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BY CRAKE AUTOMOTIVE FOITURS

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The purpose of this manual is to provide the automobile owner and mechanic with a reterence source with which he can perform normal service operations.

We endeavor to incorporate the laisst menufacturing design changes and up to lidate specifications as the time of publication. While every effort is made to actain accuracy, the Publisher cannot be held responsible for manufacturing changes, typographical expension ornigators.

Upon compiling the intermetion concerned herein, we have used to be ories and number, selving on the combination of photographs, illustrations and text to make this manual a useful took.



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| | |

VALVE CLEARANCE

Valve clearance adjustment is performed with the engine not running. The initial adjustment is made white the engine is cold

Remove the air cleaner. Unbolt and remove the campbail cover. Each valve must be adjusted with the valve completely closed; that is, the rocker arm should be at the base flowest point) of the cam lobe Loosen the locking not and corn the adjusting screw untilthe specified clearance is obtained as checked with a fuel gauge between the moker arm and careshaft. Straighten the locking nut. Repeat. this procedure on each valve, turning the engine over by hand to position each valve as necessary. Temporarily replace the comshall cover with two or three bolts and warm up the engine. Remove the cover and recheck the valve clearance according to the warrunty certificates. Readjust as necessary. Replace the comphatit cover using a new gasket if the old gasket appears flattened or broken. Runengine and check for leaks from the gasket.

Valve clearance

| | | Onto the (in) |
|---------|---------|---------------|
| - II | Intake | 0.20 (0.008) |
| Cold | Exhausi | 0.25 (0.010) |
| | Intaxe | 0.35 (0.010) |
| Exhaus: | | 0.20 (0.012) |

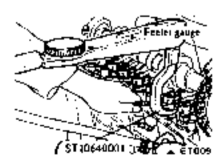


Fig. 1 Adjusting valve clearance

FAN BELT

Check for cracks or damage. Replace if necessary.

Adjust belt tension, it is correct if deflection is 0.315 to 0.472 in when thumb pressure (22.0 lb) is applied midway between fan and alternator pulleys

ENGINE OIL

Check if oil is diluted with water or gasoline. Brain and refill oil if necessary.

Notes:

a. A milky oil indicates the presence of cooling water. Isolate the cause and take corrective measure.

 b. An oil with extremely low viscosity indicates dilution with gasoline.

Check oil level. If below the specified level, raise it up to the H level

Engine oil capacity

tineluding oil filter)

Maximum (H level)

4 % U.S. qts.

Minimum (1. level)

3% U.S. ats

OIL FILTER

The oil filter is of a cartridge type.

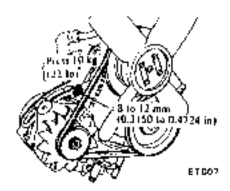


Fig. 2 Orive belt tension

| Percent concentration | Sea level | ficiling point O 9 kg/cm ² curling system pressure | Finals, projection |
|-----------------------|------------------|---|-----------------------|
| 30h | 106°C (321°F) | 124°C (255°T) | + 15 0 0 [508] |
| 595- | 10990 (00899) | 127°C (26)°\$1 | 15°C (+ 3 (°F)) |

| Water | | n beceid c |
|---------|----|------------|
| ~ 114-1 | 12 | Den Lan V |

| | | 430 | |
|----------------|---------------------------------------|---|-------------------------------------|
| Without heater | 6の本の 知 の 5. gal.。 1 光 Juper, gal (| 5.4 (11 % 11 5 ga 1 % (mpa/. gal) | 64811 % U.S.gol. 1 % (mpes gal.) |
| ₩ Ih healer | 65 cm % CK.ga ; 1 % Imper.gal ; | 60 s ji 36 il 5 ga ; I 36 lingsa galai | |

Check for oil leaks past gasketed flange. If any leakage is found, retighten just enough to stop leakage. If retightening is no longer effective, replace lifter as an assembly

When installing oil filter, tighten by hand.

Note: Do not overlighten oil filter, last leakage should occur.

COOLANT

Nissan Long Life Coolant

L.L.C. is an ethylene glycol base product containing chemical inhibitors to protect the cooling system from rusting and corrosion. The L.L.C. does not contain any glycerine, ethyl or alcohol, it will not evaporate or boil away and can be used with either high or low temperature thermostats. It dows freely, transfers heat efficiently, and will not clog the passages in the cooling system. The L.L.C must not be mixed with other product. This coolant can be used throughout the seasons of the year.

Whenever any coolant is changed, the cooling system must be flushed and refilled with a new coolant. Check the level.

COMPRESSION

When it becomes necessary to check cylinder compression, it is essential to remove all spark plugs. The purpose of this test is to determine whether there is excessive leakage past the piston rings, head gasket, etc. To test, the engine should be heated to the operating temperature and throttle and choke valves opened.

Cylinder compression in cylinders should not be less than 80% of the highest realing. Dul-

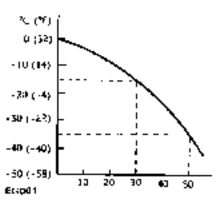


Fig. 1 Protection concentration

ferent compression in two or more cylinder usually indicates an improperly scated valve or broken pistociting

Low compression on cylinders can result from worm precon range. The trouble may usually be accompanied by excessive fuel consumptions.

Test Result

If exhader compression in one or more cylinders to low, your a small quantity of engine oil in a cylinders through the spark plug holes and refest compression

If miding oil helps the compression pressure, the chances are that mags are defective.

If pressure stays love the likehhood is that valve is sticking or scatting improperly

If evhancer compression in any two adjacent cylinders is low, and if adding oil does not help the compression, this could be leakage part the gasketed surface.

Oil and water in combustion in any two advacent cylinders is line and if adding all does not help the compression, this could be leakage part the gosketed surface.

Oil and water in combustion chambers can result from this trouble.

Compression pressure:

osidat upun

Standard 17, 1/3501 Minimum 129/350

BATTERY

Check electrolyte level in each battery cell.

Unseriew each filter cap and inspect fluid level. If the fluid is low, add distilled water to bring the level up approximately 0.394 in 0.787 in above the plates. On not overfill

Measure the specific gravity of battery electrolyte.

Clean top of battery and terminals with a solution of baking soda and water. Rinse off and dry with compressed air. Top of battery

| | Permusible Value | Full charge ratue (ar 20°C (68°F)) |
|------------------|---------------------|--|
| Frigat climates | Over 1 22 | 1.28 |
| Teopical changes | Over 1.18 | 1 73 |
| Other climates | Over 1.76 | 1.26 |

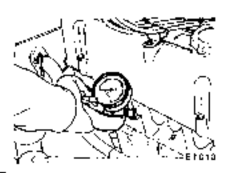


Fig. 4 Testing compression pressure

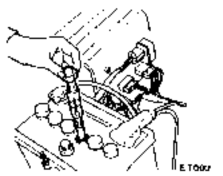


Fig. 5 Checking specific gravity of battery electrolyte.

must be clean to prevent carrent leakage between terminals and from positive terminal to hold-down clamp.

In addition to current leakage, prolonged accumulation of acid and dirt on top of battery may cause blistering of the material covering connector straps and corresion of straps. After tightening terminals coat them with petroleum (vaseline) to protect them from corresion.

IGNITION TIMING

Check spark plugs and distributor breaker points for condition.

Thoroughly wise off dirt and dust from timing mark on crank pulley and timing indicator on and fruit cover.

Warm up engine sufficiently

Install a timing light on No. 1 cylinder spark plug wire, and install a tachemeter.

Set idling speed to approximately 800 cpm.

Check ignition tuning if it is at B.T.H.C. (Before Top of Dood Center) by the use of tuning light.

If theressary, subjust it as follows:

brosen set screw to such an extent that distributor can be moved by hand.

Adjust ignition timing to 5" BT.D.C.

Lock distributor set screw, and make sure that timing is correct.

Ignition timing

5" (Retard side) 12" (Advance side)

POINTS

Check the distributor breaker points for abnormal pitting and wear. Replace if necessary. Make sure they are in correct alignment for

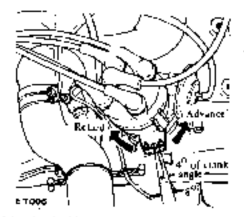


Fig. 6 Adjusting ignition tening

full contact and that point dwell and gap are correct. Clean and apply distributor grease to the cam and week.

Note: Do not apply grease excessively.

Point gap

0.0177 to 0.0217 m

Dwell angle 49 to 55 degrees

CONDENSER

Clean out lot of condensor lead wire, and check for losse set screw. Retighten if necessary,

Check condenser capacity with a capacity motor. Condenser insulation resistance may be also checked using a tester by adjusting us range to measure large resistance value. When condenser is normal, the tester pointer swings largely and rapidly, and moves gradually back to the infinite side. When the pointer does not slay still or it points zero in resistance, replacement is necessary.

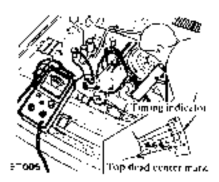


Fig. 7 Checking ignition timing

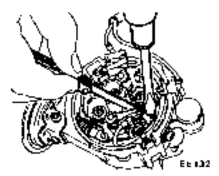


Fig. 8 Checking distributor point gap

Condenser capacity

Notand side 0.05 a. F.

(Micro Farad)

Advance side 0.22 \(\mu\) F

(Micro Farad)

Condenser (naulation resistance) SMO (Mega ohms)

SPARK PLUGS

Remove and clean plugs in a sand blast cleaner Inspect each spark plug. Make sure that they are of the specified heat range. Inspect insulator for cracks and chips. Check both center and ground electrodes. If they are excessively worn, replace with new spark plugs File center electrode flat. Set the gap to 0.028 to 0.031 in, using proper adjusting tool. Tighten plugs to 11.0 to 15.0 ft-lb torque

CARBURETOR

Idle mixture adjustment requires the use of a "CO" meter. When preparing to adjust idle mixture, it is essential to have the meter thoroughly warmed and calibrated

Warm up engine sufficiently.

Continue engine operation for one minute at idling speed.

Adjust throttle adjusting screw so that engine speed is 800 rpm (in "N" range for automatic transmission).

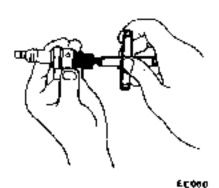


Fig. 9 Checking spark plug point gap

Check ignition timing, if necessary adjust it to the specifications (57/800 rom, retaid side)

Adjust idle adjusting screw so that "CO" percentage is 1.5+0.5%.

Repeat the procedures as described in items 3 and 5 above so that "CO" percentage is 1.5 ± 0.5% at 800 rpm

Caution:

 On automatic transmission equipped model, check should be done in the "D" range.

Be sure to apply parking brake and to lock both front and rear wheels with wheel chocks.

 b. Hold brake pedal while stepping down on accelerator pedal. Otherwise car will rush out dangerously.

On automatic transmission equipped model, make sure that the adjustment has been made with the selector lever in "N" position

And then check the specifications with the lever in "D" position. Insure that "CO" percent and idle speed are as follows.

Idling open 650.

"CO" percentage $1.5 \pm 0.5\%$

Rendjust by turning in or out throttle adjusting screw or idle adjusting screw if still out.

Notes:

a. Do not attempt to screw down idle ad-

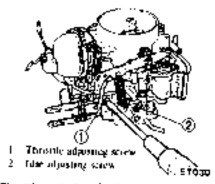


Fig. 10 Throttile and idle adjusting screws.

justing screw completely to avoid damage to tip, which will tend to cause maifunctions.

b. After idle adjustment has been made, shift the lever to "N" or "P" range for automatic transmission.

e. Remove wheel checks when running.

Idle Limiter Cap

Do not remove this idle limiter cap unless necessary. If this unit is removed, it is necessary to re-adjust it at the time of installation. To adjust proceed as follows.

After adjusting throttle or idle speed adjusting screws, check to be sure that the amount of "CO" contained in exhaust gases meets the established standard.

Install idle limiter cap in position, making sure that the adjusting screw further turn 1/8 rotation is the "CO-RICH" direction.

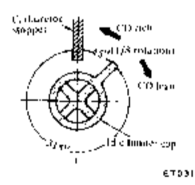


Fig. 11 Setting rate timiter cap

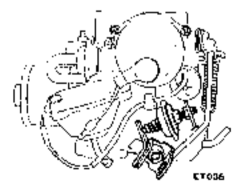


Fig. 12 Dash pot acjustment

CHECKING AND ADJUSTING DASH POT (Automatic Transmission only)

Proper contact between throttle lever and dash put stem provides normal dash pot perlumence. Adjustment of the proper contact can be made by dash per series.

If normal set can not be obtained between dash put stem and throttle arm, rotate dash put to the proper position

Installed On Engine

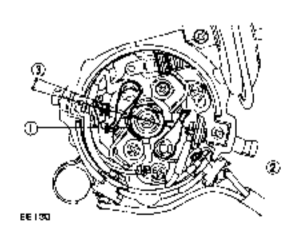
It is necessary that the idling speed of engine and mixture have been well turned up and engine is sufficiently warm.

Turn throttle valve by hand, and read engine speed when dash pot just touches the stopper lever.

Adjust the position of dash pot by turning and until engine speed \approx in the range of 1,600 to 1.800 cpm.

Then fasten lossened lock nut.

Make some that the engine speed is smoothly reduced from 2,000 to 1,000 rpm in aloug three seconds.



- Advanced breaker pioint
 Retarded breaker print
- 3 Phase difference

Fig. 13 Dust point distributor

DUAL POINT DISTRIBUTOR

Distributor has two breaker points, located opposite each other with a phase difference as shown in Figure 13.

The difference in phase can be adjusted by the adjusting screw. A phase difference of 7 crank angles is adopted

Those two breaker points are placed parallel in the primary ignition circuit. The retarded breaker point works when the relay is turned "ON" and the advanced breaker point works when the relay is turned "OFF."

Uap and Rotor Head

Cap and cotor head must be inspected at regular intervals. In addition, remove cap and clean all dust and rarbon deposits from ego and rotor from tiese to time if cap is cracked or is leaking, replace with a new one.

Coint

Standard gaps of both points are 0.0177 to 0.0317 in. If the gap is off the standard, adjustment must be made by loosening point screws. Gap gauge is required for adjustment.

Both gaps must be checked from time to time.

When point surface is rough, take off any orregularities with fine sand paper of No. 500 or 600 or with oil stone.

At this time, grosse must be supplied to cameshalt and cam heel. (Do not apply excessively.) When wear on each breaker point is noticeable, replace points together with contact arm.

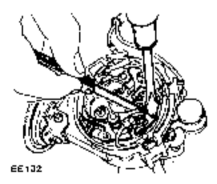


Fig. 14 Checking of distributor breaker point pap.

Point gap:

0.018 to 0 022 in-

Dwell angle:

49° to 55°

If point gap is adjusted by examining dwell angle, install distributor on engine and proceed as follows:

Disconnect wiring harness of distributor from engine harness

Using a load wire, concret B (black) of engine harness and B (black) of distributor harness (advance side).

Adjust dwell angle of advance side by loosening point screw

Distributor harness and then connect it to Y (yellow) of distributor (Retard side).

Adjust dwell angle of retard side by loosening point screw.

After adjustment, disconnect lead wire then connect engine harness and distributor har ness assumely.

Phase Difference

To check phase difference, install distributor, on engine and proceed as follows:

Disconnect wiring harness of distributor from engine harness

Dising a lead were connect B (black) of engine harness and B (black) of distributor harness. (Advance side). See Figure 15.

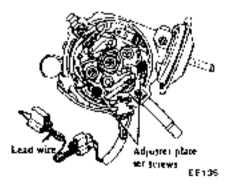


Fig. 15 Connect tead wire

Spack timing 4960000 system for Automotic Transmission.

| | | Spark | Spark timing | |
|--|--------------|---------------------------------------|--------------|---|
| | Tarattle \$W | "Advance" | "Retaild" | |
| Engine start | ÓN | | 0 | |
| Idling | ON | , - | 0 | |
| Partial (hirafile operang | ON | · · · · · · · · · · · · · · · · · · · | a | - |
| Wade Chrotile opening (sed high speed crossing) | OFF | 3 | | |

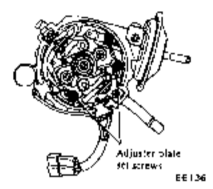


Fig. 16 Adjuster plate sel screws

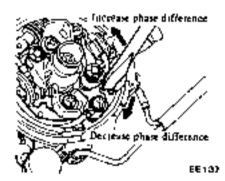


Fig. 17

With engine idling, adjust ignition timing by rotating distributor to specifications, 112°/800 rpm, advance side:

Disconnect lead wire from B (black) of distribution harness and then connect it to Y (yellow) of distributor harness. (Retard side)

With engine still idling, check to determine that phase delay is 7 degrees in terms of crank shall angular displacement.

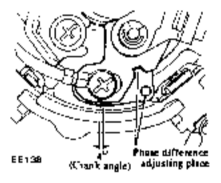


Fig. 18 Phase difference adjusting scala-

To correct, further proceed as follows:

Referring to Figure 16, turn out adjuster plate set screw 172 to 2 turns. The screw is located at contact set on retard side.

Using a motch in adjuster place as a hold turn adjuster plate as required until correct delay is obtained. Ignition is retarded when plate is turned counterclockwise.

Note: Refer to graduations on breaker plate to make adjustment easier. One graduation corresponds to crankshoft angular displacement of 4 degrees.

Tighten adjuster plate set screws to secure the adjustment.

Make sure that the ignition timing of advance aide is the specifications.

After adjustment, remove lead wire and connect wiring harness of distributor to engine harness securely.

TUNE-UP GUIDE

| Ignition and fact system | | |
|---|------------------------------------|---------------------------------|
| lg at est Oralla | degett | 5 (8) (0.0) |
| իրուսիցնչո | | |
| Print gap | read tiny | C 45 to 0 55 10.0177 to 0 G211 |
| Dwell angle | degrees | 49 va 55 |
| Condema: egggaty | μ | remard inde 0.05 |
| Continue especial | pr | Strame side () 33 |
| Cordenser invalidami resistanço | W2T | 5 |
| ldheg udjuptment | | |
| Manual Teansmission | degreefspm | 5º/A00 (retain) safe) |
| | 109 | د.q.غ ځ ا |
| Auromatic Transmission | degrec/cpm | 59/650 (recard side, 'D' range) |
| | roz | 15 ± 0.5 |
| Dath por adjustment | φν | 1,600 to 1,500 |
| Anti-dieseling without digitization for q | րգ ե լիգատ (արա հ ա) | . 35 to 55 (70 to 48) |
| Spark Juning control system | | |
| Private worth garring angle | | |
| LIS (A/T | ulrger | 35° |
| LIS TIM 45 IOT (M/T | Jegreo | <a>a° |
| LIS (630) A/T & M/T | degree | 45* |
| Dentsa-switch operating temperate | are "Ε' (⁵ 1) | S to 13 (4] to 55) |
| Adjustment of operating prestant of B | con | |
| BUIDD of pressure | | |
| ArT: | mentle (refle) | -483 (20 (18 9 - 0 287) |
| H/T | птНе (* «Нд) | |
| A.T.C. An elemen | | |
| ATC. Valve opening temperature | °C (°F) | 37.5 to 48 (100 to 118) |

