FOREWORD

This service and repair manual has been prepared with two purposes in mind. First, it will acquaint the reader with the construction of the Harley-Davidson product and assist him in performing basic maintenance and repair. Secondly, it will introduce to the professional Harley-Davidson mechanic the latest field-tested and factory-approved major repair methods. We sincerely believe that this manual will make your association with Harley-Davidson products more pleasant and profitable.

HOW TO USE YOUR SERVICE MANUAL

Your Service Manual is arranged for quick, easy reference. This manual is divided into numbered sections entitled “Chassis,” “Engine” and “Transmission.” Sections are then divided into sub-sections. The Engine Section, for example, is comprised of “Cylinder” and “Crankcase” sub-sections.

Use this manual as follows:

1. Check the Table of Contents located in the front of each section to find subject desired.

2. Page number is listed across from subject.

3. Each section is printed with section number for quick general location of subject. Page number consists of section number and page number.

4. Information is presented in a definite order as follows:
   - Minor adjustments
   - Minor maintenance or repair
   - Complete disassembly

Cleaning
Major maintenance or repair
Assembly

In figure legends the number following a name of a part indicates the quantity necessary for one complete assembly.

All information or servicing a part should be read before repair work is started to avoid needless disassembly.

USE GENUINE REPLACEMENT PARTS

To insure a satisfactory and lasting repair job, follow the manual instructions carefully and use only genuine Harley-Davidson replacement parts.

This is your insurance that the parts you are using will fit right, operate properly and last longer. When you use genuine Harley-Davidson parts you use the best.

Harley-Davidson products are manufactured under one or more of the following patents: U.S. Patents – D-199,479,2510222, 2574739, 2770869, 2783927, 2788676, 2872660, 2986162, 2987934, 2998809, 3116089, 3144631, 3144860, 3226994, 3229792. Canadian Patents – 487981, 490652.
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## GENERAL

### SPECIFICATIONS

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<td>Wheel Base</td>
<td>61.5 in.</td>
<td>62.7 in.</td>
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<td>Overall Length</td>
<td>89.0 in.</td>
<td>92.0 in.</td>
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<tr>
<td>Overall Width</td>
<td>38.5 in.</td>
<td>33.0 in.</td>
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<td>Fuel Tanks: Small</td>
<td>3.5</td>
<td>1.0</td>
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<tr>
<td>(U.S. Gal.) Large</td>
<td>5.0</td>
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<tr>
<td>Oil Tank</td>
<td>4 Quarts (U.S.)</td>
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<tr>
<td>Transmission</td>
<td>1-1/2 Pints (U.S.)</td>
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### ENGINE

- Model Designation Letters: FLP - FLH
- Number of Cylinders: 2
- Type: 45 Degree V Type
- Horsepower: FLH .650 HP at 5,200 R.P.M.
  - FLP .570 HP at 5,200 R.P.M.
- Taxable Horsepower: 9.44
- Bore: (87.3mm) 3-7/16 in.

### SPROCKET TEETH AND GEAR RATIOS

<table>
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<td>SIDECAR - FLH - FX</td>
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<td>SOLO - FL and FLH</td>
<td>SIDECAR - FLH - FX</td>
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<td>SOLO - FL-FLP</td>
<td>SIDECAR - FL-FLP</td>
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<td>Engine Sprocket</td>
<td>SOLO - FL-FLP</td>
<td>SIDECAR - FL-FLP</td>
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<td>Overall Gear Ratios</td>
<td>SOLO - FL-FLP</td>
<td>SIDECAR - FL-FLP</td>
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1st (Low) | 10.74 | 11.69 | 10.01 | 9.60 | 13.20 | 10.57 |
2nd | 6.50 | 7.09 | 5.60 | 5.36 | 6.75 | 5.84 |
3rd | 4.49 | 4.79 | 3.73 | 3.57 | 4.50 | 3.90 |
4th | 3.73 | 3.57 | 3.90 | 3.90 | 3.90 | 3.90 |

### TIRE DATA

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<th>TIRE SIZE</th>
<th>TIRE PRESSURE - POUNDS</th>
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<td>FLH/FLP</td>
<td>5.10 x 16</td>
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<td></td>
<td>FX</td>
<td>3.75 x 19</td>
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<tr>
<td>RIDER AND ONE PASSENGER</td>
<td>FLH/FLP</td>
<td>5.10 x 16</td>
</tr>
<tr>
<td></td>
<td>FX</td>
<td>3.75 x 19</td>
</tr>
<tr>
<td>RIDER AND ONE SIDECAR PASSENGER OR 150 LB. LOAD</td>
<td>FLH/FLP</td>
<td>5.10 x 16</td>
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Above tire inflation pressures are based on rider and passenger weights of approximately 150 lbs. each. For each 50 lbs. extra weight, increase pressure of rear tire 2 lbs., front tire 1 lb., and sidecar tire 1 lb. IMPORTANT: Above tires supplied as original equipment are identified on the sidewall as follows: Goodyear 5.10 x 16 Speed Grip and Goodyear 3.75 x 19 Sport Rib. These tires are of special design to provide maximum roadability, and should be used exclusively for replacement. CAUTION: Use only 5.00/3.10 x 16 inner tubes with 5.10 x 16 size tires - 5.00 x 16 tube does not fit correctly. 3.75 x 19 size tire must be used on taper base rim with 3.25 x 18, 3.25 x 19 inner tube.

Revised 10-71
SERVICING A NEW MOTORCYCLE

PREDELIVERY

Service operations to be performed before delivery to customer are specified in the Setting Up Instructions and Important Instructions included with new vehicle.

CHECK AT FIRST 500 MILES

1. Drain oil tank through drain plug, flush with kerosene and refill with fresh oil.
2. Clean oil filter (if applicable). Clean overhead valve and tappet oil supply screen.
3. Drain transmission through drain plug and refill to level of filler opening with fresh oil. Use same grade oil used in engine.
4. Lubricate all points indicated for 2000 mile attention in the regular service intervals chart.
5. Aim headlight.
6. Inspect and service air cleaner if needed.
7. Check adjustment of chains and readjust if necessary.
8. Check lubrication of rear chain and readjust chain oiler (if provided).
9. Check wheel mounting bolts and tighten if needed. These bolts must be kept very tight.
10. Check level of solution in battery and add distilled water if needed. See that terminals are clean and connections tight.
11. Check tightness of all cylinder head bolts and all cylinder base nuts, and tighten where necessary.
12. Check brake adjustment and hydraulic fluid level and hydraulic line connections for leakage.
13. Check tire pressure and inspect tread.
14. Check front fork bearing adjustment.
15. Clean carburetor gas strainer.
16. Clean chain housing magnetic plug (if applicable).
17. Inspect and clean spark plugs.
18. Check ignition timing and circuit breaker point gap.
19. Check all nuts, bolts and screws, and tighten any found loose.
20. Check and tighten wheel spokes.
21. Check clutch adjustment.
22. Road test.

CHECK AT FIRST 1000 MILES

1. Drain oil tank and refill with fresh oil.
2. Clean oil filter (if applicable).
3. Check level of oil in transmission and add oil if needed. Use same grade of oil used in engine.
4. Service air cleaner.
5. Check adjustment of chains and adjust if necessary.
6. Check lubrication of front chain and chaincase vacuum with gage, Part No. 96950-58.
7. Check lubrication of rear chain and readjust chain oiler (if provided).
8. Check level of solution in battery, and add distilled water if needed. See that terminals are clean and connections tight.
9. Check circuit breaker point clearance and adjust if necessary.
10. Check brake adjustment and hydraulic fluid level.
11. Check clutch adjustment.
12. Check tire pressure.
13. Road Test.

Above operations are described fully in section pertaining to particular part of motorcycle. See table of contents for location.
REGULAR SERVICE

The following chart outlines recommended Maintenance and Lubrication intervals after performance of service on a new motorcycle and the initial break-in period. Refer to Figure 1-1 when using the chart.

IMPORTANT: To prevent over-greasing, use hand grease gun on all grease fittings.

REGULAR SERVICE INTERVALS CHART

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<th>FIG. 1-1 INDEX NO.</th>
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<th>FIG. 1-1 INDEX NO.</th>
<th>OIL</th>
<th>FIG. 1-1 INDEX NO.</th>
<th>SERVICE</th>
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<tbody>
<tr>
<td>EVERY 1,000 MILES</td>
<td></td>
<td></td>
<td></td>
<td>7</td>
<td>4</td>
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<tr>
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<td>12</td>
<td>Battery</td>
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<td>11</td>
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</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>22</td>
<td>Hydraulic Brake Fluid</td>
</tr>
<tr>
<td>EVERY 2,000 MILES</td>
<td>4</td>
<td>Seat Post</td>
<td>1</td>
<td>Clutch Hand Lever</td>
<td>5</td>
<td>Oil Filter</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>Seat Bar Bearing</td>
<td>14</td>
<td>Brake Hand Lever</td>
<td>20</td>
<td>Fuel Strainer (if used)</td>
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<tr>
<td></td>
<td>14</td>
<td>Front Disc Brake Lever Shaft</td>
<td>3</td>
<td>Clutch Control Cable</td>
<td>21</td>
<td>Tappet Oil Screen</td>
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<td></td>
<td>19</td>
<td>Rear Brake Pedal Bearing</td>
<td>15</td>
<td>Front Brake Cable</td>
<td>8</td>
<td>Front Chain Adjustment</td>
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<tr>
<td></td>
<td>9</td>
<td>Front Shift Lever Bearing</td>
<td>13</td>
<td>Throttle Control Cable</td>
<td>22</td>
<td>Rear Chain Oiler</td>
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<td></td>
<td>23</td>
<td>Foot Clutch Pedal Bearing</td>
<td>9</td>
<td>Shift Control Joints</td>
<td>18</td>
<td>Circuit Breaker Points</td>
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<td>Rear Fork Pivot Bearing</td>
<td>4</td>
<td>Seat Post Roller and Bolt</td>
<td>17</td>
<td>Clutch Adjustment Brake Adjustment</td>
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<tr>
<td>EVERY 5,000 MILES OR 1 YEAR (whichever comes first)</td>
<td>13</td>
<td>Throttle Control Spiral</td>
<td>2</td>
<td></td>
<td>Replace:</td>
<td></td>
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<td></td>
<td>18</td>
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<tr>
<td>WEEKLY</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2</td>
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<td>Switch Tires</td>
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Figure 1-1. Lubrication and Service Chart
SERVICE INTERVAL ENGINE AND TRANSMISSION

<table>
<thead>
<tr>
<th></th>
<th>300 MILES</th>
<th>1,000 MILES</th>
<th>2,000 MILES</th>
<th>5,000 MILES or 1 YEAR</th>
<th>SPRING AND FALL</th>
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<td>Check</td>
<td></td>
<td>Change</td>
<td>Change</td>
<td>Change</td>
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</table>

LUBRICANTS TO USE ENGINE AND TRANSMISSION

HARLEY-DAVIDSON OIL

Use proper grade of oil for the lowest temperature expected before next oil change period as follows:

<table>
<thead>
<tr>
<th>Use</th>
<th>Air Temperature (Cold Engine Starting Conditions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Harley-Davidson Oil</td>
<td></td>
</tr>
<tr>
<td>Medium Heavy</td>
<td>Above 40°F.</td>
</tr>
<tr>
<td>Special Light</td>
<td>Below 40°F.</td>
</tr>
<tr>
<td>Regular Heavy</td>
<td>Severe operating conditions at high air temperatures.</td>
</tr>
</tbody>
</table>

HARLEY-DAVIDSON GREASE - ALL GREASE

Use for all bearings on motorcycle, except where other special lubricant are recommended.

HARLEY-DAVIDSON CHAIN GREASE, CHAIN SAVER AND CHAIN SPRAY.

Designed especially as a chain lubricant. Penetrates inner bearings for a long chain life.

LOCATING TROUBLES

The following check list will be helpful in locating most operating troubles:

ENGINE

STARTS HARD
1. Spark plugs in bad condition, or partially fouled.
2. Spark plug cables in bad condition and "leaking."
3. Circuit breaker points out of adjustment or in poor condition.
4. Battery nearly discharged.
5. Loose wire connection at one of battery terminals, or at coil or circuit breaker.
6. Carburetor not adjusted correctly.
7. Defective ignition coil.
8. Defective condenser.
9. Engine and transmission oil too heavy. (Winter operation.)
10. Engine ignition spark not timed properly.

STARTS BUT RUNS IRREGULARLY OR MISSES
1. Spark plugs in bad condition, or partially fouled.
2. Spark plug cables in bad condition and "leaking."
3. Spark plug gap too close or too wide.
4. Circuit breaker points out of adjustment or in need of cleaning.
5. Condenser connections loose.
6. Defective ignition coil.
7. Defective condenser.
8. Battery nearly discharged.
9. Loose wire connection at one of battery terminals, or at coil or circuit breaker.
10. Intermittent short circuit due to damaged wiring insulation.
11. Water or dirt in fuel system and carburetor.
12. Gasoline tank cap vent plugged or carburetor vent line closed off restricting fuel flow.
13. Carburetor not adjusted correctly.
14. Weak or broken valve springs.

CRANKING MOTOR DOES NOT OPERATE OR DOES NOT TURN ENGINE OVER
1. Ignition switch is not on.
2. Transmission is not in neutral.
3. Discharged battery, or loose or corroded connections (solenoid chatters).
4. Starter control circuit, relay or solenoid defective.
5. Clutch slipping.

ENGINE TURNS OVER BUT DOES NOT START
1. Gasoline tank empty.
2. Gasoline valve shut off.
3. Gasoline line clogged.
4. Discharged battery or loose or broken battery terminal connection. Check by turning light switch "ON."
5. Fouled spark plugs.
6. Spark plug cables in bad condition and "leaking."
7. Badly oxidized ignition circuit breaker points.
8. Circuit breaker points and/or ignition timing badly out of adjustment.
9. Loose wire connection at one of battery terminals, or at coil or circuit breaker.
10. Defective ignition coil.
11. Defective condenser.
12. Clutch slipping and starter not turning engine over.
13. Sticking valves, or tappets too tight.
14. Engine flooded with gasoline as a result of over-choking.
15. Engine and transmission oil too heavy (winter operation).

A SPARK PLUG FOULS REPEATEDLY
1. Too cold a plug for the kind of service or for type of engine.
2. Piston rings badly worn or in bad condition otherwise.

PRE-IGNITION
1. Excessive carbon deposit on piston head or in combustion chamber.
2. Too hot a spark plug for the kind of service or for type of engine.
3. Defective spark plugs.
4. Ignition timing too advanced.

OVERHEATING
1. Insufficient oil supply, or oil not circulating.
2. Leaking valves.
3. Heavy carbon deposit.
4. Carburetor adjustment too lean.
5. Ignition timing too late.

DETONATION
1. Unsuitable fuel (octane rating too low).
2. Heavy deposit of carbon on piston head and in combustion chamber (decreases combustion space, thereby increasing compression ratio. The higher the compression ratio, the higher the octane rating of fuel required).

EXCESSIVE VIBRATION
1. Cylinder head bracket loose or broken.
2. Engine mounting bolts loose.
4. Front chain badly worn, or links tight as a result of insufficient lubrication.
5. Transmission and/or transmission sub-mounting plate loose in chassis.
6. Wheels and/or tires defective.

LUBRICATION SYSTEM

OIL DOES NOT RETURN TO OIL TANK
1. Oil tank empty.
2. Scavenger pump gear key sheared.
3. Oil feed pump not functioning.

ENGINE USES TOO MUCH OIL
1. Breather valve incorrectly timed.
2. Piston rings badly worn or in bad condition otherwise.
3. Chain oiler adjusting screw adjusted for an excessive amount of oil.
4. Oil leak to outside.

ELECTRICAL SYSTEM

ALTERNATOR DOES NOT CHARGE
1. Defective regulator-rectifier module.
2. Module not grounded.
3. Loose or broken wires in charging circuit.
4. Defective stator coils.

ALTERNATOR CHARGING RATE IS BELOW NORMAL
1. Defective regulator-rectifier module.
2. Defective stator coils.
3. Weak battery.

CARBURETOR

CARBURETOR FLOODS
1. Inlet valve sticking.
2. Inlet valve and/or valve seat worn or damaged.
3. Dirt or other foreign matter between valve and its seat.
4. Excessive "pumping" of hand throttle grip.

TRANSMISSION

TRANSMISSION SHIFTS HARD
1. Bent shifter rod.
2. Clutch dragging slightly.
3. Transmission oil too heavy (winter operation).
4. Shifter forks (inside transmission) sprung as a result of using too much force when shifting.
5. Corners worn off shifter clutch dogs (inside transmission) - makes engagement difficult.

TRANSMISSION JUMPS OUT OF GEAR
1. Shifter rod improperly adjusted.
2. Shifter forks (inside transmission) improperly adjusted.
3. Shifter engaging parts (inside transmission) badly worn and rounded.
CLUTCH

CLUTCH SLIPS
1. Clutch controls improperly adjusted.
2. Insufficient clutch spring tension.
3. Worn and/or soaked friction discs.

CLUTCH DRAGS OR DOES NOT RELEASE
1. Clutch controls improperly adjusted.
2. Clutch spring tension too tight.
3. Friction discs gummy.
4. Clutch shell key badly worn.
5. Clutch discs warped.

CLUTCH CHATTERS
1. Clutch disc rivets loose.
2. Clutch spring disc too flat.

BRAKE

BRAKE DOES NOT HOLD NORMALLY
1. Brake shoes improperly adjusted.
2. Brake controls binding.
3. Brake linings impregnated with grease as a result of over-lubrication.
4. Brake linings badly worn.
5. Brake drum disc badly worn or scored.

(Hydraulic brake only)
1. Master cylinder low on fluid.
2. Brake line contains air bubbles.
3. Master or wheel cylinder piston worn or parts defective.

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DRIVE

CHAINS

GENERAL

Chain adjustment must be checked at regular intervals of 1000 miles for rear chain and 2000 miles for front chain. Rear chain requires more frequent attention than front, or primary chain. As chains stretch and wear, they run tighter at one spot than another. Always adjust free movement at tightest spot in chain to allow specified play midway between sprockets. Do not adjust tighter. Running chains too tight will result in excessive wear.

Inspect chains frequently for cracked, broken, or badly worn links. The rear chain may be taken apart for replacement or repair at the connecting, or master link. The front chain does not have a connecting link. It is necessary to remove the engine sprocket before the chain is removed for replacement. Repair of the rear chain is not recommended. See "Stripping Motorcycle for Engine Repair," Section 3, for engine sprocket removal.

FRONT CHAIN ADJUSTMENT

Remove rear pivot bolt from left footboard and swing rear end of footboard down, away from chain cover. Remove #8 cover attaching screws and remove cover. Front chain tension is adjusted by means of a shoe (1) which is raised or lowered underneath the chain to tighten or loosen it. The shoe support bracket (2) moves up or down in slotted backplate (3) after loosening center bolt (4) in backplate nut. Adjust shoe support as necessary to obtain specified up and down free movement in upper strand of chain, midway between sprockets and retighten bolt securely.

Front chain adjustment: 5/8 to 7/8 in. chain slack with cold engine 3/8 to 5/8 in. chain slack with hot engine.

Shoe support bracket (2) and outer plate (5) have two sets of shoe attaching holes (A and B) so that entire assembly can be inverted to accommodate various sprocket sizes or chain lengths. To change over, remove center bolt (4), remove two shoe attaching capscrews (6) from set of holes (A), invert shoe and attach to alternate set of holes (B) with capscrews (8). Invert support bracket and outer plate and re-attach with center bolt engaged in backplate nut.

REAR CHAIN ADJUSTMENT (Figure 2-2)

Remove the rear axle nut, lock washer, and loosen brake sleeve nut (1) and brake anchor stud nut (4). Loosen the lock nuts on wheel adjusting screws (2). Turn the adjusting screws as necessary to correctly adjust the chain. Turn each screw (3) an equal number of turns in order to keep wheel in alignment. Check correct alignment of the wheel to see that the tire runs in center of rear fork and also that the rear sprocket runs centrally in the chain. Specified rear chain play is 1/2 in. When readjustment is completed, be sure to securely tighten the sleeve nut, anchor stud nut, axle nut, and adjusting screw lock nuts in that order.

Figure 2-1. Adjusting Front Chain

Figure 2-2. Adjusting Rear Chain

2-1
FRONT CHAIN LUBRICATION

A fixed amount of oil is supplied through an oil line from metering orifice in the oil pump. Oil drops on front chain from oiler outlet tube (7, Figure 2-1). Excess oil collects at rear of chain compartment and is drawn back into engine gearcase breather.

When the front chain adjustment is checked at 2000-mile intervals, also check to see that oil comes out of oiler tube when engine is running, when viewing through cover inspection hole. If oil does not come from oiler, the supply orifice at pump is probably blocked due to accumulation of dirt, and requires cleaning. To do this, remove orifice screw and washer from oil pump and blow out passage to chain compartment with compressed air.

REAR CHAIN LUBRICATION

Motorcycle is equipped with a rear chain oiler. At regular 2,000 mile intervals, make a close inspection of rear chain. If rear chain does not appear to be getting sufficient lubrication, or if there is evidence of an over-supply of oil, readjustment should be made with rear chain oiler adjusting screw. The rear chain oiler is located on the oil pump as shown below. Normal setting is 1/4 turn open which provides 2 or 3 drops per minute.

1. Rear Chain Oil Adjusting Screw
2. Rear Chain Oil Adjusting Screw Locknut
3. Cover Plug for Tappet and Overhead Oil Supply Screen

If chain oiler is not being used, brush dirt off chain and lubricate at 1000 mile intervals with Harley-Davidson "Chain Saver," "Chain Spray" or "Chain Grease" if available; if not available, use engine oil.

If the motorcycle is operated under extremely dusty or dirty conditions, thorough cleaning and lubrication of the rear chain may be advisable from time to time. Under these conditions, proceed as follows:

CLEANING CHAIN OILER

Normal setting of adjusting screw is 1/4 turn open. If orifice becomes blocked it will be necessary to clean as follows:

Back out adjusting screw lock nut as far as possible without allowing the adjusting screw to turn.

Turn adjusting screw inward until it bottoms on its seat. Keep a count of the number of turns.

Remove adjusting screw and clean orifice with compressed air.

Re-install adjusting screw and turn it inward until it bottoms on its seat.

Turn adjusting screw outward the same number of turns determined in step 2 and lock in place with locking nut.

LUBRICATION - UNUSUAL CONDITIONS

If motorcycle is operated under extremely dusty conditions, additional lubrication of the rear chain may be advisable from time to time. Under these conditions proceed as follows: remove chain from motorcycle. Soak and wash thoroughly in a pan of solvent such as kerosene. After removing chain from kerosene, allow kerosene to drain off or blow off with air hose. After chain is completely dry, apply Harley-Davidson chain spray, chain saver or chain grease following instructions on container label. Wipe all surplus lubricant from surface of chain. Install chain on motorcycle. Inspect connecting link and spring clip closely for bad condition. Replace if at all questionable. Be sure spring clip is correctly and securely locked on pin ends.

REMOVAL AND INSTALLING REAR CHAIN

Locate and remove spring on connecting link. Free-fit connecting link used on early models can be removed by hand. Connecting link having press fit in side plate can be pressed apart with Chain Tool, Part No. 95020-38 which is supplied in accessory rider tool kit. A Shop Tool is available under Part No. 95021-29 (see Figure 2-68) for this purpose. To install new press fit connecting link, use Rear Chain Assembling Tool, Part No. 95020-66 (see Figure 2-68).

REPAIRING DRIVE CHAINS

To repair a chain, remove damaged link or links by pushing out pins with chain repair tool. Assemble new links and secure with connecting links. Front chain is a single-row chain, the chain tool furnished in the tool kit is designed to accommodate both. Note: Repair of front chain by use of a repair link is not recommended for chain tensioner equipped models. Entire chain should be replaced. This will avert chain breakage and possible damage to the crankcase.

GAUGING CHAIN WEAR

When chain has been removed for cleaning, check it for elongation caused by wear as follows:

1. Lay chain on a flat surface.
2. Take up the play in the links by pushing the chain ends toward each other, a few links at a time.
3. When the chain is fully compressed, measure its length. Stretch the chain to its full length and measure again. Replace rear chain if play exceeds 1 in.; replace front chain if play exceeds 1 in.
NOTE

Front chain is not equipped with a connecting link so it may be checked only if it has been opened for repair. Front chain of models with tensioner shoe should not be opened. Replace chain when you run out of shoe adjustment.

REMOVING AND INSTALLING FRONT CHAIN

Remove chain housing cover and lower front chain tensioner shoe as previously described under "Front Chain Adjustment." Then remove engine sprocket and clutch sprocket as described in "Stripping Motorcycle For Engine Repair," Section 3.

NOTE

Engine sprocket is aligned with clutch sprocket by a selection of spacers between sprocket and crankcase bearing. Reinstall same thickness of spacers as you removed, or determine correct spacer size as follows:

With clutch disassembled from clutch hub and compensating sprocket disassembled from sprocket shaft as shown, determine spacer (4) thickness as follows:

Example (refer to Figure 2-3):

1. Measure from chain cover surface to alternator rotor recess ............. 1.750
2. Measure from chain cover surface to clutch disc friction surface .......... 1.437
3. Subtract measurement (Step 2) from measurement (Step 1) ............... (5/16 in.) .313
4. Spacer thickness from table .......... .120 in.

![Figure 2-3. Determining Engine SprocketSpacer Thickness to Secure Chain Alignment](image)

<table>
<thead>
<tr>
<th>SPACER TABLE</th>
</tr>
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<tbody>
<tr>
<td>DIMENSION STEP 3</td>
</tr>
<tr>
<td>1/4 to 9/32</td>
</tr>
<tr>
<td>9/32 to 5/16</td>
</tr>
<tr>
<td>5/16 to 11/32</td>
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</table>

**GENERAL**

Good handling of a motorcycle at any speed will result in maximum tire mileage. Tires must be transposed at regular intervals for best performance and long life.

The larger the tire size and higher the average road speed, the more essential it is that wheels and tires be given proper attention. A tire kept in continuous solo motorcycle front end service long enough to allow tread to wear irregular and peaked, may cause high speed weave, especially if over-inflated.

**CHECK LIST**

At regular intervals of approximately 5000 miles or when a solo motorcycle develops handling irregularities at high speed, check the following list for possible causes:

1. Loose wheel axle nuts.
2. Excessive wheel hub bearing play.
3. Loosened spokes.
4. Rear wheel out of alignment with frame and front wheel.
5. Rims and tires out-of-true sideways (tire run-out should not be more than 3/64 in.).
6. Rims and tires out-of-round or eccentric with hub (tire run-out should not be more than 3/32 in.).
7. Irregular or peaked front tire tread wear. Determine mileage since tires were last transposed. If mileage is found to be 2500 or more, transpose front and rear wheels and tires on Electra Glide Model

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even though irregular wear or peaking of front tread is not noticeable.


9. Tire and wheel unbalanced. Static balancing alone may be satisfactory if dynamic balancing facilities are not at hand, however both are recommended.

10. Steering head bearings loose. Correct adjustment and replace pitted or worn bearings and races. See "Forks."

11. Shock absorber not functioning normally. Check possible causes. See "Forks."

12. Rear fork bearings loose. Check possible causes. See "Forks."

13. Heavy front end loading. Non-standard equipment on the front end such as heavy radio receivers, extra lighting equipment or luggage, tends to cause unstable handling. Extra equipment on the front end should be held down to a minimum.

In most every case, high speed handling faults are caused by one or more of the foregoing conditions being present on the motorcycle. The possible exception will be the case where there is serious frame or fork misalignment.

Keeping tires inflated to recommended pressure is of major importance. In many cases, this attention alone applied to a solo motorcycle will remedy faulty handling at high speeds.

It is advisable to rebalance wheels and tires, at least statically, whenever casing and/or tube is replaced.

SERVICING WHEELS

Front and rear wheels may be removed as necessary for wheel or tire service. When removing a wheel, apply brake to hold drum securely while pulling wheel from drum. When detached from drums, Electra-Glide wheels are interchangeable.

FRONT WHEEL

ELECTRA GLIDE - REMOVING AND INSTALLING

Block motorcycle under frame until front wheel is clear of ground. Disassemble in following order:

DRUM BRAKE MODELS (Figure 2-4)

Remove the cotter pin (1), axle nut (2) and flat washer (3). Remove the five wheel mounting socket screws (5). Loosen the two slider cap nuts (6) and remove axle (4). Remove front wheel, leaving the brake drum in its place over the brake shoes.

When replacing the wheel, assemble in reverse order. Important: Clamping faces on wheel hub and brake drum must be clean so that wheel will be true and tight against brake drum when socket screws are tightened. Securely tighten wheel mounting socket screws (5). Tighten alternate screws so that brake drum is drawn evenly onto wheel. Tighten axle nut (2), and then tighten the two slider cap nuts (6). This will insure correct alignment of fork sides.

![Figure 2-4. Front Wheel - Electra Glide (1971 and Earlier)]

DISC BRAKE MODELS (Figure 2-4A)

Remove the cotter pin (1), axle nut (2) and flat washer (3). Loosen the two slider cap nuts (4) and remove axle (5). The front wheel is now free to come out.

When replacing the wheel, reverse the removal procedure. Align the brake pads while installing the wheel so that brake disc goes between the pads.

SUPER GLIDE - REMOVING AND INSTALLING (Figure 2-4B)

Raise front end of motorcycle high enough to permit removing wheel; support motorcycle by suitable blocking underneath frame. Disconnect brake control by removing brake clevis pin (1). Remove axle nut (2), and axle nut lock washer (3). Remove brake anchor and shoe centering bolt (4), and lock washer (5). Loosen axle pinch bolt (6). With a soft hammer loosen axle (7) and remove from hub and fork assembly. Remove front wheel and brake assembly complete.

To reinstall front wheel and brake assembly, reverse the disassembly procedure. Center brake...
shoes as described in "Adjusting Front Wheel Brake." Inject one ounce of "Grease-All" grease into the wheel hub. Spin wheel, to make sure it turns freely.

**REAR WHEEL**

**REMOVING**

Elevate motorcycle rear end with service stand, or suitable blocking under frame so rear wheel is off the ground. Remove two rear screws from fender support, and raise end of fender as shown in Figure 2-5. Remove the five socket screws (4) that secure wheel to brake drum. The socket screw wrench can be inserted only at the rear of axle; turn wheel to bring each screw to this position.

Remove axle nut (3) and axle nut lock washer (2). Remove axle (1) from brake drum side of motorcycle and then remove spacer (5) from between wheel hub and right axle clip. Apply rear brake and remove wheel.

**NOTE**

Foot Brake Lever Locking Tool, Part No. 95875-58, (see Figure 2-72) can be used to lock brake. To use tool, raise right side foot board, slip tool over brake lever stop pin, depress brake pedal and rotate tool so that cam on tool end locks brake pedal in depressed position.

**INSTALLING**

When installing wheel, reverse the removal procedure. Important: Clamping faces on drum and wheel hub must be clean so that wheel will be true and tight against brake drum when socket screws are tightened. Securely tighten the five wheel socket screws before tightening the axle nut (3). To avoid possibility of wheel working loose and damaging clamping flange, it is important that socket screws be pulled very tight.
1. Wheel mounting socket screw (5)
2. Brake drum (front shown)
2A. Brake disc flange (1972 & later)
3. Bearing spacer
4. Bearing lock nut
5. Seal
6. Spacer
7. Ball bearing
8. Ball bearing (1 front) (2 rear)
8A. Oil seal (1972 & later)
8B. Spacer (1972 & later)
9. Wheel hub
10. Bearing retainer screw (2)
11. Bearing lock nut retainer

**Figure 2-6. Electra Glide Wheel Hub - Interchangeable Wheel**

**SIDECAR WHEEL**

**REMOVING**

Raise wheel by blocking up under sidecar chassis. Loosen the fender inner brace bracket nut. Remove outside axle nut, lock washer and outer brace. Hinge fender forward, taking care to provide slack for tail-lamp wiring. Remove extension nut, axle nut and washer. Pull wheel from axle with brake drum attached.

Detachment of wheel from brake drum is necessary only when wheel or brake drum is to be replaced or wheel interchanged. To detach wheel from brake drum, remove the five wheel mounting socket screws that secure wheel to brake drum.

**INSTALLING**

To replace wheel, reverse removal procedure. Tighten wheel mounting socket screws securely to avoid possibility of wheel working loose and damaging hub flange.

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**WHEEL HUB AND BRAKE DRUM OR DISC**

**GENERAL**

Front and rear wheels have permanently lubricated and sealed, retainer type ball bearings. Electra Glide front and rear wheels are identical and interchangeable when detached from brake drums and brake disc flange.

Bearings require no interval attention. Excessive looseness or roughness in the bearings when wheel is turned indicates worn bearings, and they must be replaced.

**DISASSEMBLING INTERCHANGEABLE WHEEL HUB AND BRAKE DRUM (Figure 2-6)**

Remove 5 wheel mounting socket screws (1) and remove brake drum (2) or brake disc flange (2A) from wheel hub (9). Remove bearing spacer (3) from wheel hub. Press bearing parts (8) or (8, 8A and 8B) out of brake drum with suitable plug from wheel hub side. On late 1970 and later models, remove retainer screws (10) and retainer (11). Wheel hub ball bearing lock-nut (4) has a left hand thread. Using tool, Part No. 94630-67 (see Figure 2-65) engage
slot and turn to right to remove nut from hub. Remove seal (5), and spacer (6) from wheel hub. Press bearing (7) out of wheel hub with suitable plug from brake drum side.

INSPECTION AND REPAIR

Turn bearings by hand to check for roughness and check also for excessive looseness of the inner and outer race. Inspect seal lip for wear or damaged rubber. Replace defective parts.

ASSEMBLING INTERCHANGEABLE WHEEL HUB AND BRAKE DRUM

Assemble hub and brake drum or brake disc flange components in reverse order of disassembly.

When assembling bearings, apply a liberal quantity of grease to fill space on both sides of bearing in wheel hub and on inside bearing of brake drum.

IMPORTANT

Tighten wheel bearing locknut (4) with tool, Part No. 94630-67. Turn to left and tighten securely by striking wrench handle with a mallet. After nut is tightened, stake hub in 4 places with a centerpunch at threads so that locknut cannot loosen and back out. Late 1970 and later models with wheel hub locknut retainer (11) do not require hub staking. Instead, drive retainer into nut (4) slots with a chisel point to lock nut in place.

Clamping faces on drum and wheel hub must be clean so that wheel will be true and tight against brake drum or brake disc flange when socket screws are tightened. Tighten alternate screws so that brake drum or brake disc flange is drawn evenly onto wheel.

SUPER GLIDE - DISASSEMBLING FRONT WHEEL HUB (Figure 2-6A)

Pry grease seal (1) from wheel hub. Remove retaining ring (2) with Tru-arc lock ring pliers. Tap ball bearing (3) inward all the way against its seat in hub. This will move bearing (4) out far enough so that spacer (5) can be moved away from bearing (4). Then use a drift to tap out bearing (4) from opposite end of hub. Bearing (3) can now be tapped out from opposite end.

INSPECTION AND REPAIR

Clean and inspect all parts, paying particular attention to the wheel hub bearings. If bearings have excessive side play or radial (up and down) play in the wheel hubs, they should be replaced. If ball bearings have been removed from the hubs, carefully examine for visible wear, heat discoloration or damage to inner and outer races. Inspect brake shells for scoring, grooving and worn running surfaces. Check spoke flanges for bent or damaged condition. Recommended hub repair is replacement of worn or damaged parts.

SUPER GLIDE - ASSEMBLING FRONT WHEEL HUB (Figure 2-6A)

Clean and pack both ball bearings with fresh Grease-All grease. Press brake side ball bearing (4) against shoulder in hub, shielded side out. Install retaining ring (2) using Tru-arc lock ring pliers. Install bearing spacer (5). Press ball bearing (3) against shoulder in hub and tap grease retainer (1) in place.

REAR WHEEL SPROCKET

REPLACING REAR WHEEL SPROCKET

To replace a worn rear wheel sprocket remove wheel from motorcycle as described in "Rear Wheel, Removal." Remove brake drum and place in a vise. Chisel heads off all rivets and dowel pins from brake shell side and punch them out. If the rivet holes are not worn, use the rivet holes again. If the rivet holes are found slightly worn or elongated and drum is in good condition, drill a new set of rivet holes in drum flange midway between original dowel and rivet holes.

To drill new rivet holes, proceed as follows using new sprocket as a template for locating holes.

1. Drill a 0.1935 inch (No. 10 drill) hole for a 3/16 inch rivet from the brake shell side.
2. Drill one hole and insert rivet (do not head rivet).
3. Drill a hole directly opposite first hole and insert rivet (do not head rivet).
4. Drill remaining 14 rivet holes.
5. Remove rivets and separate sprocket from drum.
6. Remove burrs from newly drilled holes.

Whenever a rear wheel sprocket is replaced it is very important to drill new dowel holes to insure a press fit for the dowel pins. Use the new sprocket as a template and drill the four dowel pin holes 3/16 in. dia. for a press fit.

Position sprocket and drum on center support flange of Riveting Jig, Part No. 95600-33B (see Figure 2-7). Proceed as follows, inserting and seating dowel pins first, and then rivets.

1. Insert dowel pins and rivets from brake shell side.
2. Use hollow driver and seat dowel pins and rivets at the same time driving sprocket and hub flange together.
3. Use punch to flare dowel pin ends and rivet ends until heads extend 3/32 in. above sprocket face. Use concave end punch for small diameter rivets and dowel pins. Use flat end punch for larger diameter rivets.
4. Rivet opposite dowel pins and rivets until all are in place.

**SPOKING WHEELS - ELECTRA GLIDE**

**GENERAL**

Electra Glide front, rear (motorcycle) and sidecar wheels are spoked identically. Spoke holes in hub flanges are in two rows around flange, ten inner row holes and ten outer row holes in each flange. All spokes must be inserted from inside of flange.

**ASSEMBLING SPOKES**

1. Place hub on bench with brake drum end of hub up.
2. Insert spokes in ten inner spoke holes of brake side flange (see Figure 2-7).
3. Swing loose end of spokes counterclockwise as far as hub will allow without turning hub.
4. Place rim over hub (with tire valve hole 90 degrees to 180 degrees from hub grease fitting) and insert spokes in upper row of holes in rim that angle in same direction as spokes.

**NOTE**

18 in. rim is placed over hub, either side down; 16 in. rim is placed over hub with tire valve hole down (opposite brake drum side of hub).

Just start nipples on spokes as they are inserted in rim.

5. Insert spokes in outer ten holes of flange and swing spokes clockwise (see Figure 2-8).
6. Select any outer spoke, cross it over four inner spokes (A, B, C and D) and insert spoke in nearest upper rim hole and start nipple. Follow same procedure with balance of spokes.

**Figure 2-8. Spoking Wheel**

7. Turn rim and hub over. Repeat operations 2, 3, 5 and 6, except in operation 3 swing spokes clockwise and in operation 5 swing spokes counterclockwise.

**NOTE**

Outer spokes on both sides point in same direction.

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SPOKING FRONT WHEEL - SUPER GLIDE

FRONT WHEEL (Figure 2-8A)

Front wheel rim is identified by Part No. stamped in rim well as follows: 19" steel 43002-70, and 19" aluminum 43010-70. 20 spoke holes are equally spaced around each side flange of hub. 20 spoke holes are arranged in pairs on each side of rim well. Holes are spaced the same on each side of both rim and hub.

Note that there are two types of spokes, long and short at bent end as shown in Figure 2-8A. One long and one short spoke are used in each pair. The long spoke (L) of each pair on rim crosses over to opposite side of hub while the short spoke (S) of each pair on rim connects to same side of hub. Spoke arrangement is shown in Figure.

7. Swing short spokes counterclockwise and long spokes clockwise crossing underneath short spokes and forming pairs.

8. Place rim over hub (either side down).

9. Cross long spokes clockwise underneath short spokes and insert into right (clockwise hole) of each pair of holes that angles in same direction as spoke on opposite side of rim well. See L-1 in Figure.

10. Cross short spokes counterclockwise above long spokes and insert into right (clockwise hole) of each pair on near side of rim well that angles in same direction as spoke. See S-1 in Figure.

Spoke will enter 6th hole to left of clockwise long spoke hole in rim. Repeat for remaining spokes. Start nipples on spokes as they are inserted in rim until all spokes are secured.

11. Turn wheel over and repeat procedure for spokes on brake side.

TRUING WHEELS

1. Install truing arbor in wheel hub and place wheel in Wheel Truing Stand, Part No. 95000-29A (see Figure 2-70). Secure arbor nuts so that hub will turn on its bearings.

2. Turn each nipple on just far enough to cover spoke threads.

3. Start at valve hole and tighten all nipples three full turns each, using special Nipple Wrench, Part No. 94681-39 (see Figure 2-66). If further tightening is needed to pull spokes snug, tighten all nipples one full turn at a time until spokes are snug.

4. Check rim for centering sideways with hub, for running true sideways and concentricity. Centering rim sideways with hub and truing rim sideways must be done as one operation.

5. Rim must be properly centered sideways in relation to hub for correct alignment and “tracking” of front and rear wheels. Figure 2-9 and 2-8A show method of using a straightedge to determine correct sideways centering of wheel rims as specified. Place straightedge across hub on brake side and measure the distance from straightedge to rim well as shown.

Figure 2-8A. Lacing Front Wheel - Super Glide

1. Place hub on bench with brake drum side of hub up.

2. Insert 10 short spokes in every other hole from outside of brake side flange.

3. Insert 10 long spokes in remaining holes.

4. Turn hub over on bench with brake drum side of hub down.

5. Insert 10 short spokes in next holes to right (clockwise) from long spoke holes in opposite flange.

6. Insert 10 long spokes in remaining holes.

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Figure 2-8A. Lacing Front Wheel - Super Glide

Figure 2-9. Centering Wheel Rim - 16 Inch

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strike gauge as wheel is rotated slowly. Loosen nipples at highest point of rim on gauge side and tighten nipples on opposite side the same amount. Repeat this operation until rim runs true sideways. Reverse loosening and tightening of nipples as explained above if rim moves too far away from gauge. After each loosening and tightening of spokes, check rim in relation to hub as explained in above paragraphs. Rim should be trued to within 1/32 in. sideways runout.

7. After rim has been centered sideways with wheel hub and runs true sideways, check it for concentricity. Adjust truing stand gauge to rim tire bead seat as shown in Figure 2-11. If rim runs eccentric (radial runout), nipples must be loosened at points rim does not contact gauge, and nipples tightened at points rim contacts gauge. Amount nipples are to be loosened or tightened is determined by the amount rim is out of round. Rim should be trued to 1/32 in. or less radial runout.

8. After above operations have been checked and corrected, start at valve hole and tighten nipples one turn at a time all the way around rim until spokes are normally tight. While tightening nipples, repeatedly check rim with gauge according to instructions in steps 4 through 7.

6. Adjust truing stand gauge to side of rim well as shown in Figure 2-10 so rim at highest point will
9. After all nipples have been pulled up until spokes are normally tight and wheel is true, or nearly so, seat each spoke head into hub flange with a sharp blow, using a flat nose punch and hammer. Then retighten all nipples and finish truing wheel. This method allows spokes to be drawn tighter at the start and prevents possibility of spokes loosening, due to spoke heads seating into flange, after wheel is put into service.

**CAUTION**

Do not tighten spokes too tight or nipples may draw through rim, or hub flanges may be distorted. If spokes are left too loose, they will continue to loosen when wheel is put in service.

10. File or grind off ends of spokes protruding through nipples to prevent puncturing tube when tire is mounted.

**TIRES**

**GENERAL**

Wheel rims are of the drop-center type, having a depression or "well" in center of rim. Rim-well, being smaller in circumference than rest of rim, allows one casing bead to fit loosely in it while other bead is being worked over edge of rim.

**REMOVING TIRE FROM RIM**

1. Remove wheel; lay wheel on its side.

2. Remove valve cap and valve core to free all air from tube.

3. Loosen both beads from rim flanges by stepping on sides of tire or by using a tire tool. Stand or kneel on tire opposite valve to push bead into rim-well.

4. Using tire tools (not sharp instruments), start upper bead over edge of rim at valve. Don't use force when starting bead over edge of rim with tire iron, because bead wires may be broken or stretched and tire ruined. Carefully remove tube before attempting to remove second bead.

5. Push lower bead into rim-well on one side and insert tire iron on opposite side and pry bead over flange. After a portion of second bead is started over rim edge, tire can be further removed from rim without aid of tire iron.

**NOTE**

It is not always necessary to completely remove casing from rim. Removing one side allows tube to be removed and reinstalled and also allows inside of casing to be inspected.

**MOUNTING TIRE ON RIM**

Before installing tube in tire, all dust and dirt, particularly hard particles which might chafe an inflated tube, must be removed. Wipe tube and inside of tire thoroughly with clean, dry cloth. If rim is dirty or rusty, clean with a stiff wire brush. Be sure to examine a used tire carefully for fabric injuries that may damage tube.

Before mounting tire, see that rubber rim strip is in place in rim-well, and that rim strip valve hole registers with valve hole in rim.

**CAUTION**

Use correct inner tube for tire size. See "Tire Data" Section 1.

