MODEL IDENTIFICATION

SERIAL NUMBER: First No. 101 (1937), 101 (1938) with prefix indicating model (74-, 75-, 76-, 77- for 1937; 84-, 85-, 87- for 1938). Stamped on plate on right front door hinge pillar post.

ENGINE NUMBER: First No. 18000 (1937-All Models), 101 (1938 with prefix indicating model 84-, 85-, 87-). Stamped on left side of engine block near front end or on top of block between #1 and #2 exhaust manifold flanges.

TUNE-UP

COMPRESSION: - Ratio-6.25-1 cast-iron head. No optional ratios.
Pressure - 103 lbs. at 170 RPM. Check with all plugs removed, crank engine with wide open throttle.

VACUUM READING: -18-20" steady reading with engine idling at 350 RPM or 7 MPH.

FIRING ORDER: 1-6-2-5.-8-3-7-4. See diagram.

SPARK PLUGS: Champion Type J-8A. 14 mm. Metric.
Gaps - .032"

IGNITION: See Coil, Condenser, and Distributor.
Breaker Gap - .017" Cam Angle 31, (closed).
Automatic Advance - 17.5º max. at 1700 RPM (distr.).

IGNITION TIMING: See Ignition Timing.

Idle Setting-Both idle screws 1/4-3/4 turn open. Idle speed 7 MPH.
Accelerating Pump - Inner hole Warm Temperatures. Outer hole - Cold Temperatures.
Float Level - 15/64" from gasket seat on cover to top of float (not soldered seam). Invert to check.
Fuel Pump Pressure: 4½ lbs. maximum.

MANIFOLD HEAT CONTROL: Thermostatic coil type. Located within manifold housing behind carburetor. No adjustment required.


STARTING: See Battery, Starter, Generator, Regulator.

IGNITION

IGNITION SWITCH: Mitchelllock Model 24-B, Type 7063 (1937), 7642 (1938). Connected to coil by armored cable.
COIL: Auto-Lite Model CE-4625 (1937), CE-4629 (1938). Service Coil (less Switch & Cable) CE-3224JS.
Ignition Current - 2.5 amperes idling, 4.5 stopped.

DISTRIBUTOR: Auto-Lite Model IGP-4008-A. Single breaker, 8 lobe cam, full automatic advance type.
Breaker Gap - Set at .017".
Cam Angle or Dwelling - 31º closed, 14º open (distr.).
Breaker Arm Spring Tension - 18-20 ounces.
Rotation - Clockwise viewed from top.

<table>
<thead>
<tr>
<th>Automatic Advance</th>
<th>Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distributor</td>
<td></td>
</tr>
<tr>
<td>Degrees R.P.M.</td>
<td>Degrees R.P.M.</td>
</tr>
<tr>
<td>Start 300</td>
<td>0</td>
</tr>
<tr>
<td>3.0 400</td>
<td>6.0</td>
</tr>
<tr>
<td>8.5 900</td>
<td>17.0</td>
</tr>
<tr>
<td>13.0 1300</td>
<td>26.0</td>
</tr>
<tr>
<td>17.5 1700</td>
<td>35.0</td>
</tr>
<tr>
<td>2600</td>
<td>3400</td>
</tr>
</tbody>
</table>

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

Fuel Compensator Setting: Provides manual adjustment at distributor for octane rating of fuel used. See Fuel Compensator Setting (following).

IGNITION TIMING

IGNITION TIMING: - Initial Setting as shown. See Fuel Compensator Setting following.
Flywheel Degrees Piston Position
All engines 0º TDC .000" TDC.
To Set Timing - With #1 piston on compression, turn engine over until flywheel mark 'UDC.1-8/' lines up with pointer in left front face of flywheel housing. Loosen hold-down screw in advance arm, rotate distributor clockwise to limit of slot, then slowly rotate distributor counter-clockwise until contacts begin to open, tighten hold-down screw.
To Set Timing (Using Synchroscope) - Clip lead to #8 spark plug fill in timing mark with white chalk and direct light on flywheel through hole in housing.
Fuel Compensator Setting: Road test car and note performance when accelerating from 10-15 M.P.H. with wide open throttle on level road (engine must be warm). Slight spark knock should be evident. Adjust by loosening hold-down screw and rotating distributor one graduation on scale counter-clockwise (if no knock), clockwise (if knock to severe). Repeat test. Final setting must not be advanced beyond ¾" before 'UDC.1-8/' mark on flywheel.