TROUBLE SHOOTING

| Condition | Procedule consci | Corrective action | | | | | | | |
|----------------|---|--------------------------------|--|--|--|--|--|--|--|
| CANNOT CRANK | Improper grade oil | Replace with proper glade or | | | | | | | |
| ENGINE DR SLOW | Discharged hallting | Charge nation: | | | | | | | |
| CAANKING | Deloci se harang | Replace | | | | | | | |
| | Les or San Jells | Adjust. | | | | | | | |
| | Trankle in charge wyters | Improt | | | | | | | |
| | White consection months in storing circum. | Correct | | | | | | | |
| | Detective gill trust section. | Hejsin kirreplace | | | | | | | |
| | Defer tive starter anotax | Haj in the explane | | | | | | | |
| Switch o | e-Assuming procedure on starting cut off) on the searing mater with light "ON" which are a "Constant and high the | | | | | | | | |
| W 1941 | rlight gots off or dams considerably a Check hallowy. | | | | | | | | |
| | 5. Check to react or and r | alile | | | | | | | |
| | z. Check starter maron | • | | | | | | | |
| West | rlight stave bright | | | | | | | | |
| | a Check wring connects | on hetween Buttery and startes | | | | | | | |
| | reim. | | | | | | | | |
| | b. Check storser switch. | | | | | | | | |
| | g. Chroik stader maten. | | | | | | | | |

| Condition | Probable cause | Corrective action | | | | | | | |
|------------------------|--|--|--|--|--|--|--|--|--|
| | l nW (in ma colrobol | Check for loose terminal or discovery from a primary choose. Check for burned points. | | | | | | | |
| lynktion system to | Burned descributor poten. | Repair or replace. | | | | | | | |
| trouble | Improper point gap | Adjuu · | | | | | | | |
| | Defer tive consistency | Replace | | | | | | | |
| | Litak at rotto- rap and color | Clean or replace | | | | | | | |
| | Delective spars plug | Clean, adjust plug gap on replace | | | | | | | |
| | Julipic per lancitan minang. | Aujun. | | | | | | | |
| | Defeatine Ignition coid. | Replace. | | | | | | | |
| | Discorrection of high tension cable | Replace | | | | | | | |
| | Look connection in disconnection in property areas: | Repair in replace | | | | | | | |
| Fuel system in trouble | Lack of feet | Supply | | | | | | | |
| • | Dirty fuel summer | Reptice. | | | | | | | |
| | Dirty or clogged tue! gripe | Clean | | | | | | | |
| | Feel pump will red work properly | Repair on replace | | | | | | | |
| | Carburetist show will not work properly | Check and adjust | | | | | | | |
| | Improper adjustment of float level. | . Correct | | | | | | | |
| | Improper idEng | : : Adjusi | | | | | | | |
| | Diny or clogged carburetos. | Disassemble and clean | | | | | | | |
| | Clogged breather pipe of fort tank | Regan and olean | | | | | | | |
| | Damaged anti-dieseling volcook. | Replace | | | | | | | |
| Low compression | inconnect sparit pieg lightening or Colective gaster. | Tighten to mental torque or replace gasket | | | | | | | |
| | Improper grade engine off or low viscosity. | Replace with proper grade of | | | | | | | |
| | 1 Incorrect valve clearance | Adjust. | | | | | | | |
| | Compression leak lancer valve seat | Remove cylinder head and lap valves. | | | | | | | |
| | Sticky valve stom. | Correct or replace water and valve guide. | | | | | | | |
| | Weak in delegator valve springs | British salve springs | | | | | | | |
| | Compression lead at rylinder head gawer | Britist rasket | | | | | | | |
| | Saidkung un det er teve gestum ming, | Rejaule justice rings | | | | | | | |
| | Ween piston russ as cyleader. | Overland anguire. | | | | | | | |
| (Trouble | shooting procedure) | | | | | | | | |
| Pour the | e engine or from plug male, and then measure duckgrishmen | • | | | | | | | |
| Comp | etention incresses | Trouble to cylinder or parion ring | | | | | | | |
| Сотр | orssiun dues not change. | Corpression leafer from valve, dybrides head in local passel | | | | | | | |

| Condition | Probable couse | Corrective action |
|----------------------------|---|--|
| IMPROPER ENGINE | | |
| For gratum in trouble | Clumps) or damaged excluretor yets, | Clean or replace. |
| | Incorrect rate adjustment. | Adpat |
| | Clogge4 pir cleaner | Replace element |
| | Detection manufold gaskets o defoureful insulator | Replace gaske; or insulator. |
| | Impropes flust level adjustment. | Adjust |
| Low tempretises | | Presentedly great to need |
| Others | Incorrect valve d'estrance | Adjust |
| | Excremely low revolution. | Adjungs |
| | Poor acceleration above 1,000 ipm (Twin units) | Loosen idling adjusting note about a half torn |
| | Defect or malfunction of the ignition system (spack plug, high tension cable, breaker pount, ignificant cable). | Reptace |
| | Upprinter basis syntian ciming. | Adjust |
| | hymenees valve clearance | Adjust |
| | €.C.D D. adjustment (accorded) | Adjust |
| | Damaged vocaum control solenaut | Replace |
| | Sterkerd erwiedall dash god | Replace |
| ENGINE POWER NOT | | |
| Low pempression | | Previously mentioned |
| ignicion system in snouble | Incorrect gration timing | Adjust |
| | Defeative spank pluge | Clean, adjust no reglace plugs |
| | Defective distributor points | Brets or replace possis Albo check confenses. |
| Fuel pystem in Enquipte | Malfemetion of chase system | Ady.33 |
| | Chagged furt pilps or florting valve. | ; Clein |
| | Dusy or clogged fuel suamer. | Replace. |
| | Fuel pump will not work properly | Repair or replace |
| | Ukaged carburetor yet! | Disassemble and alean |
| Air estake system in | Clauged pir c'aprier, | Replace element |
| traubin | Air inhaling from examifoic gasket or carburetor gasket. | Replace pasket. |

| Condition | Prubable cause | Corrective action |
|---------------------------------|---|---|
| Overleating | transferrent covis at- | Replemen. |
| | Looze fan beli | Adjust fan belt |
| | Worm er deletiem fen beit. | Replace. |
| | Delective thermostal. | Replace. |
| | Delective water pamp. | Reptor. |
| | Clogged or Irally radiation. | Flush, repail or replace. |
| | Defective radultor füles cap. | Replace |
| | Aye in cooling system. | ! Resighten each part of cucling lymen. |
| | Improper engine os grado | Replace with proper grade oil |
| | Incorrect ignit on tiebrų. | . Adjust |
| | Delposive contrarecce (lean mixture) | Original continues on |
| D-erocekog | Defective thermostic. | Replace |
| Ottan | Improper uçunge Cudi | t. Regisse with specified octave (uet. |
| | Improper the pressure. | ! Inflate to specified pressure. |
| | Drugging brake. | Adjuic. |
| | Closels dispose. | Adjust. |
| NOISY ENDINE | | |
| Car lanceshing | Dvelloaded engine | Use right genr in driving. |
| | Carbon enocking. | Disassemble cytooder head and remove |
| | Timing knocking, | Adjust gritton timing |
| | Fuel Lancering | Use specified gampe first |
| | Preignition (musicing of spark plug). | Use specified spark plug. |
| Mechanical knockes | " ' - ' ' - | : |
| Crankshall bearing | This strong dull poise avolence when engage | ! This is caused by word or damaged bearings, |
| knocking. | is accelerated. To locate the place, cause a misting on each cylinder, if the color samps by the musice, thus cylinder generates the make | os uncernity word change senings, bearings and adjust or change crashahaft. Check lubrication system. |
| Consequing and bearing knocking | This is a little higher-priched noise than the cranketes it knocking, and also increases when engine is accelerated. Cause a murfue on each cylinder and if the noise deminished almost completely, this countains to be noise. | Same so the case of crackshaft hearings. |
| Perint and cylinder noise. | When you have an excelepping metalic mass which encases its augmitude with the revolution of engage and which decreases at anguja a wormed up, that notes a caused by piston and cylinder. To locate the place, cause a reactus on each cylinder. | This way cause an abnormal weeking of cylinder and lower compression which in term will cause a lower out-part power and expendive continuaption of vill. Overhaul cogune. |

| Condition | Probable carry | Corrective scription | | | | | | | |
|--|---|---|--|--|--|--|--|--|--|
| Presson pln nurse | This mode is beautiful at each highest and little dead end of piston. To locate the place, cause a modes on each cylinder | This may cause a wear on postini pun, o pistun pus bole Renew preson and piston plu secentily | | | | | | | |
| Ytici pump miny | This maise may be caused by word or damaged bearings, or by the uneven surface of sliding parts. | Replace water purify with a new line. | | | | | | | |
| Others. | An improper adjustment of valve generace | Adjust. | | | | | | | |
| | Noise of their shain | Acjust the (Soving of Chain | | | | | | | |
| | An eagestine and play an arankshaft | Disastemble english and renew main bearing | | | | | | | |
| | Note: This noise will be heared when clutch is disengaged. | J | | | | | | | |
| | Wear un autch pilot hishing. Note: This noise will be heared when clusted is discoupled, | Henew host and adjust drive shaft. | | | | | | | |
| ABNORMAL COMBUSTION | | | | | | | | | |
| (back fise, efter file within etc.) | | ı | | | | | | | |
| lumbaber järilgov mwivä | Improper ignition training | A6)vst ignition coving | | | | | | | |
| | Conproper heat range of squark plays | Use specified spark plugs. | | | | | | | |
| Feel system in stouble | Damaged carburetan ar manifold gasker. (back fire, after fire) | Replace them with new parts, | | | | | | | |
| | Defective carbuneton per | Disassemble carbaretor and check it. | | | | | | | |
| | improper function of the float. | Adjust the level and obesir needle valve. | | | | | | | |
| | Uneven Idling, (Run on) | Adjust. | | | | | | | |
| Defective cytinger head, | httproperty adjusted salve clearance. | Adjust. | | | | | | | |
| GE. | Excess carbon in combostion chamber | Remove head and ges rid of rarbon. | | | | | | | |
| | Damaged valve apring (beck fire, after fire) | Replace it with a new one | | | | | | | |
| CHEESIVE DIL | | | | | | | | | |
| hi leskege | Lavore vil drain plug. | Eightea ii | | | | | | | |
| | Loose or damaged oil pan gasket. | Renew gasket or righten in | | | | | | | |
| | Loose or damaged about mover gyskes. | Rende gasket on tuchten it. | | | | | | | |
| | Pefective oil seal to front and near of prenchatari, | Renew ou seal | | | | | | | |
| | Loose or dates ged locker cover gasker. | Renaw gasket or highten at (but not too much). | | | | | | | |
| | listyruger lightenizg id oli filter | Renew gasker and elgisten it with the proper torque. | | | | | | | |
| ı | Linear or damaged oil pressure moutch. | Review out pressure switch, or lighten it. | | | | | | | |

| Condition | Propable cause | Capitostive action | | | | | | | | |
|--|---|---|--|--|--|--|--|--|--|--|
| Excesses oil | Cylinder and giston west. | Overhand cylicides and sensew piston | | | | | | | | |
| countries on | improper focation of piston ring gap of severally assembled piston ring | Remount jestun rings | | | | | | | | |
| | Damage protos single | Rese= rings. | | | | | | | | |
| | | Repair or renew piston and cylinder | | | | | | | | |
| | Worn piaton ring grouse and ring | Renew poston and piston this. | | | | | | | | |
| | Hangos of valve oil seal lip. | Replace was his math a new tine | | | | | | | | |
| | Wate valve stem. | Rejew rate or guide. | | | | | | | | |
| then | Inadequate quality of cagino of | (lye the designated out | | | | | | | | |
| | Engine overhed) | Previously mentioned. | | | | | | | | |
| DOR FUEL ECONOMY | | | | | | | | | | |
| ipe the exploration of the power detretor | | (i | | | | | | | | |
|)there | Exceeding saling resolution | Adjust a to the designated rpm. | | | | | | | | |
| | Defective acceleration recovery. | Adjust d. | | | | | | | | |
| | Fuel leaktage. | Repair on teghters the connection of fuel payer. | | | | | | | | |
| FOURLE IN OTHER | | | | | | | | | | |
| Decreased oil pressure | Inadeceare of quarty | His the designated till. | | | | | | | | |
| | Overheal | Presidually mentioned | | | | | | | | |
| | Defective function of oil gamp regulation valve | Elisassemble ou pamp and repair or renew it | | | | | | | | |
| | Financial determination of od pump | Repair or replace st with a new one | | | | | | | | |
| | Ricrical od filte: | Ranew 1 | | | | | | | | |
| | Increased clearance on various sliding parts. | Disastemble and teplace the worn pairs with new ones. | | | | | | | | |
| | Blocked od strainer | Central. | | | | | | | | |
| | Troubles to od gauge pressure switch. | Replace it with a new one | | | | | | | | |
| Exceptive wear on the | Oil pressure decreases | : Previously exensioned | | | | | | | | |
| ilding parts | Defective quality or contamination of rel | Eachange the nd with proper time and change element | | | | | | | | |
| | Detective all cleaner | Charge e'ement | | | | | | | | |
| | (Neitheas or overcool) | Previously meditioned. | | | | | | | | |
| | Improper feel mixture | Check the fue' system | | | | | | | | |
| euffing of sliding | Decrease of oil pressure. | Previously measured. | | | | | | | | |
| alle th | Enyafficient elemanists. | Readjust to the designated degrances. | | | | | | | | |
| | Overhear | Previously mencioned | | | | | | | | |
| | : | | | | | | | | | |

| | | | | | | | | | | | | | | | | | 1 | ! |
|---|---|-----|------|-------|--------|----------------|----------|--------|------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
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| | | • | • | | | • | | • | | | | | • | | • | • | 1 | 'n |
| • | | | • | | • | | | | | | • | - | • | | | | 3 | 17 |
| | | g i | g Re | g Roc | g Rods | g Rods Hods | g Rods . | g Rods | g Rods Hods . | g Rods | 2 Kods |

DESCRIPTION

The 1.16 and 1.18 engines feature O.H.C. valves, wedge-shaped combustion chamber alminum heads and fully balanced 5-bearing erankshaft to turn out smooth, dependable power. The cylinder block is cost in a single unit, featuring deep skirting.

These engines are equipped with a single.

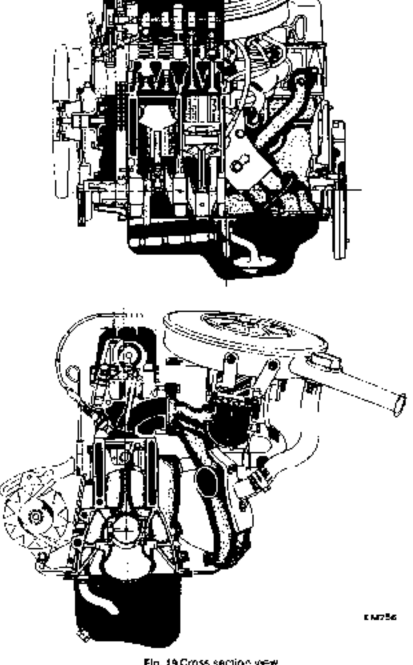


Fig. 19 Cross section view

2-barrel, downdraft carburetor that incorporates a special device to control emissions.

Experience has shown that it is much easier to remove the engine with transmission as a single unit than to remove the engine only

The engine can then be separated from the transmission assembly.

REMOVAL

Scribt alignment marks or hood around hood hinges and remove hood from hinges

Completely drain the exaling system, engine and transmission lubricant

Remove blow-by base from rocker cover and remove air cleaner.

Remove the radiator grille.

Disconnect the hattery cable and remove the battery off the car.

Take of both appearand lower radiator bases by remaring the base clamps. Then loosen the fixing bolts of the radiator, and take it out in sequence.

Note: If equipped with automatic transmission, remove the torque convertor cooling pipes from the radiator.

Remove engine (an and pulley).

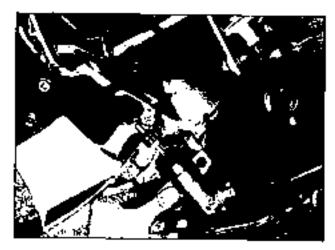


Fig. 20 Removing clutch operating cytinder

Disconnect the fusi tube from the fuel pump.

If ecuipped with heater, remove its linears at engine attachment

Disconnect accelerator control linkage and cloke wire at the carboretor side.

Disconnect the wirings for the starter, alternator, ignition toll, oil pressure switch and thormal transmitter,

Reasons the clotch operating cylinder and its return spring

Disconnect the speedometer cable. Disconnect that-attaching plug connector from the reverse lamp switch.

Discounce the shall rods and select rods, and then remove the cross shall assembly by removing the cross shall bracket from the side acouster.

Disconnect the front exhaust tube from the exhaust minufold

Disconnect the center tube from the rear tube and remove the front tube, pre-muller and center tube assembly.

Disconnect the propeller shaft by disconnecting it from the companion dange of the gear corrier.

dack up the transmission a little and then remove the rear engine mounting cross member by removing the fixing bolts of the engine mounting insulator, mounting cross member and hand brake cable clamp.

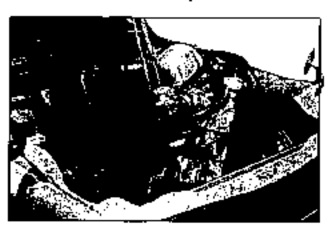


Fig. 21 Letting engine

Remove the fixing holts securing the front engine mounting insulators to cross member.

Hook with cable or chain to the stringers (hooks) which are installed on the engine cylinder head one at the front and the other at the rear.

At this lifting, lower the jack placed under the transmission gradually (draw off the jack at adequate stage), hoist up engine observing the tension of wire and adjusting the position of chain block so that the engine tilts in order to make it cleared off the body. At this lifting, take care that accessories installed on the body side do not touch the engine and transmission.

INSTALLATION

Reverse the removal procedure but do not connect any parts to the engine steadily until the engine mounting insulators have been replaced and power unit weight is taken by them.

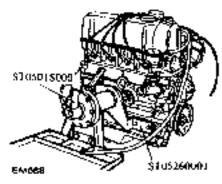


Fig. 22 Engine on engine stand

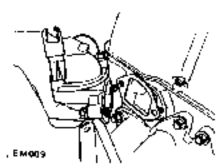


Fig. 23 Removing thermostal housing

DISASSEMBLY

Remove transmission from engine

Thoroughly drain engine oil and codant by removing drain plugs.

Place engine assembly on the engine stand.

Remove fan and fan pulley.

Remove engine mounting R.H.

Remove oil filter

Remove oil pressure switch.

Install engine attachment to cylinder block using bob, holes securing alternator bracket and water drain plug.

Set engine on the stand.

Remove oil level gauge.

Remove clutch assembly.

Remove high tension cable.

Remove spark plugs.

Remove thermostat housing

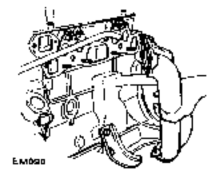


Fig. 24 Removing manifolds

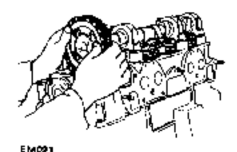


Fig. 25 Removing camphalt sprouket

Remove rocker cover.

Romova carburetor

Remove intake and exhaust manifolds.

Remove engine mounting L.H.

Remove crank pulley.

Remove water pump.

Hemove fuel pump.

Remove fuel pump drive cam.

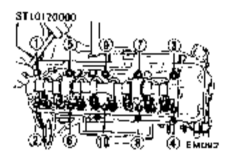


Fig. 25 Cylinder head boll tonsening sequence

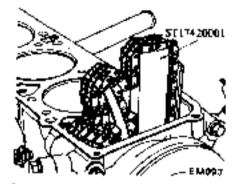


Fig. 27 Supporting timing chain

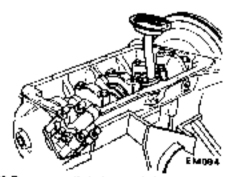


Fig. 28 Removing oil strainer and oil pump

Remove camshaft sprocket.

Remove cylinder head assembly, Losson boits from I to 10 as shown in Figure 26.

Note: For the convenience of cylinder head replacement, special tool "Chain Stopper ST17420001" is prepared to support timing chain during the service operation. By using this tool, timing marks on crankshaft sprocket and timing

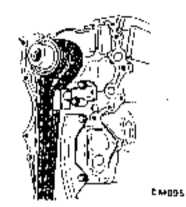


Fig. 29 Removing chain tensioner and timing chain

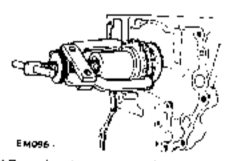


Fig. 30 Removing chain drive sprocket

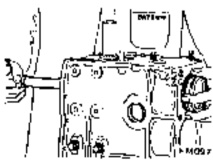


Fig. 31 Removing piston and connecting rod assembly

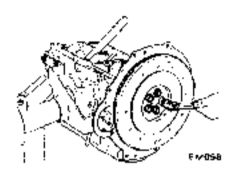


Fig. 32 Removing Lywheel

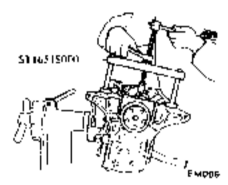


Fig. 33 Kemoving year main bearing cap

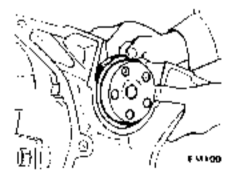


Fig. 34 Removing rear oil seal

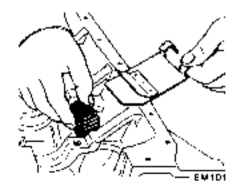


Fig. 35 Removing builde plate and net

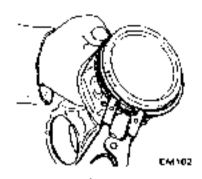


Fig. 36 Removing piston ring

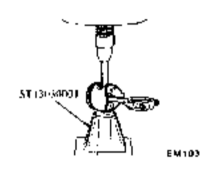


Fig. 37 Removing piston pin

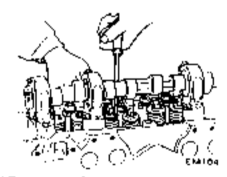
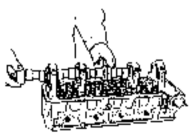


Fig. 38 Removing rocker arm



EMTIM

Fig. 39 Removing camshaft

chain will be unchanged. So the work for aligning timing marks will be saved so much.

Invertiengine

Remove oil pan and oil strauger.

Remove oil pump and its drive spindle.

Remove front cover.

Remove chain tensioner.

Bemove timing chain.

Remove oil thrower, crankshaft worm gear and chain drive sprocket

Remove piston and connecting rod assembly. Take off connecting rod bearings and keep them in order.

Remove flywheel. Be careful not to drop it

Remove main hearing caps.

Use special too. 'Crankshalt Main Bearing Cap Pulier ST165150000" to temove center and rear main hearing caps. Keep them in order.

Remove rear oil scal

Remove crankshaft.

Remove baffle place and cylinder block net.

Pistons and Connecting Rods

Remove piston rangs with a ring remover.

Press out pistur pin.

Keep the disassembled parts in order.

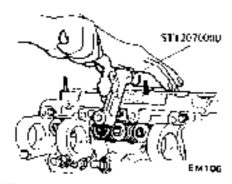


Fig. 40 Removing valve

Cylinder Head

Loosen valve rocker pivot lock nut and remove rocker arm by pressing down valve spring.

Note: Take care not to lose valve rocker guide.

Remove comshaft...

Note: At this time, take care not to damage camabaft bearings and cam lobes.

Remove valves

Take cure not to lose valve spring seat, oil seat, valve collet, and valve rocker guide.

Note: Be sure to leave camshuft bearing intact. Because the bearing center is liable to be out of alignment.

ASSEMBLY

Precautions

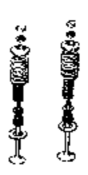
Use thoroughly cleaned parts. Particularly, make sure that oil holes are clear of foreign matter.

When installing stiding parts such as bearings, be sure to apply engine oit to them.

Use new packings and oil seals.

Do not rouse lock washers that have been removed.

Keep tools and work benches clean.



Exhaust Intake

EM 107

Fig. 41 Valve components

Keep the necessary parts and tools ready near in hand

He sure to follow specified tightening torque and order.

Applying seatant

Use scalant to eliminate water and oil leaks. Parts requiring scalant are:

Front cover gasket: Front side of cylinder block and cover gasket See Figure 42.

Front cover: Top of front cover, see Figure 42

Main bearing cap and evlinder block: Each side of rear main bearing cap and each corner or cylinder block. See Figure 43.

Cylinder block. Set portions as four mating surfaces revisided block to front chain cover and extinder block to rear main hearing capt. See logure 44.

Note: Do not apply scalant too much.

