuts</td>
<td>85</td>
<td>1020</td>
</tr>
<tr>
<td>Clutch &amp; Brake Pedal Nuts</td>
<td>22</td>
<td>264</td>
</tr>
<tr>
<td>Steering Wheel Nut</td>
<td>25</td>
<td>300</td>
</tr>
<tr>
<td>Pitman Arm Nut</td>
<td>140</td>
<td>1680</td>
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<tr>
<td>Steering Arm Nut</td>
<td>105</td>
<td>1260</td>
</tr>
<tr>
<td>Steering Center Arm Bolt Nut</td>
<td>65</td>
<td>780</td>
</tr>
</tbody>
</table>

### ENGINE REMOVAL 1939 MODELS

**ENGINE ASSEMBLY REMOVAL:** All engines can be removed as follows: Remove hood (see Hood Removal) and radiator (see Radiator Core Removal). Disconnect generator, starter, temperature gauge and oil check valve wires. Remove wire harness along left side of engine, spark plug cables (with brackets) and distributor cap. Disconnect flexible fuel pump feed line and remove fuel line to carburetor. Disconnect throttle linkage leading from accelerator cross shaft and remove cross shaft (pull shaft toward spring and slip shaft out of opposite bracket). Disconnect windshield wiper hose at manifold. Remove spark plug wires and bracket, distributor cap, carburetor and air cleaner. Disconnect exhaust pipe at manifold. Remove front engine support bolts and nuts. Hoist engine out of car (see Tool J-917 attached to engine) move engine forward carefully to disconnect from transmission mainshaft. Finally, remove distributor, generator, fuel pump and clutch.

**Installation** - Reverse procedure listed above and note following points. Wrap a piece of soft wire around clutch throwout bearing oil seal with ends of wire extending up through clutch housing, lower engine in place (use care not to damage clutch driving plate assembly when engaging transmission mainshaft), pull wire out (this will prevent the seal from being curled by clutch cover). Install starter after engine in place.

### 1940-1942 MODELS

**ENGINE ASSEMBLY REMOVAL:** All engines can be removed as follows: Remove hood (see Hood Removal), front seat cushion, accelerator pedal, front floor mat, transmission hole cover, clutch housing to engine bolts, engine ground strap, radiator core (see Radiator Core Removal), radiator stay rods and horns. Disconnect generator, starter, temperature gauge, and oil check valve wires and remove wiring harness from clips on left side of engine. Disconnect flexible fuel pump feed line and remove fuel line to carburetor. Disconnect throttle linkage leading from accelerator cross shaft and remove cross shaft (pull shaft toward spring and slip shaft out of opposite bracket). Disconnect windshield wiper hose at manifold. Remove spark plug wires and bracket, distributor cap, carburetor and air cleaner. Disconnect exhaust pipe at manifold. Remove front engine support bolts and nuts. Hoist engine out of car (use Tool J-917 attached to engine) move engine forward carefully to disconnect from transmission mainshaft. Finally, remove distributor, generator, fuel pump and clutch.

**Installation** - Reverse procedure listed above and note following points. Wrap a piece of soft wire around clutch throwout bearing oil seal with ends of wire extending up through clutch housing, lower engine in place (use care not to damage clutch driving plate assembly when engaging transmission mainshaft), pull wire out (this will prevent the seal from being curled by clutch cover). Install starter after engine in place.

**ENGINE MOUNTINGS 1940-1942 MODELS**

**ENGINE FRONT SUPPORT REMOVAL:** Drain cooling system. Remove generator, fan belt, radiator outlet hose and raise front end of car. Remove radiator lower tank shield, vibration dampener (see Vibration Dampener Removal) and timing gears (see Timing Gear Removal). Block up front end of engine and remove front engine mounting bolts and nuts. Take out engine support bolt and locks and remove plate.

**Installation** - Reverse procedure listed above, note the following points: Clean front face of cylinder block thoroughly and use new gaskets. When replacing engine mounting bolts, tighten nuts until upper and lower plates are against spacer.
ORIGINAL BORE SIZE: Original production (new engine) bore size indicated by code mark stamped on lower edge of valve chamber opposite cylinders. See table below for size and code marks.