CARBURETOR

Carter Model WDO, Type 344-S & 377-S (1937), 402-S (1938). 1" Dual (double barrel), downdraft type with automatic choke.
Idle Adjustment - Engine must be warm so that fast idle and automatic choke control inoperative. Set
Carburetor (Cont’d)

throttle lever stop screw so that idling speed is 7 MPH. Turn each idle adjusting screw, in succession in until engine begins to miss, then slowly out until engine fires smoothly. Final setting should be Y4-3/4 turn out from inner seated position and screws must be adjusted equally so that engine fires smoothly on all cylinders. Readjust throttle stop screw if necessary.

Accelerating Pump Setting - Adjustable for minimum and maximum stroke as follows:
- Short stroke (inner hole) - Hot temperatures.
- Long stroke (outer hole) - Cold temperatures.

CARBURETOR EQUIPMENT

Fast Idle: Integral with carburetor.
Setting - .018" throttle opening with choke valve closed
Air Cleaner: - AC. #1528161 (std.), #1528160 (with Electric Hand) oil-wetted type. United (oil-bath type) optional. Fuel Pump: - AC. Type AK #1523289 (LHD), #1523313 (RHD), diaphragm type, standard. Type AB #1523290 (LHD), #1523314 (RHD), combination Fuel-and-vacuum pump optional.
 Dash Unit – No. 6190 (1937 – Black dial, early cars), 6570 (1937 – Tan dial, later cars), 6756 (1938)
 Tank Unit – No. 5835 (1937, 1938)
**BATTERY**


- **Starting Capacity** - 135 amperes for 20 minutes.
- **Zero Capacity** - 300 amperes for 4.3 minutes.

- **Grounded Terminal** - Positive (+) terminal. Grounded to left front fender support bracket. Engine grounded to frame by ground strap at bell housing.

- **Dimensions** - Length 11-¾", Width 7¼", Height 7-15/16".

- **Location** - In left front fender under hood. Accessible from engine compartment by taking out 3 slotted screws in cover flange (2 top, 1 rear) and removing cover.

---

**1938 Models**
84, 85, 87

---

**STARTER**


- **Rotation** - Counter-clockwise at commutator end.

**Performance Data**

<table>
<thead>
<tr>
<th>Torque</th>
<th>R.P.M.</th>
<th>Volts</th>
<th>Amperes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 ft. lbs.</td>
<td>3700</td>
<td>5.5</td>
<td>60</td>
</tr>
<tr>
<td>.61 &quot; &quot;</td>
<td>1910</td>
<td>5.5</td>
<td>100</td>
</tr>
<tr>
<td>3.4 &quot; &quot;</td>
<td>1100</td>
<td>5.0</td>
<td>200</td>
</tr>
<tr>
<td>6.6 &quot; &quot;</td>
<td>695</td>
<td>4.5</td>
<td>300</td>
</tr>
<tr>
<td>10.15 &quot; &quot;</td>
<td>420</td>
<td>4.0</td>
<td>400</td>
</tr>
<tr>
<td>15.8 &quot; &quot;</td>
<td>Lock 3</td>
<td>582</td>
<td></td>
</tr>
<tr>
<td>22.5 &quot; &quot;</td>
<td>44</td>
<td>Lock 4</td>
<td>775</td>
</tr>
</tbody>
</table>

- **NOTE** - Lock torque figures correct without switch.
Starter (Cont’d)

Removal: - Starter flange mounted on left front face of flywheel housing. To remove, take out flange mounting screws.

Starting Switch: - Type SS-4001. Magnetic solenoid type mounted on starter. Controlled by pushbutton on instrument board (RBM Model 1815). Operative only with ignition on (and clutch disengaged on cars with Electric Hand).