Cylinder Head

Valve assembly and valve spring

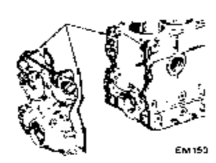


Fig. 42 Applying scalant (Front cover and gasket)

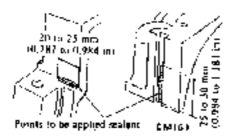


Fig. 43 Applying scalant (Main bearing cap and cylinder block)

Using special tool "Valve Litter ST12070900." set valve spring seat in position, and fit valve guide with oil scal

Assemble valve in the order shown below valve, inser and nater valve springs, spring retainer, calve collect and valve rocker guide.

Notes

 Check whether the valve face is free from foreign matter.

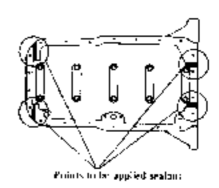
b. The L16 and L18 engines use double type valve springs.

Valve rocker pivot assembly.

Screw valve rocker pivots joined with lock nots into pivot bushing.

Comshaft assembly

Set focating place and install cameball in evlinder head carefully. Do not damage the bearing made. The oblong groove of locating



EM152

Fig. 44 Applying sealant (Cylinder block)

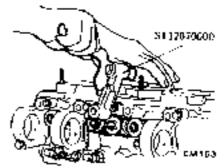


Fig. 45 Installing valve

plate must be directed toward the front side of engine.

Install camshaft sprocket on camshaft and tighten it together with fuel pump cam to the specified torque

Tightening torque:

86 to 116 fish.

At this time, check camshaft end play

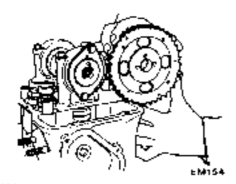


Fig. 46 Installing cainstraft sprocket

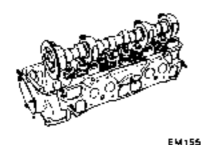


Fig. 47 Assembling cyrinder head

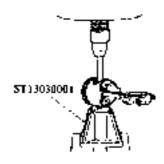


Fig. 48 installing piston pin

Install rocker aims by pressing down valve springs with a screwdriver

Install valve rocker springs

After assembling cylinder head, turn camshaft until No. 1 piston is at T.D.C. on its compression stroke.

Piston and Connecting Rod

Assemble pistons, piston pins and connecting rods to the designated cylinder

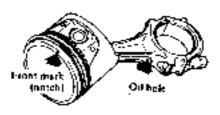
Notes:

a. Piston is pressed into connecting rod, and fitting force is 0.5 to 1.5 lone and the aid of special tool "Piston Pin Press Stand ST13030001" is necessary.

When pressing piston pin in connecting rod, apply engine oil to pin and small end of connecting rod.

 b. Arrange so that oil jet of connecting ladbig end is directed toward the right side of cylinder black.

 Re sure to install piston in cylinders with noteh mark of piston head toward the front of engine.



EM 157

Fig. 49 Assentitling piston and connecting vod

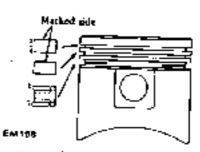


Fig. 50 installing piston ring.

Install piston rings

Install top and second rings in right position, with the marked side up

Top ring is chromium-plated on liner contacting face.

Second ring has larger taper surface than top ring.

In the combined oil ring, upper rail is the same as lower one.

has bearings on connecting rod and connecting red can.

Note: Clean the back side of bearing carefully.

Engine

The first -tep in engine assembly is to bold special tool "Engine Attachment ST05260003" to right hand side of cylinder block. In succession, install block in another special tool "Engine Stand ST0591S000" with engine bottom up.

Set main bearings at the proper portion of cylinder black

Instail baffle plate including cylinder block het.

Notes:

Only center bearing (No. 3) is a flanged type.

All inter-bearings (No. 2 and No. 4) are the same type.

Fig. 51 Main bearings

Front hearing (No. 1) is also the same type as rear bearing (No. 5). The difference is that an oil hole is provided in the front bearing.

All bearings except No. 1 bearing have an interchangeability between upper and lower bearings.

Apply engine oil to main bearing surfaces on both sides of cylinder block and cap.

Install crankshaft.

Install main bearing cap and tighten bolts to specified torque.

Fightening torque:

33.5 to 39.8 ft lb

Notes:

Apply sealant to each side of rear main bearing cap and each corner of cylinder block as shown in Figure 43.

Arrange the parts so that the arrow mark on bearing cap faces toward the front of engine.

Prior to tightening bearing cap botts, place bearing cap in proper position by shifting crankshaft in the axial direction.

Tighten bearing cap bolts gradually in separating two to three stages and outwardly from center bearing in the sequence as shown in Figure 52.

After securing hearing cap bolts, ascertain that crankshaft turn smoothly.

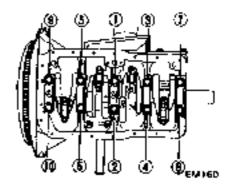


Fig. \$2 Torque sequence of cap burns

Make sure that there exists proper end play at cranksofit.

Crankshaft end play:

0.0020 to 0.0071 in

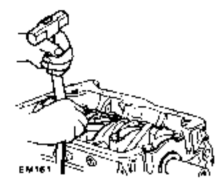


Fig. 58 Checking crankshaft end play

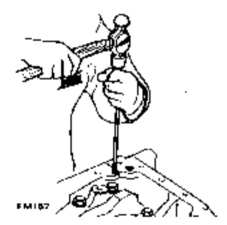


Fig. 54 Driving side oil seal

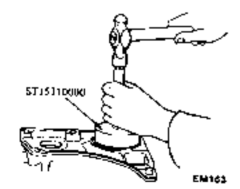


Fig. 55 Installing rear oil seal

Install side oil scals into rear main bearing cap. Prior to installing, apply scalant to these scals.

Install rear oil seal using special tool "Grankshatt Rear Oil Seal Drift \$T15310000." Apply a lithium grease to sealing hip of oil seal.

Install rear end place.

Install flywhool securely, and tighten bolts to specified torque.

Tightening torque:

101 to 116 ft lb

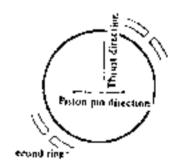


Fig. \$6 Installing exster-rod assembly

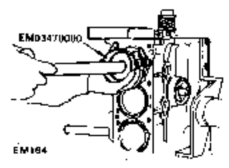


Fig. 67 Piston ring direction.

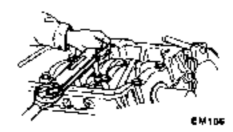


Fig. 50 Installing connecting rod cap

Insert pistons in corresponding cylinder using special tool "Piston Reng Compressor EM03470000."

Notes:

Apply engine oil to sliding parts.

Arrange so that the notch mark on piston head faces to the front of engine.

Install piston rings at 180° to each other, avoiding their fit in the thrust and piston pin directions.

Instali connecting red caps.

Lightening forquis

for L16

23 to 28 ft-lb

fm: L18

33 to 40 ft-16.

Note: Arrange connecting rods and connecting rod caps so that the cylinder numbers face in the same direction.

Make sure that there exists proper end play at connecting end big end.

Big and play

0.0079 to 0.0119 in

Install cylinder head assembly.

Thoroughly clean cylinder block and head surface.

Do not apply sealant to any other part of cylinder block and head surface

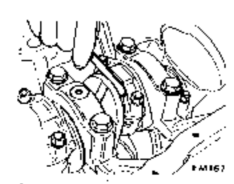


Fig. 55 Checking big end play

Turn crankshaft until No. 1 piston is at T.D.C on its compression stroke

Make sure that camshaft sprocket location notch and plute oblung groove are aligned at their correct positions.

When installing cylinder head, make sure that all valves are apart from heads of pistons

Do not rotate crankshall and camshall separately, because valves will but heads of pistons.

Temporarily tighten two bolts 1, 2 shown in Figure 60.

Tightening torque.

14.5 Ř-Ib

Install cranksahlt sprocket and distributor drawe gean and lit oil thrower.

Note: Make sure that the mating marks of crankshaft sprocket faces to the front.

Install timing chain.

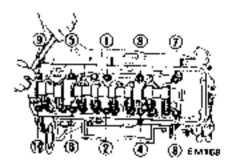


Fig. 60 Tightening sequence:

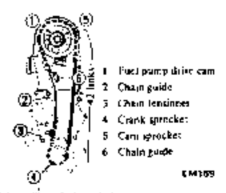


Fig. 61 Installing timing chain

Notes:

Make sure that crankshaft and camshaft keya point upwards.

Set timing chain by making its mating marks ulign with those of crankshaft sprocket at the right hand side. There are forty-two chain links between two mating marks of timing chain.

No. 2 hole is factory adjusted. When chain stretches excessively, adjust camsheft sprocket at No. 3 hole.

Use a set of timing marks and location hole numbers.

Install chain guide to cylinder block.

Install chain tensioner.

Note: Adjust the protrusion of chain tensioner spindle to 0 in.

Press new oil seal in front cover, (front cover oil seal should be replaced when front cover is disassembled).

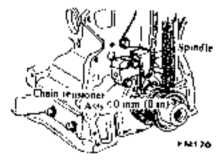


Fig. 52 Installing chain tensioner

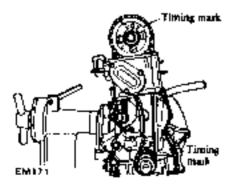


Fig. 63 installing front cover

Instali front cover with gasket in place.

Notes:

Apply sealant to front side of cylinder block and front cover gasket as shown in Figure 42.

Apply sealant only to the top of front cover as shown in Figure 42.

Install front cover with head gasket in place.

Check the height difference between cylinder block upper face and front cover upper face. Its difference must be less than 0.0059 in.

Note that different types of bolts are used

Apply a lithium grease to scaling lip of oil seal.

Tightening torque.

Size MR

(0.315)

7.2 to 11.6 ft-lb

Size M6

 $(0.236 \, \mathrm{m})$

29 to 5.9 ft-lb

Install crankshaft pulley and water pump, then set No. 1 piston at T.D.C. on its compression stroke

Crankshaft pulley nut-

tightening torque:

86 F to 145.7 ft-lb

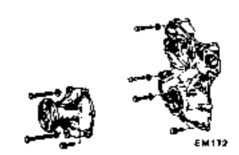


Fig. 64 Front cover bolls

ř

Finally tighten head bolts to the specified torque in three steps according to the aightening sequence as shown in Figure 60.

Note that two types of bolts are used.

Tightening torque

1st ture

(28.9 ft-lb

2nd wrn

143 4 ft.lb

3rd turn

47.04a 64.5 ft dh

Notes:

Be sure to tighten two small holts

After engine has been operated for several minutes: if necessary, retighten.

Install oil pump and distributor driving spindle into front cover

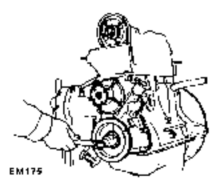


Fig. 85 Installing crankshaft policy and water pump.

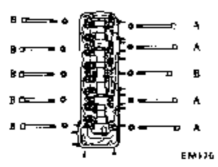


Fig. 66 Cylinder head bolls

Tightening corque:

8.0 to 10.8 ft-lb

Notes:

Assemble oil pump and drive spindle, making driving spindle mark face to all pump hole.

Install oil pump together with drive spindle so that the projection on its top is

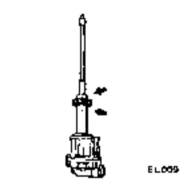


Fig. 87 Setting distributor driving spindle

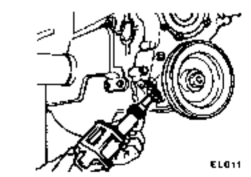


Fig. 66 Installing oil pump

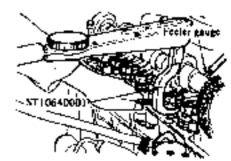


Fig. 59 Adjusting valve clearance

located in 11:25 a.m. position. At this time, the smaller bow-shape will be placed toward the front.

Do not forget to install gasket.

Install fact pump, water inlet albow and front engine slinger in their positions.

Fuel pump rightgoing torque:

Note: Do not forget to install fuel pump spacer and packings inserted between spacer and block, spacer and fuel pump.

Install oil strainer, oil pan gosket and oil pan.

Notes:

Apply sealant to the step portions at four mating surfaces as shown in Figure 44.

Tightening oil pan should be performed in criss-cross pattern and finally to 4.3 to 6.5 ft-lb torque.

Adjust valve clearance to the specified dimensions

Tigotening tarque:

36.2 to 43.4 ft-lb

Notes:

Pirat set clearance to the cold specifications.

After engine has been assembled, run it for at least several minutes, finally adjust the clearance to the warm specifications.

Install rear engine slunger, exhaust manifold and intake manifold

Tightening torque:

8.7 to 11 8 ft-lb

Install distributor assembly.

Install carburetor assembly and carburetor insulator with stamp facing upward. Tightening torque 3.6 to 7.2 ft-1b.

Install fuel pipes and vacuum hose.

All pipes and hoses should be clamped securely, being careful not to allow them to interfere with adjacent or surrounding parts.

Install Chermostat housing, thermostat and water outlet in their positions. Do not forget to install gooket.

Install rocker cover

Note: Bond gasket to rocker cover using scalant. Then, install rocker cover to cylinder head.

Install spark plags.

Connect distributor to plug high tension lead wire

Install engine mount bracket on left hand side

[install clutch assemb]y

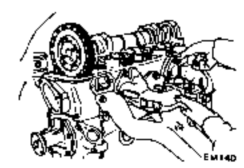


Fig. 70 Installing manifolds

| '' -''- <u>-</u> | | <u>-</u> | L16 and 1/8 |
|-----------------------------|----------|----------|---------------|
| Valve design; c cum (ln) | Cold | Intake | 0.2 (0.0079) |
| | i '''' [| Exhibit | 0.25 (0.009%) |
| | | Junta | 0.25 (0.0098) |
| | Warm | Exhauer | 0.30 (0.0118) |

Engine

Tightening torque:

8.7 to 15.9 ft lb.

Using an overhead hoist and lifting cable, hoist engine up away from engine stand and then down onto engine carrier. Install alternator bracket, adjusting bar, alternator, fan pulicy, fan and fan belt in this order. Then, check to be sure that deflection of fan belt is

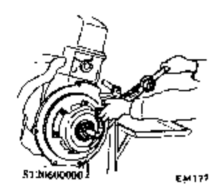


Fig. 71 Installing clutch assembly

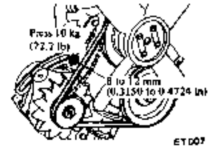


Fig. 72 Fan belt fension

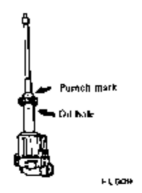


Fig. 73 Aligning punch mark and oil #ôle

held within 0.315 to 0.472 in when thumb pressure is applied midway between pulleys (A pressed force is about 22.0 lb).

Install engine mount bracket tright hand), oil filter, oil pressure switch, oil level gauge and water drain plug. When installing an oil filter, fasten it on cylinder block by hand.

Note: Do not overtighten filter, or oil leekage may occur.

Pour engine oil up to specified level.

OLL PUMP

Removal

Remove distributor.

Drain engine oil.

Remove front stabilizer.

Remove splash shield board. Remove oil pump body with drive spindle assembly.

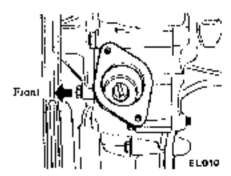


Fig. 74 Setting drive spindle

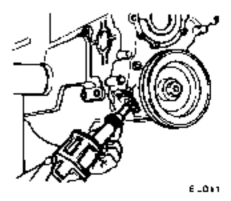


Fig. 75 Installing oil pump

Engine

Installation

Before installing oil pump in engine, turn crankshaft so that No. I piston is at T D.C.

Fill pump housing with engine oil, then align punch mark of spindle with hole in oil pump as shown in Figure 78

Using a new gasket, install oil pump and drive spindle assembly so that the projection

on its top is located in 11:25 a.m. position, at this time, the smaller bow-shape will be placed toward the front as shown in Figure 74

Ascertain whether the engagement is order or not by checking the top of spindle through distributor fitting hole.

Tighten holts securing oil pump to front cover-

| STARTER | 4 |
|------------------------------|------|
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| CHARGING CIRCUIT DESCRIPTION | .4 |
| ALTERNATOR | 4 |
| Description | - |
| Kemoval. | 4 |
| Installation | 4 |
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| Adjustment Charging Relay | 4 |
| Charging Relay | 4 |
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| FUSES & FUSIBLE LINKS | 45 |
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| TROUBLESHOOTING HEATER | 65 |
| TROUBLESHOOTING RADIO | . 65 |
| NOISE PREVENTION CHART | EA |

STARTER

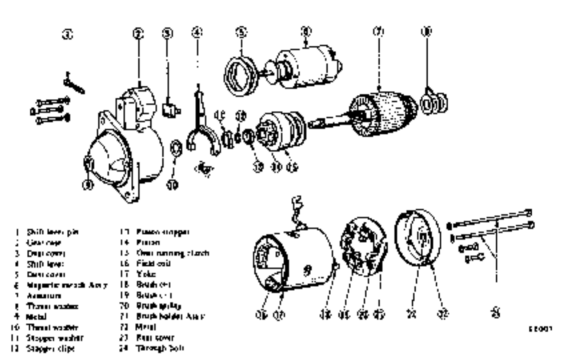


Fig. 76 Exploded view of starting motor

Removal

Disconnect battery ground table.

Disconnect black were with yellow tracer from magnetic switch terminal, and black haltery cable from battery terminal of magnetic switch.

Remove two bolts securing starting motor to gear case. Pull starter assembly forward and remove starting motor.

Installation

Installation is the reversal of removal.

CHARGING CIRCUIT DESCRIPTION

The charging circuit consists of the battery, alternator, regulator and necessary wiring to connect these parts. The purpose of this system is to convert mechanical energy from the engine into electrical energy which is used

to operate all electrically operated units and to keep the battery fully charged.

When the ignition switch is set to "ON," current flows from the battery to ground through the ignition switch, voltage regulator iG terminal, primary side contact point "PI," movable contact point "P2," voltage regulator. "F" terminal, alternator "F" terminal, field coil and alternator "E" terminal, as shown in Figure 77 by full line arrow marks. Then the rotor in the alternator is excited. On the other hand, current flows from the battery to ground through the ignition switch, warning lamp, voltage regulator "L" terminal, lamp. side contact point "P4," movable contact point "P5," and voltage regulator "E" terminal, as shown by dotted line arrow marks. Then, the warning lamp lights.

When the alternator begins to operate, three-phase alternating current is induced in the stator only. This alternating current is rectified by the positive and negative silicon

diodes. The rectified direct current output reaches the alternator "A" and "E" terminals.

On the other hand, the neutral point voltage maches "N" and "E" terminals (nearly a half of the output voltage), and current flows from voltage regulator "N" terminal to "E" terminal or ground through the coil "VC1" as shown in Figure 78 by the dotted line arrow marks. Then the coil "VC1" is excited, and the movable contact point "P5" comes into contact with voltage winding side contact point "P6." This action causes to turn off the warning lump and complete the voltage winding circuit as shown by the full line arrow marks.

When the alternator speed is increased or the voltage starts to rise excessively, the movable contact point "P2" is separated from the primary side contact "P1" by the magnetic force of coil "VC2" Therefore, register "R1" is applied into the rotor circuit and nutput voltage is decreased. As the output voltage is decreased, the movable contact point "P2" and primary side contact "P1" comes into contact once again, and the alternator voltage increases. Thus, the rapid vibration of the movable contact point voltage constant.

When the alternator speed is further increased or the voltage starts to rise excessively, the movable motact point "P2" comes into contact with secondary side contact point "P3." Then, the rotor current is shut off and alternator output voltage is decreased immediately. This action causes to separate movable contact "P2" from secondary contact "P3" Thus, the rapid vibration of the movable contact point "P2" or breaking and completing the rotor circuit maintains an olternator output voltage constant.

ALTERNATOR

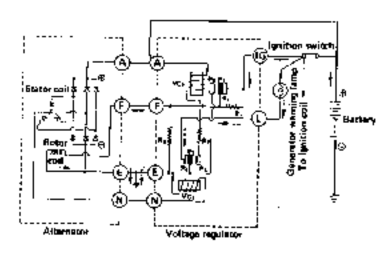
Description

| - Alleinagor | Vehicte |
|--------------|---|
| LT I SU as B | 510 and 610 models except for Canada |
| LT162- 5 | \$10 and \$10 models for Canada |
| LTTTS-13B | 620 smd# |

Removal

Disconnect negative battery terminal.

Disconnect two lead wires and connector from alternator.