<table>
<thead>
<tr>
<th>Code</th>
<th>Cylinder Mark</th>
<th>Cylinder Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>3.000&quot;</td>
<td>A</td>
</tr>
<tr>
<td>B</td>
<td>3.0005&quot;</td>
<td>AO</td>
</tr>
<tr>
<td>C</td>
<td>3.001&quot;</td>
<td>BO</td>
</tr>
<tr>
<td>D</td>
<td>3.0015&quot;</td>
<td>CO</td>
</tr>
<tr>
<td>E</td>
<td>3.002&quot;</td>
<td>DO</td>
</tr>
</tbody>
</table>

Note - Recondition cylinders to size for which replacement pistons and rings available (see below).

Original Piston Size: Sizes and markings for original pistons same as for Replacement Pistons. See Replacement Piston Table and Piston Markings.

PISTONS 1935-1942 MODELS

REPLACEMENT PISTONS: Standard and oversize pistons marked by letter stamped on head and furnished for cylinder diameter sizes listed below. See Replacement Rings (following) for ring sizes.

<table>
<thead>
<tr>
<th>Piston Mark</th>
<th>Piston Size</th>
<th>Cylinder Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>2.9985&quot;</td>
<td>3.000&quot; &amp; 3.0005&quot;</td>
</tr>
<tr>
<td>D</td>
<td>2.9995&quot;</td>
<td>3.001&quot; &amp; 3.0015&quot;</td>
</tr>
<tr>
<td>F</td>
<td>3.0005&quot;</td>
<td>3.002&quot; &amp; 3.0025&quot;</td>
</tr>
<tr>
<td>J</td>
<td>3.0025&quot;</td>
<td>3.004&quot;</td>
</tr>
<tr>
<td>L</td>
<td>3.0035&quot;</td>
<td>3.005&quot;</td>
</tr>
<tr>
<td>BO</td>
<td>3.0085&quot;</td>
<td>3.010&quot; &amp; 3.0105&quot;</td>
</tr>
<tr>
<td>DO</td>
<td>3.0095&quot;</td>
<td>3.011&quot; &amp; 3.0115&quot;</td>
</tr>
<tr>
<td>FO</td>
<td>3.0105&quot;</td>
<td>3.012&quot; &amp; 3.0125&quot;</td>
</tr>
<tr>
<td>LO</td>
<td>3.0135&quot;</td>
<td>3.015&quot;</td>
</tr>
<tr>
<td>BB</td>
<td>3.0185&quot;</td>
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<tr>
<td>DD</td>
<td>3.0195&quot;</td>
<td>3.021&quot;</td>
</tr>
<tr>
<td>FF</td>
<td>3.0205&quot;</td>
<td>3.022&quot;</td>
</tr>
</tbody>
</table>

Piston Markings: Code marks stamped on head of piston indicate the following: Letter Indicates piston size and cylinder size for which piston to be fitted (see table below). Number indicates piston weight in ounces (if 2 numbers used, one over the other, to number indicates weight in ounces, lower number ¼ ounces). All pistons in one engine should be of same weight (carry same weight marks on head).

NOTE: Original factory installed pistons carry two additional numbers, one number indicates cylinder in which piston installed, second number indicates cylinder block number.

PISTON RINGS 1935-1942 MODELS

REPLACEMENT RINGS: Use standard or oversize rings for replacement pistons listed above. Ring size and pistons for each size as follows:

<table>
<thead>
<tr>
<th>Ring Size</th>
<th>Piston Mark</th>
<th>Ring Size</th>
<th>Piston Mark</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.000&quot;</td>
<td>B, D, F</td>
<td>3.010&quot;</td>
<td>BO, DO, FO</td>
</tr>
<tr>
<td>3.003&quot;</td>
<td>J</td>
<td>3.015&quot;</td>
<td>LO</td>
</tr>
<tr>
<td>3.005&quot;</td>
<td>L</td>
<td>3.020&quot;</td>
<td>BB, DD, FF</td>
</tr>
</tbody>
</table>

Note - If rings filed, keep clearance at pin uniform with end gap (0.005" minimum).