1. Insert tube in tire, (placing valve at tire balance mark). Swab thoroughly all around base of tube, between the tube and side walls of tire with a heavy suds solution of tire mounting compound and water. Bead seat of tire should not be coated. Inflate tube just enough to round it out. With wheel lying flat, place tire on rim and align valve with hole in rim.

2. Push bottom bead into rim-well near valve and hold in well while forcing remaining portion of bead over rim flange with a tire tool.

3. Spread tire and insert valve through hole in rim.

4. Force upper bead over rim flange and into well at point opposite valve. Stand or kneel on this side of tire to hold it in well and pry remaining portion of tire over rim flange. While forcing bead over rim flange, keep as much bead as possible in rim-well. Be careful not to damage beads or pinch tube. Inflate tire to recommended pressure and check valve for leak. See tire inflation pressures in "Tire Data," Section 1A.

5. After inflating to recommended pressure, completely deflate to smooth out any wrinkles in tube and allow tube to find its place, free from strain or stress. Again inflate to recommended pressure and check valve for leak.

**CHECKING TIRE TRUENESS SIDEWAYS (LATERAL RUNOUT)**

1. Check runout by turning wheel on axle, measuring amount of sideways displacement from a fixed point near the tire (see Figure 2-12).

2. Tire tread runout should be no more than 3/64 in. If tire tread runout is more than 3/64 in., remove tire from rim and check rim bead side runout to see if rim is at fault (see "Truing Wheel").

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3. If rim bead runout is less than 1/32”, tire is at fault and should be replaced. If rim side runout is more than 1/32”, correct by tightening selected spoke nipples as outlined previously, reinstall old tire and recheck tire tread lateral runout.

CHECKING TIRE ROUNDNESS (RADIAL RUNOUT)

1. Check runout by turning wheel on axle, measuring tread runout (see Figure 2-13).

2. Tire tread runout should be no more than 3/32”. If tire tread runout is more 3/32”, remove tire from rim and check rim bead runout to see if rim is at fault (see “Truing Wheel”).

3. If rim bead runout is less than 1/32”, tire is at fault and should be replaced. If rim bead runout is more than 1/32” correct by tightening selected spoke nipples as outlined previously then reinstall tire and recheck tire tread runout.

WHEEL ALIGNMENT

NOTE

Rims and tires must be true before checking wheel alignment, as outlined in previous paragraphs.

Front and rear wheels should be in perfect alignment. This can be checked on the motorcycle with a straight wooden board or length of string by placing against rear tire sidewall as far up toward axles as possible. Straightedge should be parallel to tires (see Figure 2-14). On 1970 and later Electra Glide models, 5.10 x 16 size tire should be offset 3/16 in. to right of rear tire. Adjust rear wheel in axle clips as necessary to correct misalignment.

HANDLEBAR

SERVICING HANDLEBAR CONTROL

Handlebar throttle control must operate freely. If a control becomes stiff and hard to adjust, parts must be removed and cleaned of caked grease, gum and dirt. A kinked control coil must be replaced if complete straightening cannot be accomplished.
DISASSEMBLING HANDLEBAR CONTROL (Figure 2-16)

1. Disconnect control coil and wire at carburetor.

2. Insert a large screwdriver through hole in end of grip as shown in Figure 2-15 and loosen handlebar end screw (1). Handlebar end screw and spring (2) will remain inside grip. Remove grip sleeve assembly (3), exposing working parts.

3. Slip two rollers (5) off roller pin (4) and remove roller pin from plunger (6). Plunger with control wire (8) may be pulled through handlebar. If the control wire is broken, remove lower end at carburetor or circuit breaker. The control wire is fastened into the end of the plunger by means of set screw (7).

4. If control coil is to be removed, loosen the lock screw under the horn or starter button retainer on the handlebar that positions the coil end plug (9) in handlebar. The throttle end plug lock screw is exposed on the underside of the right handlebar. After loosening, control coils and end plugs may be pulled out of handlebar ends.

INSPECTION AND REPAIR

Clean all parts in solvent. Be sure they are free from rust, gum and dirt. Inspect all parts including inside of grip and replace all worn parts.

ASSEMBLING HANDLEBAR CONTROL (Figure 2-16)

1. Slip control coil through handlebar and secure at end plug with lock screw through handlebar (screw must register in groove of end plug). Slip roller pin through plunger and assemble rollers to ends of roller pin, rounded side out. Attach control wire to plunger assembly by means of the set screw (7).

2. Apply a light coat of grease or oil to control wire as it is inserted into coil. Lubricate remaining parts with grease. Turn grip onto handlebar with rollers following spiral grooves inside grip.

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Figure 2-15. Removing Handlebar Control

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Figure 2-16. Handlebar Control - Exploded View
3. Handlebar end screw may be started without danger of crossing threads by holding grip sleeve assembly back slightly when starting screw in handlebar end. This squares screw with end of grip sleeve, aligning threads. Tighten screw securely.

4. Connect throttle and/or spark control wires at carburetor and circuit breaker. Adjust throttle control so throttle closes and opens fully with grip movement. Allow about 3/8 in. of throttle control coil to extend beyond carburetor control coil clip when throttle is in a closed position.

5. With circuit breaker in fully-advanced position, the end of the spark control wire must point directly at hole in timer adjuster stud. Allow about 3/8 in. of spark control coil to extend beyond clamp. Adjust spark control so circuit breaker advances and retards fully with spark control grip movement.

**FRAME**

To rough check a frame for correct alignment, see Figure 2-17. The dimensions shown will provide basic information to determine whether a frame is enough out of alignment to require a major realigning job or replacement.

Straightening a badly bent frame requires special tools and fixtures for holding, bending and gauging.

If frame straightening facilities are not available locally, damaged frames may be returned to the factory for repair (through authorized Harley-Davidson dealers only).

**NOTE**

Replace all badly bent or broken frames. The cost of repair would be prohibitive.
Figure 2-17. Frame with Basic Dimensions

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ELECTRA GLIDE FRONT FORK

GENERAL

The Hydra-Glide fork is comprised of two sets of telescoping tubes that work against springs, with an oil filled (hydraulic) dampering mechanism to control the action. The unit is engineered to give long service with a minimum of repair. Oil change is not necessary unless oil has been contaminated or leakage has occurred.

NON-ADJUSTABLE

The non-adjustable fork, as illustrated in Figure 2-20, is for use on a solo motorcycle. The fork "trail" (the distance, at ground level, from the fork stem axis to a perpendicular through the wheel axle) is set and cannot be adjusted. This fork may be recognized by the two hexagon head upper bracket bolts (2, Figure 2-20) in the slider tube tops.

ADJUSTABLE

The adjustable fork is for use on a motorcycle which operates with and without a sidecar. It is essentially the same as the non-adjustable fork except it has a two-position bracket that allows the trail to be changed for best solo or sidecar-equipped operation, also a steering damper adjusting mechanism which dampens the steering head to suit conditions and rider preference. All other adjustments and repairs are made exactly as on the non-adjustable fork. This fork may be recognized by the reversible bracket bolt washers, bolt and stem design (18, 19, 20, Figure 2-21) as described in "Adjusting Front Fork Trail."

CHANGING OIL

NON-ADJUSTABLE. Remove upper bracket bolt (2, Figure 2-20) at top of each fork tube.

ADJUSTABLE. Remove fork cover side panels or headlamp housing and fork filler screws (22, Figure 2-21).

ALL MODELS. Remove drain plug, Figure 2-20 at the outside bottom of each slider tube with a 3/16 in. Allen wrench and drain. Draining speed will be increased by gently flexing the fork as it empties. Replace drain plugs and pour 6-1/2 oz. of Harley-Davidson Hydra-Glide Fork oil into each tube, 7 oz. if fork has been disassembled and washed. Measure amount very carefully. Flow of oil into tubes will be increased if fork is worked up and down during filling operation. Replace upper bracket bolts and tighten securely.

The fork filling device shown in Figure 2-18 will hasten and simplify the filling operation. The unit consists of a Neoprene (not rubber) stopper to fit the hole in the top of the fork, a length of flexible tubing, a funnel and an appropriate size can, soldered to the top of the funnel.

1. To make a filler can, drill a dozen 1/4 in. holes in the bottom of a one quart tin can (3), near the outside edge. Shape the bottom of the can with a light hammer so that it is dished upward to assure complete draining of oil through the holes.

2. Select a tin funnel (3) with the funnel mouth about the same size as the bottom of can (2). Swage and shape the funnel spout so that a piece of 1/4 in. metal tubing (4), about 2 in. long, (a piece of fuel line is suitable) can be soldered into it. Solder (3) onto the

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Figure 2-18. Fork Filler Can Components

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1. Bail 5. Flexible tubing
2. Filler can 6. Metal tubing
3. Tin funnel 7. Rubber plug
4. Metal tubing 8. Fork tube cap
5. Slightly flare one end of a piece of 1/4 in. tubing (6), about 2 in. long and insert into plug (7). Attach filler can to plug with transparent flexible tubing (5) about 2 feet long. See Figure 2-19.

6. Push the plug into the filler hole in fork top, Figure 2-19. Pour exact amount of oil into can. Work fork up and down. Air escaping through oil in filler can as fork is pushed downward will cause the oil to bubble violently, but because the bottom of the can serves as a baffle, no oil will be lost. Compressing the fork forces air out, releasing it draws oil into fork.

7. After the can appears to be empty, allow several minutes for can to completely drain then work fork once more. This assures getting into fork side the full quantity of oil poured into can.

INSPECTION PROCEDURE

If hydraulic fork does not work properly; that is, if it leaks oil or lacks original snubbing action, check the following before disassembling:

OIL LEAKS FROM VENT HOLE. If oil leaks from vent hole in upper bracket bolt (2, Figure 2-20 and filler screw 22, Figure 2-21) when fork flexes, check for over-filling. Drain and refill with exact amount of oil.

If oil leaks from vent hole in upper bracket bolt when fork tubes contain correct amount of oil, check breather valve in upper bracket bolt or hole. To replace breather valve, place bolt in vise and tap back three stake locks with small punch and hammer. Pry valve from recess with length of stiff wire. If unable to free valve, drill hole in valve larger and pry valve out with small pin or screwdriver. In some cases, it is necessary to drill and tap hole in valve and pull it out with tap. Insert new valve assembly and stake three spots on bolt lip.

If fork action is stiff or soft and spongy and breather valves are functioning and oil content is correct, damper valves in fork tubes are inoperative. Fork must be disassembled. If fork is submerged in water, oil must be replaced at once. Water will rust damper tube valve parts. In neglected cases, the valves may stick and result in almost no snubbing action.

If oil bypasses slider tube bushings and leaks at top of sliders, bushings are worn and must be replaced. To replace slider bushings, fork must be disassembled. If slider bushings are worn, water will contaminate oil. Oil will appear emulsified, aerated and light brown.

If fork slider has play on slider tubes, bushings are worn and must be replaced. Fork must be disassembled. However, it is not necessary to disassemble entire fork and steering head unless desired.
Figure 2-20. Hydra-Glide Fork - Exploded View
1. Steering damper adjusting screw
2. Spring
3. Spider spring cover
4. Spider spring
5. Pressure disc (2)
6. Friction washer (2)
7. Anchor plate
8. Friction washer (see item 6)
9. Pressure disc (see item 5)
10. Fork stem nut
11. Upper bracket bolt and washer (2 each)
12. Upper bracket
13. Head bearing nut
14. Head bearing (2)
15. Slider tube plug (2)
16. Bracket clamping stud (2)
17. Bracket with stem
18. Bracket bolt with nut and cotter pin
19. Bracket bolt washer (2)
20. Bracket
21. Fork tube and slider assembly (2)
22. Filler screw (2)
23. Filler screw valve (2)
24. Filler screw washer (2)

Figure 2-21. Adjustable Fork - Exploded View

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ADJUSTING STEERING DAMPER

Turn steering damper adjusting screw (1, Figure 2-21) clockwise to apply dampening action and counterclockwise to reduce dampening action. Apply steering damper only when operating under conditions where some degree of dampening stabilizes steering. It is best to keep the damper set a little snug when operating with a sidecar.

ADJUSTING FRONT FORK TRAIL - ADJUSTABLE FORK (Figure 2-21)

To adjust fork trail for use with sidecar, turn off nut on bracket bolt (16). Tap bolt head back far enough to pry out washer (19). Grasp fork tubes and pull forward sharply. It may be necessary to loosen upper bracket bolts (11) to move fork forward or backward. Revolve bracket bolt washers 180 degrees until pin on washer is forward. Seat washer pin in slot in bracket (20) boss. Tap bracket bolt (18) into position and turn on nut.

To adjust fork for solo riding, follow same procedure except push fork tubes back and insert washer (19) so pins are rearward.

PARTIAL FRONT FORK DISASSEMBLY

DISASSEMBLING FRONT FORK SLIDER AND TUBES

If necessary repairs involve only sliders and slider tubes, the entire fork need not be disassembled.

To remove sliders and slider tubes, proceed as follows:

1. Remove front wheel as described in "Wheels." Remove front brake hand lever coil clip on fender. Turn off axle sleeve nut and pivot stud nut, and pull brake side cover and shoe assembly plus axle sleeve off fork. Remove front fender.

2. Loosen fork bracket clamping studs (7, Figure 2-20 or 16, Figure 2-21). Remove the two upper bracket bolts with oil seals (2 and 3, Figure 2-20; 22, Figure 2-21). Pull fork slider and slider tube assemblies out bottom of slider covers.

3. Proceed with fork slider and slider tube disassembly and repair as described in a following paragraph, "Disassembling Front Fork." 

DISASSEMBLING FORK SLIDER

The slider only may be removed without disassembling remainder of fork assembly as follows:

1. Remove front wheel axle as described in "Wheels," and fender mounting screws from slider.

2. Right slider may be removed after turning off damper valve stud lock nut (12, Figure 2-20).

3. To remove left slider, first remove wheel, brake drum and brake side cover as described in "Disassembling Front Fork Slider and Tubes" above, and damper valve stud lock nut (12, Figure 2-20).

DISASSEMBLING FRONT FORK

1. Prepare for disassembling by raising front end of motorcycle on stand or suitable support, so wheel is off the floor.

2. Remove front and side fork trim panel or headlamp housing. Remove headlamp. Disconnect at terminal strip the two headlamp wires and all wires that pass through handlebars. Disconnect throttle and spark advance cables from carburetor and circuit breaker.

3. Remove front wheels as described in "WHEELS." Remove front brake hand lever bracket and coil clip on fender. Turn off front axle sleeve nut and pivot stud nut, and pull brake side cover and shoe assembly and axle sleeve off fork. Remove front fender. Slider bushing play can best be checked at this point. Remove the handlebars.

NON-ADJUSTABLE FORK ASSEMBLY (Figure 2-20)

1. Remove the fork stem nut (1). Remove the two upper bracket bolts (2) with oil seal (3). Lift off handlebar and fork bracket (4). Remove head bearing nut (5). Remove upper head bearing (6) and pull fork out bottom of steering head.

Note: Frame head bearing Lock Nut Wrench, Part No. 96219-50, (see Figure 2-74) is used to remove nut (5).

2. Loosen fork bracket clamping studs (7) and slide fork bracket (8) off fork tubes with fork slider covers (9). Turn out two slider tube plugs (10) and invert sliders to drain out oil and remove fork springs (11).

3. Remove damper valve stud lock nut (12) from bottom of slider and pull slider tube (13) out of slider (23). Pinch out snap ring (14) from lower end of slider tube and drop out damper tube lower bushing (16). Discard gaskets (15 and 17). Slide out damper valve assembly (18). Snap out spring ring (19), washer (20), felt washer (21) and pry out oil seal (22).

ADJUSTABLE FORK ASSEMBLY (Figure 2-21)

1. Prepare for disassembly as described in paragraph above. Turn out steering damper adjusting screw (1) and lift off parts 2 through 9. Parts 5, and 9 may be loosened by inserting a screwdriver tip between parts and prying upward.

2. Turn off stem nut (10). Remove upper bracket bolts and washers (11) and upper bracket (12). Remove head bearing nut (13). Lift out upper head bearing (14) and slip fork assembly out of frame steering head.

NOTE: Frame head bearing Lock Nut Wrench, Part No. 96219-50, (see Figure 2-74) is used to remove nuts (10) and (13).

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3. Remove slider tube plugs (15) and loosen clamping studs (16). Slip fork tube and slider assembly (21) out of bracket (20). Slider tube and slider disassembly is the same as described for non-adjustable fork.

**REPAIRING**

**STEERING HEAD BEARINGS**

Each steering head bearing consists of two pieces, the bearing outer race, and the roller bearing with inner race. The outer races are pressed into the steering head cups in the frame head. The lower roller bearing is assembled over the fork stem and the upper roller bearing is held in place on the fork stem by the bearing lock nut on the upper threaded end of the fork stem.

After fork is removed inspect bearings and races for pitting, roughness or wear. Roughness of the roller bearings can be determined by rolling the bearings on the bearing races by hand. If bearings or races require replacement it is best to replace them in sets.

To replace bearing race, knock head cup from steering head using a suitable drift. Press new bearing race in new head cup and then press assembly into frame head. If you wish to use old head cups, holes must be drilled in back side of cup so that race can be driven out by using small diameter drift or by some other improvised means.

**FRONT FORK SLIDER BUSHINGS**

The front fork slider bushings (24, Figure 2-20) may be replaced using three special tools.

1. Part No. 96255-50, Fork Slider Bushing Puller.

2. Part No. 96285-50, Bushing Driver and Guide.


**REMOVING SLIDER BUSHINGS.** Position fork slider in vise as shown in Figure 2-23.

1. Remove spring ring, steel retaining washer and felt wiper from slider upper end. Pry out oil seal with large screwdriver.

2. Install Fork Slider Bushing Puller, Part No. 96255-50, so the three claws expand inside the tube under the upper, or shorter bushing. Place puller cap in oil seal counterbore, apply oil to screw threads and steel washer. Turn nut down against puller cap and use engine sprocket wrench on nut to extract bushing. See Figure 2F-6.

3. Remove lower bushing in the same manner.

**INSTALLING FORK SLIDER BUSHINGS.** New, replacement bushings are installed with Fork Slider Bushing Driver and Guide, Part No. 96285-50.

1. Wash out fork slider and lubricate slider bore with engine oil. Position new lower bushing in bushing driver guide to compress bushing, then place driver guide with bushing in slider oil seal counterbore as shown in Figure 2-24.

2. Drive bushing through the driver guide into fork slider. Bushing is positioned correctly in slider bore when second groove from top on driver is flush with top edge of driver guide. Do not drive bushing deeper than specified, or it will collapse enough so it cannot be finish-reamed.
3. Install upper bushing in the same manner lower bushing was installed. Drive it into slider until lower groove on driver is flush with top of driver guide. This positions upper bushing 1/16 in. below slider oil seal counterbore.

REAMING BUSHINGS. The Fork Slider Bushing Reamer with pilots, Part No. 96300-50, is used to ream the bushings to finished size.

1. Attach long pilot to reamer as shown in Figure 2-25. The long pilot fits into the unfinished lower bushing, acting as a guide, while reaming the upper bushing. Do not drop reamer into bushing. Slowly lower reamer into cutting position and ream bushing, turning reamer clockwise. Continue turning reamer clockwise at it is being extracted when cut is finished.

2. Remove long pilot from reamer and attach short pilot. Finish lower bushing in same manner as upper bushing. Use caution when passing reamer cutters through the upper bushing.

INSPECTING FORK SIDES

1. Clean and air dry all parts. Inspect outside of slider tubes and inside of slider for scratches, grooves, nicks and scoring. Minor burrs may be taken off with a fine oil stone. Replace all badly worn parts.

2. Inspect damper tube valve parts for rust and broken springs. Replace broken springs and all valve parts that are deeply pitted or otherwise in unusable condition.

3. Inspect slider tube plug for loose or displaced fork upper baffle cups and broken spring. Solder loose cups in place and replace any broken parts. Be sure cups are arranged with slots for oil passage on alternate sides. Improper arrangement may cause oil leak at upper bracket bolt.

STRAIGHTENING FORK TUBES

Straightening fork tubes requires several special tools including hydraulic or arbor press, dial indicator and straightening blocks. If facilities are not
2. Find the highest point out of round with a dial indicator (Figure 2-26) and mark with chalk. Press high point as shown in Figure 2-27. Repeat indicating and pressing operations until tube is within .003 in. to .004 in. of being straight.

3. Sometimes fork tubes are out of round, especially at the point it is clamped in the fork bracket. Place tube in straightening blocks and press until perfectly round as shown in Figure 2-28, checking with dial indicator and micrometer. Finally, check tube by inserting in new fork slider. Work tube up and down. If it does not bind, it is straight.

available locally, fork tubes may be returned to the factory for straightening.

IMPORTANT

Repair fork tubes must be sent to the factory through an authorized Harley-Davidson dealer.

Never attempt to straighten a fork tube that has a sharp angle bend. It should be scrapped because the metal is stretched.

1. Before beginning the straightening operation, clean the fork tube. Locate bends with dial indicator. A fork tube is usually bent in two or three places, seldom only one. Place fork tube on straightening blocks. Correct bend in tube with an arbor or hydraulic press.

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STRAIGHTENING FORK STEM AND BRACKET ASSEMBLY

Straightening a fork stem and bracket assembly requires a great deal of skill, experience and several tools and fixtures. Special tools necessary include Fork Tube Straightening blocks, Part No. 96246-50, (see Figure 2-76) four blocks are needed; Bending Bar, Part No. 96806-40; (see Figure 2-80) Fork Stem and Bracket Aligning Gauge, Part No. 96245-51. (See Figure 2-75.) In addition, the following pieces of bar stock are needed: Two bars, 1-5/8 in. diameter, about 12 in. long; two bars 1 in. x 4 in. x 12 in. (approximately); assorted pieces of rectangular bar stock to use in transmitting arbor press pressure to unit to be straightened.

If facilities are not available locally, fork stem and bracket assembly may be sent to factory for straightening providing it is not badly bent or broken.

NOTE

Repair fork stem and bracket assemblies must be sent to factory through authorized Harley-Davidson dealers.

To straighten stem and bracket, proceed as follows:

1. Insert the two 1-5/8 in. x 12 in. bars in fork bracket and secure with two clamping studs. Sometimes the bracket is so badly bent that the bars cannot be inserted. In this case, press the bars into place with an arbor press, then press on the front edge of bracket to correct the "bow" distortion as shown in Figure 2-29.

2. A bracket assembly is usually out of alignment along the horizontal centerline, with one or both legs bent.

NOTE

Reference to vertical and horizontal centerlines applies to bracket and fork stem as positioned on arbor press (see Figure 2-29).
If both legs are twisted, place bracket assembly on arbor press as shown in Figure 2-30 with blocks placed under two low legs only (A and B). With press block placed across bracket and bar assembly, press until high legs (C and D) are in alignment.

3. If one leg is bent, place bracket and bar assembly on three straightening blocks, two blocks under straight leg and one block under low end of other leg. Place press block diagonally across bracket assembly to high leg until high leg is forced down and into alignment with the other three leg ends.

4. Place the fork stem and bracket assembly on the four straightening blocks located on the surface plate (see Figure 2-31). If the legs rest squarely on straightening blocks, the bracket assembly is correctly trued on a horizontal plane. If bracket is not true, press again, checking alignment after each operation.

5. Use a square to check if bracket assembly is bent, distorted or out of parallel on a horizontal plane as shown in Figure 2-32. Place bracket and bar assembly in a heavy vise and straighten using the Bending Bar.

6. Check fork stem alignment with Fork Stem and Bracket Aligning Gauge as shown in Figure 2-33. Use Bending Bar to bring stem into position. Re-check the fork completely.

ASSEMBLING FRONT FORK

NON-ADJUSTABLE FORK ASSEMBLY (Figure 2-20)

1. Replace upper oil seal (22) and felt washer (21) in top of fork slider. Wash chips and oil from fork slider and position new oil seal in counterbore. Drive oil seal into counterbore and against seal with driver (Part No. 96250-50, Figure 2-77) and mallet as shown in Figure 2-34. Drive with light blows and stop immediately when seal has bottomed. Insert spring ring washer (20) and spring ring (19). Position spring ring so its gap is directly over water drain hole in slider top.

Figure 2-32. Bending Bracket Legs Parallel

Figure 2-33. Checking Stem Alignment with Gauge

Figure 2-34. Inserting New Oil Seal

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2-25
2. Clamp a length of about 1 in. steel rod upright in a vise so that 13-1/2 in. extends above top of jaws. Assemble damper valve (18) with gasket (17), lower bushing (16) and lower bushing gasket (15). Make sure all of old gasket is removed before installing new part. Invert slider tube over length of rod in vise and drop damper valve assembly in place. Install snap ring (14) in notched position in bottom of slider tube. Check clearance between snap ring and lower bushing. If clearance exceeds .004 in. remove snap ring, gasket and lower bushing and insert additional shims to bring to a maximum of .004 in. clearance.

3. Lubricate outside of slider tube with fork oil and slip slider assembly down over slider tube. Turn lock nut (12) on damper valve stud extending out bottom of slider. Work slider to check for bind. If bind is present, release lock nut, rotate slider 180 degrees and reassemble. Fasten fork slider covers (9) to fork bracket (8), and slip fork bracket over slider tubes. Adjust so 5-1/16 in. of slider tube extends above top of fork bracket and temporarily tighten bracket clamping studs (7).

4. Pour 7 oz. of Harley-Davidson Front Fork Oil into each slider tube, insert fork springs (11) and turn in slider tube plugs (10).

5. Press lower head bearing guard (26) and greased lower head bearing (25) onto stem. Install stem in steering head on motorcycle. Grease and position upper head bearing (6). Turn on head bearing nut (5), until there is noticeable drag in bearing when fork is turned - then loosen nut enough so fork turns freely. Install handlebar and fork bracket (4). Securely tighten slider tube plugs. Loosen bracket clamping studs (7) and rotate slider tubes so flats on slider tube plugs are to the sides of the fork assembly. They must be in this position to have the slider tube plugs function properly. Install fork stem nut and then securely tighten bracket clamping studs.

6. Slip plug oil seal (3) on upper bracket bolt (2) and screw into slider tube plug. Replace handlebar, etc. Reassemble motorcycle in reverse order of disassembly.

ADJUSTABLE FORK ASSEMBLY (Figure 2-21)

Follow procedure described for non-adjustable front fork except for the following points:

1. Position slider tubes in bracket (20) so top of slider tube is exactly 5-1/16 in. above top of bracket, and flat surfaces on slider tube plugs are directly toward side of motorcycle with filler screw (22) toward rear of fork.

2. Assemble remainder of fork and steering head in reverse order of disassembly.

SUPER GLIDE FRONT FORK

CHANGING FORK OIL

The front hydraulic fork is comprised of two sets of telescoping tubes that work against springs, with an oil filled (hydraulic) damping mechanism to control the action. The unit is engineered to give long service with a minimum of repair. Oil change is not necessary unless oil has been contaminated or leakage has occurred.

To drain fork sides, remove fork tube cap as described in "Disassembling Front Fork". Remove drain plug (24, Figure 2-34C) from lower end of fork slider. Loosen tube end bolt (12, Figure 2-34C) several turns. With a screwdriver move shock absorber up and down to loosen any sediment in bottom of fork slider, so oil will run free from drain.

After each fork side is drained and drain plugs have been installed, forks can be refilled by using an improvised filler can.

MAKING A FORK FILLER CAN

1. To make a filler can, see Figure 2-34A, and proceed as follows. Drill a dozen 1/4 in. holes in the bottom of a one quart tin can (2), near the outside edge. Then, shape the bottom of the can with a light hammer so that it is dished upward to assure complete draining of oil through the holes.

2. Select a tin funnel (3) with the funnel mouth about the same size as the bottom of can (2). Swage and shape the funnel spout, so that a piece of 1/4 in. metal tubing (4), about 2 in. long (a piece of fuel line is suitable), can be soldered into it. Solder (3) into the bottom of (2). Improvise and attach bail (1) to the filler can.

3. Make plug (7) from a rubber bottle stopper purchased from a drug store. Rubber stopper should be 1 in. to 1-3/8 in. long, and its largest diameter about 5/8 in.

4. Hold rubber stopper in vise and drill a 3/32 in. hole lengthwise through the center. Then enlarge the hole with a 1/4 in. drill. After hole is drilled in the stopper, insert a 1/4 in. rod (6) through the hole and grind the stopper to a 5/8 in. diameter at the large end, and slightly under 1/2 in. diameter at the small end, straight taper between ends to form the plug.

5. Slightly flare one end of a piece of 1/4 in. tubing (6), about 2 in. long, and insert into plug (7). Make an adapter (8) from an old fork tube cap. Break three stake locks securing breather valve and remove valve from cap. Drill a 1/2 in. hole through cap and plug the vent hole. Assemble adapter (8) to top of fork and insert rubber plug (7) into the adapter hole. Attach filler can to stopper with transparent flexible tubing (5) about 2 feet long.

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FILLING FORK USING FORK FILLER CAN

Suspend filler can above motorcycle so that when improvised fork tube cap is assembled in fork filler opening there will be an ample slack in flexible tubing becoming taut (see Figure 2-34 B).

Pour correct amount of fork oil into can. (4-1/2 ounces after draining or 5-1/2 ounces assembled dry.) The difference in the amount of oil required between a (DRY) and a (WET) fork is due oil clinging. Do not use more oil than recommended because the excess oil will cause leakage from the top of the fork tubes.

Work the fork up and down. Air escaping through oil in filler can as fork is pushed downward will cause the oil to bubble violently, but because the bottom of the filler can serves as a baffle, no oil will be lost. As the fork moves up, oil will be sucked into the fork side. Usually working fork up and down 3 or 4 times is sufficient to empty filler can. After filler can appears to be empty, it is good practice to allow a few seconds for can to completely drain into hose, then work fork once more. This assures getting all oil into the fork side.

SERVICING
INSPECTION PROCEDURE (Figure 2-34C)

If the hydraulic fork does not work properly or an appreciable amount of oil leakage should develop, inspect the fork as follows:

Check the oil level in each fork side by completely draining and refilling fork as described in "Changing

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Fork Oil." Insufficient oil in either fork side will result in faulty recoil action and excess oil will cause leakage from the top of fork tubes. When checking oil level in each fork side, also check for water in fork oil which will cause leakage from fork tube cap or oil to bypass fork slider bushings and seals. Oil will appear emulsified, aerated or light brown in color.

Check slider oil seals for wear or damage to lip which could cause oil leakage.

If the fork does not function correctly after eliminating the possibility of water contamination or fork oil and incorrect oil level in fork sides, inspect the fork tube breather valve (2) for defective condition. Remove fork tube cap (1), submerge in water and blow compressed air through cap vent hole. Breather valve should not leak below 15 lbs. air pressure. If breather valve is faulty, renew valve as described in "Replacing Breather Valve."

If snubbing action of the front fork remains unsatisfactory, bottoms on compression, stops suddenly on recoil and does not operate smoothly after eliminating malfunctions previously covered, disassemble fork as described in "Disassembling Front Fork Shock Absorber." Inspect shock absorber giving particular attention to the following parts (see Figure 2-34D): Check fit of damper piston (7) in fork tube (9) and fit on shock absorber tube (8). Check seating of washer (4) on upper and lower valve body faces. Replace worn or damaged parts.

See Figure 2-34C. Examine fork tube (8) for scoring and badly worn sliding surface. Inspect fork slider bushings (11) in fork slider (10) for wear and scoring. Insert tube (8) in fork slider (10), and work up and down. If tube has appreciable play in slider, replace slider bushings. See "Removing Fork Slider Bushings."

If the front fork has been damaged, check the fork alignment. Inspect fork tubes and the fork stem and bracket assembly for bent or damaged condition. Tubes and fork stem and bracket assembly, that are badly damaged, must be replaced. If fork tube and fork stem and bracket assembly are only slightly damaged, they can be repaired as described in "Straightening Fork Tubes," and "Straightening Fork Stem and Bracket Assembly."

REPLACING BREATER VALVE (Figure 2-34C)

Remove fork tube cap (1). Place in vise and break three stake locks securing breather valve (2). Free valve from cap. When reassembling, coat breather valve seat with DuPont Pliobond or a similar sealing agent. Seat rubber valve in cap and stake lock in three places.

DISASSEMBLY AND REPAIR

DISASSEMBLING FRONT FORK (Figure 2-34C)

Remove front wheel and brake assembly as described in "Wheels," "Removing and Installing Front Wheel." Remove front fender and headlamp housing. Remove fork tube cap (1). Loosen fork tube pinch bolt (4). Remove fork side (6) complete. Use Wrench, Part No. 94694-52, (see Figure 2-66A) and disassemble retainer (7) from top of fork tube (8). Remove spring (9) and drain hydraulic fork oil from fork tube. Turn assembly upside down and remove bolt and washer (12). It may be necessary to insert Tool, Part No. 95591-69 or a long screwdriver into 3/32 wide x 1/2 long slot C (Figure 2-34D) in upper end of shock absorber tube to keep it from turning while removing bolt (12). Free slider (10) from tube (8).

DISASSEMBLING FRONT FORK SHOCK ABSORBER (Figure 2-34D)

Shock absorber mechanism is part of fork tube (9). To disassemble, remove retaining ring (1) with Tru-arc pliers, Part No. 96215-49, and remove lower valve body (2), washer (3), upper valve body (4), and spring (5). Remove shock absorber tube (8) and remove retaining ring (6) and piston (7).
REMOVING FORK STEM AND BRACKET ASSEMBLY FROM STEERING HEAD (Figure 2-34C)

Disconnect wires from panel. Remove front wheel and brake assembly as described in "Removing and Installing Front Wheel." Remove front fender and headlamp housing. Remove fork tube cap (1). Loosen fork tube pinch bolt (4). Remove fork side (6) complete. Remove handlebar clamp cover.

Remove headlamp and bracket as a unit.

Remove fork stem nut (14) and loosen fork upper bracket pinch bolt (15). Lift handlebar assembly from steering head with fork upper bracket (16) attached. Carefully position assembly away from working area. Be careful not to bend control cables and wires more than necessary.

It is not necessary to disconnect clutch and brake handlebars from handlebar, wiring from ignition switch and wiring panel, or control cables, unless handlebar assembly is to be removed from motorcycle.

Remove upper bearing shield (17) and upper bearing cone (18). Drop fork stem and bracket assembly and remove bearing cone (21) and lower dust shield (22).

REPAIRING STEERING HEAD AND BEARINGS

Each steering head bearing consists of two pieces, the bearing outer race, and the roller bearing with inner race. The outer races are pressed into the steering head cups in the frame head. The lower roller bearing is assembled over the fork stem and the upper roller bearing is held in place on the fork stem by the upper fork bracket and nut on the upper threaded end of the fork stem.

After fork is removed inspect bearings and races for pitting, roughness or wear. Roughness of the roller bearings can be determined by rolling the bearings on the bearing races by hand. If bearings or races require replacement it is best to replace them in sets.

To replace bearing races (19 and 20, Figure 2-34C), knock head cup from steering head using a suitable drift. Press new bearing race in new head cup and then press assembly into frame head. If you wish to use old head cups, holes must be drilled in back side of cup so that race can be driven out by using small diameter drift or by some other improvised means.

STRAIGHTENING FORK TUBES

Straightening fork tubes requires several special tools including a hydraulic or arbor press, dial indicator and straightening blocks. If facilities are not available locally for straightening fork tubes, they may be returned to the factory through any authorized Harley-Davidson dealer.

Figure 2-34E. Indicating High Point

Figure 2-34F. Pressing High Point

NOTE

Do not attempt to straighten a fork tube that has a sharp angle bend. These tubes should be scrapped because the metal is stretched.

Before beginning the straightening operation, clean the fork tube. Locate bends with a dial indicator as shown in Figure 2-34E. (A fork tube is usually bent in two or three places - seldom one place.) Then, place fork tube on straightening blocks. Using an arbor or hydraulic press, straighten tube as much as possible as shown in Figure 2-34F.

See Figure 2-34E. With a dial indicator find the highest point out of round and mark with chalk. Press on high point of fork tube as shown in Figure 2-34F. Repeat pressing operations until fork tube is within .003 to .004 in. of being straight. Always check with a dial indicator after each pressing operation. Sometimes a fork tube is out of round, es-

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especially at the point it is clamped to the fork brackets. Place tube in straightening blocks as shown in Figure 2-34G. Press until perfectly round and check with dial indicator or micrometer. Check fork tube by inserting into a new fork slider. Work tube up and down in slider, if it does not bind, it is straight.

press. Then, press on the forward edge of bracket to correct "bow shaped" distortion (3) as shown in Figure 2-34I. Repeat pressing operation until bar is loose in bracket. Secure in place with two pinch bolts.

Figure 2-34G. Pressing Fork Tube Round

STRAIGHTENING FORK STEM AND BRACKET ASSEMBLY (Figure 2-34H)

Straightening a fork stem and bracket assembly not only requires a great deal of practice to become proficient, but also several special tools and fixtures, including an arbor press, surface plate or suitable heavy metal plate that is perfectly smooth, bending bar, four straightening blocks (W), two improvised steel gauging bars or legs 1-5/16 in. diameter x 12 in. length (X, Figure 2-34H), two steel support blocks (Y), and several steel press blocks (Z).

If facilities are not available locally for straightening fork stem and bracket assemblies, they may be sent to the factory through any authorized Harley-Davidson dealer. Do not attempt to repair fork stem and bracket assemblies that are badly bent or broken. These bracket assemblies should be scrapped.

Insert two steel gauging bars in the fork bracket and secure in place with two bracket pinch bolts as shown in Figure 2-34H.

Sometimes the steel bars cannot be inserted into the bracket because the holes are distorted. In this case, press the bars into position using an arbor.

Figure 2-34H. Straightening Fork Stem and Bracket Assembly

Figure 2-34I. Correcting Bracket Bow

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A bracket assembly is usually out of alignment from a horizontal centerline (1) with both legs bent or just one leg bent. (See Figure 2-34J).

If both legs are twisted, place bracket assembly in position or arbor press as shown in Figure 2-34H. Place two straightening blocks under low legs (A and B). With press block (Z) placed straight across bracket assembly, press until legs (C and D) are forced down and into alignment with legs (A and B).

If one leg is bent, place bracket assembly on three straightening blocks, two blocks under straight leg and one block under the low leg. Place press block diagonally across bracket assembly to high leg and press until high leg is forced down and into alignment with the other three legs.

Place the fork stem and bracket assembly on the four straightening blocks located on the surface plate, (Figure 2-34J). If the legs rest squarely on straightening blocks, the bracket assembly is correctly trued.

If bracket is not true, press again, checking alignment after each operation.

Use a square and check to see if bracket assembly is bent or distorted (to either side) as shown in Figure 2-34K. If so, place in vise and straighten, using Bending Bar, Part No. 96806-40 as shown in Figure 2-34K.

Check to see if the fork stem is straight, true on a vertical centerline (2, Figure 2-34I) by using a fork upper bracket as a gauge (Figure 2-34L). If not, place in vise and use Bending Bar to bring into position.

**Figure 2-34K. Bending Fork Stem and Bracket Assembly**

**Figure 2-34L. Gauging Fork Stem**

**REMOVING FORK SLIDER BUSHINGS**

Insert the fork slider bushing puller and cap (1, Figure 2-34M) into the fork slider a sufficient distance to allow the claws to extend below lower end of the upper fork slider bushing. Place puller cap into oil seal counterbore. Apply oil to screw threads and steel thrust washer and turn nut down against puller cap to remove all slack from puller assembly. Using a wrench, continue to turn nut against puller cap until bushing is removed (see Figure 2-34N).

To remove lower fork slider bushing, follow same procedure used in removing upper fork bushing.

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INSTALLING FORK SLIDER BUSHINGS (Figure 2-34O)

Before installing new fork slider bushings, thoroughly clean slider bore and lubricate with engine oil. Fork bushing driver and guide (2, Figure 2-34M) is used to install fork slider bushings. Insert the bushing guide into the fork slider oil seal counterbore and insert the new lower fork slider bushing into the guide. The fork bushing driver has two grooves cut around its outside diameter which are used as depth gauges when driving in the bushings. The groove nearest the top of the driver is the depth gauge for the lower bushing, and the lower groove is the depth gauge for the upper bushing. The lower bushing is driven into the fork slider to the point where the upper groove on the bushing driver aligns with the top edge of the bushing guide.

NOTE

If the lower bushing is driven into the fork slider farther than specified, it will contact the bottom of the counterbore at lower end of fork bushing and bushing may be collapsed to the extent that it cannot be finish reamed.

When installing upper fork slider bushing, follow the same procedure used to install lower fork slider bushing. The upper fork slider bushing is driven into the fork slider the correct depth when the lower groove on the bushing driver is aligned with the top edge of the bushing guide.
ASSEMBLY

ASSEMBLING SLIDER

Clean chips from inside of slider by washing thoroughly in solvent. Install new seal with lip facing inward and see that top of seal is flush with top of slider.

ASSEMBLING FRONT FORK SHOCK ABSORBER (Figure 2-34D)

Assemble parts into shock absorber tube in reverse order of disassembly using Tru-arc retaining ring pliers to install rings in grooves. Be sure upper valve body (4) is installed with inner lip fitting into spring (3). Assemble front fork as described in "Assembling Front Fork."

ASSEMBLING FRONT FORK (Figure 2-34C)

Install fork boot (5) on slider (10). Assemble slider (10) on fork tube and shock absorber assembly (8). Use new o-ring (13). Insert tool, 95991-69, into upper end of fork tube to hold slotted end of shock absorber tube while tightening bolt and washer (12). Insert spring into fork side and pour 5-1/2 ounces of fork oil into each fork side. Using wrench, Part No. 94694-52, install spring retainer (7) into fork tube. The top of the retainer should measure exactly 3/4 inch down from top of fork tube.

Install assembled fork side (8) into mounting brackets. Securely tighten fork tube cap (1) before tightening the fork tube pinch bolt. Install front fender and headlamp housing. Install front wheel and brake assembly as described in "Removing and Installing Front Wheel," Section 2.

INSTALLING STEM AND BRACKET ASSEMBLY, FORK SIDES AND ADJUSTING STEERING BEARINGS (Figure 2-34C)

Assembly of the fork is essentially the reverse order of disassembly. Assemble the head cups, races, bearings, bearing cones and dust shields. Apply a heavy coating of grease to the bearings when positioned in head cups.

Insert fork lower bracket (23) stem up through steering head with parts 17 thru 22 installed, and assemble upper bracket and nut (15) loosely. Install fork sides (8). With forks correctly aligned, tighten nuts (1) with pinch bolts (4) loose. Install front fender. Install front wheel and brake assembly as described in "Removing and Installing Front Wheel," Section 2.

With fork sides, wheel and fender reassembled, fork should have smooth free movement to either side. There should be no appreciable shake or sideways movement of the front fork. To adjust bearings, tighten or loosen stem nut (15) as required, while tapping on bracket (23). When bearings are correctly adjusted, tighten lower bracket pinch bolts (4) securely. Securely tighten the fork stem nut (15) and the upper bracket pinch bolt (14).
SHOCK ABSORBERS

ADJUSTING REAR SHOCK ABSORBER SPRING

1. The rear shock absorber springs can be adjusted to three positions for the weight of the motorcycle to carry. The average weight solo rider would use the extended spring position (off cam); when in low position (off cam), the cam lobes should be next to each other; that is, single lobes and double lobes matched. If necessary, rotate the cam to line them up properly. A heavy solo rider might require the position with springs slightly compressed (first cam step); buddy seat riders require the fully compressed spring position (second cam step).

2. To adjust the rear shock absorber springs, turn cushion spring adjusting cam to desired cam position with Spanner Wrench, Part No. 94700-52B (see Figure 2-67). Both cushion spring adjusting cams must be adjusted to the same position. Always back off cam in opposite direction when releasing spring tension to intermediate or solo position.

Note: If shock cam is turned too far so that it falls off top position, it will not be matched correctly with other cam. To correct this condition, continue 180° in same direction until it falls off again and then adjust to desired position.

DISASSEMBLING REAR SHOCK ABSORBER (Figure 2-35)

Position motorcycle on Service Stand, Part No. 96810-63 (see Figure 2-81), or suitable blocking.

Remove top and bottom mounting stud nut (1), mounting stud washer (2), upper stud cover (3) and cup washer (4). Slip shock absorber assembly off upper and lower studs. Push rubber bushings (5) from shock absorber mounting eyes. Place shock absorber in Rear Shock Absorber Tool, Part No. 97610-52A (see Figure 2-82) with split key (6) up. Compress absorber spring enough to remove each half of split key (6) from flange on shock eye as shown in Figure 2-36. Release spring compression and remove absorber assembly from tool. Remaining items can be removed in order shown in Figure 2-35.

INSPECTING

1. Examine absorber unit for traces of fluid leaking, especially at upper end. Unit should have no leaks and should compress slightly easier than it extends. If possible, compare action with unused unit. Shock absorbers cannot be repaired. Faulty units must be replaced.

2. Clean and examine all other parts for wear and damage, paying particular attention to the condition of the stud rubbers, the ride control adjustment cams, dirt seal and spring.

ASSEMBLING REAR SHOCK ABSORBER

Rear shock absorber assembly is essentially the reverse of disassembly.