Pg. 77 Charging Circuit 1

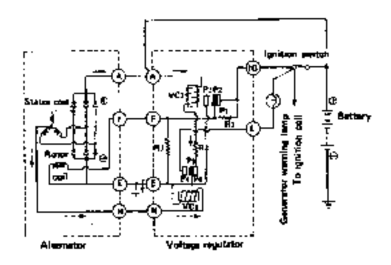


Fig. 76 Charging Circuit 2

TROUBLE DIAGNOSES AND CORRECTIONS

| Condition | : Probable cause | Consective action | |
|---|--------------------------------|---|--|
| Starting another will | Discharged bactery. | Charge or replace barrery | |
| not operate. | Defective salemoid political | Repair or replace solenuid senach. | |
| | Locse connections of terminal. | Clean and highten terminal | |
| | Defective brackes | Replace brushes. | |
| | Delective planting proton. | Remove starting motor and make resi | |
| Volgy starting must a | Lorent necuring bolt | Eighien bols | |
| | Warn pintor year. | Replace pinion gear. | |
| | Poce lubrication | F-10 eo cal. | |
| | Worn commutator. | Disassemble motor | |
| | Morn brushes | Réplace Souches | |
| Starting motion | Discharged battery. | Orange ou seplace bastery. | |
| maraks allowly. | Liver connection of terrornal. | Coesa and cybrea reminal. | |
| | Want brushes. | Replace brushes. | |
| | Linked brushes. | Impect brosh spring femores or repair band holder. | |
| പ്രവല്യ സംബ | Dirry or worn commutator. | Cicus and sepair. | |
| aanks dowly | Armasure cubs field cod. | Replace assembly. | |
| | Defective sulemond switch. | Repair or repline partich. | |
| Stauting angego | Work pusing. | Replace prinon. | |
| operates but does | Sucked puedo guide. | Repair pizzon gurdt | |
| een crank engine | Won's ring gen. | Replace ring gran | |
| Starting motor will | Defective subsweid weitelt | Repair or replace solenoid switch. | |
| voi discograge even is discognicipal luncid off | i Defective gen seeth. | Replace defective gear. | |

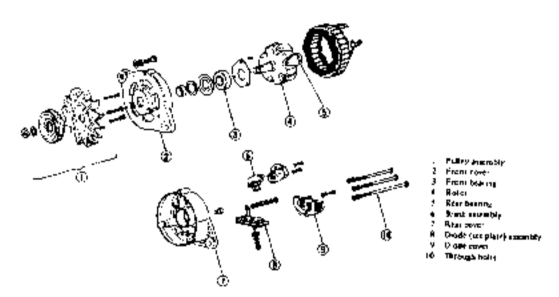


Fig. 79 Exploded View of LT 150-05B (LT 135-13B)

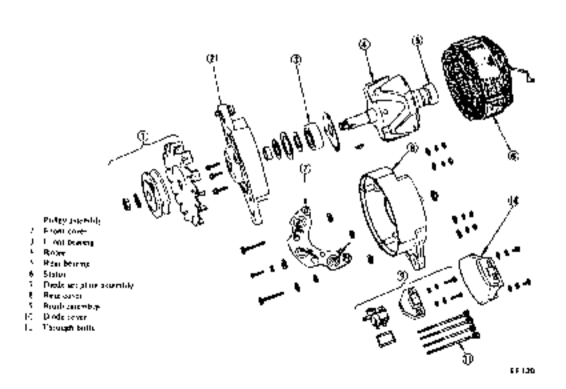


Fig. 80 Exploded View of LT 160-19

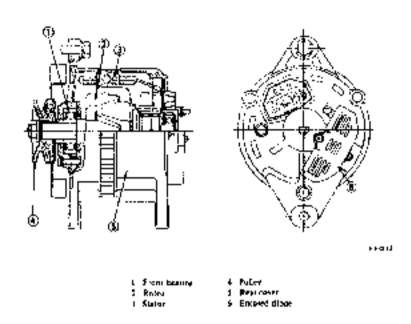


Fig. 81 Sectional View of LT 150-05B (LT 135-135)

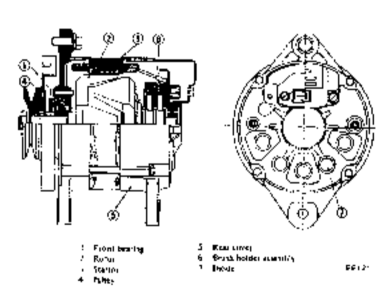


Fig. 82 Sectional View of LT 160 19

Lossen adjusting bolt

Remove alternator drive belt.

Remove parts associated with alternator from engine.

Remove alternator from vehicle.

Installation

Installation is the reversal of removal

VOLTAGE REGULATOR

Description

The regulator consists basically of a voltage regulator and a charge relay. The voltage

regulator has two sets of contact points, a lower set and upper set, to control alternator. voltage. An armsture plate placed between the two sets of contacts, moves upward or downward or vibrates. The lower contacts. when closed, complete the field circuit direct to ground; and the upper contacts, when closed, complete the field circuit to ground through a resistance (field coil), and produces allernator output.

The charge relay is similar in construction to the voltage regulator.

When the upper contacts are closed, ignition warning lamp goes on.

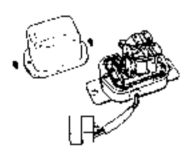
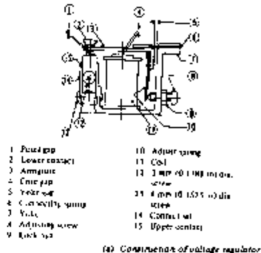


Fig. 80 View of Plankswarg Cover



VOLTAGE REGULATOR

Measurement of Voltage

Regulator voltage is measured with regulator assembled with alternator. When mensuring voltage with regulator mounted on vehicle, it is necessary to rotate engine at high speed.

Connect DC voltmeter (15-90V), DC ammeter (15-30A), battery and resistor (0.25 ohms) with cables as shown.

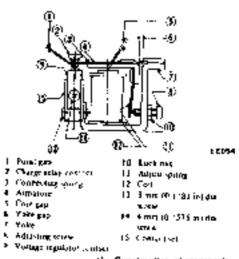
Check to be sure that all electrical loads such . as lamps, air conditioner, radio etc. are disconnect**ed**.

Before starting engine, be sure to make shore circuit with a cable between fuse side terminal of resistor (0.250) and negative side terminal of ammeter. Failure to follow this caution causes needle of ammeter to swing violently and reversely, resulting in a damaged ammeter.

Refer to the following chart to determine if regulator and relative parts are in good conámun.

Notes: a. Do not measure voltage immediately after driving. Do this while regulator is cold.

b. To measure voltage, raise engine speed gradually from idling to rated speed.



(b) Construction of energy relay

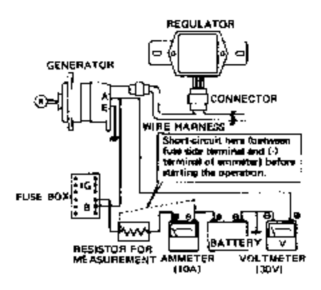
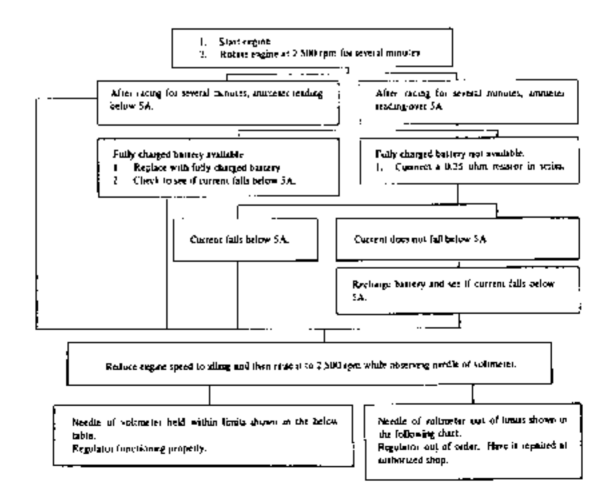


Fig. 85 Measuring Regulator Voltage with Regulator on Vehicle



Regulator Model 10.12.57 and TL12 58 (HJTACHI)

| Temperature "C ("F) | Voltage V |
|---------------------|-----------------|
| -10(14) | J4 75 60 15 75 |
| P (37) | 14 6ft to 15 60 |
| 10 (50) | 14.45 to 15.45 |
| 20 (68) | 14 20 to 15.30 |
| 30 (86) | 14 15 to 15,[5 |
| 40 (104) | 14,00 46 15 00 |

- c. Voltage may be approx. 0.3 V higher than the rated for two to three minutes after engine is started, or more specifically, when regulator becomes self-heated. Mousurements should then be made within one minute after starting engine, or when regulator is cold.
- d. The regulator is of a temperature-compensating type. Before measuring voltage, be sure to measure surrounding temperature and correct measurements according to the table in the left hand side.

Addustment

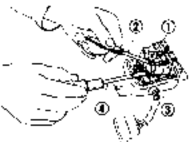
As the result of above measurement, when regulating voltage is deviated from rated value, adjust regulator in accordance with the following instructions.

- Inspect contact surface, and if rough. lightly polish surface with fine emery paper L#500 or 600).
- Measure cuch gap, and adjust if necessary. Adjust core gap and point gap in that order. No adjustment is required for yoke gap.
- Adjusting core gap.

Loosen screw (4 mm (0.1575 in) diameter) which is used to secure contact set on yoke. and move contact upward or downward properly. (See Figure 86).

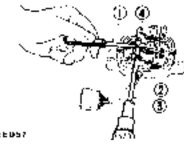
Adjusting point gap.

Loosen screw [3 mm (0.1181 m) diameter] used to secure upper contact, and move upper con-



- C EAGE
- Contactiser 2. Thickness gauge
- 3 4 mm (0.1575 in) dig. screw
- 4. Croesbead screwdriver

Rg 65 Adjusting Core Gap



- EE057
- 1 Thickness gauge 2 3 mm (O. LERT in Faia.
- 3. Conthead grewdyner.
- Upper contact.

Fig. 87 Adjusting Point Gap

tect upward or downward adequately (See Figure 87).

Adjusting voltage

Adjust regulating voltage as follows:

Loosen lock not securing adjusting screw. Turn this screw clockwise to increase, or counterclockwise to decrease, regulating voltage. (See Figure 68).

Charging relay

Normal relay operating voltage is 8 to 10V as measured at alternator "A" terminal. Relay itself, however, operates at 4 to 5V

Use a OC volumeter, and set up a circuit as shown in Figure 89.

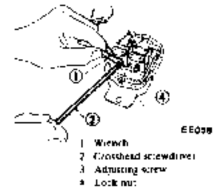
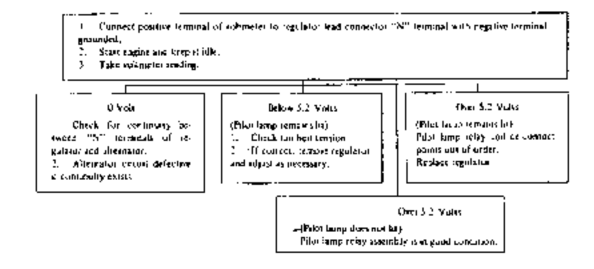


Fig. M Adjusting Regulating Voltage



TROUBLE DIAGNOSES AND CORRECTIONS (Including alternator)

| Condition | Probable cause | Corrective action |
|-----------|-------------------------------------|---|
| Nn eulytt | Satching brushes | Coerect de replace brushes and brush apringa. |
| | Dirty bruthes and slip rings. | Clean. |
| | Livore consections or brotom leads. | Ranighten or solder connectable. Replace leads if necessary. |
| | Open araon, winding | Repair or replace states |
| | Open rotor wonding | Replace rotor, |
| | Open duodes. | Replace divides |
| | Shurted cetor. | Replace entor. |
| | Shorted statur. | Repair de reglace stator. |
| | Grounded "BAT" terroreal | Replace traulator. |
| | Broken fan belt. | Replace bell. |

| Епсевите оптриг | Broken neutral wire (calor of wee is wigite.) | Replace wire | |
|------------------|--|--|--|
| | Delestive voltage regulator. | Overie regulation operation and repair of replace as required. | |
| | Pour grounding of alternator and voltage regulator "E" terminal. | Retighten terminal connection. | |
| | Hruben ground wine (notor of wire is black.) | Réplace wire. | |
| Low output | Look or weln for belt. | Relighten or replace Sets. | |
| | Sticking brusher | Coursel or replace brushes and aprings if recessary. | |
| | Low proth spring rention | Replace brash springs. | |
| | Defective vultage regulator | Check regulation operation and repair or replace as required. | |
| | Dirty stip rings | C'ean. | |
| | Partial plant ground, or open in statur winding. | Replace scator. | |
| | Persially shorted or grounded rotor wording | Replace roter | |
| | Openiou defective duale | Réplace diode. | |
| Noisy alternatur | Loose inquisting | Relighten mousting holds | |
| | Loose drave byley. | Ranghton pullby correctly. | |
| | Tefective ball bearing | Replace bearing. | |
| | hoproper's scated boustes. | Seat brushes consecrity, | |

Alternator

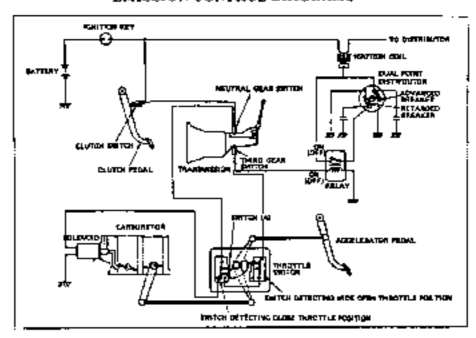
| Farmer Medici | 41H-strike | | | |
|------------------|--------------------------|-----------------------|------------------------------|--|
| 775 | Part Camber | Person & Constitution | | |
| | | | 4 = 34 (14) 1 | |
| ' | Mishelah A5203A I | 2,NW | 24-5 | |
| k | Mina teste ACAMARESER | 2,550 | 24.5, 25 eq hath segup | |
| Dán | Mrtiubohi A 52030A E | 2,MD | 23 | |
| 1.16 | Material Litti:20-41 | 2,500 | ş» | |
| 124 | Banda OTRASAS | 2,500 5,000 | 204 245 | |
| AIZ | Bitacle 8.T135-65 | 2,500 3,900 | 5-24 3-30 | |

>Non-than

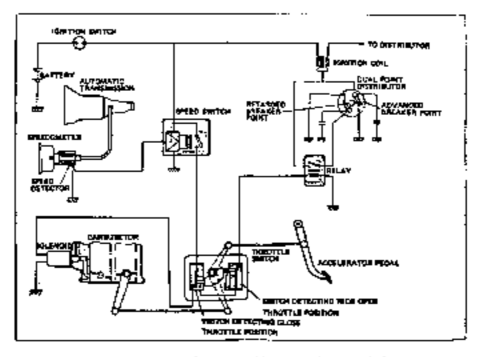
Fuses and Fusible Links

| Media | Fran Bes Feriens | Partition for the Laboratory |
|--|--|-----------------------------------|
| 1.320, 1.520, 1.32, P1.521, P1.510, WP1.510 | Ergide compartment, augiti rear | |
| 1.80 | Engre outpattment, rath feeder well | |
| SPLSIT. Splski | lasee pl ove compartment | |
| KTBIJO KB-10 | Under unstrument panel. HighE of steering robusts | listern latter and alternative |
| 631.500 | Under pith tray in carnote | At abertadae, abstapper |

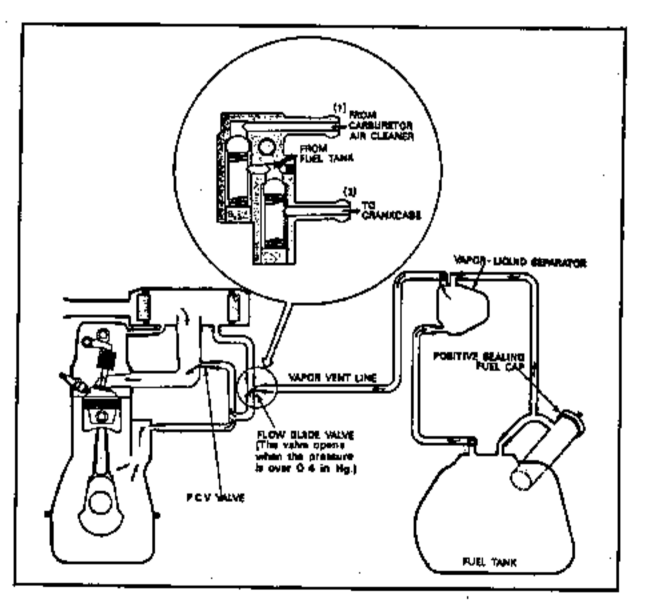
EMISSION CONTROL DIAGRAMS



Dataun emission coutrol by prem, manual transmission.



Datasin emission control system, with automatic transmission



Datous evaporative emission control system

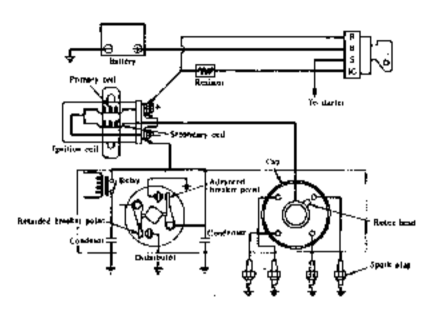


Fig. 89 - Ignition Systems Circuit Diagram

DISTRIBUTOR

CONSTRUCTION

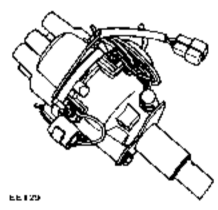
| Distributor model | Applied engine | |
|-------------------|----------------|--|
| D410-66A | LIS | |
| D110-67 | L16 | |

The distributor for L16 and L18 engines has two breaker points, located opposite to each other with a phase difference as shown in Figure 90.

The difference in phase can be adjusted by turning the adjusting screw.

A phase difference of 7° crank ungles is adopted. Two breaker points, which consists of advance and retard breakers, are placed in parallel with each other in the primary ignition circuit.

The retard breaker point works when the relay is switched "ON" and the advance breaker point works when the relay is switched "OFF." (See Fig. 91).



Pa. 80 External View of Distributor

The distributor follows the conventional design except for the dual points; i.e. breaker place with contact points, centrifugal advance mechanism, vacuum unit, drive shaft and rotor. Figures 92 and 93 show an exploded view of the unit.

Disassembly

To disassemble, follow the below procedure.

Take off cap and disconnect rotor head

Remove vacuum controller.

Remove contact set

Unscrew two contact breaker set screws and remove contact breaker assembly.

Pall knock pin out and disconnect collar to remove the entire rotating parts.

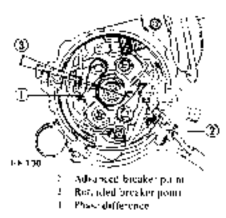


Fig. 91 External View of Dual Points

When cam is to be removed, first remove set screw since shall head is fastened by the screw to hold cam down. Put match mark across cam and shaft so that original combination can be restored at assembly.

When governor weight and spring are discurnected, be careful not to stretch or deform governor spring.

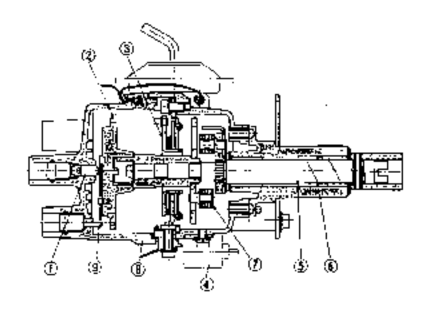
After disassembling, apply grease to governor weights

Assembly

Assembly can be made in reverse sequence of disassembly. Refer to Figure 101 for replacement and reassembly of governor spring and cam

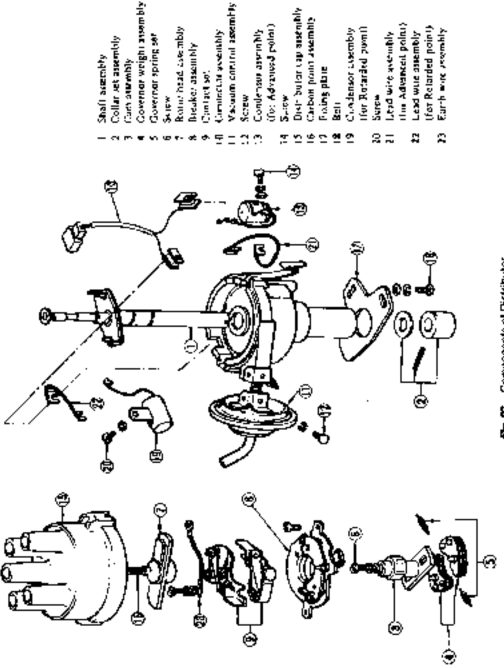
In assembling distributor, use caution so that rotor head positioning tip at cam is set on governor spring circular hook side.

Then weight pin for governor spring A with circular hook comes in long rectangular hole.



-). Contemparation
- 2 Roto: head
- Booker plate (Contact)
- 4 Cendenser
- S Shafi 6 Ho⊎sle<u>y</u>
- 7. Governor weight
- H Csp
- 9 Sade plag

Fig. 92 Construction



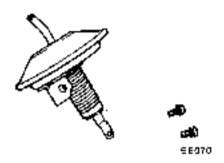


Fig. 94 Disassembling Vacuum Controller

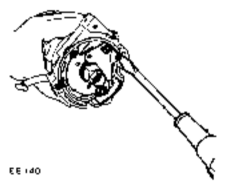


Fig. 95 Unocrawing Breaker Sets Screws

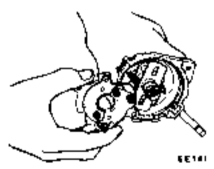
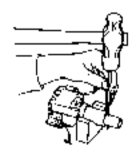


Fig. 95 Removing Contact Breaker



·EEO53

Fig. 97 Removing Knock Phil

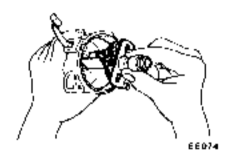
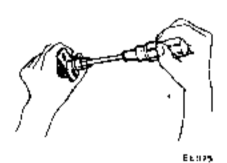


Fig. 98 Removing Actation Parts



П⊈ № Пенциуілд Салі

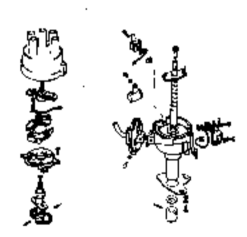


Fig. 100: Exploded View

Also check to be sure that weight pin no spring A is in slit in cam plate with a clearance between the two at beginning and end of governor operation.

Meanwhile, weight pin on opposite side comes in short rectangular hole.

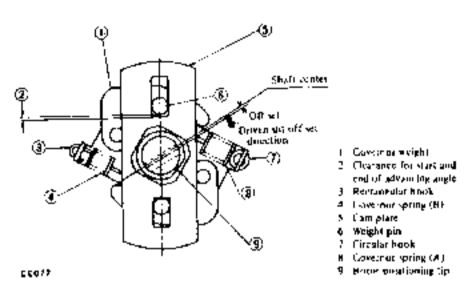


Fig. 101 Setting Governor's Spring and Cam

IGNITION COIL

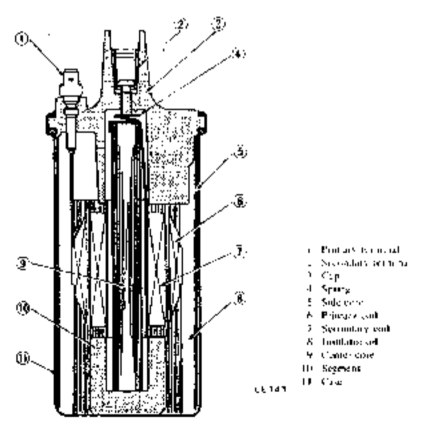


Fig. 102 Construction

It does not leave clearance either at the start and end of advancing.