1939 MODELS

PISTON RINGS: Compression. ‘Granoseal’ treated rings used starting with car number 25000.

Oil Ring Width Change: Lower oil ring (below pin) changed during production as follows: Ring width reduced to 5/32” starting with following car numbers: (90) 24626, (91) all cars, (92) 24903, (93) 24896, (95 & 97) 28659, (98) 24502.

NOTE: Top oil ring width unchanged (3/16”),

PISTON PINS 1935-1942 MODELS

Piston Pin Servicing: When replacing pins car manufacturer recommends that oversize piston pins be fitted to the piston boss and new piston pin bushings be installed in rod. Piston pin bosses are diamond-bored and should not be reamed.

Replacement Piston Pins: Furnished in standard size and .002", .005", .010" oversize.

Fitting Pins: Pins should be a hand press fit in piston with piston heated to 2001F. (heat in boiling water or electric furnace-do not use torch or direct heat). Replace pin bushing in rod and ream or burnish to .003” greater diameter than pin (giving desired .003” clearance on pin). To check pin fit in rod bushing, hold piston with rod in horizontal position, rod should just turn on pin of own weight.

CAUTION: Do not ream piston pin bosses in piston.

ORIGINAL BEARING SIZES 1935-1942 MODELS

CRANKSHAFT SIZE CODE: Cars equipped with .010” undersize main bearing pins and connecting rod pins identified by marks stamped on left front corner of cylinder block on bottom face beside oil reservoir gasket (visible without removing oil reservoir) as follows:

MU - .010” undersize main bearing pins.
PU - .010” undersize connecting rod pins.
PMU - .010” undersize main and connecting rod pins.

NOTE: These pins require .010” undersize bearings.
CONNECTING ROD & BEARINGS
1938-1939 MODELS

CONNECTING ROD CHANGE: - On 1938 engines starting with following car numbers: (80 and 88) 54885, (81) 53909, (82) 54165, (83) 54382, (84, 85, 87) 54616 and all 1939 engines (except early "112" which started with car number 901625) new rods used, These connecting rods are drop forged steel with thinner (.015" thick) large end bearings ('Bermax alloy). Thrust now taken by sides of rod (formerly by bearing flanges). These rods may be used for replacement on earlier cars either singly or in sets.

IMPORTANT - Do not file rods or caps. If bearing clearance excessive, replace rods. No shims used.

1938-1942 MODELS

CONNECTING ROD AND MAIN BEARING PALNUTS: - Palnut (locknut or companion nut) used in place of cotter pin to lock connecting rod bolt nuts (starting with 1938 models), and main bearing cap stud nuts (starting with 1941 models). Palnut consists of a small single thread nut stamped from light gauge tempered steel.

Installation - After tightening regular nuts (refer to Tightening Specifications - Torque Wrench data on preceding pages), install palnut with smooth face toward nut, turn palnut up finger tight, then lock in place with wrench an additional 1/4-1/3 turn.

NOTE - Palnuts should not be re-used.

CRANKSHAFT & MAIN BEARINGS
1935-1939 MODELS

CRANKSHAFT REMOVAL: - 1935-38 Models. Crankshaft must be removed for main bearing replacement. To remove shaft, remove vibration dampener (following) and timing gear cover. Remove crankshaft gear with Gear Puller J-471, oil reservoir, transmission (see Car article for data) and clutch. Disconnect connecting rods. Remove main bearing caps (use Puller Tool J-377 for removal of Front and Rear caps) and lower crankshaft out.

1939 Models - Remove engine (see Engine Assembly Removal), vibration damper, timing gear cover and oil reservoir. Disconnect connecting rods and remove main bearing caps as directed above.