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Apply a thin coat of grease to all surfaces of both cams. Note that cams (12) are identical and be sure to position cam lobes correctly as shown in Figure 2-35 inset. Place assembly in compressor tool and compress spring enough to install key halves (6). Release spring compression. Keys will lock into place in inside diameter of covers 7 or 7A.

IMPORTANT: Install each shock absorber on motorcycle with slot in cam support (A, Figure 2-35) facing toward wheel.
1. Rear wheel (see "Wheels").
2. Rear brake side cover with connecting control linkage (see "Brakes").
3. Rear shock absorbers (see "Shock Absorbers").
4. See Figure 2-37. Turn back locking ear on pivot bolt lock washer (2) and turn out pivot bolt (1). Remove fork (3) from frame. With appropriate size arbor pin, push out bearing spacer (4), bearing seal (5) and bearing with outer race (6) from each side of fork pivot bearing.

INSPECTING AND SERVICING

1. Clean pivot bolt hole in fork and bearing parts. Check for wear of bearing, bearing race and bearing seal.
2. Rough check the rear fork for correct alignment. Dimensions shown in Figure 2-37 will provide enough information to determine if fork is far enough out of alignment to require re-aligning or replacement. Straightening a badly bent fork requires special tools and fixtures for holding, bending and gaging. If facilities are not available locally, damaged rear fork can be returned to the factory for repair through any authorized Harley-Davidson dealer.

ASSEMBLING REAR FORK

1. Press outer bearing races into fork. Grease bearings with Harley-Davidson "Grease-All" grease and insert. Apply additional grease to outside face of bearing so that space between bearing and seal will be filled when seal is installed. Grease bearing seals in groove between sealing lips and press into place. Put bearing spacers over seals.

Figure 2-36. Disassembling Shock Absorber

REAR FORK

DISASSEMBLING REAR FORK

To disassemble rear fork, first remove following assemblies:

1. Pivot bolt
2. Pivot bolt lock washer
3. Rear fork

4. Pivot bearing spacer (2)
5. Bearing seal (2)
6. Bearing (2)
7. Grease fitting

Figure 2-37. Rear Fork - Exploded View

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NOTES

Apply additional quantity of grease to fitting in fork pivot housing with hand grease gun to fill space between bearings. A very small quantity of grease should be applied to fitting with hand grease gun at 2000 mile intervals.

2. Assemble pivot bolt with lock washer and tighten bolt to preload bearings one to two pounds as follows:

3. With bearings free, weigh extreme rear end of fork by attaching a spring scale and raising the fork to a horizontal position. Tighten bearing pivot bolt just enough to increase bearing drag one to two pounds.

For example, if fork with bearings free weighs four pounds, tighten pivot bolt until fork movement to horizontal position registers five to six pounds on scale. Lock pivot bolt lock washer.

BRAKES

FRONT MECHANICAL DRUM BRAKE

DISASSEMBLING FRONT BRAKE - ELECTRA GLIDE (Figure 2-39A)

Remove wheel with brake drum from fork as described in "Wheels." Spring brake shoes out and away from side cover (23) at top to free shoes (2 and 4) and springs (1 and 3) from pivot stud (8) and cam lever (18).

Remove cotter pin (16), cam lever washer (17) from cam lever stud (20). Disconnect cable ferrule from anchor pin in hand lever by loosening clamp nut (10) and depressing brake hand lever. Slip cam lever assembly off stud. Make complete disassembly in order shown.

DISASSEMBLING FRONT BRAKE - SUPER GLIDE (Figure 2-39B)

Remove front wheel and brake assembly from motorcycle as described in "Removing and Installing Front Wheel." Remove operating shaft nut (2) and operating lever (3). Lightly tap operating shaft (4) to remove brake shoes (8), spring (9), operating shaft (4), washer (5) and pivot stud (6) as a unit from brake side plate (7). Remove shoes from operating shaft (4) and pivot stud (6).

If the front wheel brake cable is not free in its housing, is frayed or broken, replace cable. Remove clevis clamp nut and clamp. Free cable from clevis and pull from upper end of coil. Install new cable from upper end of housing as positioned on motorcycle, applying a light coat of grease as it is inserted into coil. When reassembling cable ferrule in hand lever anchor pin with side slot, be sure slot is toward inside as shown in figure 2-39. Earlier type pin with slotted end should have open end facing downward.

ASSEMBLING FRONT BRAKE - ELECTRA GLIDE (Figure 2-39A)

Assemble in reverse order of disassembly except, for ease of assembly, connect two shoes with top return spring (3). Position unit on pivot stud (8) and cam lever (18). Insert lower spring (1). Spring hooks must be in shoe spacer notch nearest side cover. When reassembling cable ferrule in hand lever anchor pin with side slot, be sure slot is toward inside as shown in figure 2-39. Earlier type pin with slotted end should have open end facing downward.

ASSEMBLING FRONT BRAKE - SUPER GLIDE (Figure 2-39B)

Assembly is essentially the reverse order of disassembly. Assemble brake shoes (8) on operating shaft (4) and pivot stud (6) with one spring (9). Secure spring in groove that is nearest brake side plate. Position washer (5). Assemble unit to brake side plate (7). Make sure flat side of pivot stud (6) registers in recess of brake side plate. Install operating lever (3) and nut (2). Attach second spring in place with pliers. Install front wheel and brake assembly and adjust brakes and center brake shoes.

ADJUSTING FRONT BRAKE CABLE (Figure 2-38)

Front brake cable may be adjusted as follows:

Loosen adjusting sleeve lock nut (3) and turn adjusting sleeve nut (4) to obtain desired amount of hand lever (1) free movement; clockwise for less movement and counterclockwise for more movement. About 3/16 in. of brake cable movement should be free, or about 1/4 of the full lever movement. Tighten adjusting sleeve lock nut.

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FRONT DISC BRAKE
(1972 and Later Electra-Glide)

OPERATION (Figure 2-39C)

The master cylinder is an integral part of the brake hand lever assembly on the right handlebar. A hydraulic hose connects the master cylinder to the brake cylinder located in the outer caliper half (1) on the left front fork slider. Brake pads (2) in the caliper halves apply pressure to each side of 10 in. diameter disc (3) mounted on the front wheel hub.

When the brake hand lever is operated, the hydraulic fluid forces the piston (4) against the brake pads (2) which contact the disc (3). The wave spring (5) is compressed between the backing plate (6) and the adjusting ring (7). The adjusting ring, a press-fit in the cylinder, moves, if necessary, to take up excess clearance as friction material wears away. The press-fit adjusting ring takes up a new position in the cylinder and is now located correctly to maintain running clearance when brake is released, and makes brake self-adjusting.

When the brake lever is released the adjusting ring stays in the same position in the cylinder. The action of the wave spring pulls the brake piston away from the disc to create a small pad-to-disc running clearance which eliminates any drag.

CHECK LIST

When the front brake is not operating properly use the following list for possible causes.

1. Excessive hand lever travel or spongy feel.
   - Air in system - bleed brake.
   - Master cylinder low on fluid - fill master cylinder with approved brake fluid.

2. Chattering sound when brake is applied.
   - Worn or defective pads - replace brake pads.
   - Loose mounting bolts - tighten bolts.
   - Warped disc - replace disc.

3. Ineffective brake - lever travels to the limit.
   - Low fluid level - fill master cylinder with approved brake fluid.
   - Piston seal defective - replace O-ring in brake piston.

4. Ineffective brake - lever travel normal.
   - Distorted disc - replace brake disc.
   - Distorted or contaminated brake pads - replace brake pads.

5. Brake pads drag on disc - will not retract.
   - Adjusting ring not tight enough in caliper bore - replace adjusting ring.
   - Piston binding in adjusting ring - replace brake piston and adjusting ring.
   - Piston in master cylinder not uncovering relief port - check master cylinder.

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Figure 2-39A. Front Wheel Brake - Electra Glide

1. Brake shoe spring (2)
2. Brake shoe and lining (2)
3. Brake shoe spring (see item 1)
4. Brake shoe and lining (see item 2)
5. Brake shoe pivot stud nut
6. Pivot stud flat washer
7. Pivot stud lock washer
8. Pivot stud
9. Pivot stud washer
10. Clevis clamp nut
11. Cable clevis clamp
12. Cotter pin
13. Flat washer
14. Cam lever clevis pin
15. Cable clevis
16. Cotter pin
17. Cam lever washer
18. Cam lever
19. Set screw
20. Cam lever stud
21. Axle sleeve nut
22. Front axle sleeve
23. Brake side cover
24. Cam lever bushing

Figure 2-39B. Front Wheel Brake - Super Glide

1. Pivot stud screw and washer
2. Operating shaft nut
3. Operating lever
4. Operating shaft
5. Operating shaft washer
6. Shoe pivot stud
7. Brake side plate
8. Brake shoe and lining (2)
9. Brake shoe spring (2)
10. Brake lining (2)

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DISASSEMBLING FRONT DISC BRAKE CALIPERS
(Figure 2-39D)

If only the caliper assembly is to be removed, it is not necessary to remove the front wheel. To remove the caliper assembly proceed as follows: Remove hose clamp, screw, and lockwasher (1) from front fender. Remove 4 bolts (2) and washers (3). Remove outer caliper half (4). Remove mounting pin (5) and inner caliper half (6). Remove brake pad mounting pins (7) and brake pads (8). Check the friction pads for wear, damage, and looseness. Replace both pads if thickness of friction material is less than 1/16 in. Check to see that the metal backing plate is flat. If it is at all bowed replace the brake pad.

With hydraulic system connected to outer caliper half assembly (4), use a dial indicator to check piston retraction. Mount dial indicator on back of outer caliper with indicator plunger on the piston face. Apply hand brake. Set dial indicator on zero. Release hand brake. Piston should retract .020 to .025 in. If it does not, remove piston and replace the O-ring, wave spring, and adjusting ring. Do not remove piston assembly unless there are signs of hydraulic fluid leakage or if piston is not operating properly.

To remove piston (9), pump brake hand lever until piston will move no farther. Remove hydraulic line (10). Push piston boot (11) back from groove in piston and pull piston the rest of the way out.

Remove the retaining ring (12) using external retaining ring pliers, Harley-Davidson part no. 95017-

61. Backing plate (13), wave spring (14), adjusting ring (15), and O-ring (16) may now be removed. Remove bleeder valve (17). Clean all parts in solvent and inspect. Replace any parts that are worn, or damaged. Inspect cylinder bore. If it is badly scored replace outer caliper half (4). When reassembling use new O-ring (16) and adjusting ring (15).

Inspect the brake disc (21). If it is warped, or badly scored it must be replaced. If disc is worn to .188 (3/16) in. thick or less, it must be replaced. See "Removing and Installing Brake Disc."

Clean and inspect bushings (18 and 19) in fork slider. Install new bushings if worn or damaged.

REASSEMBLING FRONT DISC BRAKE CALIPERS
(Figure 2-39D)

Reassembly is basically the reverse of disassembly. Make sure all parts are clean and in good condition before assembly. Dip the piston assembly (items 9, 12, 13, 14, 15 and 16) and piston boot (11) in hydraulic fluid.

Assemble piston boot to caliper bore. Press piston assembly into caliper bore keeping it square to avoid scoring the bore. Push it firmly all the way in.

NOTE

Piston assembly must be pressed all the way into the bore when new brake pads have been installed to assure proper clearance when calipers are reassembled on fork side.

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Install bleeder valve (17). Apply never-seez to 4 bolts (2) before assembly. Assemble caliper unit to fork side. Tighten 4 bolts (2) to 35 ft. lbs. torque. Connect hydraulic line (10). Assemble hose clamp, screw, and lockwasher (1) to front fender. Fill master cylinder reservoir (18) on right handlebar with hydraulic brake fluid. Use only hydraulic brake fluid which is approved for use in hydraulic brake systems. Fill to gasket surface. Note: Turn handlebar to the left so that top of reservoir is level. Check for leaks. If leaks persist at hydraulic fittings, coat surfaces with Loctite hydraulic sealant. Use only Loctite hydraulic sealant to avoid contamination of hydraulic system. Bleed brake to purge system of air. See "Bleeding Hydraulic System".

If after a short period of operation brake feels spongy, repeat bleeding procedure.

REMOVING AND INSTALLING FRONT BRAKE DISC (Figure 2-39D)

Remove front wheel as described under "Removing and Installing Front Wheel". Remove 5 bolts and lockwashers (20). Remove disc (21) from hub (22). If brake disc is warped it will drag on pads making a noise on each revolution. Replace any disc that is warped more than 1/32 in. This can be checked with a steel straight edge against disc surface. Check the thickness of the disc, if it is worn to .188 in. or less replace it. Inspect brake disc flange (22). If

Figure 2-39D. Front Disc Brake, 1972 and Later Electra Glide - Exploded View

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1. Hose clamp, screw, and lockwasher
2. Bolt (4)
3. Washer (4)
4. Outer caliper half
5. Mounting pin
6. Inner caliper half
7. Brake pad mounting pins (2)
8. Brake pads (2)
9. Brake piston
10. Hydraulic line
11. Piston boot
12. Retaining ring
13. Backing plate
14. Wave spring
15. Adjusting ring
16. O-ring
17. Bleeder valve
18. Bushing
19. Bushing
20. Bolt and lockwasher (6)
21. Brake disc
22. Brake disc flange
it is damaged replace it. See "Wheel Hub and Brake Drum or Disc".

Reassemble disc to hub in reverse order of disassembly. Using new lockwashers, tighten 5 bolts (20) to 35 ft. lbs. torque.

Install wheel on motorcycle as described under "Removing and Installing Front Wheel".

DISASSEMBLING FRONT DISC BRAKE MASTER CYLINDER (Figure 2-40)

The master cylinder (1) is located on the right handlebar. Remove from motorcycle as follows: Remove master cylinder cover (2) and gasket (3) by removing 2 screws (4). Disconnect hydraulic line (5) from master cylinder. Remove handlebar switch assembly and disconnect stoplamp wires. Remove retaining ring (6) and pivot pin (7). Pull out brake lever (8), pin (9), plunger (10), spring (11), 2 washers (12), and dust wiper (13). Remove retaining ring (14) with retaining ring pliers, Harley-Davidson part no. 96215-49. Pull out piston (15) and o-ring (16) assembly, piston cup (17), spring cup (18), and piston return spring (19).

INSPECTING AND SERVICING (Figure 2-40)

Inspect piston cup (17), and o-ring (16) for wear, softening, and enlarging. Examine cylinder walls.

---

1. Master cylinder
2. Master cylinder cover
3. Gasket
4. Screw (2)
5. Hydraulic line
6. Retaining ring
7. Pivot pin
8. Brake lever
9. Pin
10. Plunger
11. Spring
12. Washer
13. Dust wiper
14. Retaining ring
15. Piston
16. O-ring
17. Piston cup
18. Spring cup
19. Spring
20. Hose clamp, screw and lockwasher

Figure 2-40. Front Disc Brake Master Cylinder, 1972 and Later Electra Glide - Exploded View

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for scratches and grooves. Gasket (3) should have no tears, punctures or breaks which would allow leakage. Replace if necessary.

Make sure vent hole in master cylinder cover is open.

ASSEMBLING (Figure 2-40)

Assemble master cylinder in reverse order of disassembly. If repair kit is installed, use all new parts, not just those that look worn. Dip all internal parts in brake fluid before assembly. Lightly grease pivot pin (7) and pin (9) before assembly. Fill system with new approved hydraulic brake fluid and bleed brake system. See "Bleeding Hydraulic System". Install gasket (3) with flat side down.

**NOTE**

**BEFORE ADDING HYDRAULIC FLUID, CHECK TO SEE THAT RELIEF PORT IN MASTER CYLINDER IS UNCOVERED WHEN BRAKE LEVER IS RELEASED.**

Bleed system carefully to purge all air. Test ride motorcycle. If brake feels spongy, repeat bleeding procedure.

**REAR BRAKE**

**DISASSEMBLING REAR WHEEL BRAKE (Figure 2-41)**

Remove rear wheel from motorcycle as described in "Wheels." Disconnect shoe return spring (1) and slip shoes (2 and 3) and anchor (lower) spring (4) away from side cover. Remove hold-down springs (5) from side cover. If necessary, remove wheel cylinder by turning out the two cylinder screws (6) on outside of side cover.

**INSPECTING AND SERVICING (Figure 2-41)**

1. Follow inspection procedure as described in this section under front wheel brake except examine wheel cylinder and side cover for signs of leaking fluid.

**NOTE**

Do not depress rear wheel brake pedal with shoe assemblies disassembled.

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![Figure 2-41. Rear Wheel Brake - Exploded View](image)

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2. If faulty unit is found, install a repair kit. Remove old boots (7), pistons (8), cups (9) and spring (10). Be sure cylinder wall and pistons are free from burrs. Dip replacement parts in brake fluid and assemble. Never dip or wash hydraulic brake cylinder parts in gasoline, kerosene or oil. If necessary to clean parts use denatured alcohol.

NOTE
When linings are worn down at any point so rivet heads come close to contacting drum surface, shoes or linings should be replaced.

3. Scored or grooved brake drums should be refinished before installing new shoes or linings. Brake Drum turning arbor, Part No. 97280-60A can be used to refinish brake drum inside diameter on a lathe as necessary to clean up.

4. Use standard size shoe or lining set for brake drums refinished up to 8.040 in. maximum on inside diameter.

5. Use a .030 in. oversize shoe or lining set for brake drums refinished over 8.060 in. but not more than 8.100 in. maximum on inside diameter.

ASSEMBLING REAR BRAKE (Figure 2-41)

1. Assemble rear wheel brakes in reverse order of disassembly except: Apply a light coat of grease on hold-down springs (5) and spots on side cover (13) where shoes touch when in operating position.

CAUTION
Front shoe (2) and rear shoe (3) are of different widths. Narrow shoe must be in rear position and wide shoe in front position.

2. Assemble shoes (2 and 3) to lower return spring (4), position shoe assembly on plate anchor block at bottom of side cover and install top spring (1). Short hook is inserted in elongated hole on front shoe. Reassemble wheel.

ADJUSTING REAR WHEEL BRAKE SHOES (Figure 2-42)

Raise rear wheel so it can be turned freely by hand. Brakes are adjusted by means of two adjusting cams located on outside of brake side cover. Turn front adjusting cam nut (1) counterclockwise until wheel has noticeable drag. Spin wheel forward and backward to center shoes. Slowly turn cam nut clockwise until wheel turns freely. Repeat process on rear cam nut (2) which spreads shoes with a clockwise rotation and retracts shoes with a counterclockwise rotation.

ADJUSTING REAR BRAKE PEDAL (Figure 2-44)

Work brake pedal (1) back and forth by hand to determine free play before push rod contacts piston in master cylinder. Free play of push rod should be approximately 1/16 inch. Adjustment is made by loosening master cylinder rear bolt (4) and brake pedal stop plate bolt (2). Move front end of plate (3) down to decrease free play, or up to increase free play.

SIDECAR WHEEL BRAKE

1. Remove wheel with brake drum as described in "Wheels."

2. Procedure for servicing sidecar wheel brake is the same as for rear wheel brake as given in preceding paragraphs.

REAR BRAKE MASTER CYLINDER

DISASSEMBLING (Figure 2-43)

It is not necessary to remove master cylinder from motorcycle to remove piston assembly if replacement is required. Remove rear brake rod clevis

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ASSEMBLING (Figure 2-43)

Assemble master cylinder in reverse order of disassembly. If repair kit is installed, use all new parts, not just those that look worn. Dip all internal parts in brake fluid before assembly. Replace fluid and bleed brake system.

HYDRAULIC SYSTEM

HYDRAULIC LINE

Inspect hydraulic brake line for leaks and possible wear at points where tubing contacts motorcycle. Tubing should be positioned so that it does not touch front chain guard at any point. Replace any metal or rubber tubing which is defective.

BLEEDING HYDRAULIC SYSTEM

1. After servicing hydraulic brake system where any hydraulic line or cylinder is opened, it is necessary to bleed the system to expel all air. See Figure 2-45.

2. Slip a length of appropriate size plastic tubing (2) over wheel cylinder bleeder nipple (1, Figure 2-45 or 17, Figure 2-39D) with the other end in any container (3).

NOTE

Bleed sidecar line first then motorcycle rear wheel.

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3. Open bleeder nipple by rotating counterclockwise about one-half turn. With master cylinder full of fluid at all times, slowly operate brake repeatedly until fluid flows from bleeder nipple free of air bubbles. Add fluid to master cylinder to bring to original level. Close bleeder nipple. Do not reuse fluid unless it is clear and free from sediment. If it is impossible to bleed all air from system, the master cylinder check valve is faulty and a master cylinder repair kit must be installed.

**SEAT**

**SEAT POST SPRINGING**

Two seat post spring arrangements are available for this model. A standard spring set is suitable for rider weighing up to 220 pounds. A heavy spring set for weights over that amount include heavier springs and longer guide collars. The heavy set is indicated by a letter "D" stamped on the upper end of the seat post plunger. See Figure 2-46 for cutaway view of seat post springing arrangement.

**DISASSEMBLING SEAT POST (Figure 2-47)**

Remove rod lock nut (1) and washer (2) from bottom of frame seat post tube. Pull back of seat upward sharply to break loose seat post rod nut (5) at the base of seat post tube. Unsnap clevis pin spring (3) and pull out clevis pin (4). Tip seat forward and lift out seat post assembly. Disassemble remaining parts in order indicated.

**INSPECTING AND SERVICING**

Wash and air dry all parts. Inspect for broken or "set" springs. New spring length appears in Figure 2-47 listing. Replace seat bar bushings (19) if worn appreciably.

**ASSEMBLING SEAT POST (Figure 2-47)**

Seat post assembly is reverse of disassembly. Apply liberal coating of "Grease-All" grease to parts, working it into the springs.

For correct spring preloading, draw up spring adjusting nut to compress total visible spring length to 11 in. for standard spring and 10-1/2 in. for "D" heavy springs. Lock with one lock nut (6). Turn on other lock nut. Position rod nut (5) on rod so bottom end of rod extends through rod nut exactly 3/4 in. Lock adjustment with second lock nut.

Figure 2-46. Cutaway of Seat Post Springing
Figure 2-47. Seat Post - Exploded View

1. Rod lock nut
2. Rod lock nut washer
3. Clevis pin spring
4. Clevis pin
5. Seat post rod nut
6. Lock nut (2)
7. Spring adjusting nut
8. Cushion spring (5-1/8 in.)
9. Guide collar (2)
10. Cushion spring (2-13/16 in.)
11. Guide collar (see item 9)
12. Cushion spring (5-1/8 in.)
13. Plunger lock nut
15. Seat post rod
16. Auxiliary spring (2-3/4 in.)
17. Auxiliary spring (2-3/4 in.)
18. Seat post plunger
19. Seat bar bushings

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FIBERGLASS BODY CARE AND REPAIR

GENERAL

TYPES OF FINISHES

Parts are made of molded fiberglass. There are 3 types of fiberglass material finishes:

1. Gel Coat finish: This finish is made of a special pigment and blended polyester resin several thousandths of an inch thick.
2. Molded-in-Color finish: This finish is molded into the fiberglass material which is the same color throughout its thickness.
3. Painted finish: This finish is painted on the natural color fiberglass material using standard painting procedure.

CARE OF FINISHES

The Gel Coat and molded-in-color finishes require minimum care and can be kept new looking by following these easy maintenance rules:

Clean, buff and wax the exterior periodically to renew finish.

An automotive wax type cleaner containing fine rubbing compound is suitable for removing minor scratches and scuffs. Scratches which are not removed by the rubbing compound can be removed by wet sanding with 400 grit sandpaper. Then wet sand with 600 grit sandpaper, rebuff and apply wax polish.

Care should be taken not to cut through the gel coat surface when buffing. A power buffer may be used with care or the surface may be buffed by hand, using a rubbing compound.

REPAIRS

Patch and fill in deep scratches, scars and small breaks.

Repair any major breaks as soon as possible, to avoid any additional damage.

For damage to the gel coat finish, a can of Gel Coat of the same color and a small amount of catalyst is needed. For damage to the molded-in-color surface, a can of Filler Coat of the same color and a small amount of catalyst is needed. For deeper holes, breaks, or gouges, some fiberglass mat and pre-accelerated polyester resin will also be required. Gel coat and Filler Coat with catalyst are available in kit form from the Harley-Davidson Motor Co. The other materials including fiberglass mat, and pre-accelerated polyester resin are supplied in fiberglass repair kits which are available at most marine or automotive supply stores.

Damage to the painted type finish can be repaired by sanding, priming and painting using regular painting procedure.

SURFACE FINISHING

GEL COAT TOUCH-UP AND SURFACE REPAIRS

This type of damage may be classified as damage to the gel coat only, or a hole or gouge that is deep enough to slightly penetrate fiberglass material. Repair as follows:

1. To be sure that the area to be patched is dry, clean and free of any wax or oil, wash with lacquer thinner.

2. Roughen the bottom and sides of the damaged area, using a power drill with a burr attachment. Feather the edge surrounding the scratch or gouge, being careful not to undercut this edge. See Figure 2-48.

3. A small amount of gel coat, the same color as the finish should be placed in a small can lid or on a piece of cardboard. Use just enough to fill the damaged area. If damage has penetrated through to fiberglass material, an equal amount of fibers, which can be taken from glass mat and shredded into small fibers, should be mixed with the gel coat - using a putty knife or flat stick. Add three drops of catalyst per teaspoon of gel coat using an eye dropper. Be sure to mix the catalyst thoroughly for maximum working time. Maximum working time (pot life) will be about 15 to 20 minutes at which time it begins to "gel." See Figure 2-49.

4. Fill the scratch or hole above the surrounding undamaged area about 1/16", working the material into the damaged area with the sharp point of a knife. Be careful to puncture and eliminate any air bubbles which may occur. See Figure 2-50.

NOTE

If fiberglass fibers have not been used in mixture, skip steps 5 thru 7 and proceed with step 8.

5. When the patch feels rubbery to touch (10 - 15 minutes), trim the patch flush with the surface, and then allow to cure completely (30 - 60 minutes).

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7. Again mix a small amount of gel coat with catalyst - do not use glass fibers. Using your finger or putty knife, fill the depression with gel coat 1/16" above the surrounding surface.

8. Spread the gel coat level with the surrounding area and allow to cure (30 - 60 minutes). See Figure 2-52. Gel coat can be covered with cellophane, if desired, to aid in spreading evenly. Remove cellophane after gel coat has cured.

9. Sand the patched area, using a sanding block with 600-grit wet sandpaper. Finish by buffing with fine rubbing compound such as DuPont #606 and waxing. Weathering will aid to blend touch-up if a slight color difference can be observed. See Figure 2-53.

NOTE

Where surface color of part has changed due to weathering, color match of patch may not be satisfactory. In this case, entire panel must be sprayed.

Thin Gel coat with acetone (1 to 1 ratio) and spray panel, blending sprayed area into a radius or corner on the part. Use a touch-up spray gun such as the Binks Model 15. After Gel coat is hard, buff and polish sprayed area.

MOLDED-IN-COLOR SURFACE REPAIRS

This type of damage consists of a scratch, hole or gouge that is deep enough to slightly penetrate fiberglass material.

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Repair as follows:

1. To be sure that the area to be patched is dry, clean and free of any wax or oil, wash with lacquer thinner.

2. Roughen the bottom and sides of the damaged area, using a power drill with a burr attachment. Feather the edge surrounding the scratch or gouge, being careful not to undercut this edge. See Figure 2-48.

3. A small amount of Filler coat, the same color as the finish should be placed in a small can lid or on a piece of cardboard. Use just enough to fill the damaged area. Add three drops of catalyst per teaspoon of Filler coat using an eye dropper. Be sure to mix the catalyst thoroughly for maximum working time. Maximum working time (pot life) will be about 15 to 20 minutes at which time it begins to "gel."

4. Fill the scratch or hole slightly above the surrounding undamaged area, working the Filler coat into the damaged area with a putty knife. Be careful to puncture and eliminate any air bubbles which may occur. Patch can be covered with cellophane to aid in spreading evenly (see Figure 2-52). Allow to cure completely before removing cellophane.

5. Sand smooth with 220-grit sandpaper; then use 600-grit for finish sanding. Blend into surrounding area using 600-grit sandpaper. Buff with polishing compound such as DuPont #600 and finish with paste wax.

**NOTE**

Where surface color of part has changed due to weathering, color match of patch may not be satisfactory. In this case, entire panel must be sprayed.

Thin Gel Coat with acetone (1 to 1 ratio) and spray panel, blending sprayed area into a radius or corner on the part. Use a touch-up spray gun such as the Binks Model 15. After Gel Coat is hard, buff and polish sprayed area.

**PATCHING OF HOLES, PUNCTURES AND BREAKS**

If possible, work in shaded spot or in a building where the temperature is between 70° and 80°F.

1. Be sure surface is clean and dry where repair is to be made. Remove all wax and dirt from the damaged area.

2. Prepare injured area by cutting back fractured material to the sound part of the material. A keyhole or electric saber saw can be used to cut out the ragged edges. See Figure 2-54.

3. Rough sand the inside surface, using 80-grit dry sandpaper, feathering back about two inches all around the hole in the area the patch will touch. See Figure 2-55.

4. Cover a piece of cardboard or aluminum with cellophane and tape it to the outside surface with the cellophane facing toward the hole. Aluminum is used as backing where contour is present. The aluminum should be shaped the same as the contour. See Figure 2-56.

5. Cut glass mat to shape of hole, about 2" larger than hole.

6. Mix a small amount of pre-accelerated resin and catalyst and daub resin on mat, thoroughly wetting it out. This may be done on a piece of cellophane or wax paper. See Figure 2-57.
NOTE

Mix resin 100 parts to 1 part catalyst for an approximate 30 minutes working time. Only mix enough resin for a given patch.

7. Lay patch over hole, cover with cellophane and squeegee out air bubbles. Allow one to two hours to cure, then remove cellophane. See Figure 2-58.

8. After the patch is cured, remove the cardboard from the outside of the hole and rough sand outside surface, feathering the edge of the hole. See Figure 2-59.

9. Mask area with tape and paper to protect the surrounding surface; then repeat B Steps 5, 6, 7, and 8, applying patches to outside surface until enough material has been laminated to re-establish the original thickness of the section.

10. Allow the patch to cure overnight; then sand with dry 80-grit paper on power sander. Smooth the patch and blend it with surrounding surface. If air pockets are present, puncture and fill with catalyzed resin. Let cure and re-sand. See Figure 2-60.

11. Mix gel coat or filler coat with catalyst. Work Gel Coat into patch with fingers. See Figure 2-61. Filler Coat should be filled into patch with a putty knife.

12. Cover with cellophane and squeegee smooth. Allow to cure completely before removing cellophane.

13. Sand the patch with 220-grit wet sandpaper; then use 600-grit for finish sanding. On painted type surface, paint can be applied at this time. Buff with polishing compound and wax.
Figure 2-61. Working Gel Coat into Patch

NOTE

On Gel Coat finish, it may be necessary to repeat Steps 12 and 13 to insure a smooth, even gel coat surface. See Figure 2-62.

For large areas the gel coat can also be sprayed.

Figure 2-62. Buffing Finish

Where surface color of part has changed due to weathering, color match of patch may not be satisfactory. In this case, entire panel must be sprayed.

Thin Gel Coat with acetone (1 to 1 ratio) and spray panel, blending sprayed area into a radius or corner on the part. Use a touch-up spray gun such as the Binks Model 15. After Gel Coat is hard, buff and polish sprayed area.

Heat lamps may be used if working conditions are cold. CAUTION: Do not place lamp bulb closer than 14 inches to surface or the resin may blister.

TOOLS

Figure 2-63. 94557-55 Compensating Sprocket Shaft Nut Wrench

Pin spanner wrench for compensating sprocket shaft nut.

Figure 2-65. 94630-67 Wheel Hub Bearing Locknut Wrench

Fits slotted type locknuts.

Figure 2-64. 94619-35 Wheel Lug Wrench

Tool for recessed hex head wheel lug screws.

Figure 2-65A. 94678-18 Spoke Nipple Wrench

For small wheel spoke nipples (.205” across flats)

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For large wheel spoke nipples (.234" across flats).

Figure 2-66. 94681-39 Spoke Nipple Wrench

Removes press fit roller pins from all chains.

Figure 2-69. 95021-29 Disassembling Chain Tool

Used to remove fork piston rod retainer from fork tube.

Figure 2-66A. 94694-52 Fork Piston Rod Retainer Wrench for Super Glide Front Fork

Adjustable stand for truing spoked wheels. Includes arbor.
95515-30A Arbor for wheels. (Can be used to convert old stand 95500-29).
95522-68 Arbor collar for Electra-Glide wheel (brake side).

Figure 2-70. 95000-29A Wheel Truing Stand

Used to adjust rear shock absorber units for more or less spring compression.

Figure 2-67. 94700-52B Rear Shock Spanner Wrench

Used to rivet rear sprocket to brake shell. Set consists of riveting block, rivet punch, rivet set, adapter and support range.

Figure 2-71. 95600-33B Sprocket Riveting Set

Used to install press-fit connecting link sideplate supplied with replacement chains.

Figure 2-68. 95020-66 Rear Chain Connecting Link Press Tool

Used to lock rear brake pedal in depressed position when disassembling wheel from motorcycle.

Figure 2-72. 95875-58 Brake Pedal Locking Tool

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When inserted into top end of fork tube, blade enters slot of damper tube to keep it from turning while removing or installing bottom nut on fork.

Figure 2-72A. 95991-69 Fork Damper Holding Tool for Super Glide Front Fork

Special pliers for removing and replacing retaining rings.
95017-61 Large for external lock rings.
96215-49 Small for internal lock rings.
96216-49 Large for internal lock rings.

Figure 2-73. Lock Ring Pliers

Fits head cone lock nut and head bearing adjusting cone.

Figure 2-74. 96219-50 Frame Head Bearing Adjusting Cone, and Lock Nut Wrench

Used with fork tube straightening blocks (96246-50) when fork stem is being aligned.

Figure 2-75. 96245-51 Fork Stem and Cross Member Aligning Gage

Three recommended for use to support fork tubes while straightening on an arbor press.

Figure 2-76. 96246-50 Fork Tube Straightening Block for Hydra Glide Front Fork

Three recommended for use to support fork tubes while straightening on an arbor press.

Figure 2-76A. 96247-54 Fork Tube Straightening Block for Super Glide Front Fork

Used to install fork slider oil seal.

Figure 2-77. 96250-50 Fork Slider Oil Seal Driver

Complete set of tools consists of Fork Slider Bushing Puller (1), Bushing Driver (2) and Bushing Reamer (3) with long and short pilots. Tools used to remove worn fork slider bushings, install new parts and ream to size.

Figure 2-78. 96254-50 Fork Slider Bushing Tools for Hydra-Glide Fork

Complete set of tools consists of Fork Slider Bushing Puller (1), Bushing Driver (2) and Bushing Reamer (3) with long and short pilots. Tools used to remove worn fork slider bushings, install new parts and ream to size.

Figure 2-78A. 96254-54 Bushing Tools for Super Glide Front Fork

For adjusting chain tension through chain cover access hole.

Figure 2-79. 94644-65 Chain Adjuster Shoe Bolt Wrench

Revised 10-71
Used for straightening handlebar, forks and frames. Hooks on tubes for applying bending leverage.

Figure 2-80. 96806-40 Bending Bar

Compresses rear shock absorber for disassembly or assembly. Holds shock absorber spring in compression while parts are disassembled.

97019-52A Block only for 1967 and later.

Figure 2-82. 97010-52A Rear Shock Absorber Tool

Used to support motorcycle on shop or showroom floor to provide sturdy support. Lock bar with curved end slips through motorcycle frame cross tube below transmission. Operating bar fits into socket on either side providing leverage to raise or lower motorcycle rear end.

Figure 2-81. 96810-63 Motorcycle Shop Stand

Used for refinishing brake friction surface when doing a brake lining job. Fits between lathe centers. Brake drum mounts to arbor, with same bolts used to fasten drum to wheel.

Figure 2-83. 97280-60A Brake Drum Turning Arbor

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GENERAL

SPECIFICATIONS

VALVES
Fit in guide (EX) ..................... .004 - .006 in.
Fit in guide (IN) ..................... .002 - .004 in.
Spring (Outer) .............. 105 - 115 lbs. at 1-3/8 in. (closed)
........................................ 180 - 190 lbs. at 1 in. (open)
Free length ...................... 1-31/32 in.
(Inner) ......................... 20 - 30 lbs. at 1-3/16 in. (closed)
........................................ 70 - 80 lbs. at 51/64 in. (open)
Free length ...................... 1-25/64 in.
Tappet adjustment ............... Hydraulic tappet unit compressed 1/8 in. from fully extended position.

ROCKER ARM
Fit in bushing ................... .0005 - .002 in. loose
End clearance .................. .004 - .025 in.

PISTON
Fit in cylinder ................... .001 - .002 in. loose
Ring gap ....................... .010 - .020 in.
Compression ring side clearance .... .004 - .005 in.
Oil ring side clearance .......... .003 - .005 in.
Piston pin fit ............... Light hand press at 70° F.

CONNECTING ROD
Piston pin fit .................... .0008 - .0012 in. loose
End play between flywheels .... .005 - .025 in.
Fit on crankpin ................ .001 - .0015 in. loose

OIL PUMP PRESSURE
(20 MPH) 25 lbs./sq. in.
(30 MPH) 35 lbs./sq. in.
(60 MPH) 35 lbs./sq. in.
(90 MPH) 35 lbs./sq. in.

IGNITION TIMING
Breaker point setting ............ .018 in. gap
Dwell .................. 1970-71 90° @ 2000 RPM
1972 & Later 140° @ 2000 RPM
Ignition Timing
(Retarded) 5° BTC (1/64 in. before Piston T.C.)
(Auto Advance) 35° BTC (7/16 in. before Piston T.C.)
Spark plug gap setting ......... .025 to .030 in.

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TAPPETS
Guide fit ....................... .002 tight - .002 loose
Fit in guide ...................... .001 - .002 in. loose
Roller fit ....................... .0005 - .001 in.
Roller end clearance .......... .008 - .010 in.

GEARCASE
Timer gear end play ............. .003 - .007 in.
Idler gear end play ............. .003 - .020 in.
Breather gear end play .......... .001 - .005 in.
Cam gear shaft in bushing ....... .001 - .0015 in.
Cam gear shaft in bearing ....... .0005 - .003 in.
Cam gear end play ............... .001 - .005 in.
Intermediate and idler gear (on shafts) ......... .001 - .0015 in.
Oil pump drive shaft (crankcase bushing) ........ .0008 - .0012 in.

FLYWHEEL ASSEMBLY
Gear shaft nut torque .......... 170 ft.-lbs.
Sprocket shaft nut torque ....... 170 ft.-lbs.
Sprocket shaft nut torque 1972 & Later 400 ft.-lbs.
Crank pin nuts torque .......... 250 ft.-lbs.
Runout (flywheels) .............. .003 in. maximum at rim
Runout (mainshafts) ............ .001 in. maximum

SPROCKET SHAFT BEARING
Cup fit in crankcase .......... .0015 - .0035 in. press
Cone fit on shaft .............. .0005 - .0015 in. press
End play ....................... .0005 - .0008 in.

PINION SHAFT BEARINGS
Roller bearing fit .......... .0004 - .0008 in. loose
Cover bushing fit ............ .0005 - .0012 in. loose

DESCRIPTION

The Duo-Glide engine is a two-cylinder, four-cycle, air cooled, overhead-valve, V-type engine with 74 cu. in. displacement. It has three major component assemblies: cylinder, crankcase and gearcase.

Cylinder assemblies include cylinder head, valves, rocker arms and piston. Cylinders mounted on the engine crankcase in a 45 degree "V," with both connecting rods connected to a single crank pin.

The reciprocating, linear motion of the piston in the cylinder is converted to circular motion in the crankcase. The built-up crankshaft consists of an off-center crank pin interposed between two counter-weighted flywheels which rotate on two end shafts (pinion and sprocket shafts) supported by antifriction roller bearings. The lower end of the rear cylinder connecting rod is forked to fit around the single-end
front cylinder connecting rod, allowing a single connecting rod-crankpin connection to the flywheel.

Flywheel rotation is clockwise (viewing engine from right side). Using the front cylinder firing position as a starting point, the rear cylinder fires at 315 degrees rotation (360 degrees minus the 45 degrees between cylinders). The front fires in an additional 405 degrees (360 degrees plus the 45 degrees between cylinders), completing the 720 degrees of flywheel rotation necessary for the four piston strokes.

The gearcase is located on the right side of the crankcase and houses a gear train which operates and times the valves, and crankcase breather. The rotary crankcase breather valve is located between crankcase and gearcase compartments and functions to relieve crankcase pressure caused by downstroke of pistons, and controls the flow of oil in the lubrication system.

A single cam shaft with four cam lobes is gear driven. The engine valves are opened and closed through the mechanical linkage of tappets, push rods and rocker arms. Tappets serve to transmit the cam action to the valve linkage. Hydraulic lifters installed in the tappets automatically compensate for heat expansion to maintain a no-lash fit of parts. Valve and breather timing are obtained by meshing gearcase gears with timing marks aligned.

Ignition spark is produced by operation of circuit breaker, ignition coil and spark plugs. The breaking of circuit breaker points by a cam on the camshaft determines the spark timing.

Ignition spark is produced through operation of a single set of circuit breaker points by a double-lobe cam on the circuit breaker shaft. The narrow lobe times the front cylinder. The wide lobe times the rear cylinder. Both spark plugs fire each crankshaft revolution. However, the spark in one cylinder occurs ineffectually during its exhaust stroke.

Most other engine components function similar to usual internal combustion engine design. For further description of part function, see pertinent manual sections.

**LUBRICATION**

The engine is lubricated by a pressure system circulating oil from the tank through the moving parts and back to tank. For adequate lubrication the tank must contain an ample supply of clean oil at all times.

Oil consumption varies from 250 to 500 miles per quart depending on the nature of service, solo or sidecar, fast or moderate driving, and how well the engine is kept tuned. If mileage is not within this range, see following engine overhaul section.

Remove tank cap and check oil supply at not more than 300 miles after each complete refill. If level is down near "Refill" mark on gauge rod, add oil. When level is down to "Refill" mark, add two quarts. Engine will run cooler and usage will be less with oil level well up in tank.

The oil tank capacity is one gallon. The tank is full when the oil level is about one inch from top. Do not fill above this level. The tank needs some air space. Tighten the cap securely to prevent leakage.

Change oil in new engine after first 500 and 1,000 miles, and at about 2,000 mile intervals thereafter. Completely drain oil tank of used oil and refill with fresh oil. If service is extremely hard, hot, on dusty roads or in competition, drain and refill at shorter intervals. Draining should be done while oil is hot. It is not necessary to drain the crankcase for it does not accumulate more than about 5 oz. of oil at any time. At the time of the first oil change, and along with at least every second oil change thereafter, thoroughly flush and clean out tank with kerosene to remove any sediment and sludge that may have accumulated.

**WINTER LUBRICATION**

Combustion in any engine generates water vapor. When starting and warming up in cold weather, especially in freezing or cold weather, the vapor that gets into the crankcase condenses to water before the crankcase is hot enough to exhaust the vapor through the outside breather. If engine is run often enough to get the crankcase thoroughly warmed up, most of this water is again vaporized and blown out through the breather. A moderately driven engine, making short runs and seldom allowed to thoroughly warm up, will accumulate increasing amounts of water in the oil tank. This water will, in freezing weather, become slush or ice and if allowed to accumulate, will block oil lines and damage the engine. Water mixed with oil for some time forms sludge that is harmful to the engine and causes rapid wear of various working parts. In winter the oil should be changed more often than in normal weather. Any engine used for short runs, particularly in commercial service, must have oil changed frequently and tank thoroughly flushed to remove water and sludge, before new oil is put in tank. The farther below freezing the temperature drops, the shorter the oil change interval should be.

**CHANGING OIL**

Run engine until it is fully warm. Block motorcycle upright or tilted to right at a slight angle. Remove oil tank plug from bottom of tank at right rear corner. Allow all oil to drain. Replace plug. Pour a quart of kerosene into tank and agitate by rocking motorcycle from side to side. Remove plug and drain. Replace plug and fill with recommended grade oil as follows:

<table>
<thead>
<tr>
<th>Use</th>
<th>Use Grade</th>
<th>Air Temperature (Cold Engine Starting Conditions)</th>
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<tr>
<td>Harley-Davidson Oil</td>
<td>75</td>
<td>Above 40°F</td>
</tr>
<tr>
<td>Medium Heavy</td>
<td>58</td>
<td>Below 40°F</td>
</tr>
<tr>
<td>Special Light</td>
<td>105</td>
<td>Severe operating conditions at high air temperatures.</td>
</tr>
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3-2
Oil oil may be removed using a suction gun through filler hole and flushed by squirting kerosene into tank from a gun.

OIL PRESSURE SIGNAL LIGHT

The oil signal light, located above ignition switch on instrument panel, indicates oil circulation.