With unit assembled, check to be sure that driven shit and rotor position tip (9) are set in the same direction. See Figure 101.

After assembly check operation of governor before installing it on engine.

Ignition timing should be tested with unit mounted on engine

IGNITION COIL

Description

The ignition coil is of an oil-filled type. The ignition coil case is filled with oil which has good insulating and heat-radiating characteristics.

The ignition coil has a greater ratio between the primary and secondary windings to step up the battery voltage to the high voltage to cause stronger sparks to jump the spark plug gap

The cap is made of alkyd resin which offers high resistance to electric are and increased insulation.

The resistor in the ignition coil circuit helps produce strong sparks from starting to high-speed full-power operation.

The internal resister limits to a maximum safe flow of the primary current through the coil and distributor contact points. Thus, it protects the contact points during slow speed operation when they are closed for long intervals.

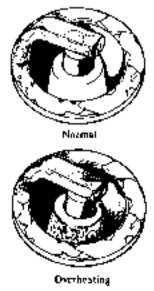
The ignition coil and resistor should be handled as a matched set.

SPARK PLUGS

Description

The spark plugs are of the resistor type, having 0.551 to threads and 0.0276 to 0.0315 in gap. The inspection and cleaning should be made every suitable maintenance period. If necessary, replace.

Note: All spark plugs installed on an engine, must be of the same brand and number of heat range.



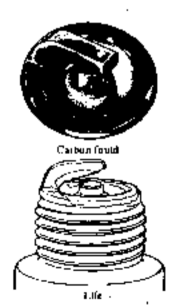


Fig. 101 Spark Plugs

Inspection

Remark spark plug wire by pulling on boot, not on wire itself.

Remove spark plugs.

Check electrodes and inner and outer purcelains of plugs, noting the type of deposits and the degree of electrode erosion.

Normal: Brown to grayish-tan deposits and slight electrode wear indicate correct spark plug heat range

Carbon fouled: Dry fluffy carbon deposits on the insulator and electrode were mostly caused by slow speed driving in city, weak ignation, too rich fuel mixture, dirty air cleaner, etc.

It is advisable to replace with plugs having holler heat range.

Oil fouled: Wet black deposits show excessive oil entrance into combustion chamber through work rings and pistons or excessive clearance between valve guides and stems if the same condition remains after repair, use a batter plug

Overheating: White or light gray insulator with black or gray brown spots and blaish burnt electrodes indicate engine overheating. Moreover, the appearance results from incorrect ignition timing, loose spork plugs, low

fael pump pressure, wrong selection of fael, a hotter plug, etc.

It is advisable to replace with plugs having colder heat range.

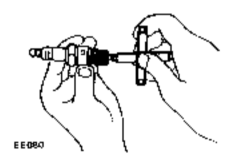
After cleaning, dress electrodes with a small fine file to flatten the surfaces of both center and side electrodes in parallel. Set spark plug gap to specification

Install spark plags and torque each plug to 13 to 15 ft-lb.

Connect spark plog wires

Cleaning and Regap.

Clean spark plugs in a sand blast type cleaner. Avoid excessive blasting. Clean and remove carbon or oxide deposits, but do not wear away porcelain. If deposits are too stubborn, discard plugs.



Ro. 104 Setting Spark Plug Gap.

TROUBLE SHOOTING IGNITION

| Spark length | Trouble location | Causes | Remedies |
|--------------------|-------------------|---|----------------------|
| No sperks at all | Destributor | Defretive maniation of condenser. | Керасе. |
| | 1 | Breskage in lead-winn on his denicon side | Керан. |
| | | Defective involution of cap and resur need. | Replace |
| | | Pount does not apart at class. | Repair. |
| | Ignition coil | Were heta cage in sekreta er ant of conf- | Replace wait sew una |
| | tigh serson cable | Wire coming off | Reput |
| | | Defective insulation. | . Replace |
| Lio 1 asia (0.0394 | Distributat | Point gap too side | Currect. |
| 10 0 0 167 in) or | | Del stirk må ner gesnut | €leon. |
| neegolav. | | Phint Bladt (sec much | Replace |

| Troubl⇔ | Trouble 'reation | Causes | Atmedies |
|---------------------|------------------|---|-----------------------|
| Less than 6 com | Spark plays | Electrode gap ruo voce. | Cornect or replace, |
| (0.29 6 2jæ) | | Too much carbon. | Clean or replace. |
| | | Broken neck of modator | Réplace |
| | | Expiry of plug Ide. | Replace. |
| Eligitae misses | - Distributor | Duty pour. | - Clear |
| | | improper point gap. | Course |
| | | Look of electricity of cap and reportess. | Region or replace |
| | | Defective involution of processes | Hepiarr |
| | | Defective arm. | Oll shaft |
| | 1 . | Defective againg of arm. | Replace assembly |
| | | Breakage of lead wise | Replace. |
| | | Wrote rivit of sharp hieraker place | Registral assembly. |
| | | Wore out or sharty distribution shaft | Replace assembly |
| | Ignium on | Layer story circuit or use or interior quality | Replace with good one |
| | High Iroson orde | Determination of insulation and leak of electricity | Replace. |
| | Spack ology | Dirty | Clean. |
| | | Leuk of electricity at opper purcelain insulater. | Repair от гарахов. |
| injude causes | Digitalities | Improper and advance nining | Consol the Fitting. |
| nocking very | | Comung off or breakage of governor agring | Consultor replace. |
| ifley | | ; A pun or a hole of poversion purbun wars ; | Réplace. |
| | Special plugs | Burna and much. | Replace. |
| tgine does mit | Proteing or | Amproper and related timing | Correct the fitting |
| ive anough | | Defective function of governor. | Replace assembly |
| UR C | | Dirty point | Clean |
| | | Foint gap too nazrow. | Currect |
| | Spank plugs | Dany | Cléan |

After cleaning spark plugs, renow firing surface of electrodes with file mentioned above. Then gup spark plugs to 0.0276 to 0.0315 in using a round wire feeler gauge. All spark plugs new or used should have the gap checked and reset by bending ground electrode.

HEATER UNIT REMOVAL

Drain out coolant.

Disconnect connector of heater to engine wellhot water pipe

Remove defrester hose.

Disconnect connector motor.

Remove the two heater control wires at heater unit.

Remove the four bolts and take out ventilator.

Hemove the four heater unit fixing bults and detach heater unit.

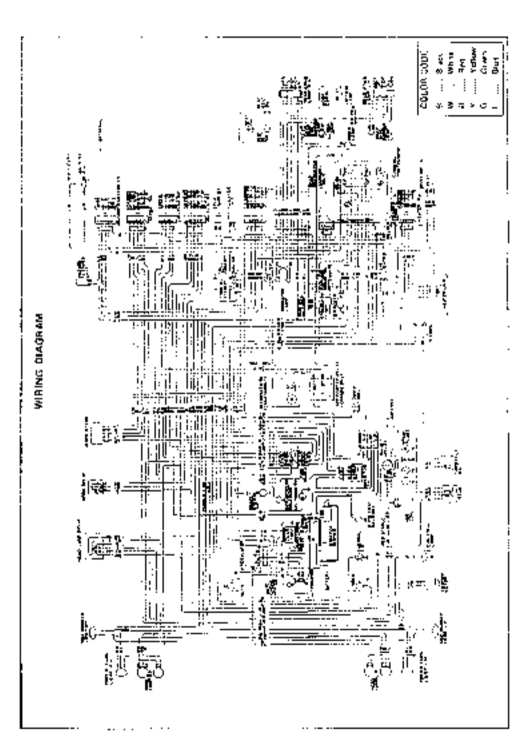
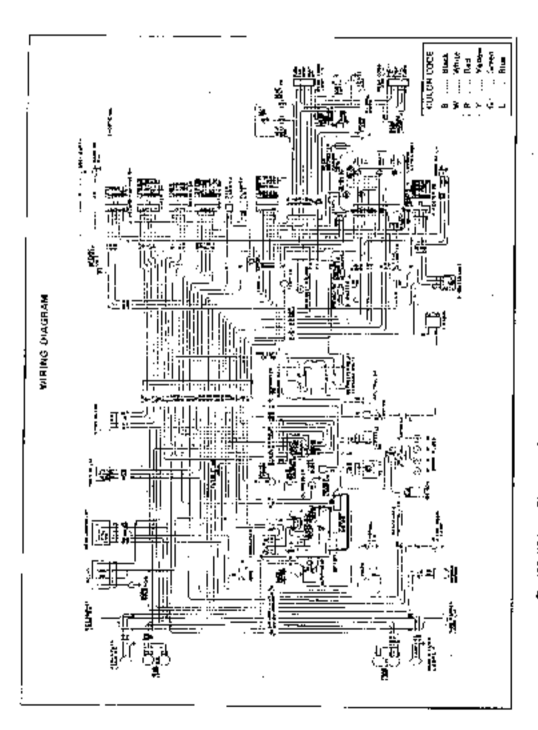


Fig. 105 Whing Diagram (Sedan with Manual Transmission For USA & Conade)



Pp. 106 Wiring Diagram (Sedan with Automatic Transmission for USA 8 Cansos)

TROUBLE SHOOTING HEADLIGHT

| Condition | Probabte cause | Corrective action |
|--|---|--|
| Read lamps dim | Part.) discharged battery. | Charge battery. |
| abot off) fending of | Deficence college battery. | Replace battery. |
| | stigh resistance in light directs. | Check hond large classic including ground consection. Make successary repairs. |
| | Paulty scaled beam units | Replace sealed beam units |
| Head Jamps Jim Jengun Canning Jahore (die) | Much resistance in light or resis- | Check lighting circuit including ground connection. Make reseasely constru |
| | Facility sealed beam units: | Replace scaled beam units. |
| | Yaulty rollage control unit. | Test valtage control and generaler. Make mocessary repairs. |
| laghts flicker | Lause connections or damaged wires in lighting circuit. | Tighten connections and check for damaged a ring- |
| | Light waring insulation damaged producing mornettary short | Check light wiring and replace or tape duringed wires. |
| Lights burn ont (requently | High victage regulator setting. | Adjust voltage regulator. |
| | Laste conservations in lighting or reals. | Check circuitfor loase connections. |
| Light will not light | Ulasha igud hatta nyu | Distances battery and correct cases. |
| | Loase immanetings in lighting erecult. | Tighten connections. |
| | Burnes out ted by . | Replace bulbs or scaled learn unit- |
| | Open or corroded contacts in light- ing swuch | ·Replace lighting switch. |
| | Open or correded contacts in turn signal and lighting switches | Heplace term signal and lighting switches. |
| | Switch Caulty | Rapiace switch |
| ooriyayht | Wires broken, disconnected or losse | Mace necessary repairs |
| | Ballo burned out | Replace balb. |
| | Louse connection or poorly grounded hamp (ody. | Tighten lands counted on or pro- perly ground lemp body. |
| | Remed out fuse. | Check for shorts and replace fuse. |
| Turning Signal | Facily Clasher and | Ropince flusher unit- |
| oor programe Jammie jäkur eitu- | Burneo out parking or tail large on that side | Replace bulb- |

| Elinking on one side too fast | Longe contact of poly. Improper capacity of halp. | Make necessary repair Replace bulb. |
|---|--|-------------------------------------|
| Turn indicator fewer dues non return assummin- cally | Faulty mechanism of turn algorithms. | Replace with new parts |

TROUBLE SHOOTING HORN

| Condition | Probable cause | Corrective action |
|------------------------------|---|-------------------------------|
| Hara does not | l'use la burned out. | Replace fuse. |
| sipozate | Companyon contact of horo huction. | Check and repair hern button. |
| ' | Open circult of Exercise | Вероти от веріаля навижн |
| | Impreper contact of each treathol | Correct each terminal. |
| | Dead pattery. | Charge battery. |
| | improper contact of hore relay ports. | Consect. |
| | Open circuit or wrong ground eer- eaction of host interior | Réplace от герми вого |
| | Went at hosp point | Adjust adjusting scene. |
| Low Volume, amproper tone | Improper contact of fuse or con- octor. | Correct contact |
| | Open catour of torness | Hepatr. |
| | Improper contact of horn point | Correct harn poset. |
| | Wear of horn pulsa. | Adjust adjusting screw. |
| i | Creck in diaphragm. | Replace learn, |

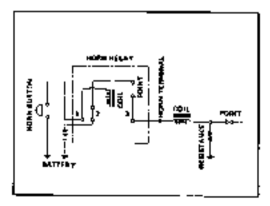


Fig. 107 Horn Relay Whong

RADIO

Remova)

Disconnect all connections.

Remove tuning knob and valuese control knob.

Remove ashtray.

Remove cluster lid by unscrewing four cluster lid fixing screws.

Separate cluster lid, finisher board and radio by unscrewing lock nuts.

TROUBLE SHOOTING SPEEDOMETER

| Cundutan | Probable cause | Corrective action |
|---|--|--|
| Speedomeurs does not operate | Improper selling of speedometer coble union no. | Correct selling. |
| | Broken speedometer cabus. | Replace cable. |
| | Aroken speedometer drive gears. | Beplace meter. |
| | Defective speedometer. | Fupl≠ce meter. |
| Swing of pointer | Excessive bend in speedometer. | Correct cable installation or ce- , place cable |
| | Broken specialmeter drive geir. | Rapisce speedometer. |
| | Defective speakemeter. | Replace speednmeter. |
| · linsceady pointer | Improper serving of spandomator cable union nut. | Correct setting. |
| | Defective speedometer cable. | Beplace cable. |
| | Defective speedometer | Replace speedometer. |
| Sgrange sound | Executive heart, tack of inbriesart and twist of mater cable toner wire. | Replace or labricate cable. |
| with running | Defective speedometer. | Replace specdometer. |
| Imaccurate indication of pointer. | | Keplace speedometer. |
| Delective odometer | Improper genting of second and tourd gears in speedamoter. | Replace speedometer. |
| | Improper feed caused by defuring- tion of pusion exerter. | Replace speedometer |

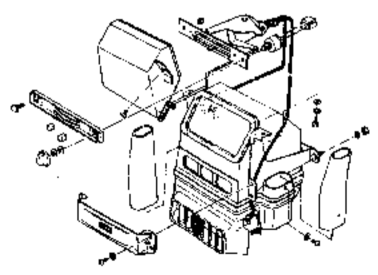


Fig. 108 Heater System

TROUBLE SHOOTING HEATER

| Condition | Provable cause | Corrective settion |
|--|---|---|
| Hot att does out come out. Motor does not | Open or short circuit of feed | Check and repair wiving hardees. |
| орателе. | Defective switch | Replace switch. |
| Fac cannot be rotated smoothly by | Defective motor. | lizpikog mgtor. |
| hend. Ent air does | Fig. 16 elogged. | Cluen fan. |
| not come out atthough lake fac to | Slow rotetian of tan. | Replace motor |
| rolating | Looseness of tan inscallation | Вериг. |
| Air temporalure Le low. Hot wasev does not uirculate | Defective water pump. Sending of connecting hose | Repair water pump. Check or clean piping. |
| | Defective hot water cock. | Repair. |
| | Air le left in the base. | Purge ear out of Suse. |
| Mater Leni- peratura is Jow | Defective thermoster. | Replace thermustat |
| Water leakage | Belocitive water hose | Roplace water hose. |
| from heater | Locae elipping of water have | Retighten clip. |
| | Defective cylinder head galvier. | Repince guatet. |
| | Improper soldering of heater core. | Solder leaking position. |
| Defective defrester | Défroster hose is removed. | Correct contaction. |
| | Band or break of defroster home. | Correct or replace. |
| Vibrating poise | Lagmanage of Peater support | Tighten completely. |
| | Losseness of each fixing screw. | Rotighten each acrew. |

TROUBLE SHOOTING RADIO

| Conditton | Professia (guge | Corrective selice |
|--|--|-------------------------------|
| Priot lamp does not light when switch is on. | Melt away fuso. | Replace. |
| | Improper connection of cable or connector. | Inspect and tighten. |
| | Broken pilot lamp. | Replace. |
| | Improper switch operation. | Repute or replace. |
| | | |
| Pilot lamp lights but sound does not come out. | Improper contection of accesss. | Tighten. |
| | Improper commection of speaker. | Tighten. |
| | Improper movals of radio steels. | Consult Service Shop of radio |

NOISE PREVENTION CHART

| Condition | Apparent chuée | Repair |
|--|--------------------|--|
| lguition system | | |
| Notes present synchronized with engine revolution. | High tension total | the net warry shout high tension cord, because anti-color coble is used. |
| | Lignitation evails | Keep choke wire away from ignition coll as far as possible |
| | | Set 0.5 oF condenser as primary eide B commissi of ignition coll. |
| | | Note: If the condenser is set at mo- ordery or premary breaker side, ongos will not work property. |
| | | Connect with bond wire between engine and ignition coll localing step of body. |
| | | Secure ground of agaitton cott. |
| | Distributor, | Secure contact of curbon electric pole and rotor. |
| | | Eliminate excessive (ips %) rotor pole or cap pole accumbing by driver. |
| | | Check slagger between total and storter. |
| Charging system | | |
| Sound of alternating coercet present. | Alternator. | Set 0.5 " F condenser at charging terminal A. |
| | | Note: Do not add more condenser If more condenser it added, after- nator cost will be broken. |
| When present down or re- leasing accelerator podat, noise procent. | Regulator. | Set 0.5 af condenser at "B" of "Bg" terratual of voltage regulator, |

| LED OF BANKED BURNING | |
|---------------------------|-----|
| AIR CLEANER ELEMENT | ti2 |
| AUTOMATIC TEMPERATURE | |
| CONTROL AIR CLEANER | 68 |
| AIR CONTROL VALVE | |
| Idle Compensator | |
| TEMPERATURE SENSOR | |
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AIR CLEANER ELEMENT

The air cleaner element is of a viscous paper type and does not require any cleaning until replacement.

Note: Do not brush or blast element before replacement.

AUTOMATIC TEMPERATURE CONTROL AIR CLEANER

The automatic temperature control air cleaner is provided with a temperature sensor and a vacuum operated valve. The vacuum acted upon the air control valve is controlled by the sensor. See Figure 109.

If the temperature of suction air is low when the engine is running; the air control valve closes the underbacd-air inlet, and introduces hot air through the cover which is installed on the exhaust manifold (See Figure 110). When the temperature of suction air around the sensor reaches 37.5°C (100°F) or above, the aensor actuates to open the air control valve. When the temperature of suction air around the sensor further rises and reaches above 48°C (118°F) the air control valve empletely opens to prevent the entrance of hot air, and allows under-hood-air alone to be introduced into the carburetor. (See Figure 111).

AIR CONTROL VALVE

The air control valve acts in the manner described previously, and the temperature of suction air around the sensor is always kept at about 43°C (110°F).

When the engine is operating under heavy load, the air control valve fully opens the un-

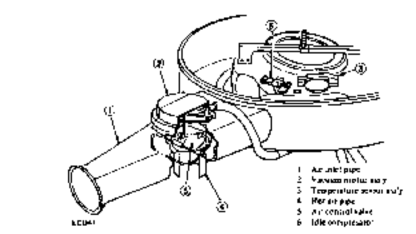


Fig. 109 Automatic Temperature Centrol Air Cleaner

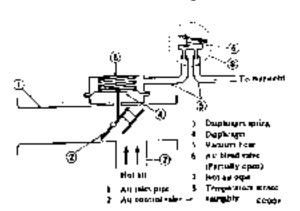


Fig. 116 Hot Air Delivery Mold (During Cold Engine Operation)

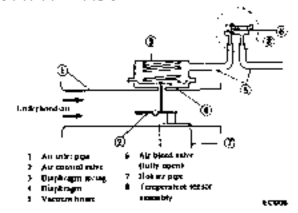


Fig. 111 Underhood-Air Delivery Mold [During Hot Engine Operation]

derhood-air inlet to obtain full power regardless of the temperature around sensor.

This control of carburetor air temperatures allows leaner carburetor calibration with accompanying reduced emissions than conventional controls and also eliminates carburetoricing.

Idle Compensator

The idle compensator is essentially a thermostatic valve to compensate for excessive enriching of the mixture as a result of high idle temperatures. When the under-the-hood temperatures are high, the bimetal located in the air cleaner is heated by intake hot air and lifts the valve to open. This permits additional fresh air that is properly calibrated by the 1.4 mm (0.055 in) distorifics compensates for the increased richness of into the intake manifold and the air-fuel mixture in order to maintain smooth idle engine operation.

The idle compensator thermostatic valve partially opens at 65°C (149°F) and fully opens at 75°C (167°F).

Never attempt to disassemble this unit since it is sealed for tightness and properly adjusted for valve timing.

TEMPERATURE SENSOR

Removal

Flatten tabs of clip with pliers

Pull off hoses.

Note: Note the respective positions of boses from which they were removed. Take off sensor and clip.

Installation

Install sensor and gasket assembly in the proper positions. See Figure 113.

Insert clip. Be sure to hold sensor at its correct position in Fig. 113 to avoid damage. See Fig. 114.

Press fit clips into pipe while straightening tabs.

Note: Use care not to damage sensor,

Connect hoses to their proper positions. See Figure 115.

FUEL PUMP

Removal and Disassembly

Remove fuel pump assembly by unscrewing two mounting nuts and disassemble in the following order

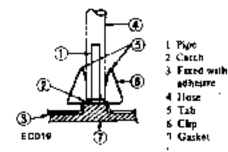


Fig. 112 Removal of Sensor

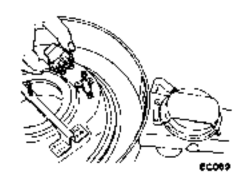
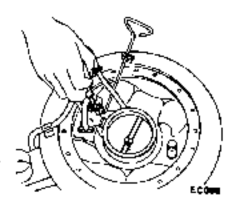


Fig. 113 Installing Sensor



Rg. 114 Inserting Clip

Segmente upper body and lower body by unsgrewing body set schows.