Installation: - Reverse procedure listed above for removal and note following points. Front and rear oil seal grooves in caps and case must be cleaned of all oil packing. After caps secured in place, drive new packing in grooves using tool J-392 (install in horizontal groove first on front cap). See Connecting Rod Palnuts (above) for 1938-39 models. Use Tool J-843 to press crankshaft gear and dampener in place. Check oil seal on timing gear cover and do not fold or damage when installing. See Checking Oiling System for oil reservoir installation.

1940-1942 MODELS

CRANKSHAFT REMOVAL: - Crankshaft can be removed with engine in chassis as follows: Remove hood (see Hood (Hood) Removal above), radiator (see Radiator Core Removal following), vibration dampener (see Vibration Damper Removal following), timing gears (see Removal instructions following), transmission and clutch (see Hudson 6 and 8 Car articles for data). Remove flywheel and engine oil pan and tray. Remove connecting rod bearing caps and push rods up clear of crankshaft. Remove front and rear main bearing caps with Puller Tool J-377. Remove center main bearing cap with care and take out crankshaft.

Installation - Reverse removal procedure listed above. Install new oil seals at front and rear main bearing cap (see Front and Rear Main Bearing Cap Installation following) and new palnuts on main and connecting rod bolts (see Connecting Rod and Main Bearing Palnut Installation above).

1935-1940 MODELS

MAIN BEARINGS: - Adjustment - Laminated shims provided on top of caps. Remove caps and remove shims until clearance is .001". See Crankshaft Installation

Replacement Bearings: - Finished bearings (with attaching screws) furnished standard and .010" undersize (see Crankpin Size Code for original bearing sizes). Unfinished bearings furnished with 1/32" extra stock and must be line-reamed (see below).

Removal: - Bearing shells are removable type and are held in case and caps by screws. To replace bearings, crankshaft must be removed (see crankshaft removal above). With shaft out, take out screws securing shells in cap and case.

Installation: - crankshaft removed, secure bearing shells in case and cap with machine screws. If unfinished bearings installed, line-ream as directed below. Install crankshaft (see Crankshaft Installation). Add or remove shims on bearing caps until .001" clearance obtained. Secure caps in place.

Line-Reaming Main Bearings: - Where unfinished bearings used for replacement, bearings must be line-reamed to size as follows: Install bearings in cap and case, place .021" shims between case and cap and
Line-Reaming Main Bearings (Con’t)

tighten cap, then line ream bearings. Thrust flange on center (Six), #3 (Eight) bearing must be faced for .006” endplay.

1941-1942 MODELS

MAIN BEARINGS: Removal and Installation (with engine in car). Bearing halves are retained in crankcase and caps by a machine screw in each half, requiring removal of crankshaft for access to screw in upper half. Remove crankshaft (see Crankshaft Removal above), take out machine screw in each bearing half in crankcase and caps, remove bearings. Reverse removal instructions to install bearings.

NOTE - No shim pack used on 1941-42.

Replacement Bearings - Hudson replacement bearings furnished reamed (standard size or .010” undersize) and not reamed (see Line-Reaming data below). Reamed bearings carry punch marks on one side and when installed these marks should be together and on the same side for all bearings so that they will be in the same position as when reamed.

IMPORTANT - Lower half of bearing shell extends .002” above surface of cap (allows bearing to seat in cap and crankcase when stud nuts tightened).

Fitting Bearings - See Replacement Bearings above. Bearings can be fitted with shims (do not file caps) as follows: Install bearing shells in caps and case and oil bearing surface. Fit each bearing separately. Install crankshaft and bearing cap (on front and rear bearings, caps should be centralized on studs by inserting ¼” drill rod in vertical packing holes on each side of cap), tighten stud nuts to 75 ft. lbs. Test bearing fit by using two hand pull on crankshaft, shaft should start hard but be able to be turned over. If shaft cannot be moved, insert .005” shim between cap and case (trim shim flush with bearing shell). Repeat test until shaft turns easily. Shims are furnished .003” and .005” thick.