If the oil signal lights fails to go off at speeds above idling, it is usually due to low or a diluted oil supply. In freezing weather the oil feed pipe may clog with ice and sludge, preventing circulation of oil. A grounded oil signal switch wire, faulty signal switch, or trouble with oil pump will also cause the light to stay on. If the oil signal light fails to go off, always check the oil supply first. Then, if oil supply is normal, look inside the oil tank to determine if oil returns to the tank from the oil return pipe outlet located at front of oil tank near filler hole when the engine is running. If it is returning to the tank there is some circulation, and engine may be run a short distance if necessary. If no oil returns, shut off engine until trouble is located and corrected.

OPERATING OIL PRESSURE

Operating oil pressure may be checked as follows:

Fill oil tank with Harley-Davidson 75 oil. Disconnect oil pressure switch wire at top of switch and remove switch. Install Oil Pressure Gauge, Part No. 96921-52 (see Figure 3-102). Attach gauge bracket to motorcycle and road run or simulate road running until engine is completely warmed. A full operating temperature is essential for accurate gauging. Pressure should be 25 to 28 pounds per square inch at 20 mph. At 30 mph and over, pressure should be steady at 35 to 38 pounds.
OIL FILTER (Figure 3-1)

The tank is equipped with a large mouth filler opening and a screw cover with oil filter attached.

Wash filter element (3) in clean gasoline or solvent at 2,000 mile intervals, renew at 5,000 mile intervals. To service filter element, remove cap from oil tank, remove retaining spring (1) and washer (2) and pull out filter. Make certain "O" ring is positioned against filter cup flange (7) when filter is installed in tank.

SERVICING OIL TANK CAP AND FILLER OPENING

To disassemble, follow order shown in Figure 3-1. Assembly is reverse order of disassembly. Clean and inspect all parts. Replace any that are worn or damaged.

If oil leak should occur between the tank cap and the filler opening, with cap and gasket in serviceable condition, check the lip of the filler opening. A cap drawn too tight will bend the lip of the filler opening resulting in an imperfect seal between gasket and lip.

Drain oil from tank. Using a mallet as a driver and a block of wood as a cushion, bend the lip down until flush with sealing surface of tank cap. Remove nicks and rough spots with emery cloth. Flush tank before refilling.

ELECTRA-GLIDE ENGINE OILING AND BREather SYSTEM (The following steps are called out on Figure 3-2)

1. Gravity feed from tank to feed pump.

2. Feed (pressure) section of oil pump.

3. Check valve prevents gravity oil drainage from tank to engine. Builds up oil pressure to operate oil signal switch.

4. Oil pressure regulating valve limits maximum pressure. Surplus oil is dumped back into gearcase.

5. Oil is forced through pinion gear shaft to lubricate lower connecting rod bearings from which oil splashes to cylinder walls, piston, piston pin and main bearings.

6. Oil is forced through passages or external oil lines to lubricate rocker arm bearings and rods.

valve stems, valve springs and push rod sockets. A branch passage supplies oil to the hydraulic lifters. Oil supply is filtered through oil screen.

7. Front chain oil. Oil is bled from by-pass oil for front chain lubrication.

8. Oil drains from cylinder rocker housing through passage in each cylinder, then flows through hole in the base of each cylinder, lubricating cylinder walls, piston, piston rings and main bearings.

9. Oil flows from the rocker arm bearings through push rod covers into the gearcase compartment, lubricating push rods and tappets.

10. Rotary breather valve is timed to open on the downward stroke of pistons, allowing crankcase exhaust air pressure to expel scavenging oil from crankcase breather oil trap into gearcase. Breather valve closes on upward stroke of pistons, creating vacuum in crankcase.

During this interval, the small ports in breather valve line up with passage in crankcase. Oil is then retrieved through passage by vacuum from breather oil trap in crankcase.

11. Oil blown and drained into timing gearcase (steps 4, 8 and 9), lubricates timing gears and gear shaft bearings.

12. Gearcase oil settles in gearcase sump from where it returns to pump.

13. Scavenge (return) section of oil pump.

14. Engine oil return to tank.

15. Exhaust air baffle and transfer passage to breather oil trap.

16. Breather oil trap.

17. Oil transfer passage to breather valve.

18. Crankcase exhaust air escapes from gearcase through outside breather tube.

19. Return line from chain housing.

20. Vent line to oil tank and chain housing.

21. Rear chain oiler.

22. Pressure switch fitting.

REPAIR PROCEDURE

GENERAL

When an engine needs repair, it is not always possible to definitely determine beforehand whether the
engine can be repaired by disassembling only cylinders and heads, only gearcase; or whether engine must be completely disassembled for crankcase section repair.

Usually, only upper-end repair is needed and it is recommended procedure to first strip motorcycle for cylinder head, cylinder and piston repair as described in "Stripping Motorcycle for Engine Repair," steps 1 through 9.

After disassembling cylinder head and cylinder it may be found that lower end repair is necessary. This requires removal of engine crankcase from frame as described in steps 9 through 16 in "Stripping Motorcycle for Engine Repair."

In cases where it has been definitely determined beforehand that the lower portion of engine (crankcase) is in need of repair, remove complete engine from chassis before starting disassembly as described in steps 1 through 16 of "Stripping Motorcycle for Engine Repair."

Symptoms indicating a need for engine repair are often misleading, but generally if more than one symptom is present, possible symptom causes can be narrowed down to make at least a partial trouble diagnosis. An above normal consumption of oil, for example, could be caused by several mechanical faults (see "Locating Troubles," Section 1). But when accompanied by a blue-gray smoke from the exhaust, and when low compression is present, it indicates the rings need replacing. Low compression by itself, however, indicates improperly seated valves, but worn rings.

A noisy engine is usually caused by loose bearings. Main bearings are generally more durable than rod bearings or bushings so the latter should be suspected first. Certain "knocking" noises may be caused by loose bearings, others by piston slap, a condition where piston or cylinder or both are worn out of round and loose fitting, allowing the piston to slap from front to rear of cylinder as it moves up and down.

Most frequently, valves, rings, pins, bushings and bearings need attention at about the same time. If the symptoms can be narrowed down through the process of elimination to indicate any one of the above components is worn, it is best to give attention to all of the cylinder head and cylinder parts.

**STRIPPING MOTORCYCLE FOR ENGINE REPAIR**

Use the following procedure to strip the motorcycle for either cylinder head and cylinder removal for repair with engine in chassis, or for engine removal for complete overhaul.

1. To remove instrument cover take out mounting base center screw and pry off cover side plate located at trip mileage set screw.

2. Release seat clevis spring, pull clevis pin and tip seat forward.

3. Disconnect fuel lines and interconnecting line from tanks, and drain into a proper container. Gasoline may be pumped out through tank filler opening before disconnecting pipes.

4. Remove upper and lower bolts at the front and the two stud nuts between the gasoline tanks at the rear. Remove tanks. On tank attached hand shift models, remove shift lever bottom bolts so shift lever may be removed with left tank.

5. Remove cylinder head bracket. Note washers between bracket and frame lug, use same washer when bracket is assembled.

6. Remove spark plugs to avoid damaging. Disconnect ground wire at battery.

7. Remove carburetor intake manifold clamps.

8. Remove air cleaner cover, filter element, four bolts, lock washers and air cleaner back plate from carburetor body.

9. Disconnect throttle and choke controls from carburetor. Disconnect fuel and vent lines. Disconnect carburetor support bracket and remove carburetor.

At this stage, the cylinder heads and cylinders may be removed.

To remove engine crankcase or complete engine, continue stripping motorcycle as follows:

10. Remove left footrest and chain guard cover. If motorcycle is equipped with compensating sprocket, use Compensating Sprocket Shaft Nut Wrench, Part No. 94557-55, to remove compensating sprocket shaft nut. If not equipped with compensating sprocket, use 1-3/8 inch socket or box wrench to remove nut. Loosen nut by striking wrench handle several sharp blows with hammer.

Remove chain adjuster mounting bolt and large brass starter shaft thrust washer.

Remove push rod adjusting screw lock nut (nut on center screw on clutch sprocket), slip washer (any metal washer about 1-3/4 in. in diameter with 3/8 in. hole) over push rod adjusting screw and replace lock nut. Remove three spring tension adjusting nuts and pull clutch outer disc and spring collar assembly off clutch drive hub pins. Move clutch sprocket and motor sprocket out and remove from shafts.

Remove alternator magnet ring (rotor) using puller tool, Part No. 95960-52A.

11. Remove three bolts, attaching chain cover at engine sprocket shaft.

Loosen the 5 transmission base mounting nuts. Remove the 4 inner chain guard to transmission attaching bolts. Remove clutch hub using Clutch Hub Nut Wrench Part No. 94640-41 (see Figure 3-71) and
Clutch Hub Puller, Part No. 95960-41A (see Figure 3-82). Remove shaft key. Remove the 2 inner chain guard stud nuts which attach to starter housing. Remove wire from solenoid. Pull inner chain guard from mainshaft using Puller Part No. 95960-41A (see Figure 3-82) which has 4 screws to fit tapped holes in chain housing. Remove chain oiler hose at oil pump. Remove other hoses from connections at back of chain housing.

12. Disconnect timer wire at coil; alternator plug from crankcase. Disconnect wire from oil pressure switch.

13. Drain oil tank and remove oil lines from oil pump. Remove crankcase breather pipe.

14. Remove footboard rear stud nut from inside of frame member and front footboard mounting stud bolts from brake master cylinder by removing nut and lock washer on back side. Remove brake master cylinder attaching stud bolt which passes through master cylinder and frame with a lock washer and nut on back side of frame member. Remove brake master cylinder sideplate bolt located behind master cylinder plunger boot. Master cylinder and sideplate assembly is free to swing down away from engine crankcase.

15. Remove exhaust system.

16. Remove two front and two rear engine mounting bolts. Engine is now completely stripped and may be removed from right side of motorcycle.

Assembly is essentially the reverse order of disassembly.

Loc-Tite "Grade A" should be applied to transmission shaft ball bearing recess in chain housing and on shaft. Pack ball race with grease after housing is tapped in place. Install new O-ring gasket at joining surface of chain housing and engine, also use new cover gasket when reassembling.

NOTE

Leave transmission base mounting nuts loose until engine and transmission are secured to chain housing.

IMPORTANT

After assembly, chain housing must be air tight. Vacuum in chain housing can be checked with Vacuum Gage Part No. 96950-68 (see Figure 3-101) and should be 20 in. water or more at 1500 RPM with vent hose to tank pinched closed with a pliers. A lower reading than this indicates an air leak into chain housing at gasket, solenoid, starter shaft or hoses.

CYLINDER HEAD

REMOVING (Figure 3-3)

Before removing cylinder head assembly, strip motorcycle as described in "Stripping Motorcycle For Engine Repair," Free carburetor and manifold assembly from motorcycle by removing two manifold clamps and carburetor support bracket nut at crankcase.

Disconnect overhead oil feed line (1) and cylinder interconnecting oil line (4) at fittings.

Remove spring cap retainers (8) on push rod covers by prying down on cover spring cap with screwdriver wedged between cylinder cooling fins and pulling spring cap retainers out.

Remove five head bolts and washers (5) from each head. Lift cylinder head enough to slip out push rods (6) and push rod covers (7). Remove cylinder head (9). Remove cylinder head gasket (10). Mark push rods so that they will be reassembled in same position.

DISASSEMBLING (Figure 3-3)

Free the rocker arm cover (13) and gaskets (14) from cylinder head by removing stud nuts (11). Before further disassembly, carefully check the rocker arm pads and ball sockets for pitting and excessive wear. Also, check the rocker arm shaft (17) for appreciable end play.

Remove rocker arm shaft screw and "O" ring (18), acorn nut and washer (15). Discard shaft screw "O" ring. Tap rocker arm shaft (17) from cover and remove rocker arm (20) and spacer (16). Mark rocker arm shaft and arm in some manner so all parts may be returned to respective locations during assembly. Rocker arms are not interchangeable.

Compress valve springs using Valve Spring Compressor, Part No. 96600-36, (see Figure 3-91) and remove valve keys (23) from ends of valve stems as shown in Figure 3-4. Mark keys to identify them with their respective valves. Remove valve spring collars (24 and 27), springs (25 and 26) and valves (28). It is customary to reassemble valves in same cylinder head from which they were removed; therefore, before removing, mark them in some manner to identify them with front and rear cylinder head.

CLEANING AND INSPECTION

Clean outside of cylinder head with a wire brush. Scrape carbon from head, top of cylinder, top of bore above ring path, and inlet and exhaust valve ports. When scraping carbon, be careful to avoid scratching or nicking cylinder head and cylinder.
1. Overhead oil feed line
2. Feed line nut (3)
3. Feed line rubber sleeve (3)
4. Cylinder interconnecting oil line
5. Head bolt and washer (5)
6. Push rod (2)
7. Push rod cover (2)
8. Spring cap retainer (2)
9. Cylinder head
10. Cylinder head gasket
11. Rocker housing nut and washer (5)
12. Oil feed line nipple
13. Rocker arm housing
14. Rocker housing gasket
15. Rocker arm shaft acorn nut and washer
16. Rocker arm spacer (2)
17. Rocker arm shaft (2)
18. Rocker arm shaft screw and O-ring (2 each)
19. Rocker arm bushing (4)
20. Rocker arm (2)
21. Valve seat insert (one exhaust, one intake)
22. Rocker housing stud (8)
23. Valve key (2)
24. Upper valve spring collar (2)
25. Outer valve spring (2)
26. Inner valve spring (2)
27. Lower spring collar (2)
28. Valve (one exhaust, one intake)
29. Valve guide (one exhaust, one intake)
30. Valve guide gasket (2)

Figure 3-3. Cylinder Head - Exploded View
joint faces or bore. Blow off loosened carbon or dirt with compressed air.

Wash all parts in Harley-Davidson "Gunk Hydro-Seal". Blow out oil passages in head. Be sure they are free of sludge and carbon particles. Remove loosened carbon from valve head and stem with a wire wheel. Never use a file or other hardened tool that will scratch or nick valve. Polish valve stem with very fine emery cloth or steel wool. Check valve stem for excessive wear.

Valve head should have a seating surface about 1/16 in. wide, it should be free of pit marks and burn spots. Exhaust valves should contain carbon that is black or dark brown. White or light buff carbon indicates excessive heat and burning.

Valve seats are also subject to wear, pitting and burning. They should be resurfaced whenever valves are refinishing. Clean valve guides with the Harley-Davidson Valve Guide Reamer, Part No. 94830-47, (see Figure 3-77) and check for wear and valve stem clearance.

Inspect valve springs for broken or discolored coils. Check free length or check tension of each spring. If a spring is more than 1/8 in. shorter than a new spring, or tension shows spring to be below low limit tension of new spring, replace it with a new spring. Check valve spring compression with valve spring tester against tolerances shown in "Engine Specifications."

Examine push rods, particularly the ball ends. Replace any rods that are bent, worn, discolored or broken. Check cup at end of rocker arm to make certain there are no chips broken out.

Blow out oil passages in rocker arms, rocker arm bearings and rocker arm covers.

If the rocker arm pads show uneven wear or pitting, dress on a grinder, maintaining original curve. If possible, compare with a new unit during this operation to insure a correctly contoured surface.

Carefully check the rocker arm and shaft for wear. Replace rocker arm bushings if shaft is over .002 in. loose in bushings, as described in "Repairing Rocker Arms and Bearings."

REPAIRING ROCKER ARMS AND BEARINGS (Figure 3-3)

To replace worn bushings (19), press or drive them from rocker arm. If bushing is difficult to remove, insert a tap (5/8-11 thread) into bushing. From opposite side of rocker arm, drift out bushing and tap. Press or drive replacement bushing into rocker arm, flush with arm end, oil hole correctly aligned and split portion of bushing towards the top of arm.

Line ream new bushings with Harley-Davidson reamer tool, Part No. 94804-57 (see Figure 3-74).

REPLACING VALVE GUIDES

Replacing valve guides if necessary, must be done before valve seat and face are ground since the valve stem hole in valve guide is the basis from which all face and seat grinding is done. Valve stem-valve guide clearance is as follows: Exhaust valves, .004 in. to .006 in. loose; intake valves, .002 in. to .004 in. loose. If valve stems and/or guides are worn to exceed the maximum tolerances by more than .002 in., new parts must be installed.

Tap out valve guides with shouldered drift pin (from chamber side) and insert replacement guide on arbor press. Be particularly careful to press replacement guide squarely into hole.

New valve guides are reamed to correct size. However, when guides are pressed into cylinder heads, they may close up slightly; also the ends may be burred. Therefore, after new guides are in place, they should be sized and cleaned with Valve Guide Reamer, Part No. 94860-47 (see Figure 3-77).

It is of prime importance that valve guides fit tightly in cylinder heads, or valves may not seat properly. If original guide or new standard guide is not a tight press fit, an oversize guide must be installed. Oversize guides can be obtained .001 in. to .008 in. oversize. The number of grooves on O.D. indicates number of thousandths of an inch press diameter is oversize.

REPLACING VALVE SEATS

After installing valve guides, valve seats must be refaced to true them with guides.

If valves have been reseated several times, valve seats may have become too wide and/or valve may be seating itself too deeply in head. When valve seat becomes wider than 1/16 in. (see Figure 3-5) valve
If end of valve stem shows uneven wear, true end of stem on a valve refacing grinder equipped with suitable attachment.

Intake valves are marked "IN" on head; exhaust valves are marked "EX".

**LAPPING VALVE FACES AND SEATS**

If valve faces and seats have been smoothly and accurately refaced, very little lapping will be required to complete seating operation. Apply a light coat of fine lapping compound to valve face, insert valve in guide and give it a few oscillations with Valve Grinding Tool, Part No. 96550-36 (see Figure 3-90). Lift valve and rotate it about 1/3 of a turn. Repeat lapping procedure as shown in Figure 3-6. After full turn, remove valve, wash valve face and seat, and dry with cloth that is immediately discarded so grinding compound cannot be transferred to engine parts. If inspection shows an unbroken lapped finish of uniform width around both valve and seat, valve is well seated. If lapped finish is not complete, further lapping, or grinding and lapping is necessary.

**GRINDING VALVE FACES AND SEATS**

Valve seat grinding tools and fixtures are available commercially. Grind and seat each valve in same port from which it was disassembled.

Valve face angle is 45° for both intake and exhaust valves, and valve refacing grinder must be adjusted exactly to this angle. It is important to not remove any more metal than is necessary to clean up and true valve face. If grinding leaves the edge of valve very thin or sharp, install a new valve. A valve in this condition does not seat normally, will burn easily and may cause pre-ignition. There is also danger of cracking. Valves that do not clean up quickly are probably warped or too deeply pitted to be used.

**ASSEMBLING CYLINDER HEAD**

Replace valve and valve spring assemblies using Valve Spring Compressor, Part No. 96800-36 (see Figure 3-91). Position valve keys so spaces between key halves are equal. Spaces between key halves must face front and rear of engine on intake valves.

Replace rocker arm assemblies. Rocker arms must be free or hydraulic lifters will not fill with oil.
Replace rocker arm cover. New cover gaskets (14) should be used and cover nuts tightened evenly to 15 ft. lbs.

**IMPORTANT**

Be sure to see that rocker arm ends do not jam against valve stems as rocker box is installed on head studs. Use a screwdriver to raise valve end of arm when cover assembly is installed.

Install new cylinder head to cylinder gasket and position rear head. Start cylinder head bolts. Turn engine until front cylinder exhaust tappet is just starting upward. Install rear cylinder exhaust push rod and push rod cover. Make certain both push rod ends are properly seated in rocker arm and tappet.

Rotate engine until front cylinder intake tappet is just starting upward. Install rear cylinder intake push rod in same manner as exhaust push rod. Tighten head bolts evenly to insure a proper seal. First turn bolts snug, then using a torque wrench tighten each 1/4 turn at a time until all are drawn to 85 ft. lbs.

Repeat procedure to install front cylinder head.

**ADJUSTING TAPPETS (Figure 3-7)**

Engine must be cold. Loosen tappet adjusting lock nut (1) and turn adjusting screw (2) upward, shortening push rod, until push rod has noticeable shake. Keep push rod from turning by holding with wrench on flats provided at base of push rod (3). Slowly turn push rod adjusting screw downward, lengthening rod, until all shake has been taken up. Mark adjusting screw with chalk and turn it downward exactly four full turns. Lock adjustment by tightening tappet adjusting lock nut. Always adjust tappets with push rod at its lowest position. Lowest position may be found by rotating engine until like tappet (intake or exhaust) in other cylinder is at highest point (valve fully open).

Install push rod cover spring cap retainers.

Always use new gasket at all joints unless otherwise specified. Clean off surfaces with a greaseless solvent (white gasoline is satisfactory) and install gaskets dry. Greased gaskets adhere to joint surfaces and become impossible to remove without damaging joint surfaces.

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**CYLINDER AND PISTON**

**DISASSEMBLING CYLINDER AND PISTON (Figure 3-8)**

Strip motorcycle as described in "Stripping Motorcycle for Engine Repair."

Remove cylinder head as described in "Disassembling Cylinder Head."

Remove all cylinder base stud nuts and washers (1) except one on rear cylinder using Cylinder Base Nut Wrench, Part No. 94585-30 (see Figure 3-6a). Raise front cylinder and piston enough to permit placing a cloth over crankcase opening. This will prevent dirt or pieces of ring from falling into crankcase. With piston at bottom of stroke, remove cylinder (2). Remove remaining stud nut from rear cylinder. Remove rear cylinder in same manner. Discard cylinder to crankcase gasket (3).

Spring piston rings (4) outward until they clear ring grooves in piston and lift off. Use a commercial ring expander if necessary. Pry right piston pin lock ring (6) off piston pin using the Piston Lock Ring Tool, Part No. 90780-32A (see Figure 3-9) and screwdriver as shown in Figure 3-9. Right end of piston pin has slots for this purpose. Tap out piston pin (7) and lift off piston (8).

Remove piston pin bushing (9) if necessary (see "Cleaning and Inspecting"), using Piston Pin Bushing Tool, Part No. 95970-32A.

**CLEANING AND INSPECTING**

Place cylinders and pistons in "Gunk Hydro-Seal" or other carbon and gum dissolving agent until deposits are soft. Scrub piston dome and outside of cylinder to remove deposits. Where carbon deposit is thick and hard, it is advisable to scrape carbon before cleaning. Use a putty knife or ground tip on an old file. Use care to keep from scraping into aluminum of piston.
Wash all parts in solvent and blow dry with compressed air. Force air through feed and return oil passages in cylinder. Clean piston ring grooves with a piece of compression ring ground to a chisel shape.

Examine piston pin to see that it is not pitted or scored. Check the piston pin bushing to see that it is not loose in connecting rod, grooved, pitted or scored. A piston pin, properly fitted, is a light hand press fit in piston and has .001 in. clearance in connecting rod upper bearing. If piston pin to bushing free fit exceeds .002 in., replace worn parts, (see "Connecting Rod Bushings").

If piston pin is to be used again, examine lock ring on unslotted end of pin. If ring is tight in its groove, it is not necessary to remove it. When a new ring is required, clean ring groove and install ring before pin is installed in piston. The piston pin included with new piston assembly will have lock ring already installed on unslotted end.

Examine piston and cylinder for cracks, burrs, burned spots, grooves and gouges.

Check rods for up and down play on lower bearings. See Figure 3-10. When up and down play is detected and either rod has more than 3/32 in. side shake at extreme upper end, lower bearing should be refitted.
This requires removing and disassembling engine crankcase.

REFINISHING CYLINDERS

Gauge pistons and cylinders to see if they are worn to the point where cylinders must be rebored and oversize pistons installed. Inside and outside micrometers used for piston to cylinder fitting should be checked together to be sure they are adjusted to read exactly the same. Subtract piston measurement from bore measurement to obtain clearance. Bore measurement of a cylinder should be taken in ring path, starting about 1/2 in. from the top of cylinder, measuring front to rear then side to side. Repeat procedure at the center and at the bottom of ring travel (see Figure 3-11). This process will determine if cylinder is out of round or "egged" and will also show any cylinder taper or bulge.

Pistons are measured front to rear at base of piston skirt as shown in Figure 3-12. Pistons are cam ground to an egged or oval shape so only front and rear surfaces are touching cylinder wall.

If cylinders are not scuffed, scored and are worn less than .002 in., it is not necessary to rebore oversize at time of cylinder repair. It may be done at time of next complete engine overhaul. If desired, a new piston may be installed to reduce clearance for more quiet operation.

If cylinders show more than .002 in. wear, they should be rebored and/or honed to next standard oversize and refitted with corresponding pistons and rings.

Pistons are regularly supplied in the following oversizes: .005, .010, .020, .030, .040, .050, .060 and .070 in. Oversize pistons have their oversize stamped on head; 10, 20, etc.

Cylinders can be refinished oversize with a hone only, or with a boring bar followed by a finishing
honed. In general practice only cylinders not scored and not badly worn are refinished entirely with a hone. Cylinders badly worn or deeply scored are first rebored to nearly the required oversize and then are finish-honed to exact size. Exact final size of the cylinder bore is determined by size of the piston to be used in that cylinder. Measure piston diameter accurately as described previously, then add desired piston clearance in cylinder. This will equal the exact final size to which cylinder bore should be refinished, example: the .020 in. oversize piston to be used measures 3.4575 in., adding .001 in. (desired clearance) equals 3.4585 in. (finish-honed size). When cylinders require reboring to beyond .070 in. oversize to clean up, their oversize limit has been exceeded and the cylinders must be replaced.

When cylinders are worn less than the .002 in. maximum, and reboring is unnecessary, unless they are scuffed or grooved the same pistons may be used with the replacement of rings and the roughing of cylinder walls to facilitate ring seating. Use No. 150 carborundum emery cloth to rough walls.

FITTING PISTON RINGS

Piston rings are of two types - compression (plain face) and oil control ring. The two compression rings are positioned in the two upper piston ring grooves with the stamped word "TOP" or a dot (.) upward. Rings are regularly supplied in the following oversizes to fit standard oversize pistons: .010, .020, .030, .040, .050, .060 and .070 in.

Compression rings must have proper side clearance in ring grooves. Check with thickness gauge as shown in Figure 3-13. Ring gap (space between ends) must also be as specified, see "Specifications", Section 3.

The oil ring is a full width slotted oil control ring using a spring expander.

To check ring gap, place a piston in cylinder with top end of piston about 1/2 in. from top of cylinder. Place ring in cylinder bore squarely against piston and check gap with thickness gauge (see Figure 3-14).

Use only standard size rings and piston in standard bore, and only matching oversize rings and piston in the same oversize bore.

If gap is less than specified, ring ends may butt under expansion, and be scored or broken. Compression ring gap may be increased by filing with fine-cut file.

Use a commercially available piston ring expander (Figure 3-15) to guide and slip rings over the piston into their respective grooves without over expanding or twisting rings and damaging the finely finished piston surface.

Figure 3-14. Checking Ring Gap

Figure 3-15. Assembling Rings with Ring Expander

CONNECTING ROD BUSHING

When connecting rod bushing is tight in rod but is worn to excessive pin clearance (.002 in. or more) it is possible to service by reaming oversize and fitting an oversize pin. However, it is recommended that a new bushing be installed and reamed to fit a standard pin, except when piston to be used had previously been fitted with oversize pin, or pin is loose in bosses, necessitating fitting with an oversize pin. The objection to fitting upper end oversize is that considerably more time is required for the job. New pistons, standard or oversize, obtained from factory are supplied correctly fitted with standard pin, and may be installed in a short time if the rod bushing is already reamed to standard size. If bushing has been reamed oversize, either a new bushing must be installed and reamed to standard size or piston must be reamed oversize to fit an oversize pin, which involves extra time.

When replacing bushings in connection with only a top overhaul, use Harley-Davidson special tools as shown
in Figure 3-16, Bushing Tool, Part No. 95970-32A (see Figure 3-83) and Connecting Rod Clamping Fixture, Part No. 95952-33 (see Figure 3-81). Be careful to start new bushing with oil slot in alignment with oil slot in rod.

Ream new bushing to size with Special Reamer, Part No. 94800-28 (see Figure 3-73). A properly fitted pin should have .001 in. clearance; with this clearance, pin will have just noticeable shake in bushing. Fitting tighter is likely to result in a seized pin or bushing loosened in rod. Oversize piston pins are available .002, .004, .006 and .008 in. oversize.

STRAIGHTENING CONNECTING RODS

In refitting and reassembling connecting rods, and finally fitting pistons, rods may be bent or twisted, throwing upper bearing and lower bearing out of alignment with each other.

After pistons have been installed, rods must be checked and re-aligned as necessary. If a rod is bent or twisted, piston has a "cocked" relation to cylinder bore and the result is excessive noise and rapid wear.

Check rod alignment with Piston Squaring Plate, Part No. 96179-18 (see Figure 3-86), as shown in Figure 3-17. Be sure crankcase face is clean and free from burrs so that squaring plate seats fully.

NOTE

Piston skirt is cut away at bottom (below piston pin) for flywheel clearance, therefore, it cannot be used with squaring plate for checking rod alignment. Temporarily install a 61 O.H.V. piston to check rod alignment.

If a rod is in perfect alignment piston bottom will rest squarely on plate when flywheels are turned so that crank pin is in forward and rear position. This check, to be accurate, depends upon checking with crank pin alternately in both forward and rear positions. It is the change of rod angle, resulting from changing crank pin from one position to the other that influences the seat of piston on squaring plate and thus indicates whether or not rod is in alignment.

Insert narrow strips of paper of equal thickness underneath piston, one on each side, below piston pin, as shown in Figure 3-17. Press piston down lightly with finger tips resting on center of piston head and pull first one paper, then the other, partially from underneath piston. If piston is perfectly square (rod in alignment), both will have the same amount of drag.
If rod proves to be out of alignment, it can be straightened by means of a bar inserted through piston pin, as shown in Figure 3-18. Use a bar with a diameter as close to the hole diameter in the piston pin as possible. The manner in which piston seats on squaring plate indicates as follows:

1. Piston high on same side, both crank pin positions; rod is bent.

2. Piston high on opposite sides as crank pin position is changed; rod is twisted.

3. Piston square or nearly square with crank pin in one position and high on one side with crank pin in other position; rod is bent and twisted.

Correct as follows:

1. To straighten a bent rod, insert straightening bar through piston pin hole on low side of piston and apply upward force.

2. To straighten a twisted rod, insert straightening bar through piston pin hole on high side of piston, and if crank pin position is to front apply force to rear - if crank pin position is to rear apply force to front.

3. To straighten a bent and twisted rod (combination of a bend and twist) remove bend first and then remove twist.

After rods have been aligned check to see that pistons center in crankcase cylinder opening, without side pressure on upper rod ends. If further realigning is necessary to center pistons, correct by dressing off end of rod bushing on interfering side with a file. This allows the piston to shift slightly on rod to find a more suitable alignment of rod, piston, and cylinder bore.

ASSEMBLING CYLINDER AND PISTON

Attach piston to connecting rod with a piston pin. Position piston so lug on piston pin boss inside piston skirt is to right side of engine. See Figure 3-19.

Clean lock ring groove and install lock ring on end of pin that is not slotted if it was removed. Start slotted end of pin into piston boss from left side and drive through in the same manner in which pin was removed.

If the piston is heated in boiling water, the pin may be inserted into piston as a slip fit.

After pin is in place, clean lock ring groove and install the other lock ring (see Figure 3-20). It is important that special Lock Ring Tool, Part No. 96780-32A (see Figure 3-95) be used for installing lock rings.

NOTE

Lock ring is expanded just enough to go over end of pin. Other means of installing may over-expand ring and possibly crack it. Make sure ring groove is clean and that ring seats firmly in groove.

![Figure 3-19. Piston with Web on Right Side](image1)

![Figure 3-20. Inserting Piston Pin Lock Ring](image2)

![Figure 3-21. Slipping Cylinder over Piston](image3)
A lock ring incorrectly installed will soon loosen in service and finally come off pin, resulting in both piston and cylinder being damaged beyond repair. Never install a used lock ring or a new one that has been installed and then removed. Always use an unused lock ring.

Lubricate cylinder walls, pistons, pins and rod bushings with engine oil. Rotate rings until gaps are equidistant around rear piston. Turn engine until crank pin is at bottom center. Install new cylinder base gasket. Position Piston Inserter Ring Tool, Part No. 96333-51A (see Figure 3-88) on rear piston and slip rear cylinder down over piston as shown in Figure 3-21.

Install lock washers and nuts and pull them down evenly. Repeat process to assemble front cylinder.

Assemble cylinder heads and remaining portions of motorcycle as indicated in "Assembling Cylinder Heads," and reverse order of "Stripping Motorcycle for Engine Repair."

GEARCASE

OIL PUMP

GENERAL

The oil feed pump and scavenger (oil return) pump are gear type pumps housed in one pump body and located on rear of gearcase on right side of motorcycle. The feed pump incorporates an automatic bypass valve that reroutes surplus oil (above the amount needed to lubricate the engine) directly to the gearcase. A ball check valve is located ahead of the pressure regulating valve to prevent oil drainage from tank, and to operate the pressure switch.

Under normal operating conditions, the pump is a comparatively trouble free unit. The most common trouble with pump operation is the introduction into the pump of a metal or hard carbon chip. If either gets between the gear teeth, it is possible to shear a key, fracture a gear or break off a gear tooth.

If oil fails to return to the tank, check the scavenger pump gear drive shaft key. When the engine receives no lubrication (oil remains in tank), the drive shaft key on the feed pump drive gear may be sheared. Both conditions together could be caused by shearing of the oil pump (gearcase) drive gear key. In cold weather slush ice formed from moisture condensation in oil may block oil passages and cause any of above troubles.

DISASSEMBLING (Figure 3-22)

The oil pump may be removed from the motorcycle as a unit only if the engine is removed from the chassis. The oil pump may be disassembled, piece-by-piece without removing gearcase cover, with engine in chassis as follows:

Disconnect oil lines and oil pressure switch (1) from pump. See Figure 3-22. Remove bolts and lock washers (2) from gearcase studs, that hold oil pump cover in place. Remove oil pump cover (3) and gasket (4). Remove lock ring (5), drive gear (6), gear key (7) and idler gear (8). Remove two oil pump body mounting stud nuts (9) and slip pump body (10) off studs and gear drive shaft (11). Remove drive gear (12), key (13), and idler gear (14).

Turn relief valve plug (15) out of pump body and remove relief valve spring (16) and valve (17). Remove check valve spring cover screw (18), valve spring (19) and ball (20). On adjustable chain oiler equipped models, loosen chain oiler adjusting screw lock nut (21) (if used) and turn in adjusting screw (22). Count the turns necessary to bottom screw then remove. Bottom and turn out same number of turns when assembling. Oil pump elbows (24) may be turned out of pump cover to facilitate cleaning.

To remove oil pump unit from gearcase with engine removed from chassis, remove ignition circuit breaker parts, gearcase cover screws, cover and gasket. (See "Gearcase Timing Gears"). Turn pinion gear nut off pinion shaft using the special tool, Gear Shaft Nut Socket Wrench, Part No. 94555-55 (see Figure 3-68) (left hand thread). Pull pinion gear using Pinion Gear Puller and Installer, Part No. 96830-51 (see Figure 3-101), remove key, spring, spacing collar and oil pump pinion shaft gear. Use a lock ring pliers such as Snap-On No. 70B to remove lock ring from groove in pump drive gear shaft and remove drive gear and key. Remove pump body nuts and bolts (2 and 9) and slip pump with drive shaft (11) out of gearcase. Pump is then disassembled as above.

CLEANING AND INSPECTING

Thoroughly clean all parts in cleaning solvent and blow pump body passages clear with compressed air. Inspect valves and valve seats for pitting and wear. Replace pump having worn or damaged valve seat. Inspect keys and keyways. Inspect scavenger and feed pump gear teeth for gouging or cracking caused by foreign materials going through pump. Pump shafts and bushings normally last lifetime of engine.

ASSEMBLING

Oil pump is assembled in reverse order of disassembly. Do not mix gears and keys - return to correct location. Oil pump gaskets should always be
replaced. Use only "factory made" gaskets. Lock rings are often damaged when removing them. It is advisable to install a new lock ring using a lock ring pliers when assembling pump. Make sure ring is engaged and seated in retaining groove.

Bolts and nuts must be drawn down evenly to approximately 50 inch-pounds, but no more than 60 inch-pounds torque (four to five foot-pounds).

This is important because the oil pump cover gasket and body gasket are made from plastic material. If overtightened, the plastic material will be squeezed out of place and eliminate pump gear side clearance which may seize and damage the pump parts.

If a leakage problem exists, disassemble pump and inspect all gasket surfaces making sure they are flat and smooth. Install new gaskets and reassemble pump, tightening four bolts and two nuts evenly to 50 inch-pounds torque.

Oil hose connections have one piece band type clamps and must be replaced each time hoses are connected. Use Hose Clamp Tool Part No. 97087-65 (see Figure 3-106) to squeeze clamps tight as shown in Figure 3-23.

**Figure 3-22. Oil Pump - Exploded View**

**Figure 3-23. Hose Clamp Connection**

**VALVE TAPPETS AND GUIDES**

**GENERAL**

The tappet assembly consists of tappet, roller and hydraulic unit. The tappet and roller, under compression force from valve spring, follow the surface.
of the revolving cam. The linear motion produced is transmitted to the valve stem by the hydraulic unit, push rod and rocker arm. The hydraulic unit contains a piston or plunger and cylinder plus a ball check valve which allow the unit to pump itself full of engine oil to take up all play in the entire valve train.

When hydraulic units are functioning properly the assembly operates with no tappet clearance. The units automatically compensate for heat expansion to maintain a no-clearance condition.

It is normal for tappets to click when engine is started after standing for some time. Hydraulic units have a definite "leak down" rate which permits the oil in the hydraulic unit cylinder to escape. This is necessary to allow units to compensate for various expansion conditions of parts and still maintain no-clearance operation. Push rod assemblies are functioning properly if they become quiet before or as engine reaches full operating temperature.

DISASSEMBLING TAPPETS (Figure 3-25)

If engine cylinder head is not disassembled, remove push rod cover spring cap retainer. Lift push rod covers and retract push rod adjusting screw until push rod may be lifted out of ball sockets.

Turn out tappet guide screws (1). Lift out hydraulic units (2). Loosen tappet guides by tapping gently with rawhide or soft metal hammer. Insert thumb
and forefinger into push rod opening in tappet guide and press tops of tappets against side of guides.

Remove tappet and guide assembly. Be careful to avoid dropping a tappet through guide mounting hole and into gearcase. Slip push rod cover cork washers (3) out of top of tappet guide (4). Pull tappet and roller (5) out bottom of tappet guide and remove tappet guide gasket (6).

CLEANING AND INSPECTING

Wash all parts except hydraulic units and gaskets in grease solvent. Hydraulic unit parts are selectively fitted and may not be interchanged so they must be individually and separately washed. Twist and pull hydraulic piston and spring from cylinder and wash parts.

Blow out oil passages in tappets, tappet guides and hydraulic units with compressed air. Insert a length of wire into oil channel openings in tappet guide to make sure passages are open. Air dry all parts.

Examine cams through tappet guide holes in gearcase for nicked, grooved or chipped condition. Examine tappet-guide matching surfaces for scuffing or grooving.

When tappet fit in guide exceeds maximum tolerance shown in "Engine Specifications" by .001 in. or more, replace worn parts. If roller is loose, force out pin on arbor press, insert new parts and peen or stake pin ends.

Check roller end clearance. Replace all units exceeding tolerances listed in specifications.

CHECKING HYDRAULIC UNITS (2, Figure 3-25)

Hydraulic units may be checked as follows: Wash and air dry piston and cylinder. Blow out cylinder from bottom to make sure ball and seat are dry. Insert piston in cylinder. Hold in an upright position and press down piston, until spring touches cylinder, without covering hole in bottom of cylinder. Hold for count of 6 and release. If piston bounces back, unit is serviceable. If piston does not bounce back, cover hole in bottom of cylinder and repeat above process. If piston does not bounce back, unit is worn and must be replaced. If piston bounces back, ball is not seating, and unit should be replaced. Before replacing hydraulic units, check possibility of plugged or partially plugged screen under large cap screw located near rear tappet guide. Remove screen as described in "Disassembling Gearcase," and operate engine without screen and cork washers long enough to compare results.

ASSEMBLING TAPPETS (Figure 3-25)

Assemble tappets as follows: Slip tappets (5) into guide (4) so flat surfaces on tappets are toward center of guide as shown in Figure 3-26. If flat surfaces with holes are not toward center of guide, engine oil will not feed across and one hydraulic unit cannot fill with oil. Assemble tappet guide gasket dry and insert tappet assembly in place on gearcase, holding tappets in place with thumb and forefinger as when unit was removed.

Assemble push rod cover cork washers, push rod hydraulic units and tappet guide screws.

Assemble remainder of push rod assembly in same order disassembled.

Adjust tappet clearance as described in "Cylinder Head".

GEARCASE TIMING GEARS

GENERAL

The gearcase, located on the right side of the engine crankcase, contains a train of gears which transmit engine power to the cam shaft and circuit breaker, crankcase breather and oil pump. The gearcase is lubricated with engine oil through the by-pass circulatory system and through the breather valve from engine crankcase.

Shafts run in bushings except the crankcase side of the cam shaft which operates in a needle roller bearing.

DISASSEMBLING GEARCASE (Figure 3-27)

Before disassembling gearcase, it is advisable to remove push rods, tappets, push rod hydraulic units and tappet guides as described in "Disassembling Tappets."

1. Remove oil screen cap (1), gasket (2), screen spring (3) and screen (4).
1. Oil screen cap
2. Cap seal
3. Oil screen spring
4. Oil screen
5. Circuit breaker cover screws (2)
6. Circuit breaker cover
7. Circuit breaker cover gasket
8. Circuit breaker cam assy. bolt
9A. Circuit breaker plate screw (1971 & later)
10. Circuit breaker plate screw
    lockwasher and washer (1970)
10A. Retainer (1971 & later)
11. Circuit breaker plate assy.
12. Circuit breaker cam
13. Circuit breaker advance assy.
14. Gear cover screw, 1 in. (2)
15. Gear cover screw, 1-1/4 in. (3)
16. Gear cover screw, 1-3/4 in. (1)
17. Gear cover
18. Gear cover gasket
19. Breather gear washer
20. Breather gear
21. Cam gear
22. Cam gear spacing washer
23. Cam gear thrust washer
24. Gear shaft nut
25. Pinion gear
26. Pinion gear key
27. Pinion gear spacer
28. Oil pump pinion shaft gear
29. Oil pump pinion shaft gear key
30. Oil pump drive gear lock ring
31. Oil pump drive gear
32. Oil pump drive gear key
33. Gear cover camshaft bushing
34. Gear cover pinion shaft bushing
35. Camshaft oil seal
36. Camshaft needle bearing
37. Cover dowel pin (2)
38. Wire clip
39. Welch plug
40. Oil line fitting
41. Oil pump shaft

Figure 3-27. Gearcase - Exploded View

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2. Remove two circuit breaker cover screws (5), cover (6) and gasket (7) from gearcase cover (17).

3. Remove circuit breaker cam assembly bolt (8). Remove hex screws (9 or 9A), lock washers and washers (10) or retainer (10A) and circuit breaker plate assembly (11).

4. Remove circuit breaker cam (12) and circuit breaker advance assembly (10).

5. Remove gearcase cover screws (14, 15 and 16).

6. Tap gearcase cover with wood or rawhide mallet to loosen and remove gearcase cover (17) and gearcase cover gasket (18).

7. Remove breather valve spacing washer (19) and breather gear (20).

8. Remove cam gear (21), spacing washer (22), and thrust washer (23).

9. Remove pinion gear shaft nut (24) which has a lefthand thread. Use Gear Shaft Nut Socket Wrench, Part No. 94555-55. Pull pinion gear (25) using Pinion Gear Puller and Installer, Part No. 96830-51 as shown in Figure 3-28. Tool has lefthand threads.

10. Remove key (26), gear shaft pinion spacer (27), oil pump pinion shaft gear (28) and key (29).

11. Use a lock ring pliers such as snap-on No. 70B, and remove oil pump drive gear shaft lock ring (30), drive gear (31) and drive gear key (32).

12. If necessary, remove oil pump stud nuts and washers and remove oil pump from gearcase. See "Disassembling Oil Pump."

Cleansing and inspecting (Figure 3-27)

1. Wash and air-dry all parts. Wash inside of case. If crankcase is to be disassembled, wash parts after complete disassembly. If it is not to be repaired, be careful to get no grease solvent into crankcase when washing gearcase.

2. Inspect oil screen (4) carefully to make sure mesh is open. Holding screen to light is an absolute check. It is possible for oil screen to be plugged or partially plugged with tiny lint-like fibers and still permit light to pass. Replace plugged or partially plugged screen.

3. Inspect cam gear and pinion gear bushings (33 and 34) in gearcase cover for pitting, scuffing and grooving. Determine amount of pinion and cam shaft wear in cover bushings. If it exceeds maximum tolerance shown in "Engine Specifications," by .001 in., install new bushings.

4. Inspect cam gear oil seal (35) in cover to see that lip is in good condition.

5. Attach dial indicator to gearcase cover mounting screw hole and determine amount of pinion shaft play in right main roller bearing. When tolerance in "Engine Specifications" is exceeded by .001 in., bearings should be replaced.

6. Inspect needle bearing (36) for wear, broken or gouged bearings. If end of cam shaft shows any appreciable wear (.003 in. or more), needle bearing is probably worn to a point where replacement of bearing and cam shaft are advisable.