Take off cap and cap gasket by removing cap screws.

Unscrew elbow and connector.

Take off valve retainer by unscrewing two valve tetriner screws and two valves are easily removed.

To remove diaphragm, press down its center against spring force. With diaphragm pressed down, till it until the end of pull rod touches the inner wall of body. Then, release the diaphragm to unbook push rod. Use care

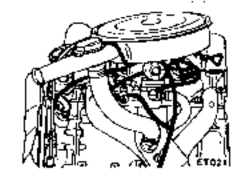


Fig. 115 Connecting Hoses

during this operation not to damage dusphragm or oil seal.

Drive out rocker arm pin by using a press or hammer.

Inspection

Check upper body and lower body for cracks

Check valve assembly for wear on valve and valve spring. Blow valve assembly with breath to examine its function

Check diaphragm for small holes, cracks or wear.

Check rocker arm for wear at the portion in contact with comshaft.

Check rocker arm pin for wear. A worn pin may cause oil leakage.

Check all other components for any abnormalities and replace with new parts if necessary.

Assembly

Reverse the order of disassembly. Closely observe the following instructions.

Use new gaaketa

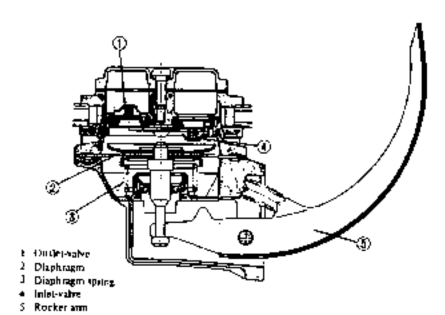


Fig. 116 Schematic View of Fuel Pump

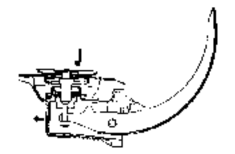


Fig. 117 Removing Pole Appl

Labricate rocker arm, rocker arm link and rocker arm pin before installation.

To test the function, proceed as follows.

Position fuel pump assembly about 3.3 ft, above fuel level of fuel strainer and connect a pipe from strainer to fuel pump

Operate rocker arm by hand. If fuel is drawn ap soon after rocker arm is released, fuel pump is functioning properly.

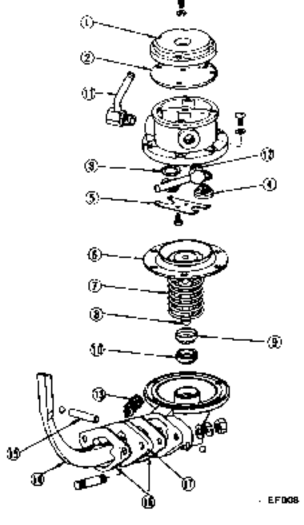
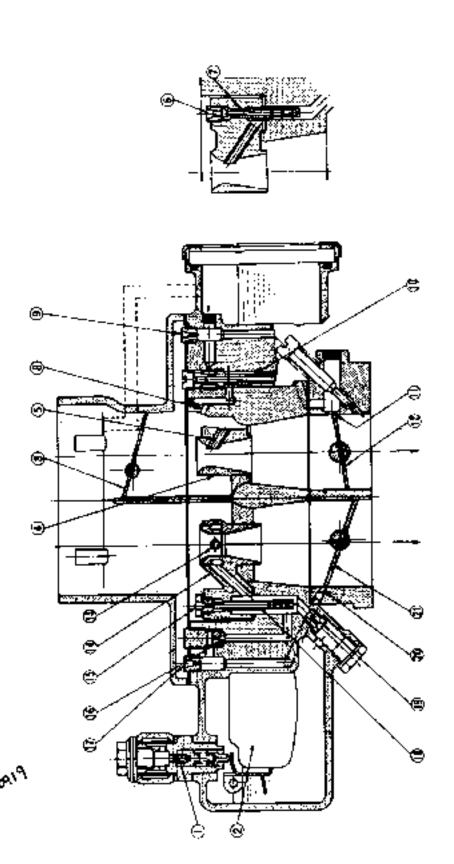


Fig. 118 Structure of Fuel Pump

- Fuel pump cap
- 2 Cap gasket
- 3 Valve packing Ass'y
- 4 Feel pump valve Ass'y
- 3 Valvo estainer
- 6 Diaphragm Assy
- 7. Daphragm spring
- R Pull rod
- 9 Lower body seal wither
- 10 Lower body scal
- II Inlet countation
- 12 Outlet connector
- 13 Rocker arm spring.
- 14 Rocker um
- 15 Rocker arm sade pan
- 16 Fuel pump packing
 - Spacer-feet pump to cylinder block



| _ | Float valve | * | 8 P. Iss stow sir bleed | 5 | 5. mein mis blec |
|----|-------------------------|---|-------------------------|---------|---------------------|
| П | Float | 4 | 9 T. 2nd slow on bleed | ¥ | JK 5. dow Jer |
| m | Choke valve | 2 | P. thrw jel | <u></u> | S. slow air blee |
| 7 | Promety small venturi | = | P. bypans hole | Ē | S. emichion tob |
| * | Provery main mozzle | ~ | P. Ihrouite valen | ۶ | 5 main get |
| ÷ | Marn oir bleed | = | S, main mostle | 3 | S bypasshole |
| ۲- | 7 Primary emulgion pobe | Ξ | 14 S. small restur. | 7 | 21 S. throutle volv |

Fig. 119. Sectional View of Carburelor

72

CARBURETOR

Removal

Remove air cleaner

Disconnect fuel and vacuum lines from carburetor.

Remove throttle lever

Remove four nuts and washers recaining carburetor to manifold

Life carboretor off manifold.

Remove and discard the gasket used between carouretor and manifold. Replace it. if necessary.

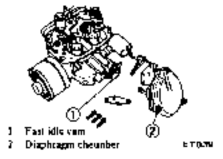
Disassembly Do not remove throttle plates. Carboretor assembly

Remove throttle return spring from primary side.



- 1 Ventui
- . .
- 2 Main air bleed
- 4 Secondary 3 Primary
- 3 Emulaion take

Rg. 120 Removing Thermostat



Rg. 121 Removing Disphragm Chamber

Remove pump lever and pump rod.

Remove cam connecting rod.

Remove Thermostat cover by unscrewing three set screws

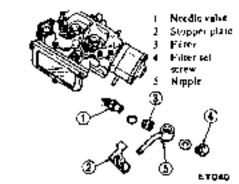


Fig. 122 Removing Filter

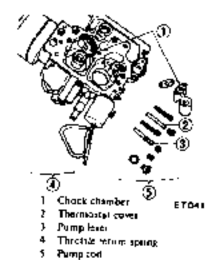


Fig. 123 Removing Venturies

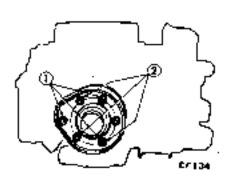


Fig. 124 6 C.D.D. Securing Screws

Remove choke chamber by unscrewing four set screw and remove throttle return apring from secondary side.

Separate float chamber and throttle chamber by unscrewing four set screws.

Float Chamber

Remove diaphragm chamber assembly and diaphragm chamber gasket

Remove fast idle cam cam spring and counterlever.

Homove filter act acrew, nipple, filter, needle valve and supper plate

Remove cylinder plate, pump cover, piston, piston return spring and infer valve by unscrewing two set screws.

Remove injector spring and outlet valve.

Remove small venturies, main air bleeds and emulsion tubes from primary and secondary sides.

Remove slow jet and slow air bleed.

Remove primary and secondary main jets.

Remove level gauge cover. float chamber, tevel gauge, rubber seal, float shaft colour and float.

Remove power valve.

Remove return plate, sleeve, fast idle lever, spring hanger and throttle lever.

ANTI-DIESELING SOLENOID

Removal

Solenoid is remented at factory.

Use a pair of pliers to loosen body out of position.

Installation

Before installing a solenoid, it is essential to clean all thresided parts of carburetor and solenoid. Supply screws in holes and turn them in two or three pitches.

First, without disturbing the above setting, cost all exposed threads with adhesive the "Stud Lock" of LOCTITE or equivalent.

Then, torque screws to 30 to 48 in-lb.

After installing anti-dieseling sale and, leave carbination name than 12 hours without operation.

After replacement is over, start engine and check to be sure that fuel is not leaking, and that anti-dieseling solenoid is in good condition.

Notes:a. Do not allow adhesive getting on valve. Failure to follow this caution would result in improper valve performance or clogged fuel passage.

 b. In installing valve, use caution not to hold body directly. Instead, use special tool, tightening nuts as required.

 After installing a new solenoid, check to be certain that there is no leakage, cracks or otherwide deformation.

BOOST CONTROLLED DECELERATION DEVICE

Remove B.C.D.D by unscrewing three securing screws 1. Do not unscrew three B.C.D.D. assembly screw 2.

When installing, after screwing three securing screws I, rescrew three B.C.D.D. assembly screws 2 in order to prevent the warp of B.C.D.D hody.

Tighten torque: 17 to 35 in-lb.

Assembly and Installation

Follow disassembly and removal procedures in reverse

Replace gaskets, if necessary

In disassembling interlock link and related components, be careful not to bend or deform any of components.

Careful reassembly will restore smooth operation of all interlock parts.

Cleaning and Inspection

Dirt, gum, water or carbon contamination in or on exterior moving parts of a carboretor are often responsible for unsatisfactory performance. For this reason, efficient carboretion depends upon careful cleaning and inspection while servicing.

Blow all passages and castings with compressed air and blow off all parts until dry.

Note: Do not pass drills or wires through calibrated jets or passages as this may enlarge orifice and seriously affect carburstor calibration.

Check all parts for wear. If wear is noted, defective parts must be replaced. Note especially the following:

Push connecting rod of diaphrigm chamber and block passage of vacuum by finger. And when connecting rod becomes free, theck for leakage of air and damage of diaphrigm.

Check float needle and seat for wear If wear is noted, assembly must be replaced.

Check throttle and choke shall bores in throttle chamber and choke chamber for wear or out-of-roundness.

Inspect idle adjusting needle for burrs or ridges. Such a condition requires replacement.

Inspect gaskets to see if they appear hard or brittle or if edges are torn or distorted. If any such condition is noted, they must be replaced. Check filter screen for dort or lint.

Clean, and if it is distorted or remains plugged, replace

Check linkage for operating condition.

Inspect operation of accelerating pump. Pour fuel into float chamber and make throttle lever operate. And check condition of fuel injection from the accelerating mazzle.

JET8

The tarburetor performance depends on jets and air bleeds. That is why these components must be fabricated with atmost care. To clean them, use cleaning solvent and blow air on them, Larger inner numbers stamped on the jets indicate larger diameters. Accordingly, main and slow jets with larger numbers provice richer mixture, and the smaller numbers the leaner mixture. Inversely, the main and slow air bleeds which are for air to pass through, make the fuel leaner if they bear larger numbers, and the smaller numbers the richer foel.

| IN A INING B. PLUCHING | - |
|--------------------------|-----|
| DRAINING & FLUSHING | |
| WATER PUMP | .78 |
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| Disassembly | 79 |
| Inspection | 79 |
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| THERMOSTAT | 79 |
| Removal and Installation | 75 |
| RADIATOR | 79 |
| Removal and Installation | |
| Inspection | |

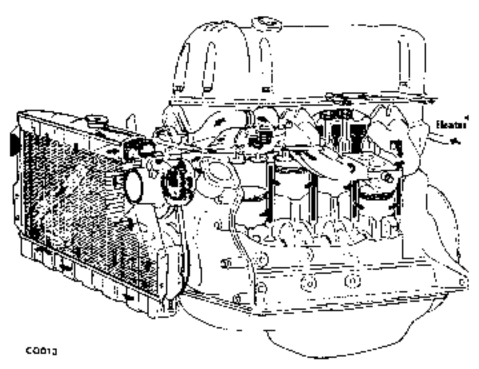


Fig. 125 Cooling System

DRAINING AND FLUSHING

To drain the cooling system remove the radiator cap, release the drain cock at the bot tam of the radiator and drain plug on the right side of the cylinder block. If the heater system is installed, set the heater temperature control valve at open position.

After the coolant is drained completely, close the drain cock and plug and refill the system with clean water.

WATER PUMP

The water pump is of a centrifugal type, which is mounted on the engine front cover. The fan and pulley are bolted at the pulley bub.

The pump shaft is supported by a double row ball bearing press fit in an aluminum die cast pump body. The bearings are permanently lubricated and sealed to prevent loss of lubricant and entry of dirt.

The pump contains an impeller that turns on a steel shaft which rotates in the ball bearings, and the volute chamber is built in the front cover assembly. The inlet of the pump is connected to the radiator lower tank by a hose.

Removal

Drain coplant into a clean container

Lossen four helts recaining fan shroud to radiator and remove shroud.

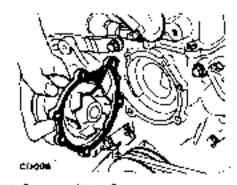


Fig. 125 Removing Water Pump

Loosen belt, then remove fan blade and pulley from hub.

Romove five holts, pump assembly, and gasket from front cover.

Disassembly

The water pump body is made of aluminum, and its bearing unter race is press fit. For this reason, the body, shaft bearing should not be disassembled.

Inspection

Inspect pump assembly for the following conditions, and replace it if necessary.

Badly rusted or corroded body assembly undivarie.

Excessive end play or roughness of bearings in operation.

Installation

Make sure in clean the gasket surfaces un pump and from cover. Always use new gasket when installing pump assembly. Be sure to tighten bolts uniformly.

Fill cooling system and check for leaks at pump.

Install fan pulley and fan blade, and tighten fixing bolts securely Install belt and adjust for proper tension.

THERMOSTAT

A wax pellet type thermostat is mounted in the thermostat housing at the cylinder head water outlet adjacent to the inlet manifold. The function of thermostat is to control the flow of coolent, facilitating fast engine warm up and regulating coolent temperature. The thermostats are designed to open and close at predetermined temperatures and if not operating properly should be removed and tested as listed below:

Removal and Installation

Drain coolant partially.

Disconnect upper radiator hose at water outlet.

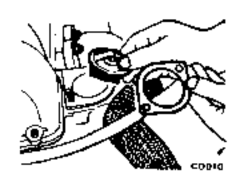


Fig. 177 Removing Thermostat

Loosen two securing nuts and remove water outlet, gasket, and thermostat from thermostat housing.

After checking thermostat satisfactority, install, replacing with a new housing gasket.

Romstall water outlet and tighten securing nuts.

Replenish coolant and check for leaks.

RADIATOR

The radiator is a conventional down flow type having the top and bottom tanks to distribute the coolant flow uniformly through the vertical tube of the radiator core.

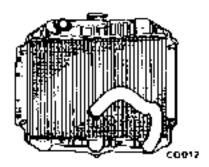
The radiator filter cap is designed to maintain a pre-set pressure (0.9 kg/em2 13 lb/eq in) above atmospheric pressure. The relief valve omsists of a blow-off valve and a vacuum valve. It helps to prevent coolant loss from boiling for by raising the pressure on the coolant. On the contrary, as the pressure is reduced below atmospheric pressure the vacuum valve allows air to re-enter the radiator, preventing the formation of vacuum in the cooling system.

The bottom tank on care equipped with the automatic transmission incorporates an oil cooler for the transmission fluid.

Removal and Installation

Drain coolent into a clean container.

Remove front grifle.



Pig. 128 Radigior for Manual Transmission

Disconnect radiator upper and lower hoses. On a vehicle with nutomatic transmission, disconnect cooler inlet and outlet lines from radiator.

Remove balas retaining radiator from radiator side supports and remove radiator upwards. Install radiator or reverse sequence of removal.

Inspection

Radiator cap should be checked for pressure at regular tune up intervals. First, check rubber seal on cap for tears, cracks or deterioration after cleaning it. Then, install radiator cap on a tester. If cap does not hold pressure or will not release at the proper pressure, replace cap.

Also, inspect radiator for water leakage using a cap testra under applying a pressure of 17 [b/sq in, if such the defect is detected, repair or replace radiator.

| MASTER CYLINDER | | | | | | | .82 |
|-----------------------------|--|--|--|---|--|--|-----|
| Removal | | | | | | | 83 |
| Installation , | | | | | | | |
| FRONT DISC BHAKE | | | | | | | |
| Description | | | | | | | |
| Removal | | | | | | | 82 |
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| Assembly and Installation . | | | | | | | |
| Pad Replacement | | | | | | | |
| REAR BRAKE | | | | | | | |
| Removal and Disassembly | | | | | | | |
| • | | | | | | | .87 |
| Assembly | | | | | | | |

MASTER CYLINDER

Removal

Remove the clevis pin connecting the push rod with the brake podal and disengage the master cylinder from the pedal.

Disconnect the brake tube from the master cylinder.

Screw out master cylinder fixing nuts and remove the master cylinder from the dash board.

Installation

Installation is a reversal of the removal procedure, but the following operation should be added.

Adjust the pedal height by changing the push rod length of the master cylinder. Bleed air out of the master cylinder.

FRONT DISC BRAKE

Description

Figure 130 shows the relation of forces working. As brake pedal is depressed.

bydraulic pressure from the master cylinder forces the piston of wheel cylinder out of the caliper bore and thrusts onner pad forward until it contacts disc, and simultaneously pushes outer pad by reaction force F... These forces cause rotating moment, which impresses reaction force F_x. This is called self-energizing action, In this SC brake, it is around 5%.

As pad wears, movement of piston is increased, and when seal is deflected more than its elastic deformation, piston will alide outward causing slip between seal and piston, thus assuring constant clearance between pad and disc.

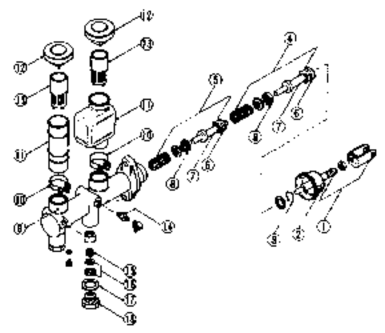
Removal

Jack up the vehicle and support it on standa and remove the wheel.

Disconnect the front brake hose from the brake tube.

Note: Plug up the brake tube with a wooden peg to avoid spilling fluid during work on caliper.

Screw out the bolts fixing the caliper to the knuckle flonge and remove the caliper assembly.



| | ١į | Push red 411"y |
|-----|-----|----------------------|
| ; ; | 2 | Dust cover |
| 3 | , | Scopper mag |
| 1. | ١, | Platon ass'y (A) |
| : | 5, | Platon ass'y (B) |
| ; (| 5, | Sepandary purron cap |
| ; | , | Paston |
| Ļ | R | Priessy piscon cap |
| : | 9 | Master bylinder body |
| 10 | 0 | Reservoir bond ass'y |
| 1 | ا ر | Reprevoir |
| 13 | 2 ' | Reservoir cap ass'y |
| 10 | 3 | Filter |
| Į į | 4 | Bleeder procw |
| 11 | 5 | Check velve spites |
| Į u | 6 | Check value 22'y |
|] 5 | 7 | Valve cap gasket |
| íı. | 8 | Valve cap |

Fig. 125 Tandem Master Cylinder

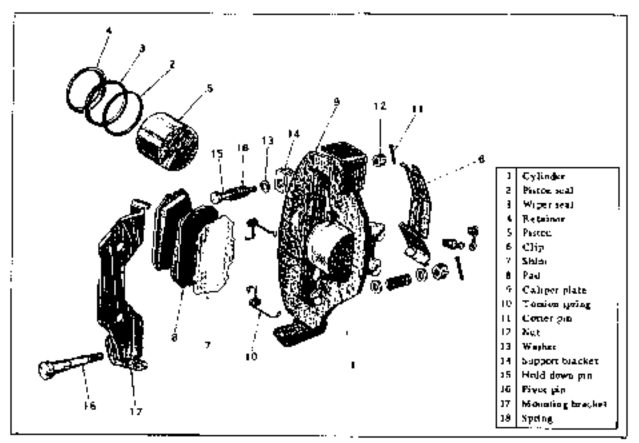


Fig. 130 Front Disc Brake

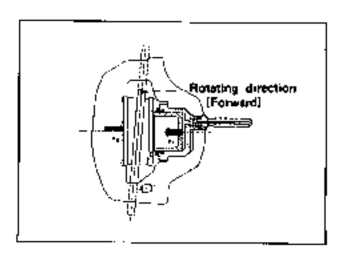


Fig. 131 Sectional View of From Disc Brake

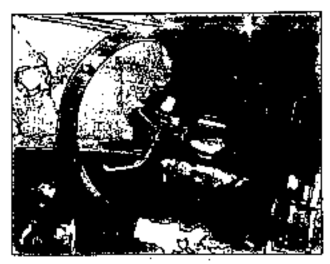


Fig. 132 Removing Front Brake Hose



Fig. 133 Removing Caliper Assembly

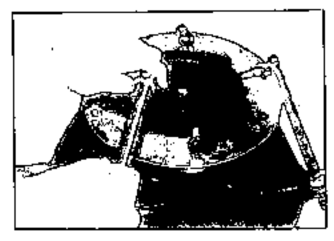


Fig. 134 Removing Brake Drac

Remove the spindle nut and the disc hub, and separate the rotor from the hub assembly

Disassembly

Remove the anti-rattle clip from the caliper plate and then pick up the ped.

Remove the tension springs and pull the cylinder out of the caliper plate.

To take out piston, apply air or hydraulic pressure from inlet hole. Remove the rubber seal from the groove on the cylinder. Remove the retainer and wiper seal, and then it can be easily taken out.

Inspection and Repair

Check the cylinder assembly for oil leakage and any damage, and replace the cylinder assembly if any abnormal condition is detected on it.

Note: Unlike the wheel cylinder cup of drum brakes, the piston seal of SC type disc brake has three important functions sealing, retracting piston and automatic adjusting. If pistonseal is dumaged, replace whole cylinder assembly as a unit. However if it is necessary to replace piston seal, replace wiper seal, ut the same time. When pads are replaced two or three times, cylinder assembly (or seal) should be replaced though they still seem to be in good condition.