Line-Reaming Bearings - See Replacement Bearings above. Semi-finished bearings available for service which must be line-reamed on engine as follows: Place bearing shells in place in caps and crankcase, and secure with machine screws (see that screws are seated in countersink hole in shells), bearing shell in cap should project .002” above cap while shell in case should be flush, tighten caps to 75 ft. lbs. (front and rear caps should be centralized on studs by inserting ¼” drill rod in vertical packing holes on each side of cap). Line-ream bearings for .001” maximum clearance on crankshaft and face flange on center bearing for .006” shaft endplay.

Front and Rear Main Bearing Cap Removal and Installation - These caps fit in machined openings in crankcase. Front cap has vertical and horizontal grooves, rear cap vertical grooves only, with packing installed in these grooves to seal caps in place. After caps removed, grooves in caps and crankcase must be cleaned of all old packing. If old packing not removed from crankcase, oil passages may be clogged. When installing main bearing caps, insert new packing in horizontal grooves in upper end of front cap first, then install packing in vertical grooves on each side of front and rear caps (horizontal grooves not used on rear cap). Lower half of oil retainer on rear cap should be a tight fit against upper half to prevent oil leaks at this point.

VIBRATION DAMPENER

1935-1939 MODELS


1939 Models - Damper can be removed from beneath car without removing radiator core or shell as follows: Remove fan belt, raise front end of car, unscrew starting jaw, pull dampener using Tool J-676 (set puller tool screw in place through starting crank hole in frame cross member) and remove from below.

Note - Special tool J-483 used in installing dampener

Servicing - No adjustment other than replacing 2 rubber discs (drive flywheel from hub) if worn.

1940-1942 MODELS

VIBRATION DAMPENER REMOVAL: - Damper can be removed from beneath car without removing radiator louvre panel or radiator (radiator must be removed on Eight only) as follows: Remove radiator louvre panel center moulding, front bumper bracket bolts permitting bumper to drop down, and fan belt. On Eight only, remove radiator (see Radiator Core Removal data above). Unscrew crankshaft starting jaw from end of crankshaft. Install jaw of special vibration dampener removal tool (or appropriate replacement tool) over dampener and place screw of tool through starting crank hole. Withdraw dampener by turning screw of dampener tool and remove from beneath car (6), or above (8).

CAMSHAFT & BEARINGS

1939 MODELS

CAMSHAFT REMOVAL: - Remove hood (see Hood and Support Removal) and radiator (see Radiator Core Removal). Raise front end of engine and remove front engine guard. Remove radiator center grille (all except 112) which is attached by 8 sheet metal screws.
CAMSHAFT REMOVAL – 1939 (Cont’d)

Remove radiator shell on 112 only. Unscrew starting crank jaw. Remove vibration dampener, timing gear case cover, and camshaft gear. Remove right front wheel and fender dust shield (see Right Front Fender Dust Shield Removal). Remove valve covers, cylinder head, valves, tappets, oil pump, fuel pump, distributor, camshaft, thrust button and spring. If camshaft will not clear radiator shell splash guard, guard can be pressed down until shaft clears.

1940 MODELS

CAMSHAFT REMOVAL: Remove hood (see Hood Removal), radiator (see Radiator Core Removal), radiator louvre panel assembly, vibration dampener (see Vibration Damper Removal), fan blades, fan belt, timing gear cover, camshaft gear (3 bolts), valve chamber cover, cylinder head, valves, tappets, oil pump, fuel pump and distributor (on Six cylinder cars, remove distributor shaft and support assembly). Loosen front engine support and raise front end of engine until camshaft clears radiator tank lower shield. Withdraw camshaft with thrust button and spring.

CAUTION - Two special washer head timing gear cover bolts used at lower left corner of cover and must be re-installed in same holes when cover replaced.

Camshaft Bearing Removal: Remove camshaft as directed above. Remove oil pan and bearings. See Rear Camshaft Bearing Installation for Six Cylinder Engines following.

Replacement Camshaft Bearings: Finished bearings available which are reamed sufficiently oversize to provide correct running fit when installed in engine without reaming or scraping. Standard bearings with added wall thickness provided for installations where reaming equipment to be used. These bearings must be line-reamed for .001" clearance.