Switch Specifications
Closes with terminal voltage of 4.0 volts or less. Remains closed until voltage drops to .75-2.0 volts. Current draw, 3 amperes at 6.0 volts.

GENERATOR
MODELS 74, 75, 76, 77

Auto-Lite Model GCJ-4803A. Armature No. GCJ-2006. Third brush control type with external voltage regulation. Ventilated by fan on drive pulley. Maximum Charging Rate-25 amperes (cold), 22 amperes (hot), 8.0 volts, 2500 R.P.M. Actual charging rate controlled by Voltage Regulator and dependent on battery condition.

Charging Rate Adjustment - Maximum output controlled by third brush. Do not adjust third brush for output greater than shown in table below (with field terminal grounded to render regulator inoperative). See Regulator Section below.

<table>
<thead>
<tr>
<th>Amperes</th>
<th>Volts</th>
<th>R.P.M.</th>
<th>Amperes</th>
<th>Volts</th>
<th>R.P.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6.4</td>
<td>920</td>
<td>0</td>
<td>6.4</td>
<td>850</td>
</tr>
<tr>
<td>4</td>
<td>6.65</td>
<td>920</td>
<td>4</td>
<td>6.7</td>
<td>1020</td>
</tr>
<tr>
<td>8</td>
<td>6.9</td>
<td>1080</td>
<td>8</td>
<td>7.0</td>
<td>1240</td>
</tr>
<tr>
<td>12</td>
<td>7.2</td>
<td>1240</td>
<td>12</td>
<td>7.3</td>
<td>1400</td>
</tr>
<tr>
<td>16</td>
<td>7.45</td>
<td>1400</td>
<td>16</td>
<td>7.6</td>
<td>1650</td>
</tr>
<tr>
<td>20</td>
<td>7.7</td>
<td>1580</td>
<td>20</td>
<td>7.9</td>
<td>2100</td>
</tr>
<tr>
<td>25</td>
<td>8.0</td>
<td>2500</td>
<td>22</td>
<td>8.0</td>
<td>2700</td>
</tr>
</tbody>
</table>

Rotation - Counter-clockwise at commutator end.
Brush Spring Tension - 53 ozs. max. (new brushes).
Field Current - 1.9-2.1 amperes at 6.0 volts.
Motoring Current - 4.0-4.4 amperes at 6.0 volts.

Removal: - Generator pivot mounted at left front of engine with fan belt drive. To remove, take out clamp bolt and two pivot bolts.

Belt Adjustment: - Loosen clamp bolt and pivot bolts, swing generator out until slack in belt midway between generator and fan pulleys is ¾" (measured from straightedge across pulleys).

REGULATOR


NOTE - Regulator case cover is sealed. Serviced on exchange basis if seals not broken. Cover must be removed to make adjustments.

Cutout Relay
Cuts In - 6.4-7.0 volts Cold. Approx. 10 MPH.
Cuts Out - L.5-3.0 ampere discharge (Before Serial No. 2T-000001), 1.5-4.5 amperes (After 2T-000001).
Contact Gap - .015- minimum (with ground contacts closed-ground contacts must be open with main contacts closed).
Air Gap - .0340 Min., .038" Max. with contacts open. Measure at hinge end of core.

GENERATOR
MODELS 84, 85, 87


Maximum Charging Rate - 32.0 amperes (cold), 29.5 amperes (hot), 8.0 volts, 3100 R.P.M., 30-35 M.P.H. Actual charging rate controlled by Voltage Regulator and dependent on battery condition.

Charging Rate Adjustment - Maximum output controlled by third brush. Do not adjust third brush for output greater than shown in table below (with field terminal grounded to render regulator inoperative). See Regulator Section below.

NOTE - Standard third brush setting 21/8 commutator bars from nearest main brush.