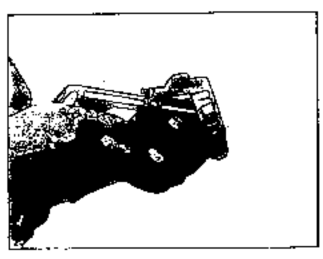


Fig. 135 Flamoving Platon

Check the pad for wear and crack, replace if it is damaged or became worn to less than 0.04 in in thickness (not including the metal backing plant)

Check the catiper for damages, and replace it if any damage is detected

Check the rotor and if it shows score, excessive out of roundness and so forth, reconditioning by machining is required.

Limit of reconditioning in thickness is 0.331 in.

Standard roter thickness, ft.0394 in.

Runout of the rotor should be less than 0 0045 in total indicator reading

If any abnormal condition such as crack distortion or excessive run out is detected, replace the rotor.

Piston Seal Replacement

If oil leakage is found on the piston seal, it should be replaced, paying alternion to the following points.

After disassembly, rinse the cylinder hore with brake fluid Insert new sea! into the growe taking great care not to damage the seal. Attach the wiper seal. Apply a thin coating of specified grease to the cylinder hore.

Clean the piston. Check that no damage exists on piston surface. Insert the piston. Take care that the relieved posttom of the piston faces pivot pin. Insert first two inches gently, avoiding tilting

Assembly and Installation

Clean the mounting surface and disc surface. Attach the disc to the hub

Install the bub to the knuckle spindle

besent the piston into the cylinder till the face of resten head precines almost flush with the face of the retainer of the wiper seat.

Install the cylinder into the caliper plate and secure in place by two torsion springs.

Assemble the hold down aim, spring washer and out in this order to support bracket.

"Reserva cotter pin to the end.

Secure the mounting bracket and carper plate with the proof bin, washer, spring, washer and not in that order Tighten not completely and set a cotter pin

Prv up and hold down bracket by a series, exists and hook up to the upper end of the mounting pracket. Turn the caliper plate to make sure that it can slide amountly.

histall the caliper assembly to the knockleflange.

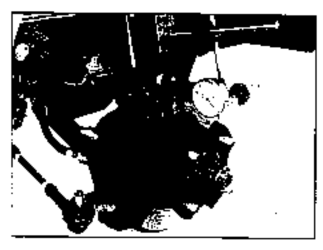


Fig. 136 Measuring Hunduit of Disc

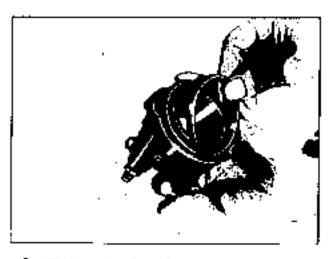


Fig. 137 Assembling Poston Spals and Retainer

Attach a shim to inner pad for noise proof and heat insulation.

Be sure to set the inner pad first. Draw the caliper place enough toward inside (toward center of chassis). Insert lower cuts on both ends of the pad into the mounting bracket, and then push the pad until the pad contacts the piston.

Draw the caliper plate toward outside. Insert upper cuts and center indentation of outer pad into the caliper plate.

Attach the anti-rattle clip. Be sure the direction coincides as indicated by the sticker on the clip

Pad Replacement

The clearance between the pad and rotor is adjusted automatically.

Check the pad for wear efter the first 6,000 miles and every 3,000 miles and thereafter.

Pad thickness is easily checked by removing the anti-rattle clip. When linings become worm to less than 0.04 in in thickness (not including the metal backing plate, replace all pads.

Note: Always replace the pads in full sets of four, using genuine parts.

Remove the road wheel. Remove the anti-rattle clip from the caliper plate Taxisen the bleed screw. Pull the caliper plate outwards (outward of chassis). Push the piston in by 0.118 to 0.157 in

Outer pad is loosened and can be easily pulled out.

Draw the caliper plate inwards and remove inner pad. Wipe exposed surface of the piston thoroughly. Push the piston enough into the cylinder bore. Insert new pad into the caliper plate.

REAR BRAKE

Removal and Disassembly

Jack up the vehicle and support it on stands and remove the whoels.

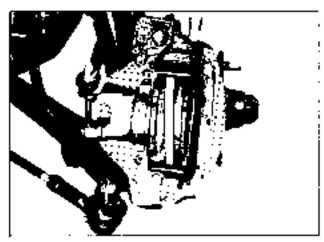


Fig. 139 Pushing P-n

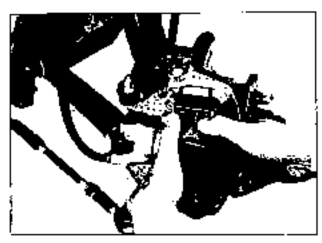


Fig. 138 Removing Anti-Rante Clip

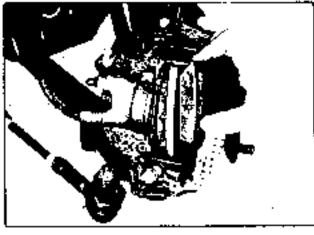


Fig. 140 Removing Pad

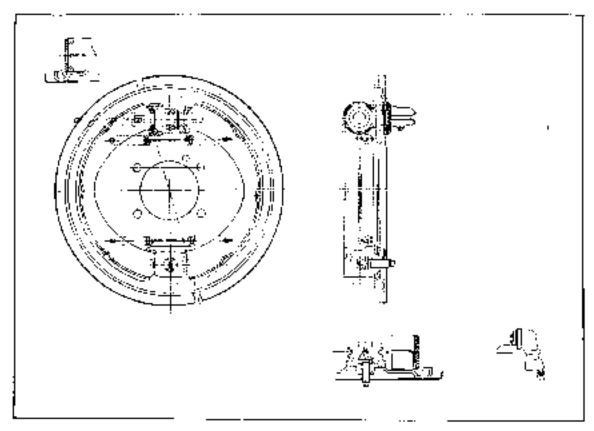


Fig. 141 Sectional View of Real Braker

Release the parking brake and disconnect the cross rod from the lever of the rear wheel cylinder.

Remove the brake drum.

Remove the return springs and then take not the brake shoe assemblies.

Disconnect the brake tube from the wheel cylinder.

Hemove the wheel cylinder by removing components as in the order of dust cover, plates and adjust shims, then it is ready to be removed from the brake disc.

The wheel cylinder is easily disassembled by removing the snap ring and dust cover.

Remove the adjuster assembly.

Remove the brake disc.

Inspection

Drums. If they show score, excessive out of roundness and so forth, reconditioning by machining is required

Drum inside out of

roundness below 0.0020 in

Nominal inner diameter

of the drum is 8,999 in.

Limit of reconditioning

ir. diameter is 9 040 in.

Limings: If shoe linings are incompletely scated, soiled or greasy or deteriorated due to excess heating, repair or replace them. If the thickness of the lining is found less than 0.0591 in., replace it.

Notes: a. If vil or grease is found in

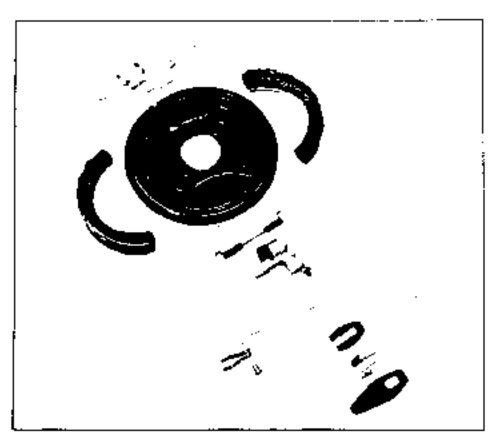


Fig. 142 Sectional View of Rear Brake

linings, clean thoroughly with carbon tetrachloride or gasoline.

b. After lining installation and bonding, grind the lining face to a diameter equal to that of the brake drum.

Check and adjust cams for their smooth operation.

Springs: If they are considerably weak, replace them.

Check the brake disc for distortion.

Check the bore of the wheel cylinder for wear, sign of rust and damage.

If the clearance between the cylinder and the piston exceeds 0.0059 in., replace them.

When the wheel cylinder is overhauled, it is recommendable to replace cups even if apparently they are in satisfactory conditions, and they muss be replaced if deformed due to damage, crack, corrosion and ageing

Assembly

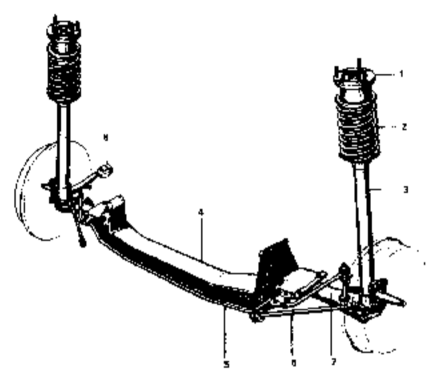
Assemble in the reverse order of disassembly

Be careful not to smear the brake linings with oil or grease.

Apply grease thinly to the sliding areas such as shoes and discs, cam edjuster stud and spacer.

Adjust the shoe clearance and bleed the bydraulic system.

Front Suspension



| 1. 1 | Summ moseting foreleter |
|------|-------------------------|
| 2. | Cut1 spring |
| 3. | Steat assembly |
| ٤. | Зигревлоп стоя тетрег |
| 5. | Scebiller |
| 6, | Tension cod |
| 7. | Trestverse link |
| 8. | Steering kanddle arm |

Fig. 143 Front Suspension Assembly

RECOMMENDATIONS

Due to the need for a large number of special table and alignment equipment, it is recom-

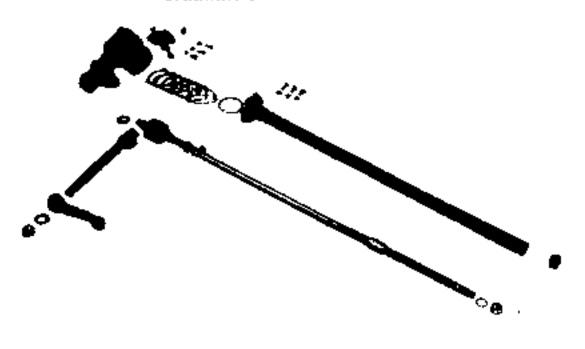
mended that repairs to the front end be left to a completely equipped shop.

Steering

| STEERING GEAR COMPONENTS | 92 |
|--------------------------|----|
| RECOMMENDATIONS | 92 |
| ASSEMBLY | 93 |
| STEERING LINKAGE | 93 |

Steering

STEERING GEAR COMPONENTS



| _ | | , | | | |
|-----|------------------------------|---|------------------------|----|------------------------------|
| • | Steering gear bousing | 5 | Shim-worm bening | 9 | Ass'y-bearing, steering worm |
| | | 6 | | | Am'y-mut, boll |
| | Caver-sector sheft | | | 11 | Ass'y-column, steering |
| 1 4 | Screw-adjuming, roller shade | 8 | Aus'y -bearing, column | | |

Fig. 144 Steering Gear Components

RECOMMENDATIONS

Due to the need for a large number of special tools and alignment equipment, it as recom-

manded that repairs to the steering companents be left to a completely equipped shop.

ASSEMBLY

Tighterning longue 1.6 to 2 Singuis (13, 5 to 16, 1 holb) Fighteding corque 1 & co 2, 5 kg / y / 19 (0 to 15, 1 g-16) Tight-rang rescue 3, 8 co 2, 5 kg / y | 19 C to 5, 1 (1, 16) Select the galacy to the the (Branging Corney to be C. 83 to 8. 63 (C. 0004 to 6. 8012 to 7 17 mm Mechadical the grad appropriate Apply groups Pois eleo 🦿 BEAUDIG, MIC-10AD ACQUS [MIGNT suembl 1g Africal Continuous of the norm adjunctions to that the governor of the pearing extral contents be 4. O co 6. O bg. 4 ~ 155 to 93 or oil before the scarce duct to it or 4 Gear Ann E If Place the excess that at the neighbal priet Tightning: 2) Adjust the location of the exploratable by restling the adjust sorter to that the explorations and :0.10 cae ball not bit each after 12 5 to 14 kg·m. i) I use the adjust some with the lack not to opinion in (Minn 30) (c (b) 4) More the gran for promatiuman importances of the gapt and 6 and make store to com-• The matched displace emocably. tetares the bostom ed 6) After that, the backlant out the top of the gree and should be brownen 0 to 0.1 cm; (0 to 0.000), a, a she T grows and the in the sector point, ecrisce al ter toujag 4) If the backdood is more than C. I may (0.0019 to). Kind is the adjust score during and in New Dec. at the present position. the macroscopi of 2) to 5) total it comes walks the usadeof figure.

Apply gent of MPRI (arroy Q 33 liters (3/4 U.S. pre., MR (reges, μη,)

III)

ST ANDARD BACKLASTI The Peopleth Hooks be Oldenbe respond 2,75 mm (A. 896 to.) of the rector putch when she has slags contain design) policy of the object to come angle of the people plays in 0,

At health order in the adjust store by 1/4 to 1/6 two and lock is firmly with the lack war

Fig. 145 Sectional View of Steering Gear

STEERING LINKAGE

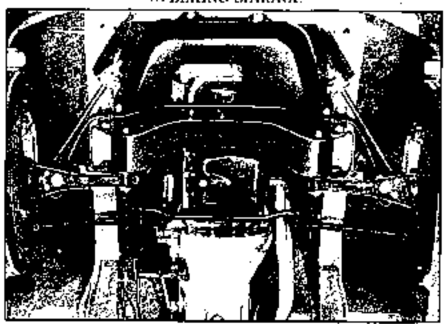
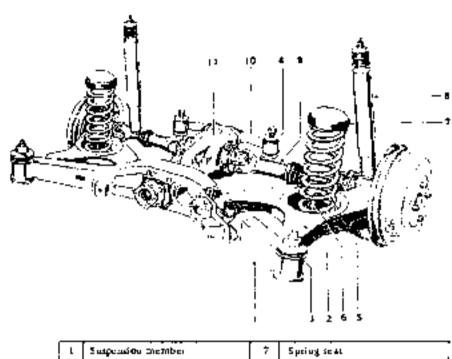


Fig. 146 Front Bottom View of Steering Linkage on Vehicle

Rear Drive & Suspension

| SHOCK ABSOR | BERS . | | 96 |
|--------------|--------|------|----|
| Removal . | | | 96 |
| Inspection . | | | 96 |
| Installution | | | 98 |
| DRIVE SHAFT | | | 97 |
| RECOMMENDA | ATIONS | | 97 |

Rear Drive & Suspension



| | ī | <u> Бигрений о</u> и тетре: | 7 | Speiog se ≜L |
|---|---|---------------------------------|----|------------------------------|
| | z | និបន្ទាក់យុវិយា ស កា | δ | Sheck ubjurber |
| | 3 | Member mounting vapulator | 9 | Drive shaft |
| | 4 | Differential mounting incoluter | LD | Differential counting member |
| i | 5 | Coil speting | 31 | Dutterential carrier |
| ı | 6 | Bumper subber | | |
| | | | | |

Fig. 147 Rear Axle on Suspension

SHOCK ABSORBER

Removal

Open the trunk and remove the trunk finisher assembly.

Remove the double nuts which fasten the upper end of the rear shock absorber to the body.

Remove the shock absorber from its lower mounting bracket on the axle housing.

Inspection

Test the shock absorber and replace if necessary.

Check for oil leakage and cracks. Also check the shaft for straightness.

inspect the rubber bushings for damage, cracks and deformation. Replace the parts, if necessary.

Installation

Installation of the shock absorbed is the reversal of the procedure given for removal.



Fig. 148 Installation of Rear Shock Absorber Upper End

Rear Drive & Suspension

DRIVESHAFT

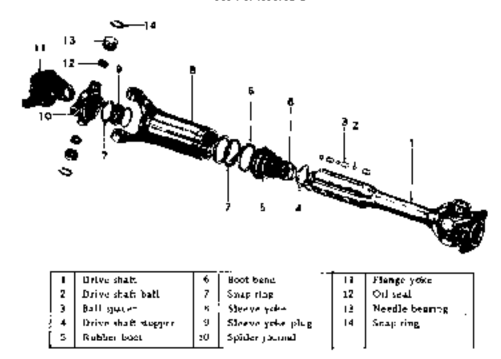


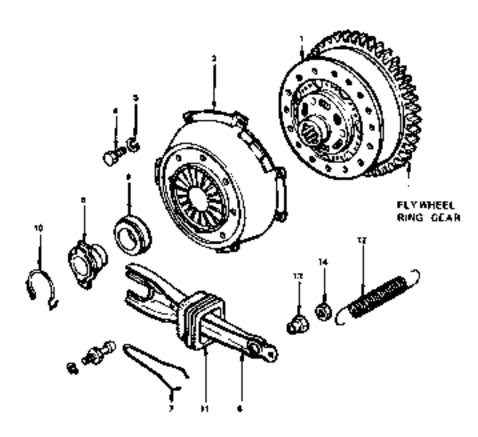
Fig. 149 Drive Shaft

RECOMMENDATIONS

Due to the large number of special tools required and the advanced knowledge

necessary, it is recommended that the overhaul of the differential be left to a properly equipped shop.

| REMOVAL | | | | 10: |
|-------------------------|---|--|--|---------|
| RELEASE BEARING | | | | 102 |
| REPAIR | | | | 10; |
| Refacing Pressure Plate | | | | 103 |
| ADJUSTMENT | : | | | LQ4 |
| INSTALLATION | | | | |
| MASTER CYLINDER | | | | |
| Removal | | | | |
| Disassembly | | | | |
| Inspection | | | | |
| Assembly | | | | |
| Installation | | | | |
| BLEEDING CLUTCH SYSTEM | | | | |



| 1 2 | Clutch disc. Clutch cover assembly with plate | 3 8 8 | Bearing steeve Clutch release bearing Reacing steams belder spring |
|--------|---|-------------|--|
| 4 | Bule | 11 | Dust cover |
| | Lock washer | 12 | Betwee spring |
| 5 | Cluich withdrawal lever | 19 | Wathdrawol Jever pash |
| | Retainer spring | 14 | Look col |

Fig. 180 Clutch Disphragm Spring-Type!

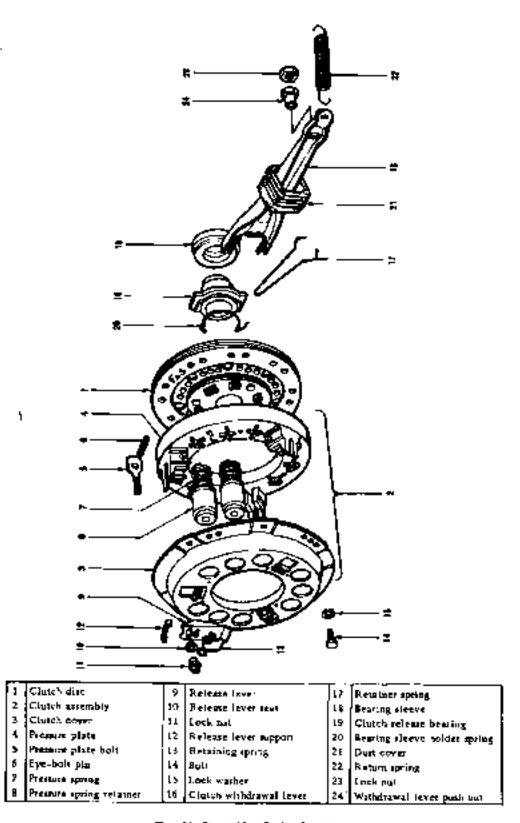


Fig. 161 Clutch (Coll Spring-Type)

REMOVAL

Homove, the transmission assembly from the engine.

(a) Diaphragm spring type

Fully insert a special tool Clutch aligning Bar (ST20600000) on the clutch disc bub spring to support the clutch.

(b) Coil spring type

Temporarily lock the release lever with the release lever stopper.

Note: If the release lever stopper is not placed under each levers, the release lever will be over-loaded with excessive force when the clutch assembly is removed.

lansen the six bolts which are holding the cover assembly to the flywhool, a turn at a time by diagonal selection until the spring pressure is relieved.

Remove the screws completely and lift the clutch assembly away from the flywheel.

Note: Be sure not to soil with grease or oil the surface of the disc.

RELEASE BEARING

Replace if there is rough spot or wear on the release lever control surface or if the inside wear causes too much play.

If it is judged that the remaining greate is not enough because of the leakage, replace the learning.

If the clearance between the transmission front cover and the inside diameter of the sleeve is more than 0.5 mm (0.0197 in.) or there is step wear at the contacting surface with the withdrawal lever, replace or repair.

Replace if there is excessive wear or deformation.

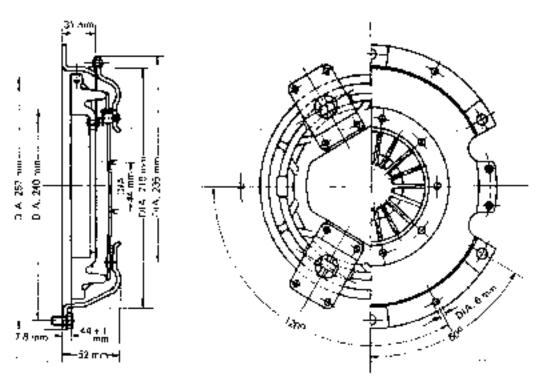


Fig. 152 Clutch Cover Assembly (Diaphreym Spring-Type)

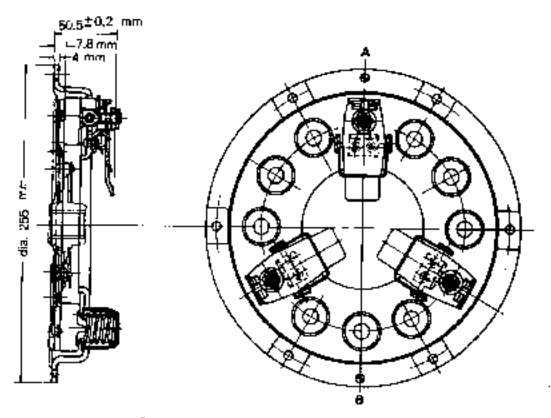
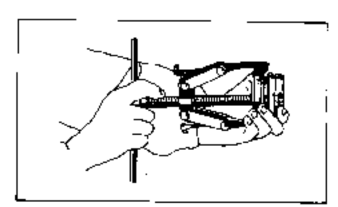


Fig. 153 Clutch Cover Assembly (Coil Spring-Type)



Pg. 154 Removing Helease Bearing

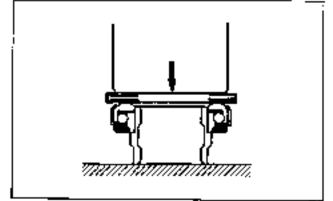


Fig. 156 Installing Release Bearing

REPAIR

Refacing Pressure Plate

The pressure plate can be refaced if the surface is rough or has uneven wear. In this case, the tension of clutch springs working on the pressure plate will be weakened.