Rear Camshaft Bearing Installation (Six Cylinder only): Due to new location of distributor at top rear of cylinder block, distributor gear is now cut in rear bearing journal with a special cut-out machined in camshaft rear bushing for the distributor support shaft gear. Whenever rear bearing replaced, this cut-out must be made in bearing after installing in engine as follows: With distributor driveshaft and support assembly off engine, remove driveshaft from support, insert cutting tool in support (making up cutting tool by mounting 1 1/81, hole saw on end of 12" length of 1/2" cold rolled stock, thread opposite end for hex nut), install support (with cutting tool) on engine and tighten support anchor bolt. Cut bearing (use nut on end of cutting tool and turn with ratchet wrench) using light pressure to give a clean cut.

IMPORTANT - Place oil soaked rag under bearing to catch chips (avoiding necessity of removing crankshaft).

Remove support (together with cutting tool). Drill hole in side of bearing for anchor plug by using 3/8" drill inserted in camshaft anchor plug hole on right side of engine. Install new anchor plugs. Remove oil soaked rag and use extreme care to remove all bearing chips and cuttings.

1941 MODELS

CAMSHAFT CHANGE ON 3" x 4-1/8" SMALL SIX CYLINDER ENGINE: New design camshaft used on Model 10 engine after car no. 6848. Cams machined to new contour, intake and exhaust cams alike, which requires new valve timing and tappet clearance (see 1941 Hudson Six car article for data).

Identification - New camshaft used after car no. 6848 and may be identified by letter "X" stamped on front face of shaft behind camshaft gear. Engines with this camshaft carry a decalcomania on valve cover stating "Tappet Clearance Hot, Inlet .010", Exhaust .012".

Interchangeability - This new type camshaft can be installed on early 1941 engines and all 1940 engines with a bore of 3" and stroke of 4-1/8" but must not be used in the 3" x 5" six cylinder engine. When this camshaft installed on engines originally equipped with old style camshaft, a decalcomania with the new tappet clearance figures of .010" Inlet and .012" Exhaust Hot, should be installed on cover plate.

1941-42 MODELS

CAMSHAFT SERVICING: Camshaft Removal. Remove hood (see Hood (Hood) Removal above), radiator (see Radiator Core Removal following), radiator louvre panel, vibration dampener (see Vibration Damper Removal above), fan blades, fan belt, timing gear cover and gasket, vibration dampener spacer, camshaft gear (3 bolts and lockwire), valve chamber cover, valves, tappets, oil pump, fuel pump, and distributor. Camshaft with thrust button and spring can then be withdrawn from engine by pressing down on radiator lower tank shield.

Camshaft Installation - See Timing Gear data below (note CAUTION on cover bolt installation)

Camshaft Bearings - New thin type steel-backed babbitt-lined bushings used (cannot be used for service on earlier cars). Factory reamed bearings available for replacement which require no reaming or scraping. Standard bearings with extra wall thickness permitting line-reaming on engine also available (line-ream for .001" bearing clearance).

Camshaft Bearing Removal & Installation - Bearings can be removed as follows: Remove camshaft (see Camshaft Removal above), remove oil pan and tray, press old bearings out. New bearings can be installed as
Camshaft Bearing Removal & Installation (Cont’d)

follows: Press new bearings in place with locating notch on front edge at top (back of bearing has 1/161, chamfer so that bearings can be readily installed in crankcase, bearing material on front of bearing has light chamfer at front). Coat bearings with light engine oil, install camshaft.

TIMING GEARS
1935-1942 MODELS

REPLACEMENT TIMING GEARS: - New Type Gears
Starting with 1941 engines timing gears have new design 20° pressure angle teeth (formerly 14½°) providing increased gear life and quieter operation. All other specifications (material and size) same as for preceding gears These new type gears can be used for replacement on 1940 & earlier cars in sets

Identification Marking - Figure '20' used to mark these new design gears. Cast on spoke of camshaft gear (also carries mark 'FRONT'), and moulded on front face of camshaft gear.

Timing Gear Backlash - .002-.004”.