7. Needle bearing can be removed and installed in crankcase without disassembling crankcase with Puller Tool, Part No. 95760-69 (see Figure 3-80) as shown in Figure 3-32. Press needle roller bearing into crankcase with Tool, Part No. 97272-60 (see Figure 3-108) as shown in Figure 3-32. Press from heavier end having the manufacturer's name only. Pressing from opposite end will crush roller race and bind rollers. Push new bearing into crankcase from gearcase side. Pinion shaft main roller bearing may be replaced only when crankcase is disassembled (see "Disassembling Crankcase."

8. Inspect gears for wear. Assemble pinion and cam gear to respective positions in gearcase. Mesh is considered ideal when no play between gears can be felt and cam gear can be moved back and forth along shaft axis without restriction. Omit cam gear end spacer in assembly for purposes of this check and attach cover with at least three cover screws.

Replacing gearcase cover bushings (Figure 3-27)

Remove pinion shaft cover bushing using Puller Tool, Part No. 95760-69 (see Figure 3-80) as shown in Figure 3-29.

Install new pinion gear shaft bushing (34) in hole in cover as follows:

Position bushing in cover so oil hole in bushing is exactly in line with lubrication channel outlet in cover. Press in bushing on arbor press until top of

Figure 3-28. Pulling Pinion Gear
bushing is flush with cast bushing boss on cover. Locate and center punch new dowel pin location 1/8 in. or more from original location. Drill No. 31 hole 3/16 in. deep. Press in bushing until it bottoms on shoulder in cover boss hole. Continue drilling dowel pin hole to depth of 9/32 in. from top of bushing. Drive in new dowel pin and carefully peen edges of hole to lock pin in place.

To replace cam shaft cover bushing (33), proceed as follows:

Use Puller Tool, Part No. 95780-69, to extract old bushing. Make a mark on outside of bushing boss to locate original dowel pin hole. Press in new bushing with arbor press until shoulder is against cover boss. Locate new dowel pin hole at least 1/8 in. from original hole, centerpunch and drill No. 31 hole exactly 9/32 in. deep. Drive in new dowel pin and peen bushing edges over dowel to secure it.

Drill lubrication oil hole through wall of bushing with 5/32 in. drill, using oil hole in bushing boss as a drill guide.

Pinion shaft and cam shaft bushings must be line reamed to remove burrs and irregularities from hole and to insure perfect alignment. If crankcase is not disassembled, use another right crankcase side. Fasten cover in place with at least three screws.

To ream pinion shaft bushing, insert reamer pilot in right crankcase roller race as shown in Figure 3-30. Insert 9/16 in. Pinion Shaft Cover Bushing Reamer, Part No. 94805-57 (see Figure 3-76) through pilot and push into cover bushing until it bottoms, then give reamer one complete turn to size bushing. Rotate reamer the same direction (clockwise) during extraction.

To ream cam gear cover bushing, insert Cam Gear Shaft Bushing Reamer, Part No. 94802-36A (see Figure 3-74) through needle bearing in crankcase, into cover bushing. Turn reamer until it bottoms in gear case cover.

ASSEMBLING

1. Before assembling gear train, determine amount of end play in breather gear as follows: Assemble breather gear and dry cover gasket to gear case. Select spacer washer (use washer disassembled unless it is known to give incorrect spacing) and position on end of breather gear. Place a steel straightedge across gear case at spacer. With thickness gauge, measure distance between straightedge and spacer. Subtract .006 in. (amount gasket will compress) from this figure to determine gear end play. An end play tolerance of .001 to .005 in. is correct. If end play exceeds maximum, insert thicker spacer. Breather valve and gear spacer washers are available .115, .120 and .125 in. thick.

2. Establish proper cam gear end play as follows: Install thrust washer, spacing washer and cam gear. Position cover gasket and secure cover with at least four screws. Measure cam shaft end play between cam gear and cover bushing with thickness gauge through tappet guide hole in gear case. End play should be from .001 to .005 in. If measurement is under or over tolerance, remove cover and replace spacing washer with one to give suitable clearance. Cam gear spacing washers are available .050, .055, .060, .065 and .070 in. thick.

3. Make final gear case assembly including all parts in approximate reverse of disassembly order. Breather, cam and pinion gears contain timing marks which must be aligned or matched as shown in Figure 3-23.
CRANKCASE

GENERAL

When rod bearings, pinion shaft bearings or sprocket shaft bearings are in need of repair, the engine must be removed from the motorcycle as described in "Stripping Motorcycle for Engine Repair." It is recommended procedure to check and make repairs to cylinder heads, cylinders and gearcase at the same time, or in other words, perform an entire engine overhaul.

Flywheel End Play Check:

After engine has been removed from motorcycle and before removing crankcase tie bolts, assemble sprocket shaft bearing tool, part No. 97225-55, tightly against bearing inner race (60 ft.-lbs.). Remove gear side cover, fasten dial indicator to gear side crankcase and place dial indicator stem on end of gearshaft. Securely fasten engine base to stand and workbench. Find flywheel endplay in bearing by rotating tool while pushing, and pulling on tool, and reading dial indicator at extremes of travel. This operation is shown in Figure 3-49. If play exceeds .006 maximum allowable endplay bearings must be replaced if found worn or damaged. If not worn, shimming can be used to take up endplay as described on page 3-41.

The sprocket shaft bearing is locked in place with a combination lock ring-spacer which is located in a groove between the two bearing outer races. If any part of the bearing set requires replacement the entire bearing assembly, including bearings, races, lock ring and inner race spacer, must be replaced as a set.

DISASSEMBLING CRANKCASE

1. Remove cylinder heads as described in "Disassembling Cylinder Head."

3-31. Rotate gear train and note if it revolves freely. A bind indicates gear are meshed too tightly.

Figure 3-31. Timing Gears with Timing Marks Aligned

Figure 3-32. Removing and Installing Cam Gear Needle Bearing

4. Apply a coat of non-hardening gasket sealer to crankcase and cover gasket surface. Position new cover gasket and secure cover with all cover screws. Pour about 1/4 pint of engine oil over gears to provide initial lubrication before securing cover.

5. Assemble remainder of gearcase, and circuit breaker in reverse of order removed. When assembling circuit breaker, set circuit breaker contact gap and ignition timing as described in "Circuit Breaker," Section 5.
2. Remove cylinders as described in "Disassembling Cylinder."


Refer to Figure 3-33 and proceed as follows:

4. Remove crankcase bolt (1), stud (2), stud (3), top and right crankcase studs (4) and two lower crankcase studs (5). It is necessary to remove only one stud nut and slip stud and other nut out opposite side of crankcase.

Refer to Figure 3-34 and continue disassembly:

5. Position crankcase with gearcase (right side) up. Tap crankcase with rawhide or soft metal mallet to loosen top half. Lift right crankcase half (1) off pinion shaft main bearings. Remove spiral lock ring (2) from pinion shaft with tip of screwdriver. Lift bearing washers (3 and 5) with bearings and bearing retainers (4) off pinion shaft.

6. Mount flywheel and left case assembly on press table supporting case on parallel bars (Figure 3-36) and press on end of sprocket shaft with arbor press until flywheel assembly (8) drops out, freeing sprocket side bearing half (9), spacer (6) and spacer (10). Remove seal (7).

7. Tap out bearing races (11 and 13) from opposite sides of crankcase hole, using a brass drift and hammer. If bearing set is being replaced, remove lock ring-spacer (12) using a 1/8 in. pin punch or similar tool with a tapered point. Rotate lock ring in groove so that one edge is near oil hole. Insert tool into oil hole with tapered end underneath lock ring. Tap on tool to force one end out of groove as shown in Figure 3-37. Starting at this free end, push ring out of bearing bore.

8. If flywheels are to be disassembled, grip pinion shaft in vise and pull bearing from sprocket shaft using claw puller and wedge attachment (see Figures 3-78 and 3-79). Place wedge halves behind bearing and pull bearing off by tightening puller screw against sprocket shaft center as shown in Figure 3-38. Keep bearings in a set with proper bearing outer races.

DISASSEMBLING FLYWHEELS (Figure 3-39)

1. Grip pinion shaft in copper covered vise jaws so shafts are in vertical position. Insert a rod about 5 in. long and 1/2 in. in diameter through holes in flywheels to keep them from turning. Remove lock plate screw (1), lock plate (2) and crank pin nut (3) with Flywheel Nut Wrench, Part No. 95456-41 (see Figure 3-67). Strike left flywheel with soft metal mallet at about 90 degrees from crank pin hole on wheel periphery to loosen. Lift left flywheel (4) off crank pin.

2. Hold down bearing assembly with a short length of pipe or tubing so connecting rods (5) may be slipped off bearings. Remove bearings (6). Hold together in set until bearings are washed and refitted to crank pin.

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3. Remove lock plate screw (7), lock plate (8) and gear shaft nut (9). Tap pinion shaft (11) out of flywheel (10). Remove key (12) from shaft.

4. Clamp crank pin in vise. Remove lock plate screw (13), lock plate (14) and crank pin lock nut (15). Tap crank pin (16) out of flywheel and remove key (17).

5. Grip sprocket shaft in vise and remove lock plate screw (18), lock plate (19) and sprocket shaft nut (20). Use Part No. 94546-41 Wrench for 1971 and earlier 1-5/16 in. hex nut. Use Snap-on Part No. S6202 Socket for 1972 and later 1-5/8 in. hex nut. Remove sprocket shaft (21) by tapping it out of flywheel, and remove key (22).

CLEANING AND INSPECTING FLYWHEELS

1. Wash all parts in grease solvent and blow dry with compressed air. Examine crank pin for wear, grooving and pitting. If the surface is at all worn, replace with new pin. Examine flywheel washers (23 and 24). If either washer is worn and grooved, it should be renewed.

2. Examine connecting rod lower races. If they appear slightly grooved or shouldered where edge of bearing rollers ride, they may be lapped out and oversize bearing rollers installed. If they appear badly worn, grooved or pitted, new rods should be installed, preferably as an assembly with new bearings and crankpin.

3. Examine pinion shaft and right crankcase bushing (see 17, Figure 3-34) for pitting, grooving and gouging at point where right main roller bearings ride. A shaft that is worn must be replaced. If bushing is worn beyond repair, replace as described in "Truing and Sizing Pinion Shaft Main Bearing."

4. Examine sprocket shaft outer races for wear, grooving, and pitting. Examine bearing rollers for wear, pitting, grooving and heat discoloration. The sprocket shaft Timken tapered roller bearings are manufactured in selectively fitted sets. The same serial number appears on all parts. If any part is unusable, the complete set must be replaced.

REPLACING FLYWHEEL WASHERS

Replace worn flywheel washers as follows:

1. Washer is a close fit in recess in flywheel and is secured originally by punching flywheel metal tight against the washer at several points. It is usually necessary to drill a small hole (1/8 in. or smaller)
6. Sprocket shaft bearing spacer
7. Bearing seal
8. Flywheel and rod assembly
9. Sprocket bearing outside half
10. Bearing inner race spacer
11. Bearing outer race
12. Bearing outer race lock ring
13. Bearing outer race
14. Left crankcase half
15. Sprocket bearing inside half

Figure 3-35. Sprocket Shaft Bearing Assembly - Section View

Figure 3-36. Pressing Flywheels Out of Crankcase

at the outer edge of the washer to permit getting a pointed tool underneath to pry it out. The hole is drilled only slightly deeper than the thickness of the washer to avoid removing more metal than necessary.

2. Before installing new washer, scrape outer edge of washer recess where metal was punched against it

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so new washer may seat fully against recess bottom. If washer does not seat fully, forked rod is not likely to have necessary clearance for side play.

LAPPING CONNECTING ROD RACES

1. Connecting rod lower races that are likely to clean up within the range of oversize bearing rollers
2. Turn lap in lathe at 150 to 200 rpm. Adjust lap by means of adjusting nut to a dragging but free fit in rod race. Clean lap before using, then apply fine lapping compound (No. 220 grit grinding compound mixed with oil) to lap. A loose or right lap will "bell mouth" bearing race so it must be kept adjusted at all times. To avoid grooving or tapering lapped surface in rod, work rod back and forth the full length of the lap holding rod as near race end as possible. Lap rods individually.

3. When rods are lapped true and all traces of pit marks or grooving are cleaned up, wash rods and blow dry. Surface should have a soft velvety appearance and be free of shiny spots. Assemble crank pin on right flywheel (see "Fitting Rod Bearings" before assembling flywheels). Wipe pin taper and flywheel taper perfectly clean and free from oil. Insert key in keyway and position flywheel over pin held in vise. Tighten nut very tight using Crank Pin and Flywheel Nut Wrench Part No. 94546-41 (see Figure 3-67). If necessary, tighten nut to make lock plate notches line up with corners of the nut with the lock washer screw hole in alignment. Never loosen nut to achieve this register. Never use length of pipe over handle of crank pin nut wrench. If a

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Figure 3-38. Pulling Bearing from Sprocket Shaft

and are otherwise in serviceable condition, should be trued and sized with Connecting Rod Lapping Arbor, Part No. 96740-36 (see Figure 3-94) as shown in Figure 3-40.

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Figure 3-39. Flywheel Assembly - Exploded View

1. Lock plate screw (4)
2. Lock plate (2)
3. Crank pin nut (2)
4. Left flywheel
5. Connecting rods (one forked, one single end)
6. Bearing rollers and retainers
7. Lock plate screw (see item 1)
8. Lock plate (2)
9. Gear shaft nut (2)
10. Right flywheel
11. Pinion shaft
12. Pinion shaft key
13. Lock plate screw (see item 1)
14. Lock plate (see item 2)
15. Crank pin lock nut (see item 3)
16. Crank pin
17. Crank pin key
18. Lock plate screw (see item 1)
19. Lock plate (see item 8)
20. Sprocket shaft nut (see item 9)
21. Sprocket shaft
22. Sprocket shaft key
23. Sprocket shaft key
24. Flywheel washer (2)
25. Flywheel washer (see item 23)
torque wrench is available tighten nuts to foot-pound reading as given in "Engine Specifications."

4. Assemble pinion shaft to right flywheel, with the Crank Pin and Flywheel Nut Wrench or Torque Wrench.

FITTING ROD BEARINGS

There are three ways to determine oversize rollers to use. All will result in properly fitted bearings if applied correctly.

1. Use a micrometer to measure the outside diameter of the crank pin at its center. Use an inside micrometer or telescoping hole gauge to measure the inside diameter of the rod races. Subtract the diameter of the crank pin from the inside diameter of the bearing race. Subtract from this figure the standard allowance for bearing running fit size. This answer, divided by two will give proper roller size. To find oversize amount of bearing, subtract from this figure the diameter of a standard roller.

Example:

The rod bearing race measure 1.6263 in. after lapping and truing. The crank pin is slightly worn and measures 1.2465 in. Subtract 1.2465 in. from 1.6263 in. The answer, .3798 in., represents the diameters of both rollers (one on each side) plus clearance for running fit. Subtract minimum clearance for running fit (.001 in.). The answer (.3768 in.) is then divided by two to get the diameter of each oversize roller. In this case it would be .1884 in. To find how much oversize each roller must be, subtract from this figure the diameter of a standard roller, or .1875 in. Rollers must be .0009 in. oversize.

2. Install any new set of oversize rollers to bearing races and position on crank pin. Slip rods over bearings. If they will not fit, it is obvious rollers are too large and a smaller size must be tried. If they fit and spin freely, install a larger set of rollers. Try various roller sizes until the rods will turn with a very slight drag. This is a plug fit. Determining running fit is merely a matter of subtracting one half the desired running fit clearance (.0005 in.) from the roller size to find the running fit roller size.

It may be easier to gauge a plug fit as follows:

3. Fit any size rollers into races. Position bearings in rods. Support rods and bearings with left hand. Drop crank pin (not attached to flywheel) through crank pin hole. Plug fit has been achieved when crank pin will slide slowly through hole from its own weight. Running fit is then determined by subtracting one half running clearance from oversize of rollers used to make plug fit.

Example:

Plug fit is achieved with .0009 in. oversize rollers. By subtracting from this one half the minimum clearance (.0005 in.) it is determined that a .0004 in. oversize roller set will give desired running fit.

If lower end race of one rod is found to be slightly larger than the other, select rollers to fit the larger rod race and lap smaller rod race to same size as larger race rather than fitting rollers of two sizes.

When rods are correctly fitted with required bearing clearance, extreme upper end of female (forked) rod will have just barely noticeable side shake while the upper end of the male rod will have .025 in. to 1/32 in. (.031 in.) side shake. All fitting and checking must be made with bearings, rods and crank pin clean and free of oil.

Fitting bearings tighter than described may result in seizing and bearing damage when heat expands parts.

Check overall width of roller retainer assembly. It must be less than width of female rod end.

ASSEMBLING FLYWHEELS

1. After correct connecting rod bearing fit has been attained, clean and assembly parts as follows: Install sprocket shaft to left flywheel and pinion shaft and crank pin to right flywheel. Tighten nuts very tight using crank pin and Flywheel Nut Wrench, Part No. 94546-41 (see Figure 3-67) or use torque wrench and tighten to foot-pound reading given in "Engine Specifications". For 1972 and later models with 1-5/8 in. sprocket shaft nut, Snap-on Socket Part No. S-6202 with Handle Part No. L-528H and a pipe extension is recommended to obtain 400 ft. lb. torque required. Check to make sure oil passages through pinion shaft, right flywheel and crank pin are clear by blowing compressed air into hole near end of pinion shaft.

2. Position right flywheel assembly in vise, crank pin up. Wipe crank pin taper clean. Slip bearings and connecting rods over crank pin with forked rod to rear cylinder. Wipe crank pin hole in left fly-
indicate high points of shafts. Find highest point of each shaft and chalk-mark flywheel rims at those points. Loosen centers slightly, just enough so looseness may be detected, and make corrections as follows:

5. Flywheels may be out of true three ways, A, B and C, Figure 3-42 or a combination of two of the three ways.

6. When wheels are both out of true as indicated in "A," tighten a C-clamp on rims of wheels opposite crank pin and lightly tap the rim at the crank pin with lead or copper mallet.

7. When wheels are both out of true as indicated in "B," drive a hardwood wedge between the wheels opposite the crank pin and lightly tap the rims near the crank pins with a mallet.

8. When wheels are out of true as indicated in "C," strike the rim of the wheel a firm blow at about 90 degrees from crank pin on high side (see Figure 3-43).

9. When wheels are out of true in a combination of any of conditions shown, correct A or B first, tapping rim of offending wheel only, and then correct condition C.

10. The number of blows required and how hard they should be struck depends on how far shafts are out of true and how tight nuts are drawn. Remember that centers must be loosened slightly before striking flywheels. Making them too loose may result in damaged centers. Never strike wheels a hard blow near crank pin. This could result in a broken crank pin.

11. Readjust centers, revolve wheels and take reading from indicator. Repeat truing operation until indicated run out does not exceed .001 in. (each graduation on indicator is .002 in.).

12. If it is impossible to true wheels, check for a cracked flywheel, damaged or enlarged tapered hole,
Figure 3-44. Checking Connecting Rod Sideplay

or a sprocket or pinion shaft worn out of round at surface where indicator reading is being taken. When wheels are true, position in vise and draw crank pin nuts very tight using Crank Pin and Flywheel Nut Wrench, Part No. 94546-41 (see Figure 3-67), or use torque wrench and tighten to foot-pound reading given in "Engine Specifications." Check connecting rod side play with thickness gauge as shown in Figure 3-44. If it is greater than tolerance shown in "Engine Specifications," draw up crank pin nuts until within tolerance. Insufficient play between rods and flywheel face is caused by one of the following conditions:

1. Flywheels and crank pin assembled with oil on tapers and nuts over-tightened. Disassemble, clean, reassemble.

2. New flywheel washers installed and not fully seated. Disassemble, inspect, replace deepest seating flywheel or exchange crank pin. As last resort, grind down width of forked rod.

3. Taper holes enlarged as a result of having been taken apart several times. Replace wheel seating deepest.


If sides of forked rod are ground to get desired clearance, backs of bearing retainers must be ground down to remain narrower than width of female rod.

After rod sideplay is checked and adjusted, crank pin nut tightened to specified torque, and lock plate and screw installed, again recheck wheel trueness on truing device. Correct any run-out as above.

TRUING AND SIZING PINION SHAFT MAIN BEARING

Before fitting new pinion shaft main bearings, lap bearing race in crankcase to true it and remove traces of wear shoulder at sides of roller paths. Using Crankcase Main Bearing Lap, Part No. 96710-40 (see Figure 3-93) consisting of lapping shaft, handle, lapping arbor and guide sleeve (figure 3-45).

A race that is worn beyond limits of oversize bearings must be replaced. To remove worn bearing race, remove two bearing race lock screws (17, Figure 3-34) from inside of case. Heat case to 275 - 300 degrees F. Heating expands case and makes it possible to remove bearing race using less force. Press worn race (18, Figure 3-34) out and new race in. New race must be lapped slightly to true and align with left case bearing, and to attain a size compatible with roller sizes available.

LAPPING ENGINE MAIN BEARINGS (Figure 3-46). Secure right and left crankcase halves with three crankcase stud bolts (top center and bottom left and right). The sprocket shaft bearing outer races and large spacer must be installed in left crankcase.

Assemble lapping arbor to lapping handle and assemble guide sleeve to sprocket shaft bearing bushing. Sleeves for use with tapered bearing, are

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assembled to case with bearings and small spacer collar. Turn sleeve parts finger tight.

Insert lap shaft with arbor assembled through pinion bearing bushing and into guide sleeve. Tighten arbor expansion collars using a length of 5/32 in. rod as spanner until arbor begins to drag. Do not adjust arbor snug in bushing or bushing will "bell," a condition where hole is larger at ends than it is in the center.

Withdraw arbor far enough to coat lightly with fine lapping compound. Do not apply a heavy coat. Re-position lap in bushing and turn handle at moderate hand speed. Work lap back and forth in bushing as it is revolved to avoid grooving and tapering.

At frequent intervals, remove lap from crankcase, wash and inspect bushing. Lapping is completed when entire bushing surface has a dull, satin finish rather than a glossy, smooth appearance. If necessary, flush off lap in cleaning solvent, air dry and apply fresh, light coat of fine lapping compound.

FITTING PINION SHAFT BEARING

The fitting of pinion shaft bearing is done in much the same way as fitting lower rod bearings (see "Fitting Rod Bearings"). A plug fit is first determined using the pinion shaft that will be used on engine being overhauled, or spare shaft of exactly same size. When a plug fit has been found, pinion shaft will enter bearing slowly under its own weight, will turn with only a very light drag and will have no perceptible shake.

A running fit is determined from a plug fit by subtracting one half the desired running fit clearance from the size of the plug fit rollers.

Example:

Running fit clearance is .0005 to .001 in. loose. See "Engine Specifications," Section 3. If a plug fit was achieved with .0006 in. oversize rollers, subtract one half running fit clearance from plug fit roller oversize. Use figure representing middle or average of tolerance span, .00075 or .0008 in. One half the average of tolerance (.0004 in.), subtracted from roller oversize (.0006 in.), indicates that .0002 in. oversize rollers should be used to produce a suitable running fit.

Oversize rollers are available in .0002, .0004, .0006, .0008 and .001 in. sizes. All calculations should therefore be made to nearest available even-numbered size. In the example above, it would be possible to arbitrarily decide upon .0006 in. as a running fit rather than the .0008 in. if desired. Final decision would rest largely upon intended use of motorcycle. For high-speed work, the more free fit would be better, while the closer tolerance is suited to road use at average speeds. This consideration may be made in fitting all tolerances.

All fitting must be done with bearings that are clean and dry. Oiled surfaces will take up some clearance and give a false reading.

FITTING SPROCKET BEARING

If Timken tapered roller bearings and races pass visual check and have no apparent wear, the same set may be reinstalled. Make certain all parts of bearing are installed in exactly the same order they were removed. If any part of bearing assembly is worn, entire assembly should be replaced.

ASSEMBLING CRANKCASE (Figure 3-34)

Install flywheel side outer race snap ring (12) in case. Using arbor press and Outer Race Press Plug, Part No. 97194-57 (see Figure 3-105) to press outer race parts into crankcase bushing one at a time as shown in Figure 3-35. Press the races into the case, one from each side, with widest ends outward to match taper of bearings. Be sure each race bottoms on the snap ring.

Install bearing and spacer on sprocket shaft using Bearing Installing Tool, Part No. 97225-55 (see Figure 3-106). Press the parts on using sprocket shaft spacer as a pressing spacer only. Turn tool screw onto sprocket shaft thread and tighten securely. Remove tool handle and slip the bearing small end up over sprocket shaft, starting it squarely. Install the small bearing spacer and the sprocket shaft spacer. Place tool sleeve on spacers and press bearing against flange on flywheel using the tool driver and handle as shown in Figure 3-47.

Position flywheel assembly in vise with sprocket shaft up. Slip crankcase half, with outer race parts installed, over shaft. Slip bearing over tool screw, small end down toward bearing inner spacer. Position tool sleeve and turn on driver. Turn driver down against sleeve pressing bearings tightly to-

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crankcase half and feeling for a slight amount of play of crankcase half on bearing. Note: If there is no noticeable shake, or if flywheel assembly does not rotate freely in bearing, disassemble bearing and add a .003 shim, Part No. 23741-55, on one side of inner race spacer (10, Figure 3-35). Again install bearing with tool and recheck for slight play in bearing.

Remove assembly from vise and install bearing washer (5), bearings (4) and bearing washer (3) on pinion shaft. Install new spiral lock ring (2) on groove in pinion shaft. Slip right case half over bearing and against left case half after applying a coat of non-hardening gasket sealer to parting surfaces.

See Figure 3-33. Align case halves and tap crankcase stud bolts (6 and 5) into holes. These two studs properly align the case halves and must be installed before remaining studs. Start nuts and tighten until snug. Insert remaining studs and bolt and tighten all nuts securely.

Check exact amount of flywheel endplay with a dial indicator as directed at the beginning of this Section to determine if within specified limits. See Figure 3-49.

Install spacer (6, Figure 3-34). Press seal (7) into crankcase with lip toward outside (see Figure 3-35). Install compensating sprocket shaft extension or solid sprocket, see Section 3, "General."

NOTE

Sprocket must be aligned with rear sprocket through use of correct thickness sprocket spacers. Method for checking and determining correct spacer thickness is given in Section 2, "Drive."

Revised 10-71
FUEL SYSTEM

TILLOTSON CARBURETOR - 1970 MODELS

DESCRIPTION (See Figure 3-50)

The Model HD carburetor is a dual-venturi, diaphragm-type carburetor with an automatic economizer and accelerating pump.

The fuel inlet needle is operated through a compression-spring balanced lever that is controlled by the diaphragm to regulate the flow of fuel into the metering chamber. The amount of fuel going into the carburetor metering chamber is exactly equal to the amount of fuel being used by the engine.

This type of fuel supply control operates at any tilt angle and is resistant to any vibration which could cause a poor fuel-air mixture or flooding.

The small primary venturi is offset to the bottom of the large secondary venturi where the main nozzle outlet protrudes from the metering chamber. The accelerating pump discharges into the small venturi to take advantage of the venturi pressure drop that breaks up the solid stream of accelerating-pump fuel.

The accelerating unit is a positive-acting plunger type pump that is connected to the throttle shaft through a cam lever. The pump plunger is a spring-loaded leather cup that operates in a smooth plastic cylinder, and draws its fuel directly from the metering chamber to provide extra fuel for accelerating.

The automatic economizer is a hydraulically-operated enrichment valve that controls the main-nozzle fuel mixture at very low engine speeds. The valve opens an auxiliary fixed main jet as the venturi air flow decreases, allowing the fuel mixture to be maintained at a full-power richness. As the air flow through the carburetor increases, or as the engine speed increases, the valve closes to prevent an over-rich mixture at intermediate speeds.

OPERATION

STARTING OPERATION (Figure 3-51)

Choke is in the closed position and the throttle in a slightly open position. As the engine is cranked, the entire metering system--idle, intermediate, and nozzle--is subjected to engine suction which is trans-
mitten to the fuel chamber via the metering channels, creating a low pressure on the fuel side of the metering diaphragm. Atmospheric pressure from the atmospheric vent moves the metering diaphragm toward the inlet control lever to allow fuel to enter the carburetor through the inlet needle and seat. The fuel is then forced through the metering system, out into the carburetor mixing passage, and into the manifold and engine. When the engine fires and starts to run, the volume of air drawn through the carburetor increases, and the spring-loaded top half of the choke shutter opens to provide the additional air required by the engine, to prevent an over-rich mixture. The choke can then be moved to a half-open position for engine warm-up. 

During hot weather, or after an engine has been run long enough to reach stable operating temperatures, and then shut off for a short period of time, a small amount of fuel vapor may form in the fuel lines or in the fuel chamber of the carburetor. The vapor in the fuel lines will enter the fuel inlet and rise out of the vapor outlet, to be vented back into the fuel tank. The vapor that forms in the fuel chamber must escape through the metering system because there is no outlet to the fuel chamber. Starting a warm engine where vapor may be in the system, is most easily accomplished by placing the choke in the half-closed position, and starting as described above. The choke helps to get the vapor quickly out of the fuel system so that the fuel flowing through the carburetor and fuel line can cool the system to a normal temperature.

Starting is always more easily accomplished using the choke--full choke for a cold engine, and half choke for a warm engine.

**IDLE OPERATION (Figure 3-52)**

The throttle shutter is slightly open when the engine is idling and the carburetor mixing passage on the engine side of the throttle shutter is exposed to engine suction, while the mixing passage between the throttle shutter and the air cleaner is at nearly atmospheric pressure. The engine suction is transmitted through the primary idle discharge port to the fuel chamber side of the metering diaphragm via the bypass chamber, idle fuel supply channel, intermediate adjustment channel, nozzle well, main fuel jet, and main fuel supply channel, creating a sub-atmospheric pressure, in the fuel chamber. The metering diaphragm is forced upward by atmospheric pressure, moving the inlet control lever to overcome the inlet compression spring pressure, allowing fuel to enter the fuel chamber through the inlet needle and seat. The fuel flows through the main fuel supply, main fuel jet, nozzle well, intermediate adjustment channel (where it mixes with air from the idle air bleed) idle fuel supply channel, to the bypass chamber, where it mixes with air from the secondary idle discharge ports, and out into the carburetor mixing passage through the primary idle discharge port. The mixture of well-atomized fuel and air then travels through the manifold and into the engine combustion chamber.

**ACCELERATION (Figure 3-53)**

Acceleration is accomplished by the use of a positive-action accelerating pump that is actuated from the throttle shaft by a cam lever. The pump cylinder is filled when the pump is raised to the top of its stroke. Fuel is drawn from the fuel chamber, through the accelerating pump inlet channel, past the inlet check valve. The outlet check valve is closed to
mitted to the fuel chamber via the metering channels, creating a low pressure on the fuel side of the metering diaphragm. Atmospheric pressure from the atmospheric vent moves the metering diaphragm toward the inlet control lever to allow fuel to enter the carburetor through the inlet needle and seat. The fuel is then forced through the metering system, out into the carburetor mixing passage, and into the manifold and engine. When the engine fires and starts to run, the volume of air drawn through the carburetor increases, and the spring-loaded top half of the choke shutter opens to provide the additional air required by the engine, to prevent an over-rich mixture. The choke can then be moved to a half-open position for engine warm-up.

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Acceleration is accomplished by the use of a positive-action accelerating pump that is actuated from the throttle shaft by a cam lever. The pump cylinder is filled when the pump is raised to the top of its stroke. Fuel is drawn from the fuel chamber, through the accelerating pump inlet channel, past the inlet check valve. The outlet check valve is closed to
prevent air from being drawn into the accelerating pump system. As the accelerating pump is depressed, the pressure of the fuel closes the inlet check valve, the fuel flows through the pump channels, past the outlet check valve, through the accelerating pump outlet channel, and through the boost venturi into carburetor mixing passage.

INTERMEDIATE OR CRUISE OPERATION (Figure 3-64)

Fuel is delivered into the carburetor as described in idle operation, and the same fuel channels are in use. As the throttle shutter opens to increase engine speed, the secondary idle discharge ports are exposed to engine suction, and fuel is delivered from both the primary and secondary idle discharge ports to supply the additional fuel demanded by the engine. As the throttle shutter is opened farther, the air velocity through the boost venturi increases, creating a low pressure area at the nozzle outlet. Fuel flows from the fuel chamber through the nozzle outlet via the nozzle well, main fuel jet, main fuel supply channel, and economizer valve when the pressure at the nozzle outlet is less than the pressure in the fuel chamber. At the idle and lower intermediate speeds, the check ball in the economizer valve is away from the valve seat, allowing free flow from the fuel chamber through the economizer valve to the nozzle well and nozzle outlet. Fuel flow from the primary and secondary idle ports decreases as fuel flow from the nozzle outlet increases.

HIGH-SPEED OPERATION (Figure 3-55).

Fuel flow from the nozzle outlet increases as the shutter is opened past the intermediate position to the fully-open position. The fuel is delivered through the nozzle outlet from the fuel chamber via the main fuel supply channel and the main fuel jet. The increased pressure difference between the small venturi and the motoring chamber, plus the force of fuel flowing through the economizer valve, causes the check ball to seat, stopping the flow of fuel from this part of the main metering system. This gives increased economy at high speeds. The diaphragm action and the method of fuel delivery to the fuel chamber is the same as previously described.
Figure 3-53. Accelerating

Figure 3-54. Intermediate Speed

Figure 3-55. High Speed

prevent air from being drawn into the accelerating pump system. As the accelerating pump is depressed, the pressure of the fuel closes the inlet check valve, the fuel flows through the pump channels, past the outlet check valve, through the accelerating pump outlet channel, and through the boost venturi into carburetor mixing passage.

INTERMEDIATE OR CRUISE OPERATION (Figure 3-54)

Fuel is delivered into the carburetor as described in idle operation, and the same fuel channels are in use. As the throttle shutter opens to increase engine speed, the secondary idle discharge ports are exposed to engine suction, and fuel is delivered from both the primary and secondary idle discharge ports to supply the additional fuel demanded by the engine. As the throttle shutter is opened farther, the air velocity through the boost venturi increases, creating a low pressure area at the nozzle outlet. Fuel flows from the fuel chamber through the nozzle outlet via the nozzle well, main fuel jet, main fuel supply channel, and economizer valve when the pressure at the nozzle outlet is less than the pressure in the fuel chamber. At the idle and lower intermediate speeds, the check ball in the economizer valve is away from the valve seat, allowing free flow from the fuel chamber through the economizer valve to the nozzle well and nozzle outlet. Fuel flow from the primary and secondary idle ports decreases as fuel flow from the nozzle outlet increases.

HIGH-SPEED OPERATION (Figure 3-55).

Fuel flow from the nozzle outlet increases as the shutter is opened past the intermediate position to the fully-open position. The fuel is delivered through the nozzle outlet from the fuel chamber via the main fuel supply channel and the main fuel jet. The increased pressure difference between the small venturi and the metering chamber, plus the force of fuel flowing through the economizer valve, causes the check ball to seat, stopping the flow of fuel from this part of the main metering system. This gives increased economy at high speeds. The diaphragm action and the method of fuel delivery to the fuel chamber is the same as previously described.
ADJUSTING CARBURETOR (See Figure 3-56)

The carburetor, once properly adjusted, requires little if any readjustment. It should not be necessary to adjust the low speed needle (1) more than 1/8 turn and the intermediate speed needle (2) more than 1/4 turn, richer or leaner, to correct the mixture for a change in weather conditions.

Before attempting to correct faulty engine performance through carburetor adjustment, check over "Locating Operating Troubles," Section 1C. In addition be sure air cleaner element is not blocked with dirt and check manifold connections to be sure they are tight and not leaking air.

Inlet fitting (7) and vent fitting (8) have strainer screens located in threaded holes in carburetor body. If faulty carburetion indicates fuel flow is restricted, remove elbow fittings (7 and 8) from body, extract both screens with a bent wire, and blow out passages with an air hose. Replace screens and elbows, being sure that screens are not bent or damaged so as to allow dirt to pass through.

Check to see that carburetor vent line hose leading from fitting (8) to gas tank is not blocked off. Also see that gas tank cap vent is not plugged. Either condition will restrict fuel flow.

The fuel supply for low engine speed is completely regulated by the low speed needle. The fuel supply for intermediate engine speed is also regulated by an adjustable needle. A fixed jet supplies the high speed fuel requirements.

Operating conditions, such as at high altitudes or hard service, may require other than the standard main fuel fixed jet. The following main jet orifice sizes are available: .049, .051, .053 (standard on Electra Glide), .055, .057 (standard on Sportster), .059, .061 and .063.

Both the intermediate speed needle and low speed needle turn inward (to right) to make mixture leaner at the respective speeds for which they adjust. Backing them out (to left) makes mixture richer. Closed throttle idling speed of engine is adjusted with idle speed stop screw (3).

Correct adjustment can be determined in the shop and verified by road test according to the following procedure.

1. Make sure carburetor control wire is adjusted so throttle lever (4) fully closes and opens with handlebar grip movement.

2. Turn both the low speed needle (1) and the intermediate speed needle (2) all the way in (to right). Do not close off either needle too tightly or damage to needle and seat may result.

3. Back up (to left) both needles about 7/8 turn. With needles in this position, engine will start, but low speed mixture will probably be too rich.

4. Start the engine and after it has reached operating temperature and the choke has been moved to the open position, adjust throttle control so engine runs at approximately 2000 RPM.

5. Without changing throttle setting, turn intermediate needle slowly in direction which produces highest engine speed (RPM). Engine should not miss or surge at this adjustment position.

6. Back off intermediate needle 1/8 turn to slightly richer mixture. This is the correct intermediate needle adjustment.

7. Readjust idle needle and idle speed stop screw to produce a smooth idle at desired idle speed (900 to 1100 RPM or 700 to 900 with heavy springs.)

NOTE

Use of an electric tachometer is recommended.

8. Changing either mixture setting also affects the other setting to some degree. Therefore, it will be necessary to recheck the low speed mixture after the intermediate mixture final setting is obtained.

Figure 3-56. Model HD Carburetor Adjustments
CHECK LIST

The following check list should be used to correct the most common carburetor defects.

1. Check accelerator pump operation.

2. Blow out passages through high speed screw plug hole.

3. Tighten cover screws and pressure-test inlet valve.

4. Check intermediate adjustment spring, needle, and needle seating.

5. Test main nozzle ball check valve with tool.

6. Inspect idle needle and seat.

7. Inspect choke relief disc.

8. Inspect and clean discharge ports, diaphragms and gaskets, screens and passages. Diaphragm plate must not turn.

9. Check inlet lever setting - must be flush to 1/64 inch above floor of casting. Lever and needle must be the shackled type.

10. Test economizer ball check valve with tool.

11. Check assembly order - gasket next to body, then diaphragm, last cover.

NOTE

A more detailed guide is given at the end of this Section.

INSPECTING AND TESTING

(Checks and tests for carburetor performance)

NOTE

ALL INSPECTIONS AND TESTS SHOULD BE PERFORMED, IN THE SEQUENCE SHOWN BELOW, BEFORE FURTHER DISASSEMBLY OR REPAIRS ARE MADE.

PRIOR TO REMOVAL OF CARBURETOR FROM ENGINE (Figure 3-57)

1. The accelerator pump should be inspected for proper operation first. Remove air cleaner, prime carburetor by inserting a toothpick through small hole in bottom of plastic pump cover and gently working diaphragm several times. Operate the throttle lever both rapidly and slowly several times, with the fuel valve turned on. The pump should deliver a strong and constant jet of fuel with each stroke. Failure to do so indicates diaphragm valves or pump plunger as being defective.

2. In cleaning of high, intermediate and low speed channels, the following procedure, most likely, will dislodge any loose dirt lodged in the passages.

Remove high speed screw plug located on rear side of carburetor, opposite intermediate adjustment needle. Lightly seat intermediate needle and apply air hose pressure (90 pounds maximum) to screw plug hole. Open intermediate and idle needles three or four turns and again apply 90 pounds maximum air pressure. Reset both adjustment screws (see ADJUSTING CARBURETOR). Evaluate carburetor's performance by road testing.

3. Check inlet needle and seat for leakage, as follows:

See that all plastic cover screws are tight. Remove fuel and vent lines, install bulb tester, Part No. 94750-68, to carburetor fuel inlet fitting, plug vent fitting with finger and pressurize tester noting any leakage. A moistened needle and seat should hold 1 to 1-1/2 pounds approximately, and release at approximately 3 to 5 pounds. A dry needle and seat will not hold as well as a moist one. See Figure 3-57.

REMOVE CARBURETOR BUT DO NOT DISASSEMBLE (Figure 3-58)

4. Inspect intermediate adjustment needle and spring to see if spring coils are binding before needle seats. If needle does not seat grind a small amount of material from each end of spring. You can check to see if needle is seating by applying blue dye to needle taper and screwing down lightly into seat and noting mark on needle taper.

5. Check main nozzle ball check valve for leakage, as follows:

Seal one side of venturi with finger and apply alternate pressure and vacuum by mouth using grommet end of tool, Part No. 96960-68 (see Figure 3-104), seated in venturi as shown in Figure 3-58.

Vacuum should release ball, and pressure should seat ball in nozzle assembly.

If leakage is evident, carburetor must be disassembled and main nozzle check valve assembly replaced.
To replace main nozzle, puncture welch plug with pointed tool, avoiding center, as shown in Figure 3-59. Remove nozzle welch plug and use stepped end of punch, Part No. 96962-68 (see figure 3-105), on nozzle, tapping it through into venturi using plastic hammer. See Figure 3-60. Use larger end of tool to install the new check valve in the same manner. See Figure 3-61.

6. Inspect idle needle and seat in carburetor bore for any distortion or a cracked casting.

7. Inspect choke relief disc (upper half of choke) for distortion or stress cracks at the area rotating on choke shaft.

NOTE

Replace damaged parts only after completing all tests.

8. Remove plastic diaphragm cover. Inspect accelerator pump lever for fold-over or coil spring out of correct position.

Check accelerator pump outlet ball check valve to see that ball is free.

Inspect gasket and diaphragm for distortion or misplacement on carburetor body. Diaphragm must not
needle, replace with kit No. 27588-66. Tighten seat to 45 in.-lbs. torque. See Figure 3-62.

10. Test enconomer ball check for leakage and correct operations as follows:

Using hose end of tool, Part No. 96860-68 (see Figure 3-104) place it over enconomer welch plug hole so it seals off surrounding area. With alternate pressure and vacuum applied with mouth, as shown in Figure 3-63, ball check shall release and seal. Replace any defective parts.

After plastic cover has been removed, remove welch plug at idle adjuster, all gaskets, diaphragms, needle and seat, and high speed nozzle before cleaning carburetor in a caustic carburetor cleaner, since the caustic cleaner will damage gasket material and the high speed nozzle plastic check ball. Only gaskets which are in perfect condition should be reused. The metal parts may also be cleaned in lacquer thinner with a small brush and blown dry.

Inspect by attempting to rotate, or move all welch plugs in body. A close inspection of wall area around welch plugs can disclose a leaking condition. Whenever a welch plug is removed, a new one should be reinstalled. If leakage is suspected due to rough or damaged welch plug seat in casting, apply a small amount of seal-all to edge of welch plug after installing it in recess.

After carburetor has been reassembled, recheck accelerator pump per item 1 under TESTS.

DISASSEMBLING CARBURETOR (See Figure 3-64)

Remove idle (26) and intermediate (38) fuel adjustments.

Remove two throttle shutter screws (52) and the throttle shutter (51). The sides of the shutter are tapered 15° to conform to the throttle bore. Observe the direction of this taper and the position of the shutter so that it can be reassembled later in the correct position.

Remove the accelerating-pump-lever retaining screw (3) and pull the throttle-shaft assembly (46) out of the carburetor body. Remove compression spring (50), washers (49), and shaft dust seals (48).

Remove six screws and washers (22) and the body cover (18).

Remove accelerating pump plunger assembly (1).

Remove channel plug screw (21).

Remove metering diaphragm (17).

Remove metering-diaphragm gasket (23). Note that the gasket is assembled next to the body casting.
1. Accelerating pump
2. Accelerating pump lever
3. Accelerating pump lever screw
4. Accelerating pump lever screw L.W.
5. Channel plug (2)
6. Welch plug
7. Welch plug
8. Welch plug
9. Choke shaft friction ball
10. Choke shaft friction spring
11. Choke shutter (top)
12. Choke shutter spring
13. Choke shaft assembly
14. Choke shaft dust seal
15. Choke shutter (bottom)
16. Choke shutter screws
17. Diaphragm
18. Cover
19. Accelerating pump check ball retainer
20. Accelerating pump check ball
21. Diaphragm cover plug screw
22. Diaphragm cover screws (6)
23. Diaphragm cover gasket
24. Economizer check ball
25. Fuel filter screen (2)
26. Idle adjustment screw
27. Idle adjustment screw spring
28. Throttle stop screw
29. Throttle stop screw cup
30. Throttle stop screw spring
31. Throttle stop screw spring washer
32. Inlet control lever
33. Inlet control lever pin
34. Inlet control lever screw
35. Inlet needle and seat
36. Inlet needle seat gasket
37. Inlet control lever tension spring
38. Intermediate adjusting screw
39. Intermediate adjusting screw packing
40. Intermediate adjusting screw spring
41. Intermediate adjusting screw washer
42. Main jet
43. Main jet gasket
44. Main jet plug screw
45. Main nozzle check valve
46. Throttle shaft assembly
47. Throttle lever wire block screw
48. Dust seal (2)
49. Washer (2)
50. Throttle shaft spring
51. Throttle shutter
52. Throttle shutter screws
53. Gasket overhaul set
54. Overhaul repair kit
Remove fulcrum-pin retaining screw (34), fulcrum pin (33), inlet control lever (32), and metering spring (37).