Performance Data

<table>
<thead>
<tr>
<th>Cold Amperes</th>
<th>Volts</th>
<th>R.P.M.</th>
<th>Hot Amperes</th>
<th>Volts</th>
<th>R.P.M.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>6.4</td>
<td>760</td>
<td>0</td>
<td>6.4</td>
<td>850</td>
</tr>
<tr>
<td>4</td>
<td>6.65</td>
<td>920</td>
<td>4</td>
<td>6.7</td>
<td>1020</td>
</tr>
<tr>
<td>8</td>
<td>6.9</td>
<td>1080</td>
<td>8</td>
<td>7.0</td>
<td>1240</td>
</tr>
<tr>
<td>12</td>
<td>7.2</td>
<td>1240</td>
<td>12</td>
<td>7.3</td>
<td>1400</td>
</tr>
<tr>
<td>16</td>
<td>7.45</td>
<td>1400</td>
<td>16</td>
<td>7.6</td>
<td>1650</td>
</tr>
<tr>
<td>20</td>
<td>7.7</td>
<td>1580</td>
<td>20</td>
<td>7.9</td>
<td>2100</td>
</tr>
<tr>
<td>25</td>
<td>8.0</td>
<td>2500</td>
<td>22</td>
<td>8.0</td>
<td>2700</td>
</tr>
</tbody>
</table>

Rotation - Counter-clockwise at commutator end.

Brush Spring Tension - 53 ozs. max. (new brushes).
Field Current - 1.9-2.1 amperes at 6.0 volts.
Motoring Current - 4.0-4.4 amperes at 6.0 volts.

Removal: - Generator pivot mounted at left front of engine with fan belt drive. To remove, take out clamp bolt and two pivot bolts.

Belt Adjustment: - Loosen clamp bolt and pivot bolts, swing generator out until slack in belt midway between generator and fan pulleys is ¾" (measured from straightedge across pulleys).
Regulator (Cont’d)

Voltage Regulator

Setting (VRD-4003-A) - 7.5-7.8 volts at 70º F (Before #811-000001), 7.35-7.65 volts at 70º F (After #811-000001).

Setting (VRD-4003-B) - 7.8-8.1 volts at 70º F (Before #811-000001), 7.35-7.65 volts at 70º F (After #811-000001).

Setting (VRD-4008A) - 7.35-7.65 volts at 70º F.

To Check - Connect ammeter in charging line at 'B' terminal on regulator (use short heavy leads), connect voltmeter between regulator 'B' and 'GD' terminals. Operate generator, charging fully charged battery, at speed equivalent to 30 MPH. car speed until voltage is steady. Voltmeter reading should be within limits of 7.4-7.9 volts (VRD-4003- before #81-1-000001), 7.8-8.1 volts (VRD-4003-B before #8R-000001), 7.1-7.8 volts (all models after #8R-000001). If outside these limits, regulator is defective.

To Adjust (with cover removed) - Change regulator armature spring tension slightly by bending lower spring hanger. Check setting as directed above.

Contact Gap - 0.010" Min., .020", Max. with armature against stop pin
Air Gap - .0595-.6625" with contacts just opening.

LIGHTING

LIGHTING: - Headlamps-Hall, pre-focused type with interchangeable lenses. Upper and lower beams (lower beam deflected slightly to right) controlled by foot selector switch with lighting switch in driving (right hand) position.

Headlamp Adjustment - Aim headlamps straight ahead with top of beam at lamp center height at 25, (car unloaded, upper beams lighted). Headlamps aimed by means of two screws on underside of headlamp body. Vertical movement obtained by turning both screws equally in or out horizontal movement by turning one screw in until half desired movement obtained and completing movement by turning opposite screw out an equal amount.

Switches

Lighting - R.B.M.
Foot Selector - R.B.M. No. 1076.
Dome Light - R.B.M. No. 1220.
Stop Light - R.B.M. No. 965.