1940-1942 MODELS

TIMING GEAR REMOVAL: - Drain cooling system. Remove fan belt, radiator outlet hose, vibration dampener (see Vibration Dampener Removal), timing gear cover bolts, cover, cover gasket and vibration dampener spacer. Turn engine over until timing marks (2 teeth mark on camshaft gear, 1 tooth mark on crankshaft gear) coincide. Remove camshaft gear (retained by 3 capscrews and lock wire). Remove crankshaft gear using Puller Tool J-471.

Gear Installation - Reverse removal procedure above (use Tool J-483) to replace camshaft gear. Use new timing cover gasket and check leather oil seal in timing gear cover. If new seal to be installed, coat seal seat in cover with red or white lead and press seal securely in place. Do not curl edge of seal over when cover installed.

CAUTION - On 1940-41 engines, two special washer head timing gear cover bolts used at lower left corner of cover and must be re-installed in same holes when cover installed. All bolts are washer head type on 1942 engines.

Replacement Camshaft Gear: - A special .008" oversize camshaft gear (marked with daub of yellow paint on front face of gear) available for service. Gear backlash .002-.003" (Six), .004-.005" (Eight), .002-.004" (all 1942 engines).

VALVE SYSTEM 1938-42 MODELS

VALVE TOOLS: - Valve stem diameter reduced to 11/32" starting 1938 (was 3/8”). Due to this decrease in stem diameter, new pilot size necessary for valve servicing tools. Tool numbers as follows:

<table>
<thead>
<tr>
<th>Tool</th>
<th>Tool No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve Stem Guide Replacer Pilot</td>
<td>J883-6</td>
</tr>
<tr>
<td>Valve Stem Guide Reamer Pilot</td>
<td>J129-2</td>
</tr>
<tr>
<td>Valve Stem Guide Remover Pilot</td>
<td>J267</td>
</tr>
<tr>
<td>Valve Seat Reamer Pilot</td>
<td>J491-12</td>
</tr>
</tbody>
</table>

1935-42 MODELS

VALVE LIFTER REMOVAL: - Tappets (lifters) may be removed without removing cylinder head as follows: Remove Right Front Fender Dust Shield on '39 cars, Right Front Fender Inspection Hole Plate on '40-'42 cars (see first page). Remove valve cover, break loose tappet adjusting screws, remove spring seat retainer using Tool J-915, remove tappet adjusting screw, spring seats, spring dampeners, tappet guide clamp screws and clamps. Take out tappet and guide assemblies.

OILING SYSTEM
1935-42 MODELS

CHECKING OILING SYSTEM: - See that oil lines securely in place and not bent or damaged. Drop oil reservoir and clean thoroughly every six months. When installing oil reservoir, check flapper valve on rear main bearing oil return tube (soldered in rear of reservoir). Valve must work freely and should be slightly open with reservoir level. Holes in gaskets between crankcase and oil dipper tray and between tray and reservoir must align with oil return tube and register with hole in bearing cap.

NOTE - On 1942 engines, oil suction pipe has been redesigned to bring lower end into center of oil reservoir which insures constant supply to oil pump.

1939 MODELS

1939 OILING SYSTEM CHANGES ON "112" & SIX CYLINDER ENGINES: - Oil passages from oil pump through cylinder block to front and rear of engine have been relocated. Front line now delivers oil directly to #1 trough in oil tray (formerly directed oil to timing gear compartment). Timing gears now lubricated by splash from connecting rods and higher oil level in gear compartment maintained by use of baffle on timing gear cover and elimination of oil drain hole in front main bearing cap (formerly used to supply oil to front of oil pan). Rear line from oil pump delivers oil to check valve (operates oil signal on instrument panel) which has been relocated farther forward in cylinder block allowing direct oil passage to #6 trough in oil tray.

Oil Pan Tray ("112" Engine) - New type conveyors used at front and rear ends of tray. Oil dams now used opposite #1 and #2 troughs and #5 and #6 troughs which
Oil Pan Tray - "112" Engine (Cont’d)

direct oil draining from right side of cylinder block directly into #1 and #6 troughs.