Remove the inlet needle (32).

Remove the inlet seat and cage assembly (35), using a 3/8" thin wall hex socket wrench. Note the position of the inlet seat insert with the contoured side toward the outside of the cage and the smooth side toward the inside of the cage.

Remove the inlet seat gasket (36), using a small tap or bent wire.

Remove plug screw (44).

Remove fixed main jet (42) and gasket (43).

Remove main-nozzle welch plug (6) by drilling 1/8" diameter hole off center and just breaking through the welch plug. Do not drill deeper than the welch plug because this would probably damage the nozzle assembly. Pry out the welch plug with a small punch, being careful not to damage the casting counterbore edges around the plug.

Remove idle-port welch plug (6), using the same procedure described above.

Remove welch plug (8) and economizer check ball (24). Pry out the welch plug carefully, using a small punch.

Remove two choke-shutter screws (16) and the bottom half of the choke shutter (15).

Pull the choke-shaft assembly (13) out of the body. This will release the top half of the choke shutter (11), the spring (12), the choke friction ball (9), and friction ball spring (10).

Remove the choke-shaft dust seal (14).

CLEANING, INSPECTION AND REPAIR (Figure 3-64)

The carburetor body can be cleaned in commercial carburetor solvent such as Hydroseal to remove varnish from the channels and metering chamber.

NOTE

All gaskets, rubber gaskets, seals and plastic parts, including items 18, 24 and 45, should be removed and only metal parts cleaned in Gunk Hydroseal cleaning solution.

All channels and orifices in the carburetor and pump-body castings should be cleaned with compressed air. DO NOT use wires or drills to clean small holes. These might cause burrs or change the size of the holes.

Inspect all parts for wear or damage paying particular attention to the following:

Examine pump body casting for breaks and cracks.

The inlet control lever must rotate freely on the fulcrum pin and forked end must engage slot in inlet needle (see Figure 3-64). The spring (37) should not be stretched or distorted.

Inspect the inlet needle (35) cone point for wear and scratches. Inspect the lever (32) contact end for burrs and wear.

ASSEMBLING CARBURETOR (See Figure 3-64)

Make certain that all parts are kept clean during reassembly. Do not use cloths to wipe or dry parts. Lint or threads can easily block small orifices. Welch plugs should be seated with a flat-end punch of a slightly smaller diameter than the welch plug. The seated plug should be flat, not concave, to assure a tight fit around the circumference.

The metering spring (37) should be seated into the counterbore in the body casting, and located on the protrusion on the inlet control lever (32). The lever should be adjusted flush with the floor of the metering chamber by bending diaphragm end of lever as necessary.

Two torque values are important: (1) the inlet seat assembly (35) should be tightened to 40-45 inch pounds; and (2) the accelerating-pump channel plug (21) should be tightened to 23-28 inch pounds.

TROUBLE SHOOTING GUIDE (See Figure 3-64)

The following symptoms and possible causes with corrective service can be used as a guide in servicing the carburetor.

A. Idle System

1. Idle operation too lean.
   (a) Dirt in idle fuel channels - blow out with compressed air.
   (b) Intermediate adjustment (38) closed or adjusted too lean - readjust.
   (c) Welch plug (6) or channel plugs (5) missing or not tightly sealed - re-seat or replace plugs.
   (d) Nozzle check valve (45) not seating - blow out with compressed air, or replace. (See "Check List" No. 5.)

2. Idle operation too rich.
   (a) Carburetor flooding - see Item E.
   (b) Idle adjustment screw (26) point damaged - replace the adjustment.
(c) Idle adjustment hole damaged, forced oversize, or casting cracked in the idle port area - replace carburetor.

B. Intermediate System

1. Lean operation at steady speeds between 15 and 65 m.p.h.
   (a) Intermediate adjustment (38) adjusted too lean - readjust.
   (b) Dirt in intermediate fuel ports or supply channels - remove welch plug (6) and channel plugs (5) and blow out with compressed air.
   (c) Welch plug (6) or channel plugs (5) not tightly sealed - re-seat or replace plugs.
   (d) Nozzle check valve (45) not sealing - blow out with compressed air, or replace. (See "Check List" No. 5.)
   (e) Intermediate adjustment packing (39) missing or damaged - replace.
   (f) Economizer check ball (24) stuck closed - remove welch plug (8) and check ball (24) and blow out channel with compressed air. (See "Check List" No. 10.)

2. Rich operation at steady speeds between 15 and 65 m.p.h.
   (a) Intermediate adjustment (38) adjusted too rich - readjust.
   (b) Fixed main jet (42) too large, not tightly in place or missing - seat firmly, or replace jet.
   (c) Carburetor flooding - see Item E.
   (d) Nozzle check-valve welch plug (6) not tightly sealed - re-seat or replace.
   (e) Choke valve partially closed - see that choke friction spring (10) and choke friction ball (9) are correctly assembled.

C. Nozzle System

1. Lean operation at speeds above 60 m.p.h.
   (a) Dirt in nozzle system - remove main fuel jet plug screw (44) and blow channels out with compressed air.
   (b) Main fuel jet (42) too small or damaged - replace.
   (c) Main fuel jet plug screw (44) not tightly sealed - tighten to stop air leak.
   (d) Nozzle check valve (45) damaged - replace. (See "Check List" No. 5.)
   (e) Nozzle check valve (45) not seated correctly in casting - re-seat flush with nozzle-well surface.

2. Rich operation at speeds above 60 m.p.h.
   (a) Main jet (42) too large, not tightly in place or missing - seat firmly or replace.
   (b) Carburetor flooding - see Item E below.
   (c) Economizer check ball (24) not seating - remove welch plug (8) and check ball (24) and blow channel out with compressed air. (See "Check List" No. 10.)

D. Accelerating Pump System

1. Lean acceleration.
   (a) Incorrect carburetion adjustment - readjust idle (26) and intermediate adjustments (38).
   (b) Dirt in acceleration fuel channels - blow out all channels in diaphragm cover (18) and the accelerating pump discharge channel in the body casting. (See "Check List" No. 1.)
   (c) Accelerator pump assembly (1) damaged or worn - replace assembly. (See "Check List" No. 1.)
   (d) Diaphragm cover plug screw (21) loose or missing - tighten or replace.
   (e) Diaphragm (17) flap check valves damaged or worn - replace diaphragm.
   (f) Economizer check ball (24) stuck closed - remove welch plug (8) and check ball (24) and blow channel clean with compressed air. (See "Check List" No. 10.)

E. Carburetor Flooding

1. Dirt in inlet needle and seat assembly (35) - remove and clean, or replace. (See "Check List" No. 3.)

2. Inlet seat gasket (36) missing or damaged - replace.

3. Inlet control lever (32) not correctly adjusted - readjust lever flush with metering chamber wall. (See "Check List" No. 9.)

4. Diaphragm (17) incorrectly installed - replace or correct installation.

5. Inlet control lever pin (33) loose or not correctly installed - tighten retaining screw (34) and correct installation.

6. Inlet control lever (32) tight on lever pin (33) - replace damaged part, or clean dirt from these parts.

7. Inlet needle or seat (35) damaged or worn - replace the assembly.
F. General Operation

1. Lean operation in all speed ranges.
   
   (a) Filter screens (25) plugged or dirty - clean or replace.
   
   (b) Inlet control lever (32) incorrectly adjusted - readjust lever flush with wall of metering chamber. (See "Check List" No. 9.)
   
   (c) Diaphragm cover plate (18) loose - tighten six screws (22).
   
   (d) Air leak in metering system - all channel plugs, plug screws, and lead plugs to be tightly sealed.
   
   (e) Inlet tension spring (37) stretched or damaged - replace.

2. Rich operation in all speed ranges.
   
   (a) Carburetor flooding - see item E.
   
   (b) Choke valve not staying fully open - see that choke friction spring (10) and friction ball (9) are assembled correctly.
   
   (c) Inlet control lever (32) incorrectly adjusted - readjust lever flush with wall of metering chamber. (See "Check List" No. 9.)

BENDIX CARBURETOR-1971 AND LATER MODELS

DESCRIPTION

The Model 15713 carburetor is a horizontal plain tube type with a fuel bowl, a single ring-shaped float, an accelerating pump, idle mixture adjusting needle and a throttle stop screw for idle speed adjustment. The throttle body casting contains a integral venturi and a fuel valve seat that is pressed into the body. The underside of the throttle body contains a long boss. The main jet and discharge tube assembly screws into the boss with the end of the tube projecting up into the venturi.

OPERATION

Fuel Supply System, Figure 3-65

Fuel under pressure enters the float chamber through the fuel inlet and fuel valve (needle and seat). The fuel level in the bowl is automatically maintained by the float which opens and closes the needle valve to supply the varying fuel flow demands of the engine as shown in Figure 3-65. A clip attached to the end of the needle valve engages a tab of the float assembly.

Accelerating System, Figure 3-65

The accelerating pump controls the amount of additional fuel that is discharged into the air stream upon sudden throttle opening. The accelerating system consists of a pump assembly, accelerating jet, a check valve and the mechanical linkage that connects to the throttle shaft.

Late 1971 models have adjustment holes in pump shaft to provide variable acceleration mixture.

![Figure 3-65. Fuel Supply and Accelerating Systems](image)

Idle System, Figure 3-66

The fuel for idle is drawn from the main metering well through the idle tube and is mixed in the channel leading to the idle discharge holes with air entering through the idle air bleed. At slow idle speed, the throttle plate is positioned as shown in Figure 3-66 to expose only the No. 1 idle discharge hole to engine vacuum. Air is admitted to the idle channel through the No. 2 and No. 3 idle holes. This air mixes with the fuel-air mixture in the channel and is discharged through the No. 1 idle hole.

As the throttle plate is opened, the No. 2 idle hole and then the No. 3 hole begin to discharge fuel-air mixture to supply the increased fuel required at the higher engine speed.

The idle adjusting needle regulates the fuel-air mixture flowing through the No. 1 idle discharge hole. Turning the needle IN (clockwise) results in a leaner mixture. Turning it OUT (counterclockwise) provides a richer mixture. The idle speed is set by adjusting the throttle stop screw - not the idle adjusting needle.

Choke System, Figure 3-66

Before cranking the engine, the throttle should be opened to expose all three idle holes. The choke plate should be held fully closed during the cranking. After the engine starts, open the choke slightly. A hole in the choke plate helps to prevent over-choking when the engine is started. The choke should be moved to wide open when the engine is partially warmed up.

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F. General Operation

1. Lean operation in all speed ranges.

(a) Filter screens (25) plugged or dirty - clean or replace.

(b) Inlet control lever (32) incorrectly adjusted - readjust lever flush with wall of metering chamber. (See "Check List" No. 9.)

(c) Diaphragm cover plate (18) loose - tighten six screws (22).

(d) Air leak in metering system - all channel plugs, plug screws, and lead plugs to be tightly sealed.

(e) Inlet tension spring (37) stretched or damaged - replace.

2. Rich operation in all speed ranges.

(a) Carburetor flooding - see Item E.

(b) Choke valve not staying fully open - see that choke friction spring (10) and friction ball (8) are assembled correctly.

(c) Inlet control lever (32) incorrectly adjusted - readjust lever flush with wall of metering chamber. (See "Check List" No. 9.)

**BENDIX CARBURETOR-1971 AND LATER MODELS**

**DESCRIPTION**

The Model 16P12 carburetor is a horizontal plain tube type with a fuel bowl, a single ring-shaped float, an accelerating pump, idle mixture adjusting needle and a throttle stop screw for idle speed adjustment.

The throttle body casting contains a integral venturi and a fuel valve seat that is pressed into the body. The underside of the throttle body contains a long boss. The main jet and discharge tube assembly screws into the boss with the end of the tube projecting up into the venturi.

**OPERATION**

Fuel Supply System, Figure 3-65

Fuel under pressure enters the float chamber through the fuel inlet and fuel valve (needle and seat). The fuel level in the bowl is automatically maintained by the float which opens and closes the needle valve to supply the varying fuel flow demands of the engine as shown in Figure 3-65. A clip attached to the end of the needle valve engages a tab of the float assembly.

Accelerating System, Figure 3-65

The accelerating pump controls the amount of additional fuel that is discharged into the air stream upon sudden throttle opening.

The accelerating system consists of a pump assembly, accelerating jet, a check valve and the mechanical linkage that connects to the throttle shaft.

Late 1971 models have adjustment holes in pump shaft to provide variable acceleration mixture.

![Figure 3-65. Fuel Supply and Accelerating Systems](image)

**Idle System, Figure 3-66**

The fuel for idle is drawn from the main metering well through the idle tube and is mixed in the channel leading to the idle discharge holes with air entering through the idle air bleed. At slow idle speed, the throttle plate is positioned as shown in Figure 3-66 to expose only the No. 1 idle discharge hole to engine vacuum. Air is admitted to the idle channel through the No. 2 and No. 3 idle holes. This air mixes with the fuel-air mixture in the channel and is discharged through the No. 1 idle hole.

As the throttle plate is opened, the No. 2 idle hole and then the No. 3 hole begin to discharge fuel-air mixture to supply the increased fuel required at the higher engine speed.

The idle adjusting needle regulates the fuel-air mixture flowing through the No. 1 idle discharge hole. Turning the needle IN (clockwise) results in a leaner mixture. Turning it OUT (counterclockwise) provides a richer mixture. The idle speed is set by adjusting the throttle stop screw--not the idle adjusting needle.

**Choke System, Figure 3-66**

Before cranking the engine, the throttle should be opened to expose all three idle holes. The choke plate should be held fully closed during the cranking. After the engine starts, open the choke slightly. A hole in the choke plate helps to prevent over-choking when the engine is started. The choke should be moved to wide open when the engine is partially warmed up.

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High Speed (Main Metering) System, Figure 3-67

The fuel for engine operation from off-idle to full throttle range is supplied from the fuel bowl through the main metering jet, metering well and discharge tube. As the fuel flows through the metering well and tube, it mixes with air entering through the well vent to provide the correct fuel air mixture ratio for all engine speeds and loads. A series of air bleed holes in the discharge tube permits the air from the well vent to enter the bowl below the level of the fuel in the float chamber. This reduces the average density of the fuel and enables it to flow freely at low suction. At high engine speeds (and high suction), the proportion of air to fuel through the main metering system is reduced to provide the richer mixture needed for peak performance.

ADJUSTING CARBURETOR (SEE FIGURE 3-68)

Before attempting to correct faulty engine performance through carburetor adjustment, check over "Locating Troubles", Section 1. In addition, be sure air cleaner element is clean, and check carburetor and manifold connections to be sure they are tight and not leaking air.

The low speed needle, Figure 3-68, should be turned clockwise, or in, to make leaner mixture, and counterclockwise, or out, to make mixture richer. Needle is held in whatever position set by a spring.

Carburetor may be adjusted as follows:

1. Turn low speed mixture needle all the way in (clockwise) until seated (do not overtighten). Back out the

Revised 10-71
High Speed (Main Metering) System, Figure 3-67

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The low speed needle, Figure 3-68, should be turned clockwise, or in, to make leaner mixture, and counterclockwise, or out, to make mixture richer. Needle is held to whatever position set by a spring.

Carburetor may be adjusted as follows:

Turn low speed mixture needle all the way in (clockwise) until seated (do not overtighten). Back out the low speed needle 1-1/2 turns. (With needle in this position, the engine will start but the mixture will be too rich.)

---

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Adjust throttle lever stop screw (2, Figure 3-68) to make engine idle at desired speed with throttle fully closed. Turning screw clockwise makes engine idle faster. Never set idle adjustment to slowest possible speed. An extremely slow idle causes bearing wear, oil consumption and slow speed accelerating difficulties.

Make final readjustment on low speed needle after engine is warm. First in, and then out, to see if engine picks up speed or runs more smoothly. Starting and all around carburetion will be better with low speed mixture adjustment set slightly rich rather than lean. If necessary, make further adjustment on idle stop screw to obtain desired idling engine speed. Recommended idle speed is 700 to 900 R.P.M.

During high speed operation, fuel is metered by a fixed jet which has no adjustment.

Operating conditions, such as high altitudes or hard service, may require other than the standard main fuel fixed jet. The following main fuel jet orifice sizes are available: No. 90, No. 95, No. 100, No. 105, No. 110, No. 115 (standard), No. 120, and No. 125.

Late 1971 models have extra holes in accelerating pump shaft to provide more or less fuel upon acceleration -- bottom hole for pump shaft pin (37, figure 3-69) provides richest setting -- top hole, leanest setting.

DISASSEMBLING CARBURETOR (FIGURE 3-69)

Bowl

1. Remove pump lever screw (1) to loosen pump lever (2) from end of throttle shaft. Disengage accelerating pump (3) with boot from fuel bowl assembly and remove pump with lever. Compress piston shaft spring and rotate lever (2) 90 degrees to disengage from shaft roll pin.

2. Remove idle tube (4) and gasket (5). Remove the jet and tube assembly (6) to free bowl (9). Remove fiber washer (7) and O-ring (8) from tube.

Throttle Body

1. Use scribe or heavy wire to press float pin (11) out of float hinge.

2. Remove float assembly (12), float spring (13) and float valve assembly (14) from throttle body.

3. Remove bowl to body gasket (15).

4. Remove idle mixture needle (16) and spring (17). Then remove throttle stop screw (18) and spring (19).

5. Close choke disc (20) and remove screws (21). Remove disc from air intake opening and slide choke shaft and lever (22) out of shaft hole, plunger and spring (22A and 22B) will be released.

6. Remove seal retainer (23) and seal (24) from inside choke shaft opening only if they are to be replaced. Do not remove cup plug (25) from other choke shaft opening unless the plug is damaged and is to be replaced.

7. Close throttle disc (26) and remove two small screws (27). Then remove throttle disc and shaft and lever (28). Remove spring (29) from throttle shaft.

8. Remove retainers (30 and 31) and seals (32 and 33) from throttle shaft bosses only if they are to be replaced.

CLEANING AND INSPECTION

Thoroughly clean all metal parts in a metal parts cleaner and rinse in a solvent. Blow out all passages and channels in the castings with compressed air. Reverse the air flow through each passage to insure removal of all dirt particles. NEVER USE A WIRE OR DRILL TO CLEAN OUT THE JETS.

Inspect all parts and replace any that are damaged or worn. Always use the correct repair parts.

ASSEMBLING CARBURETOR (Figure 3-69)

Throttle Body

1. Position throttle return spring (29) on throttle shaft. Slide throttle shaft and lever (28) into seal retainer (31) and seal (33). Insert shaft in throttle shaft hole from side shown. Guide shaft into hole on opposite side of bore and press seal and retainer firmly against shaft hole boss.

2. Slide seal (32) and retainer (30) over end of throttle shaft and seat firmly against shaft hole boss.

3. Rotate throttle shaft until flat center section faces toward manifold opening. Install throttle disc (26) loosely with screws (27). Snap disc open and shut several times to center disc, and then tighten screws holding the throttle disc seated in the casting. Be sure the disc is held tightly closed.

4. Insert seal (24) and retainer washer (23) in choke shaft hole. Use a small punch to stake retainer in place.

5. Slide choke shaft and lever (22) through retainer and seal and seat shaft in hole on opposite side of air intake. Install plunger and spring (22A and 22B) at this time.

6. Rotate choke shaft until flat center section faces toward intake opening. Install choke disc (20) loosely with screws (21). Snap disc open and shut, and then tighten screws using the same procedure as for throttle.

7. If choke cup plug (25) was removed, install new plug in choke shaft hole on opposite side of throttle body.

8. Place throttle body with fuel bowl side up and install bowl to body gasket (15).

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1. Accelerating pump lever screw
2. Accelerating pump lever
3. Accelerating pump
4. Idle tube
5. Idle tube gasket
6. Main fuel jet and tube assembly
7. Fiber washer
8. O-ring
9. Bowl
10. Bowl drain plug
11. Float pin
12. Float assembly
13. Float spring
14. Float valve
15. Bowl gasket
16. Idle mixture needle
17. Idle mixture needle spring
18. Throttle stop screw
19. Throttle stop screw spring
20. Choke disc
21. Choke disc screw (2)
22. Choke shaft and lever
22A. Plunger
22B. Spring
23. Choke shaft seal retainer
24. Choke shaft seal
25. Choke shaft cup plug
26. Throttle disc
27. Throttle disc screw (2)
28. Throttle shaft and lever
29. Throttle shaft spring
30. Throttle shaft seal retainer
31. Throttle shaft seal retainer
32. Throttle shaft seal
33. Throttle shaft seal
34. Manifold gasket
35. Manifold stud (2)
36. Intake manifold
37. Accelerating pump shaft pin

Figure 3-69. Bendix Carburetor - Exploded View

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9. Insert fuel valve assembly (14) in fuel valve seat. Assemble float spring (13) and float (12) and install float pin (11). Be sure that fuel valve clip is attached to the float tab. If necessary, bend clip to provide minimum clearance with tab (approximately .010 in.)

10. With the carburetor inverted (inlet needle seated), bottom surface of float should be 3/16" from gasket surface at point opposite hinge. A 3/16" drill can be used as a gage as shown in Figure 3-70. If adjustment is required, use long nosed pliers to bend the tab that contacts the fuel valve. Be careful to avoid damage to the fuel valve or seat.

11. Install throttle stop screw (18) and spring (19). Adjust screw to open throttle slightly but not far enough to uncover the No. 2 idle discharge hole.

12. Install idle mixture needle (16) and spring (17). Screw needle IN until it seats lightly against the No. 1 idle discharge hole, then back it out 1-1/2 turns as a preliminary idle adjustment.

Bowl

1. Carefully guide cup of accelerating pump (19) into pump well. Seat accelerating pump boot around top of accelerating pump boss.

2. Assemble washer (17) on main jet and discharge tube (18) and assemble O-ring (16) in groove near end of discharge tube.

3. Hold carburetor inverted (with float up) and rotate the long end of the spring upward so that it is against the float. Carefully position the fuel bowl on the throttle body releasing the float spring so that the long end of the spring presses against the side of the bowl (Refer to Figure 3-70). Be sure that the accelerating jet fits properly in the hole in the throttle body.

4. Assemble main jet and tube (6) through hole in bottom of bowl and into throttle body boss.

5. Assemble gasket (5) on idle tube (4) and insert tube in throttle body. Carefully guide tube through bore and into discharge tube on opposite side of venturi. Tighten idle tube and main jet.

6. Attach accelerating pump lever (2) on top of accelerating pump. Other end of lever goes on rectangular end of throttle shaft. Install pump lever screw (1) in end of throttle shaft.

**AIR CLEANER**

The air cleaner consists of a back plate, filter element and cover, arranged so all air drawn into carburetor passes through the filter. A mesh element traps all air borne dust to keep it from entering carburetor and engine.

**METAL MESH TYPE FILTER ELEMENT**

In normal service on hard surfaced roads, remove air cleaner mesh, wash in a non-flammable petroleum solvent or detergent and water, and saturate with engine oil at least every 1,000 miles, or oftener under dusty service conditions. In extremely dusty service, clean and oil filter mesh every 100 miles or at least once a day.

**PLASTIC FOAM TYPE FILTER ELEMENT**

Carburetor air cleaner (1972 and later) is equipped with a plastic foam air filter element which is oil saturated.

Remove air cleaner cover and inspect filter element at least every 1,000 miles, or oftener under dusty service conditions. The need for servicing is indicated by the appearance of the outside surface of the filter. Filter should be cleaned and re-oiled if a film of dirt has built up covering the surface pores, or if light spots show on the surface which means that dust is drying out the oil. A dirty, dark appearance is normal, as long as pores in the filter remain open and covered with an oil film.

To clean filter, remove it from screen and wash it in a non-flammable petroleum solvent or detergent and water. Allow to dry thoroughly and saturate with same weight oil as recommended for engine crankcase. Apply oil to element liberally working in with hands and fingers until element is uniform in color indicating uniform saturation. After excess oil has drained off, replace element on screen so that three grooves are toward screen, and reinstall in engine.

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FUEL TANK

GENERAL

The fuel tanks are of welded steel construction.

Fuel tanks are treated to resist rusting. However, when motorcycle stands unoperated for any reasonable length of time, tanks should be drained and the tank interior bathed with an oil-fuel mixture of equal proportions. The fuel will evaporate leaving a protective oil film on tank walls. Moisture formation and subsequent damage may also be avoided by using only "good grade" anti-knock ethyl fuels with moisture absorbing additives.

REPAIRING LEAKING TANKS

Tank leaks may be arc welded, gas welded or soldered. However, only firms or persons qualified to make such repairs should be entrusted with the operation.

**WARNING**

If ALL traces of fuel are not purged, an open flame repair may result in a tank explosion. Extreme caution in all tank repair is recommended.

FUEL SUPPLY VALVE

DIAPHRAGM TYPE WITH STRAINER (Figure 3-65)

The supply valve is located under the fuel tank. The valve has two handles; one is marked "reserve" and the other is unmarked. Fuel to carburetor is shut off when both handles are in horizontal position. Turning the unmarked handle to vertical position turns on main fuel supply; turning "reserve" handle to vertical position turns on reserve supply.

The fuel strainer is located on top of the supply valve inside the fuel tank. If the supply of fuel is impeded, as indicated by irregular carburetion, remove the supply valve from the tank and thoroughly clean the strainer. Be sure to drain the tank before removing the supply valve.

Before installing supply valve, coat threads with a fuel sealer.
TOOLS

Figure 3-66. 94545-26 Sprocket Nut Wrench
Fits 1-5/16" and 1-3/16" Nuts.

Figure 3-67. 94546-41 Flywheel Shaft Nut Wrench
Fits pinion gear nut which secures pinion gear to gear shaft.

Figure 3-68. 94555-55 Gear Shaft Nut Socket Wrench

Figure 3-69. 94585-30 Cylinder Base Nut Wrench (5/8")

Figure 3-70. 94590-30 Cylinder Head Bold Wrench (9/16")

Figure 3-71. 94645-41 Clutch Hub Nut Wrench

Figure 3-72. 94750-68 Carburetor Leakage Tester
Used to check inlet valve and internal leakage Tillotson carburetor.

Figure 3-73. 94800-26 Spiral Expansion Reamer
Used for reaming pistons and upper connecting rod bushings.

Figure 3-74. 94802-36A Cam Gear Shaft Bushing Reamer
Used to fit cam gear shaft bushings on 61, 74, OHV Models.

Figure 3-75. 94804-57 Rocker Arm Bushing Reamer
Used to line ream replacement rocker arm bushings to correct size.

Figure 3-76. 94805-57 Pinion Shaft Bushing Reamer and Pilots
Used to size pinion shaft gear case cover bushing.

Figure 3-77. 94830-47 Valve Guide Reamer
Fits valve guides on 61, 74 OHV Models.

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Has center adapter for pulling parts from a small diameter shaft.

Figure 3-78. 95635-46 All Purpose Claw Puller

Used to hold connecting rod firmly so accurate work can be done when fitting piston pin bushing without disassembling crankcase.

Figure 3-81. 95952-33 Connecting Rod Clamping Tool

Used in combination with claw puller for pulling close fitting gears or bearings.

Figure 3-79. 95637-46 Wedge Attachment for Claw Puller

Four holes fit clutch hub studs. Four bolts fit tapped holes in chain housing.

Figure 3-82. 95960-41A Clutch Hub and Chain Housing Puller

For removing bushings and bearings.

Figure 3-80. 95760-69 Bushing and Bearing Puller Tool Set (includes items 1, 2, 3, and 4.) Items 5 (95760-69), 6 (95760-69), 7 (95770-69) and 8 (95771-69) are optional extras.

Used to remove and replace piston pin bushings without removing connecting rod from crankcase.

Figure 3-83. 95970-32A Piston Pin Bushing Tool

Used with arbor press to press Timken bearing onto sprocket shaft.

Figure 3-85. 96137-52A Flywheel Support Plate

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Used on assembled crankcase to determine if a connecting rod is out of true.

Figure 3-86. 96179-18 Piston Squaring Plate

Special pliers for removing and replacing retaining rings.
- 96215-49 Small
- 96216-49 Large

Figure 3-87. Internal Lock Ring Pliers

Used to insert pistons with rings into cylinders. Tool compresses rings to bore size.

Figure 3-88. 96333-51A Piston Inserter Ring Tools

For checking valve seat location on 74-OHV models. Tool consists of two valves and gage having a step to show limits to which valve seat should be ground.

Figure 3-89. 96490-59A Valve Seating Gage Seat

Used to rotate valve when grinding or lapping seat surfaces.

Figure 3-90. 96550-36 Valve Lapping Tool

Used to compress valve springs while removing or installing valves.

Figure 3-91. 96600-36 Valve Spring Compressor

Used to true flywheel shaft alignment. Measures and indicates alignment to .001".

Figure 3-92. 96650-30 Truing Stand

Aligns pinion shaft main bearing race as well as lapping to size.

Figure 3-93. 96710-40 Crankcase Main Bearing Lap

Used to lap connecting rod bearing races when fitting new rollers.

Figure 3-94. 96740-36 Connecting Rod Lapping Arbor

Used to remove and install piston pin lock rings.

Figure 3-95. 96780-32A Piston Lock Ring Tool

Range 0 to 100 ft.-lbs. (1200 in.-lbs.). Used to tighten head cylinder, manifold and generator bolts (etc.) where a definite, uniform tightness is specified. Also used with Valve Spring Tester Fixture, Part No. 96796-47.

Figure 3-96. 96795-47 Torque Wrench

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Special fixture with adjustable platform used with torque wrench part No. 96795-47.

Figure 3-97. 96796-47 Valve Spring Tester

Bench stand which simplifies overhaul work.

Figure 3-98. 96815-46 Engine Repair Stand

Used to install and remove pinion gear.

Figure 3-99. 96830-51 Pinion Gear Puller and Collars

Used to check oil pump pressure under actual operating conditions. Attaches to motorcycle. Graduated 0-60 pounds. Includes adapter to attach hose fitting to 1/8 NPT thread oil pump outlet.

Figure 3-100. 96921-52 Oil Pressure Gauge

Measures chain case vacuum to detect air leaks.

Figure 3-101. 96950-68 Vacuum Gauge, 30" Water

For Tillotsen diaphragm carburetor.

Figure 3-102. 96960-68 Carburetor Check Valve Tool

For Tillotsen diaphragm carburetor.

Figure 3-103. 96962-68 Carburetor Main Nozzle Punch

Used for tightening band type metal clamps on oil lines.

Figure 3-104. 97087-65 Hose Clamp Pliers

For installing and removing Timken bearing outer race in crankcase.

Figure 3-105. 97194-57 Timken Bearing Outer Race Press Plug

For installing flywheel assembly into crankcase Timken bearing.

Figure 3-106. 97225-55 Sprocket Shaft Bearing Tool

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For installing sprocket shaft bearing nut in conjunction with 97225-55 (Flywheel Assembly Installing Tool).

Figure 3-107. 97235-55B Sprocket Shaft Bearing Nut Wrench

Used to assemble camshaft needle bearings.

Figure 3-108. 97272-60 Needle Bearing Tool
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GENERAL

SPECIFICATIONS

CLUTCH
Type ......................... Dry-multiple disc
Capacity ..................... 206 lb-ft. torque
Spring pressure (total) ........ 315 lbs.
Roller bearing fit ............ .002 - .003 in. loose
Spring adjustment .......... 1-1/32 in. from spring collar edge to outer disc surface.

CHAIN
Type (primary) ............... 1/2 in. pitch, double
Looseness ........ 1/2 to 15/16 in. slack (cold engine)

MAINSHAFT MAIN DRIVE GEAR
Roller bearing ................ .0005 - .002 in. loose
Inner bearing ................ .002 - .003 in.
Drive gear end play .......... .0025 - .0135 in.

MAINSHAFT
Low gear end bearing
   In housing ............. .0015 in. loose - .0001 in. press
   On shaft ............. .0001 in. loose - .0010 in. press
Housing in case ........ .0005 in. loose - .0010 in. press
Third gear
   End play ....................... .000 to .017 in.
   Bushing on shaft ........ .001 - .002 in. loose
   Bushing in gear .......... Pressfit

COUNTERSHAFT
Drive gear end bearing ....... .0005 - .002 in. loose
Low gear end bearing ........ .0005 - .002 in. loose
Gear end play ................ .007 - .012 in.
Second gear
   End play ....................... .003 - .017 in.
   Bushing on shaft ........ .000 - .0015 in. loose
   Bushing in gear .......... .0005 - .0025 in. loose
Low gear
   Bushing on shaft ........ .000 - .0015 in. loose
   Bushing in gear .......... .0005 - .0025 in. loose
Shifter clutch
   Low and second ......... .080 - .090 in.
   Third and high .......... .100 - .110 in.
   Sliding reverse gear .... .060 - .070 in.
   Gear backlash ............ .003 - .006 in.

SHIFTER CAM
End play ......................... .0005 - .0065 in.
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FUNCTION

The transmission has four major assemblies, the clutch, gear box, gear shifter and starter. Each is a part of power transmission from engine to rear wheel or a means of power control.

CLUTCH
The clutch is made up of a drum or shell which is integral with the rear primary drive chain sprocket and which has inside a series of alternately positioned lined and unlined discs. The lined discs are doweled to the clutch hub which is keyed to the transmission shaft while the steel (unlined) discs are keyed to the clutch shell. When the clutch pressure plate is seated, a group of springs press the steel and lined discs together making a non-slipping connection between the engine and transmission.

GEAR BOX
The gear box contains a series of gears on a mainshaft and countershaft which may be powered in a selection of ratios according to speed and load requirements.

GEAR SHIFTER
The gear shifter is a unit mounted to the gear box which shifts the gear box components into desired ratios by means of shifting forks that slide shifter clutches into and out of mesh along shafts.

STARTER
Electric starter motor and Bendix type drive unit engages a ring gear on the clutch. The primary chain transmits the force through the front sprocket.

REPAIR PROCEDURE

When operating troubles develop in a transmission component, it is recommended procedure to first check following adjustments. If adjustments do not remedy the trouble, then proceed to disassembly and repair procedures.

1. Adjusting Clutch Control
2. Adjusting Clutch
3. Adjusting Shifting Linkage
4. Adjusting Foot Shifter Cover
If above adjustments do not correct trouble, disassemble and repair as described in repair sections. See "Locating Operating Troubles," Section 1, for aids to diagnosing trouble. It is not necessary to remove transmission from chassis to disassemble clutch, starter, main drive gear oil seal or clutch release mechanism. However, extensive repairs are often easier and more quickly made if transmission unit is removed to bench as described in next section, "Stripping Motorcycle for Transmission Repair." The transmission can be removed as a unit (including clutch), or each component individually.

**STRIPPING MOTORCYCLE FOR TRANSMISSION REPAIR**

1. Remove battery ground wire. Remove footrest and chain housing cover. If motorcycle is equipped with compensating sprocket, use Compensating Sprocket Shaft Nut Wrench, Part No. 94557-55, (see Figure 4-20) to remove compensating sprocket shaft nut. If not equipped with compensating sprocket, use 1-3/8 inch socket or box wrench to remove nut. Loosen nut by striking wrench handle several sharp blows with hammer.

3. Remove push rod adjusting screw lock nut (nut on center screw on clutch sprocket), slip washer (any metal washer about 1-3/4 in. in diameter with 3/8 in. hole) over push rod adjusting screw and replace lock nut. Remove three spring tension adjusting nuts and pull clutch outer disc and spring collar assembly off clutch drive hub pins. Move clutch sprocket and motor sprocket out with chain, and remove from shafts.

3. Remove clutch hub using Clutch Hub Nut Wrench, Part No. 94645-41 (see Figure 4-22) and Clutch Hub Puller, Part No. 95960-41A (see Figure 4-29). Remove mainshaft key. Loosen the five transmission base mounting bolts. Remove the three bolts attaching chain housing to engine crankcase and four bolts attaching housing to transmission. Remove the two chain housing stud nuts attaching starter housing to chain guard. Remove wires connected to starter solenoid terminals. Pull inner chain housing loose from mainshaft using puller, Part No. 95960-41A (see Figure 4-29) which has four screws to fit tapped holes in chain housing. Care must be taken to be sure housing moves out squarely as front end is snug fit on shoulder of crankcase. As housing is pulled out shake starter assembly shaft to free it from gear in starter motor housing. Remove chain oiler hose at oil pump. Remove chain housing oil return hose at rear of chain guard and vent hose at T-connection and move housing away. Remove battery carrier bracket and regulator ground strap from right side of transmission. Remove right Buddy Seat footrest bracket. Remove starter motor bracket and pull starter motor out left side.

4. Remove clutch control rod from clutch release lever by loosening lock nut at pedal (foot control clutch) or at booster connection (hand control clutch) and turning rod out until length has been increased enough to slide flat portion out of slot in clutch release lever.

5. Disconnect shifter rod from transmission cover by removing nut and bolt or cotter pin and clevis pin.

6. Disconnect speedometer drive cable and housing from transmission. Disconnect neutral indicator switch wire clip.

7. Remove rear chain connecting link and chain. Remove bolt which secures transmission to support bracket on right side of frame.

8. Remove bolts and cap screws which secure transmission mounting plate to chassis.

9. Remove complete transmission with mounting plate.

Reassembly is made in reverse order excepting as follows:

When installing chain housing "Grade A Loctite" must be used on main shaft to secure inner race of case ball bearing.

The four nuts securing the transmission to mounting plate as well as the bolt which secures transmission to frame support bracket should be left loose to facilitate easy alignment of the chain housing with engine crankcase and transmission bolts.

Case bolts on engine and transmission should be tightened evenly so housing does not bind on transmission mainshaft or shoulder on engine crankcase. Final tightening should start at three bolts at engine crankcase, then four bolts at transmission, then four base mounting nuts and bolts securing transmission to chassis bracket.

**IMPORTANT**

After assembly, chain housing must be air tight. Vacuum in chain housing can be checked with Vacuum Gage Part No. 99950-68 (see Figure 3-101) and should be 20 in. water or more at 1500 RPM with vent hose to tank pinched closed with a pliers. A lower reading than this indicates an air leak into chain housing at gasket, solenoid, starter shaft or hoses.

**NOTE**

It is not necessary to remove transmission from chassis to adjust or repair the clutch or starter mechanism.

**CLUTCH**

**GENERAL**

The clutch or clutch control mechanism need attention when the clutch slips under load, or drags in released position. For causes of slipping clutch see "Locating Operating Troubles," Section 1. Before disassembling clutch when repair is indicated, readjust gear shifter control and clutch spring tension. It is not necessary to remove transmission from chassis to adjust or repair clutch.
ADJUSTING FOOT CLUTCH CONTROL (Figure 4-2)

With foot pedal in fully disengaged position (heel down), the clutch lever should strike the transmission case cover. Adjust length of the foot pedal rod to just clear the foot pedal bearing cover so the rod is not bent down by the bearing cover.

Move the foot pedal to a toe down or fully engaged position, loosen the lock nut (4) and readjust the push rod adjusting screw (5) with a screwdriver so that the end of the clutch lever (6) has about 1/8 in. free movement before clutch disengages. Turn screw (5) right for less movement and left, for more.

ADJUSTING HAND CLUTCH CONTROL (Figure 4-2)

Adjust control cable sleeve (1) as required to maintain approximately 1/4 inch free hand lever movement before clutch starts to disengage. To adjust, loosen adjusting sleeve lock nut (2) turn threaded sleeve out for less hand lever free play or into bracket (3) for more hand lever free play and retighten lock nut.

If sleeve adjustment has been all taken up or there are other indications of incorrect clutch operation such as slipping clutch, gear clash due to dragging clutch when shifting, the following adjustments should be made in the order shown.

Move end of lever on transmission forward until it becomes firm indicating that all slack in the actuating mechanism has been taken up.

Measure clearance between starter motor (7) and clutch release lever (8) which should be 3/8 to 5/8 inch. If not within this range, adjust as follows:

Loosen control coil adjusting sleeve lock nut (2) (Figure 4-2) and turn control coil adjusting sleeve (1) all the way into bracket. Remove chain housing cover, loosen clutch push rod screw lock nut (4) and turn screw (5) in (clockwise) to remove lever (8) to the rear, or outward (counterclockwise) to move end of lever forward. When 1/2 inch clearance between lever and starter motor has been attained, tighten lock nut (4) and reinstall chain housing cover.

IMPORTANT

Chain housing must be airtight with cover reinstalled - use new cover gasket and gasket sealer.

Adjust clutch hand lever for 1/4 inch free movement before clutch starts to release by turning adjusting sleeve (1) outward and retighten lock nut (2).

Adjust clutch hand lever for 1/2 inch free movement before clutch starts to release by turning adjusting sleeve (1) outward and retighten lock nut (2). To disassemble cable from hand lever at anchor pin, turn sleeve into bracket (3) and remove cable from side slot as shown in Figure 4-1. When reassembling cable ferrule in hand lever anchor pin with side slot, be sure slot is toward inside as shown.

ADJUSTING CLUTCH

If the clutch slips after adjusting clutch controls, increase spring tension on the three clutch spring guide stud nuts (6, Figure 4-2). Remove chain housing cover and tighten all three nuts one-half turn at a time until clutch holds. Test after each half turn by cranking the engine. Usually a clutch that holds without noticeable slipping when cranking the engine will hold under normal road conditions. Do not increase spring tension any more than is necessary to make clutch hold.

A new clutch is assembled so the distance from inner edge of spring collar (2, Figure 4-3) to the surface of the outer disc (8) is exactly 1-1/32 in. If springs are compressed so this distance is 7/8 in. or less, the clutch probably cannot be fully disengaged.

When clutch will not hold without tightening beyond this limit, disassemble the clutch for inspection of the clutch discs. Discs may be worn or oil soaked and in need of replacement or washing.

DISASSEMBLING CLUTCH (Figure 4-4)

Remove outer chain guard or chain housing cover.

Remove push rod adjusting screw lock nut (1). Place a flat washer about 1/8 in. thick with 1-3/4 in. outside diameter and 3/8 in. hole over the adjusting screw (2). Replace lock nut and turn down until three spring tension adjusting nuts (3) are free. The nuts may then be removed and the spring collar-springs-outer disc assembly (4, 5 and 6) may be slipped off clutch hub dowels and studs as shown in Figure 4-3. Do not disassemble these parts unless
necessary for spring, spring collar or outer disc replacement.

Remove steel discs (7) and lined friction discs (8).

Remove engine sprocket or compensating sprocket as described in "Stripping Motorcycle for Transmission Repair."

Remove clutch shell (9) and primary chain from clutch hub.

Pry back ear on clutch hub nut lock washer. Remove clutch hub nut (10) using Clutch Hub Nut Wrench, Part No. 9646-41 (see Figure 4-22). Thread is left hand. Loosen nut by striking wrench handle several sharp blows with a mallet. Remove clutch hub nut lock washer (11).

Remove clutch hub (12) using Clutch Hub Puller, Part No. 95956-41A (see Figure 4-29). Turn tool center bolt back until puller plate may be slipped over clutch hub studs and against ends of clutch hub pins. Secure puller plate with the three clutch spring guide stud nuts. Turn down tool center screw until clutch hub breaks free from gear box shaft taper. Remove clutch hub key (13).

CLEANING AND INSPECTION

Wash all parts except friction discs in cleaning solvent and blow dry with compressed air.

Examine friction discs for:

1. A glazed surface which may be recognized by a smooth, shiny and sometimes darkened appearance.
Figure 4-3. Removing Clutch

1. Flat washer
2. Spring collar
3. Spring
4. Clutch hub nut
5. Friction discs (5)
6. Steel discs (4)
7. Spring tension adjusting nuts (3)
8. Outer disc

Figure 4-4. Clutch Assembly - Exploded View

1. Push rod adjusting screw
   lock nut
2. Adjusting screw
3. Spring tension adjusting nut (3)
4. Spring collar
5. Springs (10)

6. Outer disc (pressure plate)
7. Steel disc (4)
8. Friction disc (5)
9. Clutch shell
10. Clutch hub nut
11. Hub nut lock washer
12. Clutch hub
13. Clutch hub key
14. Bearing plate spring (3)
15. Bearing plate
16. Bearing retainer
17. Bearing roller
18. Hub nut seal
2. Worn or grooved surface.
3. Lining worn down to rivets.
4. Oil impregnated linings which will sometimes accompany glazing.
5. Cracked or chipped linings.

Glazed and oil soaked discs may sometimes by re-conditioned by soaking in white gas for several hours, blowing dry with compressed air and roughing with medium coarse sandpaper. Grooved linings and linings worn down near the rivets must be replaced. Chipped or cracked linings must also be replaced. Badly glazed and burned linings are probably beyond reconditioning and should be replaced.