Bulb Specifications

<table>
<thead>
<tr>
<th>Position</th>
<th>Candlepower</th>
<th>Mazda No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headlamps</td>
<td>32-32</td>
<td>2331</td>
</tr>
<tr>
<td>Headlamps (export)</td>
<td>21-50</td>
<td>2520D</td>
</tr>
<tr>
<td>Park, Instrument</td>
<td>11/2</td>
<td>55</td>
</tr>
<tr>
<td>License, Fender</td>
<td>3</td>
<td>63</td>
</tr>
<tr>
<td>Stop-Tail</td>
<td>21-3</td>
<td>1158</td>
</tr>
<tr>
<td>Dash Signals</td>
<td>1</td>
<td>51</td>
</tr>
<tr>
<td>Dome</td>
<td>15</td>
<td>87</td>
</tr>
</tbody>
</table>

MISC. ELECTRICAL

SIGNAL LIGHTS: - Teleflash Generator Charging Indicator and Oil Pressure Indicator mounted on instrument panel.

FUSES: - Lighting-Two 20 ampere capacity mounted on lighting switch (1937), on fuse block on lower flange of instrument panel on left side (1938).


Optional - Klaxon K-11-F, Type 2111 (left--low note), 2118 (right-high note), twin horns, blended tone with Delco Remy horn relay (optional--outside mounting).

NOTE - Data below for Delco-Remy equipment.

Horn  Current (6 volts)  Air Gap
K-33-S, 2051 (low note)  11-13amps  .042-.04611
K-33-S, 2052 (high note) 10-12 "  .032-.03611
K-33-F, 2117 (low note) 11-13 "  .040-.0444
K-33-F, 2118 (high note) 9-11 "  .032-.0363

Horn Relay: - Model 271-A (with Klaxon horns).
Contacts close 2.7-4.0 volts.
Contact Gap - .02011. Air Gap - .015".
NOTE - R.B.M. Model 780 horn relay also used.

ENGINE

ENGINE SPECIFICATIONS: - 8 cylinder, 'L' head type.
Bore - 3", Stroke - 4¼".
Developed Horsepower - 122 HP. at 4200 R.P.M.
Compression Ratio - 6.25-1 No Optional Ratios.
Compression Pressure - 103 lbs. at 170 R.P.M. cranking speed (plugs removed, throttle wide open).
Vacuum Reading - 18-21" at 350 RPM. or 7 MPH.

PISTONS: - Own Lo-Ex aluminum alloy, IT' slot, cam ground type. Use finished replacement pistons.

Weight - 10.5 ozs. stripped. Length-3 3/16".
Removal - Pistons and rods may be removed from above or below.
Clearance - .0161, top, .0021, skirt (see below).
Fitting New Pistons: - 3-4 lbs. tension should be required to withdraw .0015" feeler 1/2" wide from between piston and cylinder wall on side opposite slot at right angles to pin bosses.
Installing Pistons: - Slot away from camshaft side.

PISTON RINGS: - Two compression, one oil ring above pin, one oil ring below pin. Rings positioned by pin in groove.

Models 74, 75, 76, 77 (1937)

<table>
<thead>
<tr>
<th>Ring</th>
<th>Width</th>
<th>End Gap</th>
<th>Side Clearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compression</td>
<td>3/32&quot;</td>
<td>.009-.011&quot;</td>
<td>.001&quot;</td>
</tr>
<tr>
<td>Oil (both)</td>
<td>3/16&quot;</td>
<td>.009-.011&quot;</td>
<td>.001&quot;</td>
</tr>
</tbody>
</table>

Models 84, 5, 7 (1938)

<table>
<thead>
<tr>
<th>Ring</th>
<th>Width</th>
<th>End Gap</th>
<th>Side Clearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compression</td>
<td>3/32&quot;</td>
<td>.005-.010&quot;</td>
<td>.001&quot;</td>
</tr>
<tr>
<td>Oil (both)</td>
<td>3/16&quot;</td>
<td>.005&quot;</td>
<td>.001&quot;</td>
</tr>
</tbody>
</table>
PISTON PIN: - Diameter - 3/4". Length - 2-7/16".
Pin floats in Piston and rod, held by locking rings. Pin hole in rod bronze-bushed. Pins furnished std., .002-, .005-, .010" oversize.

Pin Fit in Piston - .00031" clearance or hand push fit with piston heated to 200º F.
Pin Fit in Rod Bushing - .0003" clearance.