REPLACEMENT NOTE - 1939 trays can be used on earlier cars. Old type cannot be used on 1939 cars.

Oil Pan Tray (Six Engine) - New baffles used between #1 and #2 troughs and between #5 and #6 troughs which maintain higher oil levels in #1 and #6 troughs and overflow from these troughs fed to remaining troughs.

REPLACEMENT NOTE - Same as for "112" above.

1939-42 MODELS

OIL SUCTION PIPE SEAL: - Synthetic rubber suction pipe oil seal fitted in counter-bore in cylinder block flange at point where suction pipe passes through oil pan flange. Seal fitted around pipe and compressed by pan (pan gasket widened at this point).

NOTE - Use new seal whenever pan installed.

1939 MODELS

RADIATOR CORE REMOVAL: - Remove hood and support (see Hood and Support Removal). Drain cooling system. Remove shell extension-to-side panel bolts and spacers (except 90, 98) and radiator hoses. Take out shell-to-core bolts. Remove water pump, fan belt, front engine splash guard and 2 radiator anchor bolt nuts. Lift out radiator core.

IMPORTANT - When reassembling, reverse procedure listed above. Install water pump after core installed.

1940-1942 MODELS

RADIATOR CORE REMOVAL: - Drain radiator and remove upper and lower hoses. Disconnect radiator stay rod bolts at radiator and remove 2 radiator mounting bolts. Lift core out of car.

CLUTCH NOTES

1935-1942 MODELS

CLUTCH OIL: - Servicing-Hudsonite (oil) in clutch must be renewed every 5000 miles. Turn engine over until hexagonal drain plug on front face of flywheel is visible in timing inspection hole on left side of motor rear support above starting motor. Remove hex head drain plug with a socket wrench, turn engine over 1/3 revolution until star on flywheel is at inspection hole, allow engine to stand in this position one minute to drain old oil, turn engine over until filler plug is again at inspection hole, insert 1/3 pint Hudsonite (use J-485 gun – or appropriate replacement) replace plug.


1936-1939 MODELS - Assembled between bracket on each frame side rail and rear of front axle. When removing axle, disconnect each torque arm at frame bracket (use Bolt Press J-885) and remove axle with torque arms attached. When assembling axle to springs (with torque arms mounted on axle), adjust U-bolt nuts to torque arms will fall slowly of own weight when raised at rear end, install jam nuts on U-bolts. Finally connect torque arms to frame brackets by assembling rubber grommets in eye of each arm (immerse rubber In gasoline before installing to allow bolt to enter freely), insert bolt through bracket and arm, tighten nut.

1938-39 MODELS

KING PIN THRUST BEARING: - King pin end thrust taken by 5 loose balls in upper bushing above king pin. Ball seat in bushing and on king pin end.

Installation - To install king pin, insert king pin from below until it enters top bushing (with keyways aligned and 'Corprene' seal in place under top bushing). Drop 5 loose balls through lubrication fitting hole on top of bushing, insert driver J-479-1 in hole to position balls, drive king pin into place (keyways aligned)

1939 MODELS

AUTOPOISE CONTROL: - Used on all 1939 Passenger Cars - New type linkage (similar to stabilizer) connecting front wheels together and helps maintain front wheels in straight ahead position. Consists of transverse bar suspended in rubber bushings mounted in brackets bolted to frame (ahead of front axle). Ends of bar curve to rear and are attached to brackets bolted to spindles by rubber bushed link at each end. In operation, bar is twisted or sprung whenever wheels turned away from straight ahead position which results in wheels being returned to straight ahead position when turning force on steering wheel released. A slight increase in force required to turn wheel results.

NOTE - Autopoise Control may be installed on all 1937-1938 Hudson and Terraplane models.

BRAKE NOTES

1939 MODELS

BRAKE LINING CHANGE: - Later cars have new type primary shoe lining. This lining is harder than first type and provides less sensitive brake. New lining should be installed on first cars In complete sets only (Brake Shoe and Lining Sets).