Steel discs that are grooved or warped should be replaced. Depress steel disc buffer balls with finger-tip. If they do not snap back in place, spring is worn and buffer assembly must be replaced.

Check bearing race inside clutch shell. If it appears grooved or pitted, the shell should be replaced.

Revolv clutch hub roller bearing. If it sticks or feels rough, inner bearing race is probably pitted and should be replaced. Disassemble clutch hub as follows:

Remove three bearing plate springs (14), slip bearing plate (15) off hub pins and remove bearing retainer (16). If inner race thus exposed proves to be worn, replace hub.

Clutch springs occasionally set or become fatigued, especially when excessive heat has been produced by operating motorcycle with a slipping clutch. If this has been the case, or if clutch discs are in good condition but it was not possible to obtain a suitable clutch adjustment, check clutch spring free length. Also check spring compression using the Valve Spring Tester, Part No. 96797-47. Spring free length should be 1-45/64 in, and compression test should be from 30 to 38 lbs. at 1-1/4 in. Replace springs not meeting compression specifications and those with a free length below specified figure, compression testing to near low tolerance range figure.

Lip type seal (18) should be inspected and replaced if worn or damaged.

ASSEMBLING CLUTCH (Figure 4-4)

Assemble clutch in approximate order of disassembly.

If parts 1, 2, 4, 5 and 6 have been disassembled, preassemble them on clutch hub as follows: Place clutch releasing disc (6) on hub. Position springs (5) on pins and studs. Place spring collar (4) over springs. Note that stud holes are arranged so that fits in only one position. Turn adjusting screw lock nut on adjusting screw until head is flush, then turn into pressure plate with 1-3/4 in. washer under nut. Remove this assembly from hub.

Place key in slot in mainshaft. Slip clutch hub onto shaft. Install new oil seal in clutch hub nut. Position lock washer followed by hub nut. Tighten nut with the special wrench. Strike wrench handle several sharp blows with mallet. Bend over the ear on washer matching hub nut flat. Grease clutch shell bearing and install clutch shell.

Install lined and steel discs in clutch shell, staggering position of steel disc buffers in key slots in shell. Make sure steel discs are installed with side stamped "OUT" facing outward.

Install pressure plate assembly. Draw down adjusting nut until stud nuts may be started. Turn down stud nut until 1-3/4 in. washer is loose. Remove washer and replace adjusting nut.

Draw down stud nuts evenly until distance from back of pressure plate to front of clutch releasing disc is 1-1/32 in.

Make final adjustments to clutch as described in "Adjusting Clutch Foot Control," or "Adjusting Clutch Hand Control," and "Adjusting Clutch."

ELECTRIC STARTER

GENERAL

The Bendix type drive shaft and gear assembly, located in starter housing between starting motor (Figure 4-5) and clutch ring gear, provides automatic means of engaging the starter shaft drive pinion with the ring gear on the clutch sprocket for cranking the engine and for disengaging the drive pinion from the ring gear after the engine starts.

When the starter motor is not operating, the drive shaft worm pinion is disengaged from the ring gear.

When the starter switch button closes starting circuit, the solenoid armature shaft (1) pulls shifter lever (2). Fingers on lever engage groove in shifting collar (5) which forces pinion gear (4) into engagement with clutch ring gear (3). At the same time, solenoid also closes starter motor circuit thus turning the ring gear and cranking the engine. After the engine starts and switch button is released spring return on solenoid shaft returns lever so that pinion gear disengages from ring gear and starter motor shuts off. There are matching spiral threads on starter shaft (6) and pinion gear (4) so pinion will
shift if mating teeth do not line up for going into mesh. If starter button is not released after engine starts, pinion gear will turn freely by means of overrunning clutch (7) to prevent damage to starter.

**DISASSEMBLING STARTER AND SOLENOID**

**DISASSEMBLING SOLENOID:** (Figure 4-6)

Remove solenoid as follows:

Disconnect battery ground wire from battery terminal post. Remove cover (1) and disconnect wires from starter solenoid terminals held by nuts and lockwashers (2) and (3). 

Remove chain housing cover.

Depress retainer cup (4), remove pin (5) from hole in plunger (11) shaft. Remove spring (6).

Remove solenoid attaching bolts and lockwashers (7) and spacer bar (8). Remove solenoid (13) with boot (9), gasket (10), plunger (11), plunger spring (12).

**DISASSEMBLING STARTER DRIVE SHAFT AND HOUSING (Figure 4-6)**

Remove starter drive shaft and parts as follows:

Remove solenoid as described in previous paragraph.

Rotate starter pinion lever (25) end forward and disengage lever fingers from pinion gear shifting collar (20). Pull pinion gear and shaft assembly (14) from housing. Note drive gear (26) will remain in drive shaft housing (29).

To disassemble pinion gear and shaft assembly (14) remove thrust washer (15). Place nut (16) between copper jaws in a vise and unscrew from shaft which has a left hand thread. Remove pinion gear assembly (17). Remove lock ring (18) to separate gear (19), shifter collar (20), and spacer (21) from shaft (22).

To remove starter shifter lever (25), it is necessary to either remove inner chain housing (See "Stripping Motorcycle for Transmission Repair") or remove oil tank.

Remove screw (24) and lever (25) from chain housing.

Remove starter shaft housing from chain housing studs as follows:

Remove starter motor and housing as an assembly by removing nuts and lockwashers (23) from chain housing studs. (See "Starter Motor," Section 5.)

Remove oil deflector (26) and gear (28) from starter shaft housing (29). Washer (30) is staked in place in housing recess. Needle bearings (31) and (32) are pressed into housings at shaft ends. Washer (30) presses out with needle bearing (31).

To service starter motor see Section 5.

**ASSEMBLY STARTER AND SOLENOID**

Assembly is essentially the reverse of disassembly except as follows:

Clean needle bearings (31 and 32, Figure 4-6) and repack with grease. If replaced, needle bearing (31) should be pressed in flush with outside of housing. Stake washer (30). Pinion (19), spacer (21) and shaft (22) should be assembled with no lubrication on worm threads.

Shaft nut (16) should be secured to shaft with Loc-Tite "grade A". Wash parts in white gas or cleaning fluid before applying Loc-Tite to threads.

Connect battery cable to longest solenoid terminal stud.

**CAUTION**

If cables are reversed, the solenoid will remain in battery circuit.
1. Cover
2. Terminal nut and lockwasher (2)
3. Terminal nut and lockwasher
4. Retainer cap
5. Pin
6. Spring
7. Bolt and lockwasher (2)
8. Spacer bar
9. Boot
10. Gasket
11. Plunger
12. Plunger spring
13. Solenoid
14. Pinion gear and shaft assembly
15. Thrust washer (1971 & earlier)
16. Pinion shaft nut
17. Pinion and shifter collar assembly
18. Lock ring
19. Pinion gear
20. Shifter collar
21. Spacer
22. Shaft
23. Nut and lockwasher (2)
24. Shifter lever screw
25. Shifter lever
26. Oil deflector
27. Oil deflector O-ring
28. Drive gear
29. Starter shaft housing
30. Washer
31. Needle bearing
32. Needle bearing
33. Starter motor

Figure 4-6. Starter Shaft, Housing and Solenoid - Exploded View

4-8 Revised 10-71
GEAR BOX

ADJUSTING SHIFTING LINKAGE

HAND SHIFT. The hand shift normally requires adjustment only to compensate for wear or when transmission has been moved. Only the shifter rod needs adjustment to maintain correct hand shift lever position.

To adjust hand shift move the shifting lever to third position on four-speed transmissions and to second position on three-speed transmissions.

Disconnect shifter rod from shifter lever; with slight backward and forward movement carefully "feel" the transmission lever into exact position where the shifter spring plunger (inside transmission) seats fully in its retaining notch.

By turning the clevis in or out, carefully refit the shifter rod to the shifting lever without disturbing the shifting lever's exact positioning.

FOOT SHIFT. The foot shift normally requires adjustment only to compensate for wear or when transmission has been moved. Only the shifter rod needs adjustment to maintain correct foot lever pedal position.

Check to make sure that clamping slot in shifter lever is in alignment with notch or mark in end of foot shift lever shaft, see Section 4B.

Length of rod is adjusted by removing shifter rod end bolt, loosening shifter rod end lock nut, and turning rod end farther on or off rod. This rod adjustment is important, as any interference between foot lever and cover mounting stud will prevent full movement of foot lever and full engagement of shifting parts inside transmission.

ADJUSTING FOOT SHIFTER COVER. When it is impossible to shift foot shifting mechanism into all gears, adjust as follows:

Disassemble shifter cover parts 1 through 12 as described in "Disassembling Shifter Cover (Foot Shift)," see Figure 4-11. Time shifter notches as illustrated in Figure 4-13. Loosen screw (14, Figure 4-11) and rotate adapter plate (16) until timing notch (Figure 4-13) in adapter plate, located at bottom of shifter gear hole, lines up with notch between two shifter gear teeth. Make alignment exact, then tighten adapter plate bracket screw to lock in position. This adjustment can be made with shifter in any gear (not neutral).

Assemble shifter cover in reverse order of disassembly.

REPLACING MAIN DRIVE GEAR OIL SEAL

MAIN DRIVE GEAR OIL SEAL TOOL. Main Drive Gear Oil Seal Tool, Part No. 95660-42, (See Figure 4-28) (Figure 4-7) enables removing worn or damaged oil seal and installing new seal without removing or disassembling transmission. It may be used on transmission removed from chassis as well. To use, transmission must be assembled with the exception of clutch and countershaft sprocket.

REMOVING OIL SEAL. Shift transmission into low gear and lock rear wheel brake to prevent parts from turning while disassembling.

Remove outer front chain guard, engine sprocket, front chain, clutch assembly, inner chain guard, countershaft sprocket and rear chain.

Place sleeve (C, Figure 4-7) on end of main drive gear. Note: Electra-Glide requires 15/16 inch long Sleeve, Part No. 95666-42A. Slide body (B) over sleeve with body stop rod downward. Turn body clockwise until stop bears against transmission case or mounting plate. Hold body in this position and insert center punch (E) through each of the three holes in body and center punch oil seal as shown in Figure 4-8.

Remove body and drill a 3/32 in. hole through metal face of oil seal at each punch mark. Replace body and insert the three self-tapping screws (D) through body and into oil seal. Tighten screws until body is against oil seal.

Turn actuating screw (A) into body and continue turning as shown in Figure 4-10 until oil seal is free. Discard oil seal and oil seal cork washer found behind seal.

Figure 4-7. Main Drive Gear Oil Seal Tool
Figure 4-8. Centerpunching Screw Hole Locations

Figure 4-9. Installing Oil Seal

INSTALLING OIL SEAL

Remove burrs with scraper from outer edge of oil seal recess in transmission where metal was staked to secure seal. Position new cork gasket.

Coat lip of oil seal with oil or grease to prevent damage to new seal.

Insert sleeve (C, Figure 4-7) into oil seal. Place sleeve and seal on main drive gear with lip side of seal toward transmission case. Turn seal so it will not stake at same points old seal was staked.

Place body on sleeve and turn actuating screw into body as far as it will go without pulling body away from seal. Install mainshaft clutch hub nut and turn it in against actuating screw as shown in Figure 4-9. Back out actuating screw until body has pushed oil seal into place and body is tight against end of gear box.

Remove tool and stake case into notches in seal.

After assembly is complete, check clutch control adjustment.

SHIFTER COVER

REMOVING SHIFTER COVER

Remove transmission from chassis as described in "Stripping Motorcycle for Transmission Repair."

Remove the 12 screws securing shifter cover to gear box. Shifter cover is registered on two dowel pins. Two of the screws are extra long. Notice that the screw in hole nearest the dowel pin on right side of transmission is vented to relieve gear box heat expansion pressure. This screw must be installed in the same hole when assembling shifter cover or transmission oil may be forced out into clutch.

DISASSEMBLING SHIFTER COVER (HAND SHIFT) (Figure 4-11)

Remove shaft lock screw (1). Shaft (2) may then be driven out, using the edge of a discarded valve as a drift. Drive on stem end with light hammer taps, with valve head in groove at end of shaft. With shaft removed, shifter cam (4) is free to come out of cover.

Remove cotter pin (5) from shifter lever shaft. Wedge screwdriver between shifter gear and inside
case around bushing to about 300 degrees. Replace tap and clamp in vise. Tap cover with rawhide mallet or block of wood and hammer until cover is driven off bushing.

Inspect gear teeth on shifter cam and shifter gear. If wear is deep, replace parts. Slightly worn parts may be used safely with no impairment to proper function.

Inspect shifter cam slots and plunger ball seats for excessive wear. Cam track and ball seats must be sharp edged. Compare with new part if possible. Replace cam if slots are worn.

Inspect oil seal (3) and cover gasket (14) and replace if broken or in questionable condition.

ASSEMBLING SHIFTER COVER (HAND SHIFT)

It is necessary to time shifter lever gear to gear on shifter cam. Install shifter gear spring (9) and shifter gear (8) in cover with spring located over gear hub and timing mark between gear teeth to outside (facing cover bushing). Install shifter cam (4) so notch in gear tooth is aligned with timing mark on shifter gear. Install shifter lever and shaft assembly (6), with square end of shaft in hole in gear with shifting lever pointed toward left, front screw hole in cover, and leather washer (7) between lever and cover bushing.

Insert cotter pin in shaft hole.

Place shifter cam in cover with timing mark on teeth registered with timing mark between teeth on side of shifter lever gear.

Install shifter cam shaft (2) and secure with lock screw. Be sure oil seal is in place in widest groove in right end of shaft. Shifter cam end play should be .0005 in. to .0065 in. If greater, install shim washer of desired thickness. If less than desired amount, file boss in case until recommended play has been achieved.

DISASSEMBLING FOOT SHIFT COVER (Figure 4-12)

Remove three shifter lever screws (1), and remove lever (2) and dust shield (3). Remove five long shifter cover screws (4) and one short screw (5) by removing nut (6) located on rear of adapter plate (16). The pawl carrier cover (7), gasket (8), and pawl carrier (9) are then free to be removed. The paws (10 and 11), pawl spring (12), and pawl carrier springs (13) are under compression and will pop out when pawl carrier is removed. Remove adapter.
plate bracket screw (14) and washer (15) to free adapter plate (16) and gasket (17).

Remove neutral indicator switch (18) and washer (19) from cover. Bend back ear on cam follower retainer washer (21) and remove retainer (20), washer (21), spring (22) and cam follower (23).

Remove cam shaft lock screw (24) from left side of shifter cover joint face. Engage head of old valve in notch in cam shaft and tap end of valve stem to pull cam shaft (25) from cover. Shifter cam (27) may be lifted out of cover.

Remove cotter pin (28) from end of shifter shaft. Remove shifter gear (28) and spring (30) from shaft and pull shaft (31) out of cover (32).

CLEANING, INSPECTION AND REPAIR (Figure 4-12)
Clean all parts except gaskets (8 and 17), and neutral indicator switch (18) in grease solvent. Clean switch with "Gunk" or gasoline.

Inspect fit of shaft (31) in bushings (33 and 34). If there is considerable side play, replace bushings. Pawl carrier bushing (33) may be pressed out of carrier on arbor press. Shifter shaft bushing (34) is removed as follows: Thread 5/8 in. tap into bushing about 1/2 in. deep. Remove tap and heat shifter cover around bushing to about 300 degrees. Quickly replace tap and clamp tap handle in vise. With rawhide mallet, tap cover near bushing until cover is driven off bushing. Insert new bushing with arbor press or soft metal hammer and wood block. Be sure bushing shoulder is seated against cover.
Inspect teeth on shifter gear and cam. Replace badly worn parts.

Inspect neutral indicator switch. Depress plunger in base of body. It should spring back without a bind. If panel light fails to light in neutral position, plunger is sticking. Switch cannot be repaired, it must be replaced. Do not test switch by passing current through it without having a neutral indicator panel light bulb in the circuit in series.

Inspect all springs. Inspect tips of cam follower (23) and shift pawls (10 and 11). If tips are rounded and worn, replace parts. To function properly these parts must have reasonably sharp tips.

Inspect all parts generally for cracks, bent parts and any wear that would impair intended functions. If hole in pawl carrier is elongated, bushing (33) must be replaced or mechanism will not shift properly.

ASSEMBLING SHIFTER COVER (FOOT SHIFT) (Figure 4-12)

It is necessary to time the shifter shaft (31) to the shifter gear (29), and the shifter gear to the cam gear on the shifter cam (27). If this is not done correctly, it will be impossible to shift into all gears.

Notice that the timing mark (Figure 4-13) cut between the center teeth on one side of shifter gear is in line with the corner of the squared shaft end and just a little to the left of the last ratchet tooth on the shifter shaft. This is the proper timing alignment.

Refer to Figure 4-12. Position shifter gear (29) and spring (30) in case, so side of gear with timing mark is toward case. Insert shifter shaft (31) so parts are timed as described above and tap parts together. Insert cotter pin (28).

Install shifter cam (27) in cover so ground timing mark on top of a tooth registers with timing mark on shifter gear. Slip oil seal (26) on widest of two grooves on end of cam shaft (25) and insert in cover, passing it through shifter cam. Secure shaft with lock screw (24).

Install cam follower (23), spring (22), retaining washer (21) and retainer (20). Install neutral indicator switch (18), washer (19) and check to make sure button on shifter gear contacts plunger in base of switch.

Position cover (32) in vise with shifter mechanism end upward. Place gasket (17) and adapter plate (16) over cover. Insert adapter plate bracket screw (14) and washer (15) in hole directly above end of shifter gear but do not tighten. Shift gear shift cam to any position but neutral. Rock cam back and forth to make sure spring loaded cam follower is seating exactly in one of the indexing notches, or "V"s," that determine cam position for one of the four gears.

Rotate adapter plate until timing notch (Figure 4-14) in adapter plate, located at bottom of shifter gear hole, lines up with notch between two bottom shifter gear teeth. Make alignment exact, then tighten adapter plate bracket screw to lock in position.

Apply a light coat of "Grease-All" grease to curved springs (13) and insert them in slots on adapter plate. Grease ratchet end of shifter shaft. Lubricate pawls (10 and 11) with light oil after checking to see if they are free in holes in pawl carrier (9). Install pawl
springs (12) and pawls in pawl carrier so notches in ends of pawls face inward or toward each other.

Install pawl carrier with pawls over end of shifter shaft with lug on pawl carrier inserted between ends of pawl carrier springs.

Lubricate back of pawl carrier with "Grease-All" grease and install cover gasket (8) and cover (7) so notches at top line up with corresponding notch on adapter plate. Apply Loctite sealant, Part No. 99619-60, to threads of shorter screw (5) and insert through bottom hole. Secure with nut (6) on back of adapter plate. Apply Loctite sealant to threads of five long screws (4) and tighten all screws.

Position cover dust shield (3) over dowel pins on pawl carrier. Position shifter shaft lever (2) over dowel pins and secure with three shifter shaft lever screws (1). Also treat the threads of these screws with Loctite sealant before inserting.

REPLACING SHIFTER COVER

Coat shifter cover gasket with Perfect Seal No. 4 and position on gear box. Install assembled shifter cover over gear box opening and secure with twelve screws. Note that two screws are longer. They are inserted in holes adjacent to bulge in cover over shifter gear. The short cover screw with vent hole is inserted in hole nearest locating dowel pin on right side of gear case. Use Loctite sealant on all screw threads except the single vent screw.

SHIFTER FORKS

REMOVING SHIFTER FORKS (Figure 4-15)

Remove shifter cover as described in "Removing Shifter Cover."

Shifter fork shaft (2) is held in position by lock screw (1) which may be found in gear box cover joint surface in line with right end of shaft. With lock screw (1) removed, shaft may be driven out by means of a drift inserted in hole in starter cover joint face of gear box. Notice that a rubber oil seal (3) is assembled in groove on left end of shifter fork shaft.

Shifter fork assemblies (A and B) are not interchangeable. Note exactly the arrangement of parts and components in each. Keep parts separate to avoid needless adjusting when reassembling. If inspection shows fork assemblies are not damaged, worn or bent, it may not be necessary to disassemble them unless shifter clutches are replaced. Adjustments are described in "Assembling Shifter Forks."

DISASSEMBLING SHIFTER FORKS (Figure 4-15)

If it is necessary to disassemble shifter forks, lift off shifter finger rollers (4), pry back ear on lock washer (6) and turn off nut (5). Lift washer (6), a number of .015 in. or .007 in. spacing shim washers (7) which varies from one fork assembly to another, shift forks (8), 5-64 in. thick standard spacing shim (9), more .007 in. or .014 in. spacing shims (10), shifting fingers (11) and shifting fork bushings (12).

Cleans, Inspection and Repair

Clean all parts in cleaning solvent and blow dry with compressed air.

If shifter forks are bent or worn, replace them. Straightened forks are weak. They may break and cause extensive damage to gear box parts.
Check fit of shifter fork bushings on shaft. If bushings are loose enough to give fork action lash, replace them. Check replacement part fit on shaft.

Lap out bushings if they bind. Shifting will be difficult unless bushings work freely on shaft.

ASSEMBLING SHIFTER FORKS

Assemble shifter forks in reverse of disassembly order making sure parts are not transposed.

Check adjustment of shifter forks with Fork Shifter Gauge, Part No. 96384-39, by placing shifter gauge on shifter cover as shown in Figure 4-16. With the 3/8 in. gauge rod furnished, set tool gauge blocks in exact alignment with straight sections of cam slots in shifter cam. Lock gauge blocks in place with thumb screws.

Remove tool from cover, turn it over, and place it on transmission case with shifter fingers engaged in slots on gauge blocks as shown in Figure 4-17. Be sure shifter finger rollers are in place on shifter fingers.

With thickness gauges, check clearance on both sides of shifting clutches. All shifting clutches must be centered.

When clearances are not equal and correct, shifting fork assemblies must be corrected by increasing or decreasing the number of shims between shifter fork and shifter finger. To make this adjustment, remove shifter fork assemblies from transmission. Shims are available .007 in. and .014 in. thick.

After taking out or adding shims, be sure fork assembly lock nut is tight. However, excessive tightening may cause up hole in bushing so it is no longer a free, sliding fit on shaft.

Clearances between shifter clutch and gear are as follows:

Low and second gear: When centered between gears to have .080 - .090 in. clearance on both sides.

Third and high gear: When centered between gears to have .100 - .110 in. clearance on both sides.

Sliding reverse gear: When centered between gears to have approximately .060 - .070 in. clearance between gear teeth.

Where shifter clutch engagement is with dogs protruding from face of gear, turn gear so dogs on shifter clutch and dogs on gear are overlapping each other about 1/8 in. before checking clearance.

Place shifter forks in gear box and install shifter fork shaft. Fork with narrow opening is for high gear shifter clutch. Install shifter shaft lock screw.

Assemble shifter cover to gear box as described in "Replacing Shifter Cover."

GEAR BOX (FOUR SPEED)

DISASSEMBLING

Remove transmission from chassis as described in "Stripping Motorcycle for Transmission Repair."

Remove clutch as described in "Disassembling Clutch."

Remove starter assembly and starter clutch as described in "Disassembling Starter."

Remove shifter cover and shifting forks as described in "Removing Shifter Cover" and "Removing Shifter Forks."

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Figure 4-18. Countershaft and Case Assembly - Exploded View
DISASSEMBLING COUNTERSHAFT (Figure 4-18)

Lift low gear (10), low gear bushing (11), low gear bearing washer (12) and shifter clutch (13) off splined countershaft.

Remove spring lock ring (14), gear retaining washer (15), countershaft second gear (16) and second gear bushing (17).

Remove the 22 bearing rollers (18) and roller retainer washer (19) from shaft hole in countershaft gear. Use knife blade or thin screwdriver to remove lock ring (20).

Remove roller thrust washer (21), 22 rollers (22), retaining washer (23) and lock ring (24) from opposite end of countershaft gear (25).

When disassembling countershaft gear assembly, be sure all rollers are accounted for and roller set from each end of gear is wrapped separately in paper or cloth, marked for end of gear from which it was removed.

**CAUTION**

If any of the rollers are lost or if sets become mixed, both sets will have to be replaced with new parts even though in serviceable condition.

Remove speedometer drive housing screw (26) and washer (27) and lift out speedometer drive unit (28) and gasket (29) from gear case.

If a three-speed and reverse transmission, remove idler gear shaft (30), spacer washer (30A) and idler gear (31). Thread a 1/4-20 tap screw into end of shaft, grasp screw head in pliers and pull shaft out of case. It may be necessary to heat the case to facilitate pulling the shaft.

DISASSEMBLING MAINSHAFT (Figure 4-19)

Remove the four bearing housing retaining plate screws (1), oil deflector (2) and retaining plate (3).

Drive main shaft assembly toward right side of case with rawhide mallet or block of wood and hammer until main shaft bearing (6) or bearing housing (7) with bearing are just free of opening in case. With screwdriver or other suitable tool, pry lock ring (12) out of groove in mainshaft and slide it onto main shaft splines. Pull ball bearing nut (4), ball bearing washer (5), ball bearing (6), bearing housing (7), low and second gear assembly (8) and main shaft (9) out right side of case, slipping third gear (10), retaining washer (11), spring lock ring (12) and shifter clutch (13) off left end of main shaft and out through shifter cover opening in case.

If bearing housing does not come out with bearing when main shaft assembly is being removed, slide gear (8 or 8A) along main shaft until edge of large gear is against bearing housing and drive out housing together with main shaft. To avoid damage to case, make sure gear is positioned so it does not overlap housing.

Disassemble the main shaft gear and ball bearing assembly only if inspection shows a need for replacing worn or damaged parts.

---

**Figure 4-19. Main shaft Assembly - Exploded View**

1. Bearing housing retaining plate screw (4)
2. Oil deflector
3. Retaining plate
4. Ball bearing nut
5. Ball bearing washer
6. Main shaft bearing
7. Main shaft bearing housing
8. Low and second gear
8A. Low and reverse gear (handshift)
9. Main shaft
10. Third gear
10A. Main shaft second gear (handshift)
11. Retaining washer
12. Lock ring
13. Shifter clutch
14. Third gear bushing
Clamp mainshaft in copper-faced vise jaws. Bend ear of lock washer (5) away from flat of nut (4) and remove nut and washer. Bearing (6) and gear (8) may then be removed with the All Purpose Claw Puller, Part No. 95525-46 (See Figure 4-26) or an arbor press. If using claw puller, insert center adapter, Part No. 95636-46 (See Figure 4-26) into end of shaft to prevent damage to shaft. Bearing and gear are removed separately.

**DISASSEMBLING MAIN DRIVE GEAR (Figure 4-20)**

Position gear box in vise and nail or bolt length of rear chain to bench. Engage chain on sprocket teeth to keep sprocket from turning.

Bend ear of lock washer away from flat of nut and remove sprocket lock nut (1) and washer (2) with special Wrench, Part No. 94660-37. Nut has left hand thread. Remove sprocket (3) from gear. Push main drive gear (4) into case and withdraw it from top. Thrust washer (6) usually comes out with gear. Remove the 44 roller bearings (7). Be sure all rollers are accounted for and wrap them in paper or cloth. If any of these rollers are lost or if rollers from another bearing become mixed with them, the entire set must be discarded and a new set fitted, even though the old rollers are in serviceable condition.

Do not remove main drive gear oil seal (8), main drive gear spacer (10) unless inspection shows damage or wear.

**CLEANING, INSPECTION AND REPAIR**

Clean all parts except gaskets (all gaskets should be replaced) with cleaning solvent and blow dry with compressed air.

Inspect all gears. If teeth are pitted, scored, cracked, chipped or if case hardening is worn through, replace with new gears.

Inspect all bushings, bearing races and shafts. If bent or worn, install new parts. If mainshaft ball bearing (6, Figure 4-19) is worn to point where play is obviously too great, install new bearing.

To install main drive gear bearing race (13, Figure 4-20), heat case to about 300 degrees and press out old race with arbor press after removing bearing race retaining ring (12). Reheat case and press in new race until flange is seated against case. Install new bearing race retaining ring.

Oil seal (5), cork washer (9) and oil seal (8) should not be reinstalled if they have been removed. An oil leak will probably develop. Use new parts.

Press new mainshaft seal (5) into drive gear recess, use a piece of 1 in. dia. thinwall tubing. Before installing, apply a coat of sealer (H.D. Seal-All) in recess to prevent any oil leakage.

Carefully check shifter clutches (13, Figure 4-18 and 4-19) and engaging dogs on gears. If they are rounded or battered appearing, they must be replaced.

Worn shifter clutch and gear dogs result from shifting abuses or from out-of-adjustment clutch that does not release fully. Damaged engaging dogs try to creep out of engagement under a steady load. This creeping action develops great side pressure that results in damage to shifting mechanism and all thrust points along shaft assemblies.

Check bearings (7, Figure 4-20 and 10 and 23, Figure 4-17) for proper fit in races according to tolerances shown in "Transmission Specifications." Replacement rollers are available standard, .0004 in. and .0008 in. oversize.
ASSEMBLING GEAR BOX (FOUR SPEED)

ASSEMBLING MAIN DRIVE GEAR (Figure 4-20)

Assuming that main drive gear oil seal (8), oil seal cork washer (9) and gear spacer (10) are assembled in case (replacing these parts must be done before gear box is disassembled or after it is repaired and assembled as described in "GENERAL," install rollers (7) in bearing outer race (13), holding rollers in place with a light coat of grease.

Install main drive gear thrust washer (6) on main drive gear. Insert main drive gear (4) into gear box. Be sure rollers stay in place as gear is inserted.

Install main drive gear spacer key (11), registering longer section of key in any splinesway on main drive gear and shorter section of key in slot in outer edge of main drive gear spacer.

Install sprocket (3) with flat side outward. Install lock washer (2) and sprocket lock nut (1). Hold sprocket as outlined in disassembly procedure and tighten nut securely with Wrench, Part No. 94640-37. Check main drive gear assembly end play. See "Transmission Specifications," for proper tolerances. Bend one ear of lock washer against flat of nut.

ASSEMBLING MAINSHAFT (Figure 4-19)

Assemble parts 4 through 8 to mainshaft before installing mainshaft in gear case. Position gear (8) on shaft splines. Press or fit ball bearing housing (7) over ball bearing (6) and press onto shaft. Assemble lock washer (5) and nut (4) to shaft and tighten securely. Bend over one ear of lock washer against flat of nut.

Insert mainshaft assembly into gear box far enough to install gear (10), thrust washer (11), lock ring (12) and shifter clutch (13) over shaft. Always install new lock rings and make sure they are properly seated in lock ring groove. One side of mainshaft shifter clutch is stamped "HIGH." Make sure this side faces main drive gear.

With a screwdriver or other suitable tool, work lock ring onto shaft splines. Use screwdriver wedged against shifter clutch to force lock ring into seat in shaft.

With a soft-metal hammer or brass drift, tap mainshaft assembly into case until flange on ball bearing housing is shouldered against case. Install retaining plate (3), oil deflector (2) and four screws (1).

If working on three-speed transmission, install reverse idler gear (31, Figure 4-18) and shaft before installing retaining plate.

ASSEMBLING COUNTERSHAFT (Figure 4-18)

Before installing countershaft gear train to shaft and case, it is necessary to check bearing fit and shaft end play.

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If countershaft mounting collars (32 and 33) were removed for replacement, press or drive old parts out and new parts in after gear case has been heated to approximately 300 degrees to expand case and facilitate pressing.

Install roller sets (18 and 22) in countershaft gear (29), holding them in place with a coat of grease. Be sure lock rings (20 and 24) and bearing retaining washers (19 and 23) are in place before installing bearings. Install bearing thrust washer (20) in its recess in left end of countershaft gear. Install countershaft temporarily to check bearing fit. See "Transmission Specifications" for tolerances.

Install countershaft gear in case holding end play adjusting washer (9) in place with dab of heavy grease. Install countershaft.

Check end play with feeler gauge between end play adjusting washer and end of countershaft gear. Consult transmission specifications for tolerances. Increase or decrease end play as necessary by fitting end play adjusting washer of required thickness. Washers are available in thicknesses of .074, .076, .082, .085, .090, .095 and .100 in. When correct gear end play has been established, remove countershaft and gear from case. Set aside adjusting washer until needed for assembly.

Install gear bushing (17), gear (16), thrust washer (15) and gear lock ring (14) on countershaft gear (29).

Install shifter clutch (13), thrust washer (12), gear bushing (11) and gear (10) on countershaft gear. Check to make sure all rollers are in place in gear.

Place end play adjusting washer (9) on end of countershaft gear, holding in position with dab of grease. Position assembly in case and insert countershaft (8 or 8A) and lock plate (7). Straight edge of lock plate fits against edge of bearing retaining plate (3, Figure 4-4). Install lock washer (6) and nut (5). Tighten nut securely and bend over one ear of lock washer against flat of nut.

Install gasket (29), drive unit (28), washer (27) and screw (28).

Install shifter cover, starter clutch, starter cover and clutch as described in pertinent sections.

Assemble transmission to motorcycle and connect controls in reverse order of stripping procedure described in "Stripping Motorcycle for Transmission Repair."

DISASSEMBLING AND ASSEMBLING GEAR GEAR BOX (THREE-SPEED AND REVERSE)

A three forward speed and reverse transmission cannot be installed on a foot shift model motorcycle, and a three-speed transmission cannot be assembled in a four-speed gear case.

The disassembly, repair and assembly procedures for a three-speed and reverse transmission are the
same as for a four-speed transmission except for the procedures described in operations to four-speed model and following differences:

Refer to Figure 4-18. In three-speed and reverse countershaft assembly, omit shifter clutch (13), lock ring (14), thrust washer (15) and gear bushing (17).

Substitute gear 10A for 10, 16A for 16, and 25A for 25.

Refer to Figure 4-19. Substitute 8A for 8 and 10A for 10.

Refer to Figure 4-15. Substitute 8A for 8.

**TOOLS**

![Figure 4-21. 94557-55 Compensating Sprocket Shaft Nut Wrench](image)

![Figure 4-22. 94635-41 Mainshaft Ball Bearing Lock Nut Wrench](image)

![Figure 4-23. 94645-41 Clutch Hub Nut Wrench](image)

![Figure 4-24. 94660-37 Countershaft Sprocket Lock Nut Wrench](image)

Used to size new main drive gear bushing.

Figure 4-25. 94825-31 Transmission Main Drive Gear Bushing Reamer

![Figure 4-26. 95635-46 All Purpose Claw Puller](image)

Used in combination with claw puller for pulling close fitting gears or bearings.

Figure 4-27. 95637-46 Wedge Attachment for Claw Puller

One end used to remove mainshaft starter clutch, the other end for pulling worn mainshaft ball bearing with transmission in or out of chassis.

Figure 4-28. 95650-42 Transmission Mainshaft Starter Clutch and Bearing Puller

![Figure 4-29. 95666-42A Sleeve](image)

Used to remove and install main drive gear oil seal with transmission in or out of chassis.

Used with clutch gear oil seal tool to remove and install clutch gear oil seal on Electraglide Model having longer transmission mainshaft.

Figure 4-29. 95666-42 Main Drive Gear Oil Seal Tool

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Figure 4-30. 95960-41A Clutch Hub and Chain Housing Puller

Four holes fit clutch hub studs. Four bolts fit tapped holes in chain housing.

Figure 4-31. 96216-49 Internal Lock Ring Pliers Large

Special pliers for removing and replacing lock ring.

Figure 4-32. 96384-39 Fork Shifter Gage

Used to accurately set and align transmission shifter forks.
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<td>16</td>
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<td>Switch headlamp terminal</td>
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Figure 5-1A. 1971 Electra Glide Wiring Diagram

KEY TO COLOR CODE:
- BLACK
- BROWN
- GREEN
- RED
- WHITE
- YELLOW
- BLUE
- VIOLET
- ORANGE
- GRAY
- TAN

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<td>Fork Terminal Board Terminals</td>
</tr>
<tr>
<td>2</td>
<td>Headlamp Dimmer Switch</td>
</tr>
<tr>
<td>3</td>
<td>Horn Switch</td>
</tr>
<tr>
<td>4</td>
<td>Ignition Circuit Breaker</td>
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<tr>
<td>5</td>
<td>Wire Connector</td>
</tr>
<tr>
<td>6</td>
<td>Battery Positive Terminal</td>
</tr>
<tr>
<td>7</td>
<td>Battery Negative Terminal</td>
</tr>
<tr>
<td>8</td>
<td>Frame Lug Bolt</td>
</tr>
<tr>
<td>9</td>
<td>Stop Lamp Switch - Rear</td>
</tr>
<tr>
<td>10</td>
<td>Switch Tail Lamp Terminal</td>
</tr>
<tr>
<td>11</td>
<td>Switch Ignition Terminal</td>
</tr>
<tr>
<td>12</td>
<td>Switch Terminal (not used with standard wiring)</td>
</tr>
<tr>
<td>13</td>
<td>Switch Headlamp Terminal</td>
</tr>
<tr>
<td>14</td>
<td>Switch Supply Terminal</td>
</tr>
<tr>
<td>15</td>
<td>Regulator - Rectifier Module</td>
</tr>
<tr>
<td>16</td>
<td>Alternator to Module Connector Plug</td>
</tr>
<tr>
<td>17</td>
<td>Alternator Stator</td>
</tr>
<tr>
<td>18</td>
<td>Horn</td>
</tr>
<tr>
<td>19</td>
<td>Headlamp</td>
</tr>
<tr>
<td>20</td>
<td>Right Front Direction Lamp</td>
</tr>
<tr>
<td>21</td>
<td>Left Front Direction Lamp</td>
</tr>
<tr>
<td>22</td>
<td>Direction Signal Flasher</td>
</tr>
<tr>
<td>23</td>
<td>Direction Signal Switch</td>
</tr>
<tr>
<td>24</td>
<td>Ignition Cutout Button</td>
</tr>
<tr>
<td>25</td>
<td>Stop Lamp Switch - Front</td>
</tr>
<tr>
<td>26</td>
<td>Right Rear Direction Signal Lamp</td>
</tr>
<tr>
<td>27</td>
<td>Left Rear Direction Signal Lamp</td>
</tr>
<tr>
<td>28</td>
<td>Ignition Coil</td>
</tr>
<tr>
<td>29</td>
<td>Rear Terminal Board Terminal - Top</td>
</tr>
<tr>
<td>30</td>
<td>Rear Terminal Board Terminal</td>
</tr>
<tr>
<td>31</td>
<td>Rear Terminal Board Terminal - Bottom</td>
</tr>
<tr>
<td>32</td>
<td>Speedometer Light</td>
</tr>
<tr>
<td>33</td>
<td>Oil Pressure Signal Switch</td>
</tr>
<tr>
<td>34</td>
<td>Neutral Switch</td>
</tr>
<tr>
<td>35</td>
<td>Neutral Indicator Light</td>
</tr>
<tr>
<td>36</td>
<td>Right Direction Signal Pilot Lamp</td>
</tr>
<tr>
<td>37</td>
<td>Left Directional Signal Pilot Lamp</td>
</tr>
<tr>
<td>38</td>
<td>Oil Signal Lamp</td>
</tr>
<tr>
<td>39</td>
<td>High Beam Indicator Lamp</td>
</tr>
<tr>
<td>40</td>
<td>Tail and Stop Lamp</td>
</tr>
<tr>
<td>41</td>
<td>Overload Circuit Breaker</td>
</tr>
<tr>
<td>42</td>
<td>Left Handlebar</td>
</tr>
<tr>
<td>43</td>
<td>Junction Terminal</td>
</tr>
<tr>
<td>44</td>
<td>License Lamp</td>
</tr>
</tbody>
</table>

**Issued:** 8-70
1972 ELECTRA GLIDE WIRING DIAGRAM KEY

1 to 13  Front terminal board terminals
14  Switch tail lamp terminal
15  Switch ignition terminal
16  Switch terminal (not used with standard wiring)
17  Switch headlamp terminal
18  Switch supply terminal
19  Regulator-rectifier module
20  Alternator to module connector plug
21  Alternator stator
22  Tail and stop lamp
23  Battery positive terminal
24  Battery negative terminal
25  Oil pressure signal switch
26  Handlebar headlamp switch
27  Horn switch
28  Ignition circuit breaker
29  Stop lamp switch - rear
30  Starter solenoid
31  Starter motor
32  Ignition coil
33  Rear terminal board terminal - top
34  Rear terminal board terminal
35  Rear terminal board terminal
36  Rear terminal board terminal
37  Rear terminal board terminal - bottom
38  Speedometer light
39  Headlamp
40  Neutral indicator light
41  Neutral switch
42  Starter button
43  Oil signal light
44  Horn
45  High beam indicator lamp
46  Overload circuit breaker
47  Starter relay
48  Right direction signal switch
49  Direction signal flasher
50  Left front direction lamp
51  Right front direction lamp
52  Left rear direction lamp
53  Right rear direction lamp
54  Left direction signal pilot lamp
55  Right direction signal pilot lamp
56  Stop lamp switch - front
57  Connector
58  Terminal board mounting screw
59  Transmission stud
60  Frame lug bolt
61  Handlebar
62  Left direction signal switch

Issued 10-71

5-2E
Figure 5-1C. 1972 Electra Glide Wiring Diagram
IGNITION-LIGHT SWITCH

GENERAL

The switch located on the instrument panel is a combination ignition-light switch. It has three positions plus a center-off position. One notch counterclockwise illuminates parking lights only. The first notch or click clockwise from the center-off position is ignition only while the second click is running lights and ignition.

It is not necessary to keep the key inserted in the lock to operate the switch after it has been unlocked. The switch can be locked only in the "off" and "park" position.

DISASSEMBLING IGNITION LIGHT SWITCH

Remove instrument panel cover by prying out side-cover clip located at trip mileage set knob and turning out mounting base center screw located in the center of instrument panel below speedometer.

Disconnect all wires connected to switch terminals and remove four switch mounting screws.

See Figure 5-2. All directions for disassembly apply with switch in an inverted position. Switch must be in "off" position and unlocked.

Grasp end of roller contact retainer with pliers and simultaneously move it upward and away from roller contact (1). Lift off roller contact and switch mounting plate assembly (2). Notice that this plate is positioned with the three-terminal side away from lock cover hinge.

Reinforcing plate (3) with contact bar holder (4) and roller contact retainer (5) can be removed from switch cover by slipping part assembly sideways until one set of tabs clears slot in switch cover, then lifting and sliding assembly the opposite direction to clear other tab.

Switch base (7) and lock plate (6) can be removed from switch cover. Note that narrow end of elongated hole in lock, and lug on switch lock (8) which fits into hole in lock plate, are toward lock cover hinge.

Lock assembly (8 and 9) can now be lifted out of switch cover (10). Avoid separating switch cylinder from its case unless lock is faulty. On some models the lock cylinder and case are a single unit.

CLEANING, INSPECTION AND REPAIR

Wash all parts in cleaning solvent and dry with compressed air.

Inspect all parts, particularly roller contact and plate assembly for excessive wear of contacting brass buttons and roller surfaces. Extreme wear of these parts may allow head of roller contact retainer to short against switch lock plate. Loosened terminals on switch mounting plates may also cause a short or an inconsistent positive contact. Replace all worn or rusted parts.

ASSEMBLING IGNITION LIGHT SWITCH

Apply a light coat of grease to head of roller contact retainer, lock plate, roller contact and contact buttons on switch mounting plate.

Assemble parts in reverse order of disassembly. If lock cylinder had to be removed from case for repair.

---

1. Roller contact  
2. Switch mounting plate assembly  
3. Reinforcing plate  
4. Contact bar holder  
5. Roller contact retainer  
6. Switch lock plate  
7. Switch base  
8. Ignition switch cylinder  
9. Ignition switch cylinder case  
10. Switch cover

Figure 5-2. Ignition Light Switch
or replacement, it must be replaced in correct position or switch cannot be locked. To reassemble correctly, insert lock cylinder into housing with tumblers in any one of the four registers. While pressing cylinder into housing with fingertip, insert key and turn clockwise as far as possible. Remove key and complete assembly.

**BUTTON SWITCH**

This type switch is used for momentary closing of circuits to horn, or starting motor and is located on handlebar. Terminal has either one or two wires. See Figure 5-2A.

**DISASSEMBLING**

To disassemble the switch, remove screws (1) from housing. Pull remaining parts from housing as an assembly.

**REPLACING**

1. To replace the switch wires, unsolder or cut wires from contacts. The wire ends should have about 1/4 inch of insulation stripped off.

2. Lead one wire through cup, lower contact, plastic washer and spring to upper contact. Be sure parts are arranged as shown. Insert one wire end through center of upper contact, spread strands out flat over contact and solder. Lead second wire through cup and solder to lower contact.

3. Insert button and assembled parts in housing and reinstall switch on handlebar.

**TRANSMISSION NEUTRAL SWITCH**

This switch (Figure 5-3) is threaded into the transmission top cover. Switch plunger is depressed by a nub on the shifter drum or shifter gear only when the transmission is in neutral to complete the circuit. A variable number of spacing washers are used to close the circuit only when transmission is in neutral. Switch is permanently assembled and if it fails to close the circuit when operating plunger is depressed, it must be replaced.

**SOLENOID SWITCH**

Solenoid switches are designed to close and open electrical circuits electro-magnetically. Switches of this type consist basically of contacts and a winding around a hollow cylinder containing a movable plunger. When the winding is energized by the battery through an external control circuit, the magnetism produced pulls the plunger into the coil. The contact disc attached to the plunger moves against two main switch contacts closing the circuit.