CONNECTING ROD: Length - 8-3/16".
Weight - 29.4 ozs. (1937), 30.3 ozs. (1938).
Crankpin Journal Diameter - 1-15/16".
Clearance - .001". Side play - .006-.010".
Bearing Adjustment: Laminated shims (1937), No adjustment (1938-no shims). Replace rods.
Installing Rods: Offset. Install rods with widest half of bearing toward rear (#1, 3, 5, 7), toward front 42, 4, 6, 8). Oil scoop on all rods toward camshaft.

CRANKSHAFT: - 5 bearing with integral counterweights.
Journal Diameters - #1, 2-9/32"; #2, 2-5/16"; #3, 2-11/32"; #4, 2-3/8"; #5, 2-13/32".
Bearing Type - Bronze-backed, babbitt-lined. Furnished std. and unfinished (1/32" extra stock - ream to desired undersize). Clearance - .001".
Bearing Adjustment: Shims.
End Thrust: - Taken by center bearing. Replace bearing to adjust. Endplay.006-.012".

Journal Diameters - #1, 2-1/32"; #2, 2"; #3,1-31/32-; #4,1-15/16"; #5, 1½".
Bearing Clearance - .0025".
End Thrust: - Taken by thrust washer assembled between front face of crankcase and rear side of camshaft front flange, and by spring-loaded button in camshaft hub and thrust plate on gear cover. See that spring and button in place under cover.

Timing Gears: - Crankshaft gear cast-iron. Camshaft gear GE or Continental Diamond Fibre Bakelite.
Note: 1941 Type Timing Gear Set can be installed on these models (tooth angle redesigned to provide quieter operation).
Camshaft Setting: - Mesh marked crankshaft gear tooth between two marked teeth on camshaft gear.

VALVES: - Lighter valves (smaller stem diameter) used, than on previous models. New pilot size necessary for servicing tools.

Head Diameter Stem Diameter Length
Intake 1½" 3/8" (37), 11/32" (38) 5-3/32"
Exhaust 1-3/8" 3/8" (37),11/32" (38) 5-3/32"

Seat Angle Lift Side Clearance
Intake 45º 11/32" .0015-.003" 
Exhaust 45º 11/32" .003-.005"

Valve Guides: - 2-9/16" long. Top 15/16" below top of block. Finish ream to size after installation.

Valve Springs: - Springs are cadmium plated, Damplers originally used on bottom of all springs, but recommended that they be omitted whenever valves are serviced. Spring check (out of engine) - 34 lbs. min. at 2º.

Spring Pressure Spring Length
Valve Closed 44 lbs 2"
Valve Open 102 lbs 1-21/32"

Valve Lifters: - Roller shoe type, fitted In removable guides.

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

Valve Timing: - See Camshaft Setting above.
Intake Valves - Open 10º 40' BTDC. Close 60º ALDC.
Exhaust Valves - Open 50º BLD. Close 18 0186 44' ATDC. These figures correct with .010" tappet clearance.

To Check Timing - Set tappet clearance #1 intake valve at .010". This valve should open with piston 10º 40' or .0494" BTDC when point on flywheel approximately 3.97 teeth before "UDC.1-8/" mark lines up with pointer in hole in left front face of flywheel housing. Reset tappet clearance at .006" hot.

LUBRICATION

LUBRICATION: - Duo-flo (pressure & positive splash).
Oil Pump: - Oscillating plunger type, gear driven by camshaft. Mounted on right side of crankcase.
Normal Oil Pressure - 3 lbs. (no gauge).
Oil Pressure Regulator: - Located on right side of crankcase at rear. Opens at 3 lbs. Not adjustable.
Oil Pressure Indicator: - Teleflash Oil Pressure indicator.
Crankcase Capacity: - 7 quarts (refill), 9 quarts (dry).

COOLING

COOLING SYSTEM: - Water Pump. Centrifugal, belt driven, packless type.
Removal - With water drained and fan belt removed, disconnect pump hoses, remove mounting bolts and lift off fan and pump assembly.

CLUTCH

CLUTCH: - Own make. Single plate, cork insert type operating in oil.
Clutch (Cont’d)

**Automatic Clutch Control:** - Optional equipment.

**Driven Member** - Thickness .203”. Inside Diameter 6.375" Outside Diameter 9.75". Facing 108 Cork Inserts.

**Adjustment:** - Pedal free movement must be 1½". To adjust, remove clevis pin at lower end of connecting link on throw-out shaft lever, loosen locknut, turn clevis. On cars with Automatic Clutch control, check setting whenever clutch adjusted.

**Removal:** - Remove transmission (see Transmission Removal following), take out 16 clutch cover cap screws and remove clutch assembly from below.

**TRANSMISSION**

**TRANSMISSION:** - Own Make. Constant-mesh, helical gear (second & high), sliding spur (low & reverse).

**NOTE** - Shifter Rail Locks used to prevent gear engagement with clutch engaged.

**Electric Hand Transmission Control** - Optional.

**Removal:** - Remove Electric Hand and Automatic Clutch Control units and wiring from transmission first, if car model so equipped. Disconnect transmission side bumpers, interlock straps, speedometer cable, drive shaft at front universal. Support engine at rear, free rear engine mounting. Take out bell housing-to-engine mounting bolts, pull transmission straight back and remove.

**UNIVERSALS**

**UNIVERSAL JOINTS:** - Spicer. 1281 (front), 1288 (rear).

**REAR AXLE**

**REAR AXLE:** - Own make. Semi-floating, spiral bevel

**Ratios (1937)** - 4.11-1 Std., 4.56-1, 3.89-1, 3.56-1

**Ratios (1938)** - 4 1/9-1 Std., 4 5/9-1, 3 5/9-1, 3 8/9-1

**Optional**

**Backlash** - .0005-.003". Screw adjustment.

**Removal:** - Remove rear wheel and hub assembly (use screw type hub puller only), take out four nuts on bearing cap bolts, push bolts out through backing plate (allows cap removal without disturbing hand brake operating link), remove shims, pull wheel bearing and axle shaft, disconnect driveshaft at rear universal joint, remove 8 nuts from axle housing stud bolts, withdraw differential carrier.

**Wheel Bearing Adjustment:** - Controlled by shims under bearing cap. Measure endplay by dial indicator clamped to backing plate with plunger against end of axle shaft. To adjust, remove bearing caps (as directed above), add or remove shims equally at both wheels.

**Endplay** - .004-.010".

**SHOCK ABSORBERS**

**Delco.** Direct acting hydraulic types: As follows:

Front - Model 1175S (1937), 1164S (1938).

Rear - Model 1174T (1937), 1163T (1938).

**FRONT SUSPENSION**

**Front Suspension:** - Conventional 'I' beam section front axle with Elliott type ends and semi-elliptic springs. Axle alignment maintained by torque arm at each end (rubber-bushed bolt at frame). Torque Arms.

**Kingpin Inclination** – 7° crosswise.

**Caster** - 1-2° and equal within ½° for both wheels. To adjust, loosen cap screws at forward end of torque arm, insert shim between arm and axle at upper screw or remove shim at lower screw to decrease caster, remove shim at upper screw or Insert shim at lower screw to increase caster. Shims .020" thick, change caster ½°.

**Camber** - 1-1½°. Not adjustable.

**Toe In:** - 0-1/8" measured 10" up from ground. Adjust by loosening clamp bolts and turning tie rod.

**Steering Geometry** - Inner wheel 20°. Outer 17½°.

**STEERING GEAR**

**Steering Gear:** Gemmer Model 305 Worm-and-Roller type with "push-pull" adjustments.

**BRAKES**

**BRAKES:** - Service-Bendix Hydraulic, Duo-servo Single anchor type. Mechanical follow-up (pedal linked to hand brake cables) provided. Hand lever applies rear service brakes.

**Drum** - Alloy-steel. Diameter-11-1/16".

**Lining** - Moulded (primary), woven (secondary). Width 1¾". Thickness 7/32" (1937), 3/16" (1938). Length per wheel 23-15/16".

**Clearance** - .010" at heel and toe of each shoe.

**Hand Brake:** - See Service Brakes above.

**Hill-Holder** - Optional.