The solenoid switch individual parts are replaceable as shown in exploded view, Figure 5-4. The control circuit wire from handlebar starter button is connected to small terminal stud. Battery cable must be connected to the large, longest stud and starter motor cable is connected to the large, shorter stud. If cables are reversed, solenoid coils will remain in circuit and drain battery. See solenoid internal wiring diagram, Figure 5-6.

**TESTING SOLENOID SWITCHES**

When it is suspected that a solenoid switch is defective, tests should be made of the solenoid coil winding and continuity through the main switch when contacts are in closed position. Using the test circuit described, these two tests can be made simultaneously.

With solenoid disconnected from control circuit, battery and motor, make test circuit connections as follows: (See Figure 5-5).

Since solenoid coil requires 12V to actuate plunger closing main switch contacts, use a 12-volt battery. Leads A and B are connected to terminals 1 and 2 (coil terminals) to actuate solenoid. A sharp click should be heard from the solenoid switch when making this connection. No click or a heavy spark at the terminals when connecting wires would indicate either an open or short in the solenoid winding and solenoid switch must be replaced. If the solenoid winding checks good and plunger does close main switch contacts, there is still a possibility contacts are badly burned or eroded and will not pass heavy current. (See Figure 5-6).
To test continuity on the main contacts, leave 12V leads connected to terminals 1 and 2, connect a test bulb of at least 21 CP (12 V) to terminals 1 and 3. A bright glow of the test bulb indicates main switch contacts are passing current.

**STARTER RELAY SWITCH**

Figure 5-7 shows a test circuit using a 12-volt battery and stop lamp bulb. Contacts should close and bulb should light when connection is made at

**STOP LAMP FRONT BRAKE SWITCH**

This is a mechanical, normally-closed plunger type switch which closes the stoplight circuit when the front brake hand lever is operated. Repair parts for the switch are not available; it must be replaced as a unit.

**STOP LAMP REAR BRAKE SWITCH**

This is a hydraulic, normally-open switch, which is located in the rear hydraulic brake line, and closes the circuit when the rear brake is applied.
HEADLAMP

The headlamp is a sealed-beam type, specially designed and made for Harley-Davidson motorcycles. When replacement is required, use only the prescribed sealed-beam unit. Do not attempt to use an automobile sealed-beam unit because the current requirements for a motorcycle are much less than for an automobile and damage to battery or generator will result. If either filament burns out, or the lens breaks, the entire unit must be replaced. Do not attempt to repair a defective sealed-beam unit because when the seal is broken the reflector tarnishes and poor light and road visibility result.

REPLACING HEADLAMP

1. Loosen door screw enough to remove headlamp door. Remove three retaining ring screws and retaining ring.

2. The sealed-beam unit is now free from the headlamp body, and connector block can be removed from the unit by pulling connector block from the unit prongs.

3. Assembly is the reverse order of disassembly. Make sure connector block contacts are clean to ensure good electrical contact.

ADJUSTING BEAM

To get the greatest efficiency from the headlamp and to meet the requirements of the law, correctly adjust headlamp beam according to the following instructions.

Draw a horizontal line on a wall or screen exactly the same height as the center of the headlamp to be checked and adjusted. Then, position the motorcycle on a level surface with headlamp approximately 25 feet away from the test pattern. Have a rider sit on the motorcycle to simulate actual running conditions. Be sure tires are correctly inflated. Aim the headlamp directly at the screen and turn on the light switch. Set beam selector switch on the high beam position, and check beam for height and direction. The top of the main beam of light should register even with, but no higher than the horizontal line.

The lamp can be tilted up or down to aim it in relation to the horizontal line by turning vertical adjusting screw in or out. The lamp can be aimed to the right or left in relation to the front wheel by turning the horizontal adjustment screw in or out.

BULB CHART

<table>
<thead>
<tr>
<th>Lamp Description</th>
<th>Bulbs Rqd.</th>
<th>Candle Power or Wattage</th>
<th>Harley-Davidson Part Number</th>
</tr>
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<tbody>
<tr>
<td>HEADLAMP</td>
<td>1</td>
<td>50 Watts</td>
<td>67717-64</td>
</tr>
<tr>
<td>Hi Beam</td>
<td>1</td>
<td>45 Watts</td>
<td></td>
</tr>
<tr>
<td>Lo Beam</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TAIL AND STOP LAMP</td>
<td>1</td>
<td>4 C.P.</td>
<td>68165-64</td>
</tr>
<tr>
<td>Tail Lamp</td>
<td></td>
<td>32 C.P.</td>
<td></td>
</tr>
<tr>
<td>Stop Lamp</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>INSTRUMENT PANEL</td>
<td>1</td>
<td>2 C.P.</td>
<td>68462-64</td>
</tr>
<tr>
<td>Oil Pressure Signal Light</td>
<td>1</td>
<td></td>
<td>71090-64</td>
</tr>
<tr>
<td>Speedometer Light</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Generator Signal Light (Special Radio)</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neutral Indicator Light</td>
<td>1</td>
<td>2 C.P.</td>
<td>68462-64</td>
</tr>
<tr>
<td>High Beam Indicator</td>
<td>1</td>
<td>2 C.P.</td>
<td>68462-64</td>
</tr>
<tr>
<td>ACCESSORIES</td>
<td>1</td>
<td>32 C.P.</td>
<td>68715-64</td>
</tr>
<tr>
<td>Spot Lamp (Bulb Type)</td>
<td></td>
<td>30 Watts</td>
<td>68726-64</td>
</tr>
<tr>
<td>Spot Lamp (Sealed Beam Type)</td>
<td>1</td>
<td>3 C.P.</td>
<td>68166-64</td>
</tr>
<tr>
<td>Parking Lamp</td>
<td>4</td>
<td>32 C.P.</td>
<td>68572-64A</td>
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<td>Turn Indicator Lamps</td>
<td>2</td>
<td>1.5 C.P.</td>
<td>71090-64</td>
</tr>
<tr>
<td>Turn Indicator Pilot Lamps</td>
<td></td>
<td></td>
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</tr>
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</table>
ALTERNATOR

GENERAL
The synchro alternator consists of two main components: the rotor (magnetic field) which is mounted on the engine sprocket shaft, and the stator (armature) which is bolted to the engine crankcase. See figure 5-8.

ROTOR
The rotor is circular in shape with an outer flange that extends over the stator. On the inside of the flange there are twelve (12) pole shoes which are ceramic magnets having a steel inner face and form a field ring of alternate north and south poles, six (6) of each.

STATOR
The stator consists of twelve (12) coils, each wound over a laminated iron core. The coils are positioned radially around the engine crankshaft and bolted to the outside of the engine crankcase. See Figure 5-8.

Figure 5-8, Stator Coils of the Alternator Mounted to Crankcase

There are two series windings on the stator, an output winding and a regulator winding. The output winding consists of several strands of wire in parallel, wound around each core, forming a continuous circuit from coil to coil. The regulator winding consists of a single strand of the same size wire also wound continuously around each core from coil to coil, but wound in the reverse direction. The output winding has a center tap which permits full wave rectification in the rectifier-regulator unit, called a module.

RECTIFIER-REGULATOR

GENERAL
The rectifier-regulator module consists of two basic circuits, a rectifying circuit which converts alternating current to direct current and a regulating circuit which controls the voltage output of the alternator. The components of the rectifier-regulator are encapsulated in a rubberized plastic material to form a permanent module. A temperature compensator, which is located in a wiring harness end not encapsulated with the rectifier-regulator components, increases the voltage output of the alternator during colder weather.

OPERATION (See Figure 5-9),
When a magnetic pole in the rotor passes over the end of a laminated core in the stator, a current is induced in the stator coils. This current passes through terminal BE and isolation diode (3). When the rotor movement brings the next magnetic pole, which has an opposite polarity, over the laminated core of the coil, the current within the coil reverses in direction. This action occurs simultaneously in all twelve coils, with six (6) coils having current induced in one direction and the remaining six (6) in the other direction. As the twelve (12) sets of rotor magnets move to the next set of stator coils, the current in all the stator coils reverse.

Current flow into the rectifier-regulator module can only enter through isolation diode (3). Rectifier diodes (1) and (2) prevent reverse current from entering the rectifier-regulator diode. Since terminal (BE) is center tapped to each coil, there will be current flow into the rectifier-regulator during each current reversal (half cycle). This results in a full wave rectification of the single phase AC output of the stator.

The center tap alternator-to-rectifier arrangement prevents damage to the alternator system in the event of incorrect battery or booster battery connection. One half of the output producing winding is in series with each diode. Isolation diode (3) isolates the stator from the battery in the event of a stator coil ground or rectifier short and also improves dead battery rechange capability.

The voltage control (regulator) circuit consists of a silicon controlled rectifier (SCR) (4), capacitor (5), resistor (6), thermistor (7) and zener diodes (8 and 9). When the system voltage across A and B exceeds the rated values (approximately 14 volts) of the zener diodes (8 and 9), the zener diodes conduct and apply a voltage to the control element of SCR (4). When the voltage reaches a predetermined value, the SCR (4) allows a proportionate flow of current through the alternator regulating windings to ground.
at terminal B. An increase of current flow in the alternator regulator windings opposes the current flow in the stator output windings and the power from the output windings is decreased. Conversely, a decrease in system voltage across A and B below the rated values of the Zener diodes (8 and 9) would produce an increase in power from the stator output windings. In this manner, the voltage regulator senses the system voltage across the battery and supplies the necessary regulating current for limiting it to a predetermined value.

The thermistor (7) is a temperature compensating resistor which controls the operating point of the zener diode (8) so that a higher system voltage is produced when needed in cold weather and a lower system voltage in hot weather.

Capacitor (5) serves to suppress transient voltages in the system.

PRECAUTIONS to be exercised with alternator charging system,

1. DO NOT reverse battery connections. This is for a negative ground system only.

2. Connect booster batteries properly: positive to positive and negative to negative.

3. DO NOT polarize the alternator.

4. DO NOT ground any wires from stator or modules which terminate at connectors.

5. DO NOT operate engine with battery disconnected from system.

6. Disconnect negative battery lead if battery charger is used to charge battery.

7. Never use a fast battery charger to boost the battery output to start engine.

8. The connector used at crankcase prevents incorrect wiring from the stator to the rectifier and regulator module. To prevent damage to module, DO NOT CONNECT OR DISCONNECT PLUG WHILE ENGINE IS RUNNING.

9. The rectifier and regulator modules are grounded to the engine and therefore should not be removed and mounted at some remote location. This is a

Figure 5-9. Charging System - Schematic Diagram
negative ground circuit. Be sure battery is grounded properly to frame AND engine.

CHECKING CHARGING SYSTEM

GENERAL

When the charging system fails or is not charging at a satisfactory rate, as is visually evidenced by a weak battery and dim lights, it is recommended that the following checks be made.

PRELIMINARY CHECKS

Battery: Check for weak or bad battery. See Battery Section. Battery must be fully charged for following electrical tests.

Wiring: Check for corroded or loose connections in charging circuit. Regulator module base must have a good, clean tight connection to engine crankcase for proper grounding.

ELECTRICAL CHECKS

If the preliminary inspection shows components to be in good condition, make the following electrical checks: (See Figures 5-10 and 5-11.)

1. Regulating Voltage Check: Connect an ammeter in series with the alternator output (blue wire terminal at battery). Connect load rheostat (carbon pile) and voltmeter across battery. Check regulating voltage while running engine at 3600 rpm.

Turn load control (or carbon pile) to off position. With engine and module stabilized at operating temperature voltage reading should be between 13.8 and 15.0 volts at 3.5 amperes output with 75°F air temperature measured near the regulator thermistor (in wire).

NOTE

Voltage will vary with air temperature as shown in curve and should be within limits

Figure 5-10. Test Arrangement with Individual Components

Figure 5-11. Test Arrangement with Sun Vat-26 Tester
2. Output Check: Run engine at 2000 rpm and adjust load rheostat (carbon pile) to obtain a constant 13.0 volts. The alternator output current should be 10-5 amperes minimum. If check is unsatisfactory proceed to check No. 3.

3. If output in check No. 2 is unsatisfactory, check module as follows: Remove module plug from stator plug. With ohmmeter or 12 volt test lamp and battery, check circuits at female connector as follows:

<table>
<thead>
<tr>
<th>Probe Connections</th>
<th>Reading</th>
<th>Replace Stator</th>
</tr>
</thead>
<tbody>
<tr>
<td>White to white</td>
<td>0.3 to 1.0 ohms</td>
<td>0 indicates</td>
</tr>
<tr>
<td>White to blue</td>
<td>Both readings</td>
<td>short</td>
</tr>
<tr>
<td>White to blue</td>
<td>the same</td>
<td>circuit</td>
</tr>
<tr>
<td>Blue to red</td>
<td>1.5 to 2.0 ohms</td>
<td></td>
</tr>
<tr>
<td>Any pin to module base (GND)</td>
<td>Infinity</td>
<td>Any reading indicates short circuit</td>
</tr>
</tbody>
</table>

5. Stator: If stator passes check No. 4, or if test results are doubtful, check stator output voltage with 0-150 volt A.C. meter at 2000 rpm as follows:

<table>
<thead>
<tr>
<th>Probe Connections</th>
<th>Volts @ 2000 RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>White to white</td>
<td>50 to 100 volts</td>
</tr>
<tr>
<td>Blue to red</td>
<td>75 to 125 volts</td>
</tr>
</tbody>
</table>

NOTE
To facilitate checks use alternator connector plugs with wires part No. 71871-70 Male Connector, 71872-70 Female Connector.

DISASSEMBLING ALTERNATOR
1. Remove left footrest and chain housing cover. If motorcycle is equipped with compensating sprocket, use Compensating Sprocket Shaft Nut Wrench, Part No. 94557-55, to remove compensating sprocket shaft nut. If not equipped with compensating sprocket, use 1-3/8 inch socket or box wrench to remove nut. Loosen nut by striking wrench handle several sharp blows with hammer.

2. Remove chain adjuster mounting bolt and large brass starter shaft thrust washer.

3. Remove push rod adjusting screw lock nut (nut on center screw on clutch sprocket), slip washer (any metal washer about 1-3/4 in. in diameter with 3/8 in. hole) over push rod adjusting screw and replace lock nut. Remove three spring tension adjusting nuts and pull clutch outer disc and spring collar assembly off clutch drive hub pins. Move clutch sprocket and motor sprocket out and remove from shafts with chain.

4. Remove three bolts, attaching chain housing at engine sprocket shaft.

5. Loosen the 5 transmission base mounting nuts. Remove the 4 chain housing to transmission attach-
ing bolts. Remove clutch hub using Clutch Hub Nut Wrench Part No. 94645-41 and Clutch Hub Puller, Part No. 95960-41A. Remove shaft key. Remove the 2 inner chain guard stud nuts which attach to starter housing. Remove wire from solenoid. Pull inner chain guard from mainshaft using Puller Part No. 95960-41A which has 4 screws to fit tapped holes in chain housing. Remove chain oiler hose at oil pump. Remove other hoses from connections at back of chain housing.

6. Remove sprocket spacer from sprocket shaft. Using Puller, Part No. 95960-52A, pull alternator rotor from sprocket shaft as shown in Figure 5-13.

7. Remove 4 screws securing stator to crankcase. Disconnect wire plug and remove stator from engine.

![Figure 5-13. Pulling Alternator Rotor](image)

**CLEANING AND INSPECTING ALTERNATOR**

The alternator rotor or stator may be replaced individually if either is damaged. If magnetism of magnets in rotor has been weakened by shock from accidental dropping or passage of current through stator, the unit should be returned to the factory for remagnetizing because special equipment is required. The stator windings can be checked out with an ohmmeter as described previously in this section.

Remove all foreign particles from rotor magnets and clean rotor and stator before reassembling to engine. Rotor can be cleaned in petroleum solvent but do not clean stator in this solvent. Clean stator by wiping with clean cloth; do not use liquid cleaner of any kind.

![Figure 5-14. Installing Alternator Rotor](image)

**ASSEMBLING ALTERNATOR**

Assembly is essentially the reverse order of disassembly except for the following differences:

After assembling stator to crankcase, use tool, part No. 97225-55, to press rotor onto sprocket shaft so that it bottoms tightly against seal spacer. See Figure 5-14.

Loc-Tite "Grade A" should be applied to transmission shaft ball bearing recess in chain housing and on shaft. Pack ball race with grease after housing is tapped in place. Apply aluminum paint to joining surface of chain housing and transmission. Use new chain housing O-ring in groove of engine crankcase, also use new cover gasket when reassembling.

**NOTE**

Leave transmission base mounting nuts loose until engine and transmission are secured to chain housing.

**NOTE**

Engine sprocket is aligned with clutch sprocket by a selection of spacers between sprocket and crankcase bearing. Reinstall same thickness of spacers as was removed, or determine correct spacer size as given in Section 2B.

**IMPORTANT**

After assembly, chain housing must be air tight. Vacuum in chain housing can be checked with Vacuum Gage Part No. 96950-68 and should be 20 in. of water or more at 1500 rpm with hose to vent tee closed off. A lower reading than this indicates an air leak into chain housing at gasket, solenoid, starter shaft or hoses.

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CIRCUIT BREAKER

DESCRIPTION

The ignition system has two circuits, the primary circuit and the secondary circuit. The primary circuit consists of the battery, switch, primary coil, breaker points, condenser and associated wiring. The secondary circuit consists of the secondary coil, the spark plugs and associated wiring.

The circuit breaker is located on the gearcase cover on the right hand side of the motorcycle. It has two functions. First, the breaker cam and contact points open and close the low voltage circuit between the battery and ignition coil causing the coil to produce high voltage discharge to the spark plugs. Second, the circuit breaker times discharge for proper engine firing.

The breaker points are operated by a cam with two lobes. The narrow lobe times the front cylinder and the wide lobe times the rear cylinder. A single ignition coil fires both spark plugs at the same time, but one spark occurs in the exhaust stroke of one cylinder and the other spark fires the combustible gases in the other cylinder to produce the power stroke.

The advance mechanism is an extension on the camshaft and operates at half crankshaft speed. The spark timing cam is advanced automatically as engine speed increases and retarded as speed decreases through action of the flyweights in the circuit breaker base. This insures correct spark timing to suit starting, low and high speed requirements.

OPERATION

In tracing the current through the ignition system the initial current comes from the battery. The current flows from the battery through the primary coil to ground and back to the battery while the points are closed. When the cam opens the points, the circuit is broken so that a high voltage surge is produced from ignition coil primary to secondary. This voltage will cause a spark to jump the air gap of the spark plugs.

The condenser is connected to the circuit breaker points and functions to produce a quick collapse of the magnetic field in the coil so that high voltage will be produced. In doing this, the condenser acts to prevent current from continuing to flow across the contact points after points open.

The engine must be timed to fire at the proper point before top dead center on the compression stroke of each cylinder. This procedure is covered under subsequent headings.

TROUBLESHOOTING

Disengage spark plug cable and insert a metal rod, screw or nail into each spark plug cable. Arrange cable end so tip of inserted metal object is 1/4" away from cylinder head. Turn on the ignition, break the points by hand. See if a "hot" or "blue" spark is obtained. If not, it is an indication of a

---

Figure 5-15. Circuit Breaker and Timing Gears

1. Contact point adjusting notch
2. Moving contact point
3. Stationary contact point
4. Cam follower
5. Breaker cam
6. Circuit breaker plate screw (2)
7. Condenser
8. Circuit breaker plate
9. Circuit breaker plate adjusting notch
10. Contacts
11. Timing inspection hole
12. Advance (35°) timing mark on flywheel
13. Retarded (5° B.T.C.) position of piston top center mark on flywheel

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weak coil, dead battery, broken or loose wires, etc. Arcing of the points and hard starting indicates a faulty condenser.

ADJUSTING POINTS (See Figure 5-15)

Circuit breaker points should be checked for gap and contact surface condition initially at 500 and 1000 miles, and thereafter every 2000 miles. Remove spark plugs to permit engine to turn easily and rotate flywheels so that cam follower (4) is on one of the highest point of wide cam lobe (5). Check the gap between the contacts (10) with a .018 inch gage (wire preferred). If it is not exactly .018 inch when the cam follower (4) is on highest point of wide cam lobe (5), adjustment is necessary. Incorrect point gap spacing affects ignition timing. To adjust the points, loosen the lock screw (3) and move stationary contact plate, using screwdriver in adjusting notch (1) to provide correct contact point gap. Retighten the lock screw (3) and again check the gap to make sure it remains correct. Points in pitted or worn condition should be replaced.

IMPORTANT

Point gap should be the same for both small and large cam lobes. If variation exceeds .004 in., it is an indication that the cam is running eccentric and the condition should be corrected. See “ASSEMBLING”

CHECKING AND ADJUSTING IGNITION TIMING

Ignition timing is controlled by the circuit breaker. Correct ignition timing and correct setting of the circuit breaker contact point gap is absolutely necessary for proper engine operation and performance.

The spark timing cam is advanced automatically as engine speed increases through action of the flyweights in the circuit breaker vase. This ensures correct spark timing to suit starting, low speed and high speed requirements.

To check or reset ignition timing proceed as follows:

Remove circuit breaker cover and set circuit breaker contact gap at exactly .018 inch as outlined in previous paragraph.

CHECKING ADVANCED TIMING WITH STROBE TIMING LIGHT (Figure 5-15)

Use a strobe flash timing light (timing gun) to view advanced timing mark (12) on flywheel through accessory plastic view plug screwed into timing inspection hole (11) while engine is running at 2000 RPM. Timing light leads should be connected to front spark plug, ground and positive red wire to battery terminal. Light will flash each time front cylinder spark occurs (see Figure 5-16). Loosen circuit breaker plate screws (6) just enough so circuit breaker plate (8) can be shifted using a screwdriver in notch (9) as light aimed into inspection hole (11) stops timing mark (12) in center of hole. Timing will retard 30° automatically when engine is stopped.

CHECKING RETARDED TIMING WITH CIRCUIT TESTER (See Figure 5-15)

If a strobe timing light is not available, approximate timing can be obtained in an emergency, by using the following procedure:

Remove screw plug from timing inspection hole (11) in left side of crankcase. Then remove front push rod cover so that opening and closing of valve can be observed.

Turn engine in direction in which it runs until front piston is on compression stroke (just after front intake valve closes), and continue turning engine very slowly (less than 1/2 revolution) until piston top center timing mark (13) on flywheel is aligned in the inspection hole (11) as shown.

The narrow lobe cam is now at the approximate point at which contacts (10) open and front cylinder ignition spark occurs. When the wide cam lobe opens the points, rear cylinder ignition spark occurs. Connect a circuit tester such as a light bulb across the contact points to determine the exact point of contact opening. Loosen circuit breaker plate screws (6) just enough to shift circuit breaker plate (8) using a screwdriver in notch (9), so contacts will open exactly when piston top center timing mark (13) is aligned in inspection hole (11) as shown in Figure 5-15.
(This procedure will result in approximate timing and engine can be operated in an emergency for a short period until advanced position timing can be obtained with a strobe timing light.)

At regular intervals of 5000 miles or at least once a year, have your dealer check ignition timing and, if necessary, readjust circuit breaker setting to compensate for wear on circuit breaker that may have caused a slight change in timing.

**DISASSEMBLING AND ASSEMBLING**

**REMOVING CIRCUIT BREAKER PARTS** (Figure 5-17)

Remove circuit breaker cover screws (1), cover (2) and gasket (3). Pull wire terminal (4) from breaker contact assembly (12) terminal post. Remove circuit breaker cam bolt (5). Remove breaker plate screws (6 or 6A) and lockwashers and washers (7) or retainer (7A), to free breaker plate assembly (8).

Remove cam (9) from advance assembly (10) and remove advance assembly from gearcase cover.

To remove circuit breaker contact assembly (12) from circuit breaker plate (13), pull condenser (15), terminal from breaker contact terminal post. Also unhook flat spring from terminal post. Remove screw (11) to free point set from breaker plate (13). To remove condenser (15), remove screw and lockwasher (14) from breaker plate (13).

To disassemble advance mechanism, unhook spring (16) loops from grooves in pivot pins and slip flyweights (17) with spring from pivot pins on advance base (18). Do not remove springs from flyweights unless they are to be replaced. Roll pins (18, 19 and 20) are pressed in and can be replaced if necessary.

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**Figure 5-17. Circuit Breaker - Exploded View**

1. Circuit breaker cover screws (2)  
2. Circuit breaker cover  
3. Circuit breaker cover gasket  
4. Wire terminal and wire  
5. Circuit breaker cam bolt  
6A. Breaker plate screw (2) (1971 & later)  
7. Breaker plate screw lockwasher and washer (2)  
7A. Retainer (1971 & later)  
8. Breaker plate assembly  
9. Breaker cam  
10. Advance assembly  
11. Breaker contact screw  
12. Breaker contact assembly  
13. Breaker plate  
14. Condenser screw and lockwasher  
15. Condenser  
16. Flyweight spring (2)  
17. Flyweight (2)  
18. Flyweight roll pin (2)  
19. Cam stop roll pin  
20. Register roll pin  
21. Camshaft seal  
22. Gearcase cover
INSPECTING AND REPLACING PARTS (Figure 5-17)

Using cloth with clean white gasoline, wipe circuit breaker clean and inspect parts.

Inspect circuit breaker contacts (12). If lever rubbing block is badly worn, replace. Contacts that are burned or pitted should be replaced or dressed with a clean, fine-cut contact point file. Do not attempt to remove all roughness nor dress contacts surfaces down smooth; merely remove scale or dirt. Contact point file should not be used on other metal and should not be allowed to become greasy or dirty. Never use emery cloth or sandpaper to clean contacts since particles will embed themselves and cause arcing and rapid burning.

Circuit breaker contact assembly (12) should be replaced, if contact point pressure is not within prescribed limits of 14 to 18 oz. Check pressure with a spring gauge. The scale should be hooked to the breaker lever at an angle of 90 degrees with the point surface and reading taken just as contacts break. Excessive pressure causes rapid wear of rubbing block, cam, and contacts. Insufficient pressure will permit high speed bounce which will, in turn, cause arcing and burning of the contacts and missing of the engine.

Contact faces must seat squarely against each other. If bent, square up by bending plate on levers.

Inspect lip of cam seal (21) and replace it if worn or rough. Also replace seal if there is evidence of oil leakage into circuit breaker arm.

When installing contacts, be sure contact faces seat squarely against each other. Adjust gap as previously described in "Adjusting Circuit Breaker Points."

Check flyweight springs, and if bent or stretched, replace them. When installing, be sure that bent end of each spring is hooked through bottom of hole, and that upper looped end grips groove in pin tightly. (See Figure 5-18.)

Lubricate breaker cam with a trace of special high temperature Grease, Part No. 98662-72 when contact set is replaced or every 5000 miles. Also remove cam and lubricate shaft with the same grease. Replace cam in correct position so that it engages both flyweights and flat side is next to roll pin (19).

Check circuit breaker advance flyweight action by moving cam in direction required to advance weights to their fully extended position. Then release the cam and see if springs return to the fully retarded position. Correct causes for faulty action by cleaning and lubricating shaft, cam and flyweights with high temperature grease, and replacing weak springs.

Be extremely careful to avoid excessive lubrication. If too much grease is used, the excess is apt to get on the circuit breaker contacts and cause them to burn.

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For maximum operating efficiency it is recommended practice to replace circuit breaker contacts when pitted, burned or worn excessively.

The condenser (15) is a relatively long life part and will not require frequent replacement. However, if the condenser is suspected of being defective simply replace with a proven new condenser and note whether engine performance is improved. A condenser that is defective will have either an open or short circuit. An open circuit will be evident by excessive arcing at breaker contacts and a shorted circuit will have no noticeable spark at the contacts.

Examine the coil to circuit breaker low tension wire (4, Figure 5-17) for brittle or cracked insulation and broken strands and replace if defective.

Examine cam advance mechanism on automatic advance circuit breakers to see that flyweights (17) move outward freely and springs (16) return them inward against stops. Check for looseness of cam (9) on spindle (10) and wear on sides of flyweight (17) ears which engage slots in cam. Check springs (16) and replace if stretched or distorted.

ASSEMBLING

Assemble circuit breaker parts in reverse order of disassembly. Refer to "Removing Circuit Breaker Parts" in this section.

Advance assembly (10) must seat squarely and firmly on end of camshaft.

Adjust circuit breaker point gap to .018 and set ignition timing as described under CHECKING AND ADJUSTING IGNITION TIMING."

IMPORTANT: Circuit breaker point gap should be within .015 to .020 in., limits on both cam lobes. If not within this range, the cam (9, figure 5-17) or advance assembly (10, figure 5-17) may be assembled incorrectly on camshaft, or parts may be damaged, causing eccentric operation. Generally, loosening bolt (5) and repositioning advance assembly (10) toward widest point gap will equalize gap satisfactorily.
IGNITION COIL

DESCRIPTION

The ignition coil is a pulse transformer that transforms or steps up low battery or generator voltage to high voltage necessary to jump the electrode at the spark plug in the engine cylinder head. Internally, coil consists of primary and secondary windings with laminated iron core and sealed in waterproof insulating compound. Case cannot be taken apart or coil repaired.

TROUBLE SHOOTING

NOTE

Interpret references to "plug," "cable," "condenser" etc., as "plugs," "cables," "condensers" when more than one are used.

When hard starting or missing indicates a faulty ignition system, first, check condition of source of current (battery or magneto depending on model of motorcycle). If lamp test with full brilliancy and horn blows, indicating current source is in at least fair condition check, clean or replace spark plug. If this does not correct performance, inspect circuit breaker points and install new condenser. If condition persists, check primary and secondary resistance of ignition coil with an ohmmeter. Resistances should be within following limits: Primary resistance 4.7 to 5.7 ohms, secondary resistance 16,000 to 20,000 ohms (16K to 20K).

If an ohmmeter is not available to test coil, temporarily substitute a new ignition coil by attaching it at any convenient point near old coil (coil will function without being securely grounded). Transfer terminal wires to new coil according to the information given in the wiring diagrams pertaining to the model being worked on. Attach new coil cable to the spark plug. If ignition trouble is eliminated by the temporary installation of new coil, carefully inspect old coil for damaged cables and insulation. The insulation on cables (and on some models the coil itself) may be cracked or otherwise damaged allowing high tension current to short to metal parts. This is most noticeable in wet weather or when motorcycle has been washed.

Replacing plug cable is the only repair that can be made to an ignition coil. If this does not correct faulty coil performance, coil is defective.

REPLACING SPARK PLUG CABLE (Figure 5-19)

Remove old cable (1) from coil terminal and install new cable. Always be certain that cable boot or cap (2) is securely tightened to the coil tower to prevent moisture and dirt from contacting the high tension lead. Replace boot or cap if damaged or loose fitting.

SPARK PLUGS

GENERAL

Harley-Davidson spark plugs (Figure 5-20) have been designed to give maximum life and efficient combustion of fuel. They are available in various "heat ranges," each for a particular service application. Plugs are labeled with numbers, the lowest number indicating the "hottest" plug. Designations such as 3-4 are special-purpose plugs.

For normal service, the spark plug as recommended in motorcycle "Specifications," should be used on a particular model. However, for special service conditions, a "colder" or "hotter" plug may be desired. The number 3 plug could be used for slow speed or short run operation while the number 4 plug could be used for the higher speeds of highway travel or maximum throttle operation. It is not uncommon for best results to be obtained with plugs of different heat ranges in front and rear cylinders, with the front usually the colder.

REMOVING SPARK PLUGS

Disconnect wires from plugs, connection is simple snap-on type. Use a deep socket wrench or special spark plug wrench to loosen plugs. Blow away all dirt from plug base with compressed air before removing plug.

CLEANING, INSPECTION AND REPAIR (Figure 5-21)

Examine plugs as soon as they have been removed. The deposits on the plug base are an indication of the

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An overheated plug (C) can be identified by a light brown, dry, glassy looking deposit. This condition may be accompanied by cracks in the insulator tip and is caused by too lean an air-fuel mixture, a hot running engine, valves not seating, improper ignition timing or too hot a plug for the service. The oxide deposit on the spark plug is a conductor when hot. It will cause plug to misfire, especially at high speed.

A plug with a rusty brown to tan powdery deposit (D) indicates a balanced ignition and combustion condition. With leaded gasolines the deposits may be white or yellow. In either case, ignition functions through the deposits if only light and the deposits should be cleaned off at regular intervals to keep them from building up.

When spark plug electrodes have become eroded away (C) to the point where gap setting is difficult or impossible, the plug should be replaced. Plugs with cracked insulator should also be discarded.

Clean plugs with a sand blast cleaner. Rotate plug top while applying sand blast to clean insulator and electrodes. Cleaning time should be carefully limited to just what is necessary to clean deposits from insulator nose. Prolonged use of abrasive blast will wear away insulator. Normally three to five seconds of sand blasting is sufficient. Never use metal instruments to remove deposits from plugs.

**SETTING SPARK GAP**

Before setting spark gap on used plugs, pass a thin point file (or nail file) between electrodes to produce flat, parallel surfaces to facilitate accurate gauging.

Use only a wire type gauge. Bend the outside or grounded electrode so only a slight drag on the gauge is felt when passing it between electrodes. Never make adjustments by bending the center electrode. Set gap on all plugs as shown under "Engine Specifications."

**TESTING SPARK PLUGS**

Check the sparking ability of a cleaned and regapped plug on a sparking comparator if possible. An inability to withstand rapid firing under cylinder compression conditions can be discovered.

**INSTALLING SPARK PLUGS**

Before turning spark plugs into cylinder heads, check condition of threads in head and on plug. Soften deposits in cylinder head with penetrating oil and clean out with tap or old plug.

Install new spark plug gasket and turn plug down finger tight. Tighten to 15 pounds with torque wrench or 3/4 of a turn.

Check and adjust engine idle speed and mixture setting after installing new set of plugs if necessary.
BATTERY

GENERAL

The battery serves as a storage place for current used in starting the motorcycle; to operate accessories when the engine is not running and to provide additional current, when necessary, over the amount being generated. For a battery to remain in good condition, the current draw must be balanced by a current input. All Harley-Davidson batteries have lead plates and sulphuric acid electrolyte units of capacities suitable for load requirements under intended use.

BATTERY CARE

Prompt and correct battery care determines the life span of the unit. Therefore, for a longer useful life, the battery solution level must be checked at weekly intervals. Add only pure distilled or approved water to recommended level above plates and separators. Be careful not to overfill. Overfilling will result in some of the electrolyte being forced out through cap vent holes, diluting or weakening the solution strength. An overflow of battery solution will cause cables to corrode and motorcycle parts near the battery to be damaged.

Clean battery and terminals when necessary with a baking soda-water solution. Be careful to avoid getting any of the solution into the cap vent holes. When solution stops bubbling, flush off battery with clean water.

Coat terminals with grease or oil felt terminal post washers after wires have been attached to retard corroding.

CHARGING BATTERY

Never allow a battery to stand in a discharged condition. Start charging it at once at the recommended continuous charge rate.

To determine the amount or condition of a battery charge, check solution in each cell with a battery hydrometer. When hydrometer reading is 1.200 or less, battery is considered discharged and should be removed from motorcycle and charged at the following maximum continuous charge rate; using appropriate 12 volt charger.

12 volt 32 ampere hour battery - 4 amperes
12 volt 7.5 ampere hour battery - 1/2 ampere

WARNING

Hydrogen gas, formed when charging, is explosive. Avoid open flame or electrical spark near battery.

Allowing a battery to remain in a discharged condition will shorten its life. It is important that a battery be kept well charged during below freezing weather.

RECLAIMING SULPHATED BATTERY

If a battery has been allowed to stand in a discharged condition for a period of time, the lead sulphate in the plates will crystalize and not take a charge at normal rates. Such batteries should be charged at half the specified continuous rate for twice the computed time. A longer charging time at a slower rate will many times break down the crystalline structure into active materials and restore the battery.

CHANGING ELECTROLYTE

In normal service with average care, it is never necessary to change electrolyte for the lifetime of the battery. However, if the battery solution is spilled, diluted as a result of careless water addition, or neutralized by the addition of an alkaline substance, the battery solution may be changed and in some cases near full capacity restored.

A weak acid solution may be detected by charging the battery until all cells gas freely and the gravity has not shown a rise for three successive readings taken at hourly intervals. "Gassing" is evidenced by a bubbling action in the electrolyte that may be detected by sight or sound. Do not change electrolyte in a battery with one or more cells that fail to gas. Such a condition indicates a structural failure.

Pour solution out of charged battery and fill with water. Charge battery again until maximum specific gravity is reached. Pour out this solution and add prepared battery electrolyte to specified level and charge again for a short length of time for full capacity.

Check specific gravity and add a little water if necessary to bring solution down to desired maximum limits.

The value of changing electrolyte in a fairly old battery is questionable. By tipping over such a battery to drain the solution, the sloughed-off waste materials accumulated by repeated charging and discharging actions might be dislodged from the sediment chambers in the bottom of the battery and deposited in the separators. This material is an electrical conductor and thus may "tree" or catch in the separators and cause a short circuit.
HORN

Horn is shown in Figure 5-20. If the horn fails to blow or does not blow satisfactorily, check for loose, frayed or damaged wiring leading to horn terminals, discharged battery, etc. If these steps do not correct the trouble, turn in contact point adjusting screw, located back of horn, until horn just gives a single click - then retard screw until best tone is obtained. If horn fails to operate after moving adjusting screw, entire horn must be replaced because it is permanently riveted together. Mounting parts are replaceable.

Figure 5-22. Horn

STARTER MOTOR

DESCRIPTION

The starter motor is a 12-volt, series field 4-pole drive motor which engages the clutch ring gear through a Bendix type drive and a reduction gear unit. A solenoid relay provides battery current directly to the motor. The solenoid is controlled by a button switch on the handle bar. On some models control circuit has a cut-out switch in the transmission cover. Switch plunger contacts a nub on the shifter can only when transmission is in neutral to complete the starting circuit. This prevents starter operation when transmission is in gear.

NOTE

Starter motor should never be operated continuously for more than 30 seconds without pausing to let it cool for at least two minutes. The motor is not designed for continuous operation and serious damage may result.

TROUBLE SHOOTING

GENERAL

The starter motor is designed to be corrosion resistant and requires very little maintenance. However, to insure satisfactory operation, periodic inspection of brushes and commutator should be made. In the event starter motor fails to operate satisfactorily, the following checks should be made before removing motor for inspection:

WIRING

Make sure the mounting and wiring connections are tight and in good condition. The solenoid switch should be firmly mounted and all wiring connections should be clean and tight. Also inspect the connections to the battery and return circuit, as loose or dirty connections anywhere in the circuit will cause high resistance and reduced motor efficiency.

BATTERY

If the connections and wiring are found to be satisfactory, the battery should be checked to determine its state of charge (See "Charging Battery"). If the battery is charged and battery voltage is reaching the motor without any excessive losses in wiring or connections, the trouble may be attributed to either the engine or the starter motor itself.

SWITCHES

If the battery is charged but there is no current flow to motor at all, trouble is probably in handlebar button switch, transmission cutout switch or the solenoid switch. This can be determined by by-passing each switch with a heavy jumper (Refer to "Wiring Diagram").

ENGINE

Excessive friction in the engine from tight bearings or pistons or from heavy oil obviously makes engine harder to crank. However, if engine is known to be in normal condition and the rest of the starting system is satisfactory, the starter motor should be removed for further checking.

NOTE

Electrical tests to locate cause of starting system failures can be made using the Sun VAT-26 Tester and applicable Service Bulletins.
STARTER MOTOR AND DRIVE

REMOVING STARTER MOTOR

Disconnect solenoid cable from starter motor terminal. Remove attaching nuts and lockwashers (1, Figure 5-23) which fasten starter motor housing (3) to studs on chain housing. Remove starter motor end support plate (not shown) from transmission. It may be necessary to loosen and raise battery carrier to provide clearance. Remove starter motor (2) and starter shaft housing (3) from motorcycle as an assembly.

DISASSEMBLING STARTER MOTOR (Figure 5-24)

Remove thru bolts (1) with washers and lockwashers (2). Remove commutator end cover (3) holding brush plate (4) in place if necessary.

NOTE

End cover is marked with a double line next to the motor terminal. Also brush holder has a positioning notch which registers on the motor terminal insulator. See Figure 5-25. Parts must be located correctly when reassembled.

Armature (5) and drive end cover (6) with bearing (7) are removed as an assembly. Bearing (7) is a light press fit on armature shaft and is staked in end cover (6).

NOTE

To prevent brushes from escaping holders, insert a spool of slightly larger diameter.
Figure 5-25. Positioning Prestolite Starter Motor Cover

than the commutator underneath brushes when brushes are half exposed as armature is withdrawn from frame. In this way armature can be reinstalled without removing brushes from holders.

CHECKING FRAME AND FIELD ASSEMBLY

Due to the internal wiring and connections of the frame and field assembly, there is no satisfactory field test to determine grounded or shorted field coils. If field coils are required, it is necessary, due to the method of installing field coils in this assembly, to replace the frame and field assembly. To test for open field coils, using a test lamp, place one probe of test light against the frame. Place the other probe against each of the brushes attached to the field coils. If test lamp fails to light on one or both of the brushes, an open circuit is indicated.

REPLACING BRUSHES

To replace the insulated brushes (9), remove the terminal and brush assembly from slot in frame and install new terminal and brush assembly. To replace ground brushes (10) attached to the field coils, first cut off old brush lead wire where it is attached to the field coil lead. Thoroughly clean coil lead by filing off old connection. Insulation on field coil lead should be removed only as far back as necessary to make new solder connection. Using rosin flux, solder brush lead to field coil lead, making certain brush lead is in the same position as the original brush lead. Do not overheat brush lead or solder will run on wire strands and brush lead will no longer be flexible. Before reassembling motor, check brush connections for sufficient clearance from frame and from armature.

REPAIRING ARMATURE

If armature commutator is worn, dirty, out of round or has high mica insulation between segments, commutator can be turned down in a lathe. Mica should then be undercut 1/32 in. deep with an undercutting machine and slots cleaned out to remove dirt or copper dust. If undercutting machine is not available, undercutting can be accomplished satisfactorily using a hacksaw blade. Commutator should then be sanded lightly with No. 00 sandpaper to remove any burrs left from undercutting procedure. Armature test procedure is described in Section 5E. Inspect commutator end cover bushing. If bushing is worn, replace complete commutator end cover assembly. Inspect drive end cover and bearing and replace bearing if worn to excessive looseness.

REASSEMBLING STARTER MOTOR (Figure 5-24)

Reassembly is essentially the reverse of the disassembly procedure. If brushes (9 and 10) and springs (8) have been released from holder, use clips or clamps as shown in Figure 5-26 to hold them in place while installing armature. Note that drive end of frame is notched to fit drive end cover. Line up positioning notch in the brush holder assembly with terminal insulator. Line up positioning mark on commutator end head with motor terminal. Install thru bolts and replace unit on engine. Reconnect cables to solenoid switch and battery.
TOOLS

Figure 5-27. Sun Power Timing Light
Model PTL-45

Order from Sun Electric Corp., Chicago, Ill.

Used to tighten circuit breaker
attaching bolts.

Figure 5-28. 94501-56 Circuit
Breaker Wrench

Fits 14 mm spark plugs.

Figure 5-29. 94575-58A Spark Plug
Wrench

Removes generator drive gear.

Figure 5-30. 95715-19A Gear Puller

Clear plastic plug threads into
crankcase timing hole for accu-
rate ignition timing with strobe timing light.

Figure 5-31. 96295-65 Timing Mark View Plug

For testing state of charge
of storage batteries. Specific
gravity of electrolyte can be
corrected for temperature ex-
tremes by means of built-in
thermometer.

Figure 5-32. 96802-63 Battery Hydrometer -
with Temperature Correction Feature
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INSTRUMENTS

SPEEDOMETER

GENERAL

Lubricate cable core every 5,000 miles with graphite grease.

To lubricate the speedometer drive core or replace a damaged or broken core, proceed as follows:

Remove instrument panel cover. Remove two screws that secure speedometer head to instrument panel base. Lift speedometer head as far as casing will permit, and with pliers, loosen case coupling nut from speedometer head. Withdraw core from casing. To free a broken core from casing, disconnect lower case coupling nut from speedometer drive unit located at transmission on Duo-Glide and right axle on Servi-Car Model. Withdraw core from lower case end.

TACHOMETER

GENERAL

Lubricate cable core every 5,000 miles with graphite grease.

To lubricate the tachometer drive core or replace a damaged or broken core proceed as follows:

With a pliers remove case coupling nut from tachometer and withdraw core from casing. To free a broken core from casing, disconnect lower case coupling nut from drive unit located on circuit breaker cover or magneto. Withdraw core from lower case end.

To free tachometer head, disconnect tachometer cable casing as described above. Remove two nuts securing tachometer head, and lift head from its mounting bracket.

To install a tachometer head and drive case, reverse the order of disassembly.

Install core in upper end of casing, applying a light coat of graphite grease to the core as it is inserted into position. Engage squared lower end of core in drive shaft. Connect case coupling upper end to the head, engaging squared end of core in shaft. Be sure to tighten both case coupling nuts securely.