The refacing limit is 1.0 mm (0.0394 in.) from specified standard dimension.

If it needs to be cut more than 1.0 mm (0.0394 in.) the unit must be replaced. After refacing the out of flatness should be less than 0.1 mm (0.0039 in.).

Note: In case of the disphragm spring type, the pressure plate should not be refaced at any times.

Replacing Release Bearing Removing the bearing

Remove the bearing by using universal poller.

Pressing the bearing in

There are two types of the release bearing. Specification of both bearings is quite the same, but particular attention is required because of different construction when installing the bearing into the bearing eleeve #8 follows.

(a) Diaphragm spring type. Release Bearing Fitting press-fit the bearing in place on the bearing sleeve, with the force of 400 kg (880 lbs) applied at the outer race as shown in Fig 155.

ADJUSTMENT

Screw the center pillar into the base place and slip the high finger over the pillar.

Adjust the height of the release levers by screwing or unscrewing the eye-bolt nuts until the height, when rotated, just contact the highest point on the tip of the release levers

Replace the height finger and pillar by the clutch actuating mechanism and actuate the clutch several times by operating the handle

Note: This will enable the parts to settle down on their knife edges.

Replace the height finger and recheck the height of the release levers, checked for Trun out" as near the edge as possible; if the error is more than 0.020 in. adjust until it is true within spec, limit

INSTALLATION

It is important to keep friction facings free from oil or grease.

Place the disc assembly on the flywheel with the longer chamfered splined end of the disc assembly towards the transmission.

Set the position of the disc assembly by a dummy drive shall which fit the splined bore of the disc assembly hub and the pilot bearing of the flywheel.

Tighten six bolts which are holding the clutch cover assembly to the flywheel a turn at a time by diagonal selection.

Note: There are two dowels on the flywheel to locate the clutch cover.

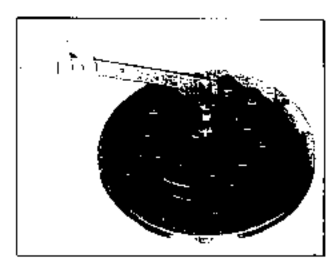


Fig. 156 Adjusting Helease Lever Height

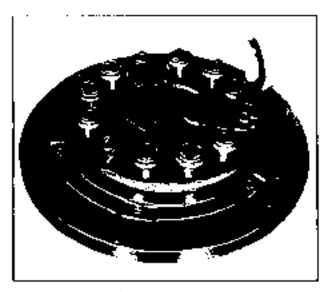
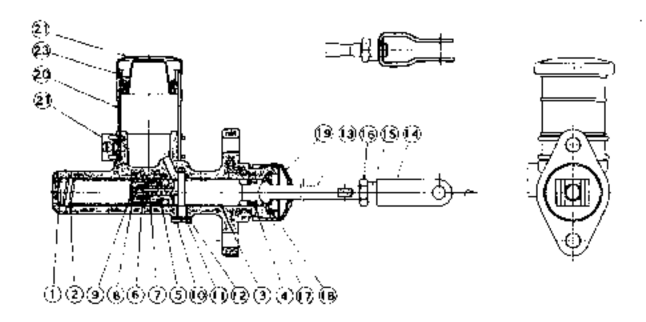


Fig. 157 Actuating Clutch



| 1 | Cylinder | 9 | Spring sout | 17 | Віван марры |
|---|---------------------|-----|-------------------------|----|----------------------|
| 2 | Return spring | 10 | V alve мель «кор | 18 | Stopper etng |
|) | Pirteo. | 111 | Stopper gasker | :9 | Books |
| 4 | Secondary 242 | tz | Gesket ring | 20 | Oil restances |
| 5 | Різдов еср | 13 | Page 104 | 21 | Reservoir band |
| 6 | Supply valve sest | 14 | Paso rod head | 22 | Веротуфіт сер |
| 7 | Supply valve ment | L5 | Weld set | 23 | Cap scal |
| R | Supply valve spring | 16 | Lock Ita1 | 24 | Pipe seat |

Res 158 Clutch Master Cylinder

Remove the dummy shaft after these bolts are fully tightened.

Tightening torque should be 11 to 16 lb/ft.

Remove the clutch aligning bar (release lever stopper).

Hefit the release bearing and transmission case

Note: In assembling a clutch disc, be sure to apply small amount of Multipurpose grease (MILG-2108 or 10924) to the disc splines. Neglecting this coution will result in clutch slippage.

MASTER CYLINDER

Removal

Remove the clevis pin installed at the push rod.

Disconnect the clutch hose from the master cylinder and drain out the fluid.

Remove the securing bolts and take off the master cylinder assembly from the car.

Disassembly

Remove the filler cap and drain out the fluid.

Pull back the rubber boot and remove the snap ring, and then the push rod and ring can be removed.

Unscrew the piston stopper screw and remove the piston assembly completely

The piston assembly can be separated by lifting the spring seat edge over the shouldered end of the piston.

Inspection

Prior to inspection all parts should be cleaned or washed.

Note: To clean or wash all parts of master cylinder, operating cylinder and pipings, clean brake fluid must be used. Never use mineral oils such as gasuline and kerosene, etc. as to do so will ruin the rubber parts of the hydraulic system. To do so will ruin the the hydraulic parts of the hydraulic system.

Check cylinder and piston for abnormal one sided wear and damage and reptace if found.

If the clearance between cylinder and piston is more than 0.005 in., replace cylinder.

Henew piston cup, in principle, when disassembled. It must also be replaced when swell, wear, deformation due to futigue and damage, etc are found

Damaged dust cover, oil reservoir and cap, etc should be replaced.

Piston spring and inlet valve spring must also be replaced when they are broken or weak

Roplace clotch hose and tube if any abnormal signs of damage or deformation are found.

Assembly:

This is accomplished by reversing the disassembling procedure, but the following points should be observed.

Prior to assembly piston cup should be soaked in brake fluid. Install piston cup taking care it is correctly faced.

Coat well brake fluid to cylinder and piston and assemble them.

Installation

Installation is a reversal of the removal procedure, but the following operation should be added.

Adjust the pedal height by changing the push rod length.

Bleed air out of the hydraulic system.

BLEEDING CLUTCH SYSTEM

Remove the bleed screw dust cap of the operating cylinder, open the bleed screw approximately three-quarters of a turn and attach a tube immersing the open end into a clean receptacle containing a small amount of brake fluid.

Fill the master cylinder reservoir with the recommended fluid and by using slow, full strokes pump the clutch pedal until the fluid entering the container is free from air bubbles.

Screw up the bleed screw on a down struke of the pedal, remove the bleed tube and replace the dust cap

| REMOVAL | . 108 |
|--------------------------|-------|
| INSTALLATION | |
| 4-SPEED TRANSMISSION | .113 |
| Removal and Installation | .113 |
| RECOMMENDATIONS | 113 |

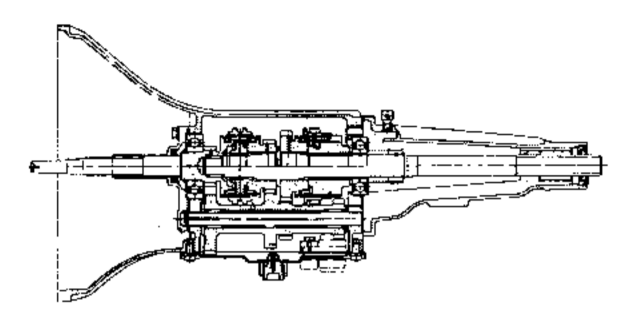


Fig. 159: 3-Forward Speed Transmission

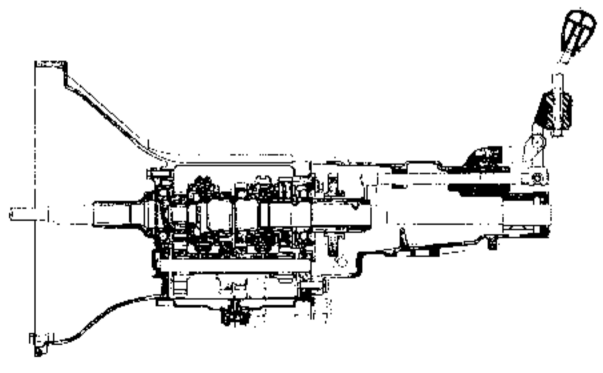


Fig. 160 4-Forward Speed Transmission

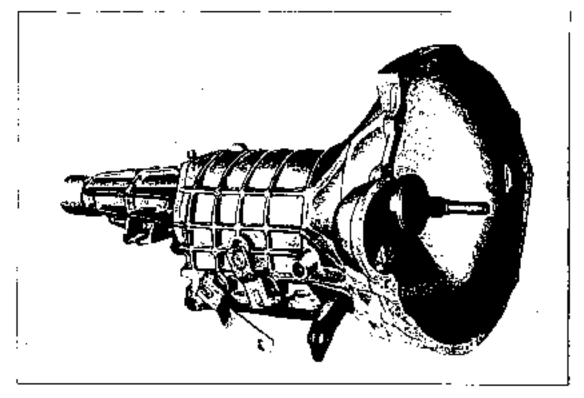


Fig. 161 3 Forward Speed Transmission

REMOVAL

When removing the transmission from the vehicle it is necessary to follow the undermentioned procedure.

Jack up the vehicle and support it with four stands. If available a hydraulic hoist or open pit can be utilized.

Disconnect the hand brake wire at the equalizer pivot as shown in Figure 163.

Loosen the two exhaust center pipe clumps and turn the premuffler complete with center pipe to the left as shown in Figure 164. This will allow sufficient room for the propeller shaft to be removed.

Remove the propeller shaft by disconnecting the four securing bolts at the companion flange of the gear carrier. Seal the end of the rear extension housing to prevent oil leakage.

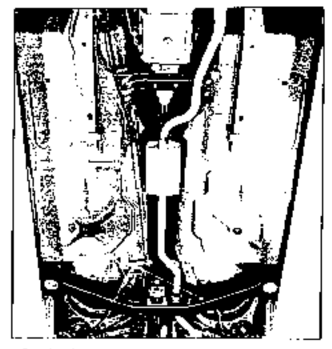


Fig. 162 Underside of Vehicle

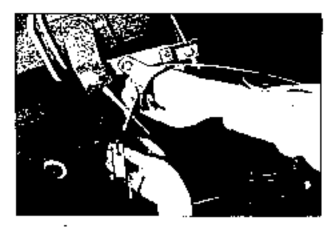


Fig. 163 Disconnecting Hand Brake Wire



Fig. 184 Removing Propeller Shaft



Fig. 165: Disconnecting Speedometer Cable

Disconnect the speedometer drive cable from the adapter in the transmission extension housing (See Fig. 165)

Disconnect the lower shift rods from the shift levers and remove the cross shaft assembly from the transmission case (See Fig. 166).

Remove the clutch operating cylinder from the clutch housing.

Support the engine with a jack placed under the oil pan. Do not locate the jack under the

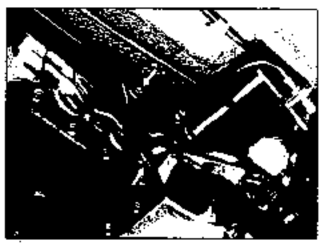


Fig. 188 Disconnecting Remore Control Linkage



Fig. 167 Detaching Clutch Operating Cylinder

oil pan drain plug. To prevent damage to the oil pan insert a wooden block between the pan and jack

Remove the two bolts attaching the transmission to the rear engine mount. Place a jack under the transmission and remove the four bolts fixing the rear engine mounting cross member to the body.



Fig. 168 Cross-Member Removal.

Lower the jack supporting the engine to incline the engine in a rearward direction. This will allow sufficient room for the transmission to be removed.

Remove the starting motor and the bolts attaching the clutch housing to the engine. Lower the jack gradually and withdraw the transmission.

INSTALLATION

Installation of the transmission is the reversal of the procedure given for removal. However, attention should be given to the following points

Notes: a. Fill the transmission with the recommended gear oil MP 90.

Oil capacity 0.45 U.S.gal.

b. Adjust the clutch operating cylinder at the push rod so that the play at the withdrawal lever will be 0.087 in.

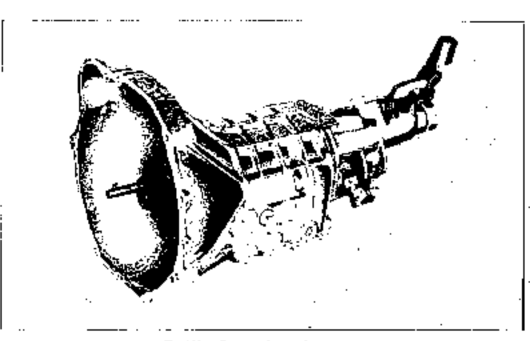
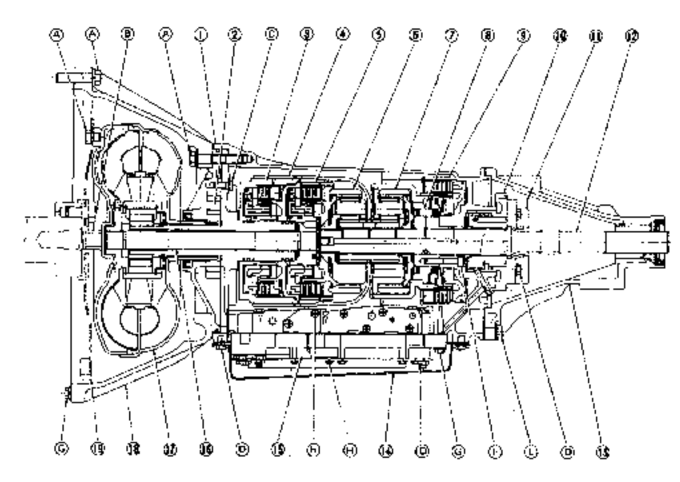


Fig. 169 4-Forward Speed Transmission

Transmission

AUTOMATIC TRANSMISSION



ATZER

- Transmission case
- Oil gamp
- Cross clutch:
- 4 Band brake 5 Rear cluich
- 6 Franci planetary gran
- 7 Rear planetary gear
- 2. One way clutch
- 9 LON & Reverse booke.
- 10 Gil distributor

- 11 Gowines
- Output shaff
- 13 Rear extension
- Oil pain
- Central valve
- J& Impotishaft
- Torque converier 17
- (8 Converte) housing
- 19 Directoriale

- Traditioning forque (1) of bolts and nuts
- (Å) 1 : 1 to 5 kg m. i 129 to 36 ft (b)
- (B)T : 14 to th by∞m
- (MIII to 118 ficto)
 - (4.3 to 5.8 (t-lb):
- (10)T = 05 to 0.7 kg,∞ (3 6 to 5 1 Jt-Tb)
- 2.0 to 2.5 kg-in
- (14 to 18 0.4b) 🕦 6. - 13 10 l fikgem
- (9.4 to \$3.504b) 1960 T - 0.55 to 0.75 Mag-m (4.1) to 5.4 (1-lb).
- (B) [0.25 to 0.35 kg·m. (4-9 to 2.5 fi-lb).

Fig 170 Cross-Sectional View of 3N71B Automatic Transmission

Transmission

4-SPEED TRANSMISSION

Removal and Installation

Removal and installation of the 4-forward speed transmission are similar to the procedure given for the 3-speed transmission. However, the 4-speed transmission is of the floor shift type, therefore, in addition to completing the aperations described in the section covering the 3-forward speed transmission it will be necessary to remove the shift lever from the control lever bracket. On the 4-speed transmission, the rear engine mounting sup-

port is securely placed between the upper support plate and rubber insulator on one hand, and the lower support plate and rubber insulator on the other.

RECOMMENDATIONS

Due to the complexity of setting up a disassembled transmission as well as the special tools necessary, it is recommended that internal repairs be left to a fully equipped shop.

| FRONT FENDER | | 114 |
|--------------------------|------|-----|
| Removal and Installation | | 136 |
| HOOD | | 136 |
| Removal and Installation | | 116 |
| Adjustment | | |
| TRUNK LID | | |
| Removal and Installation | | |
| Torsion Bar Removal | | |
| and Adjustment | | 117 |

FRONT FENDER

Removal and Installation

Remove the radiator griß, head light und head light finisher.

Remove all bolts securing the fender and then remove the fender.

Installation of the funder is the reversal of the procedure given for removal

HOOD

Removal and Installation

Open hood and place a protective cover over the front fenders to prevent damage to painted areas.

Scribe (pencil) the location of the lunge straps on under surface of bood.

Replace the boilts attaching the hinge to the hood. With the aid of a helper remove the hood.

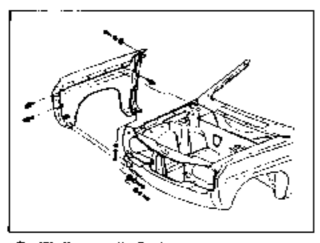


Fig. 171 Removing the Fender

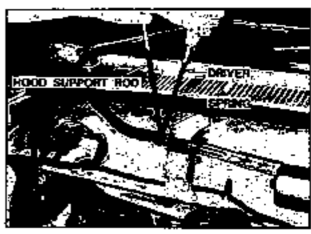


Fig. 173 Removing the Hood Support Rod

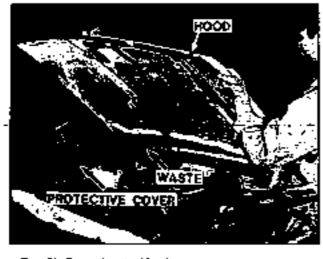


Fig. 172 Removing the Hood

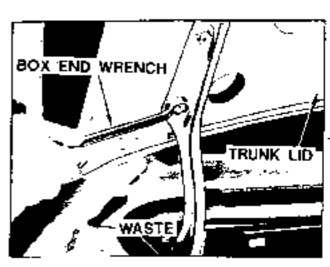


Fig. 174 Removing Trunk Lid.

Osing screw driver as shown in Figure 173, remove the hood support rod from the support bracket.

Installation of the hood is the reversal of the procedure given for removal. However, align the hinges within the scribe marks.

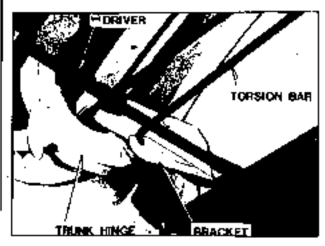


Fig. 175 Removing the Torsion Bar

Adjustment

To adjust the hood release the hinge attaching bolts and move the hood to the desired position. After the adjustment has been made tighten the hinge bolts.

TRUNK LID

Removal and Installation

Open trunk lid and place a cover over the rear fenders and rear panel to protect them from damage to painted area.

With the aid of a helper, remove the trunk lid attaching bolts and remove trunk lid See Fig. 174)

Torsion Bar Removal and Adjustment

Remove torsion har fixing wire, then using a screw driver as shown in Fig. 175, remove the torsion bar.

The tension of the torsion bar can be adjusted by changing the location of the bar with the use of a screw driver.

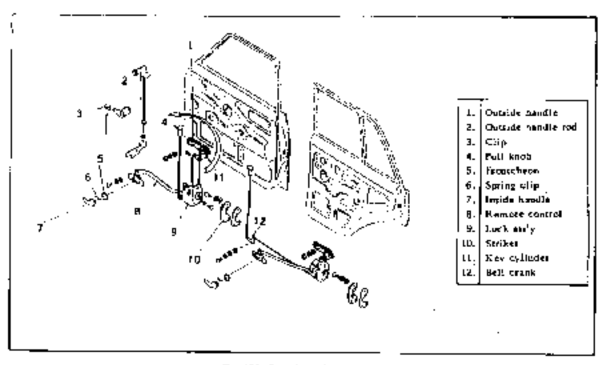


Fig. 176 Coor Lock Mechanism

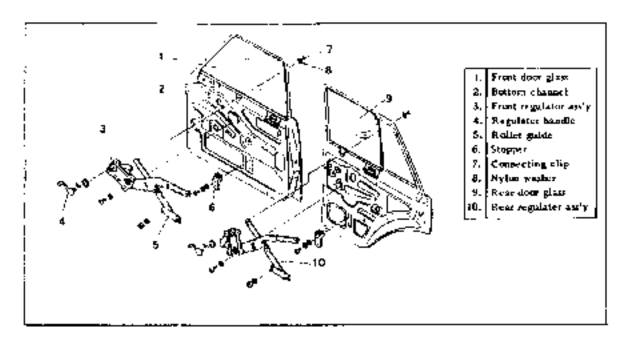


Fig. 177 Window Regulator

| STARTER | | 120 |
|-------------------|------|-----|
| DISTRIBUTOR | | 121 |
| SPARK PLUGS | | 122 |
| VALVES | | 122 |
| OIL PUMP | | 122 |
| GENERAL | | |
| ELECTRICAL | | |
| MANUAL TRANSMIS | 810N | 127 |
| CARBURETOR | | |
| CLUTCH | | |
| ENGINE TORQUE & I | | |
| TUNE-UP | | |
| LUBRICANTS (SAE). | | |
| CAPACITIES & PRES | | |
| AUTOMATIC TRANS | | |
| PROPELLER SHAFT | | |
| BRAKE CHASSIS & V | | |
| ALIGNMENT | | |
| NOTES | | |
| | | |

STARTER

| Model | | 1.to and L18 engines | | |
|--------------------------------|---------|--|---|--|
| Type | | HITACHI STI4-103P (Fee mailus£1/805mission) | HECACHE SELA LIAM (For automatic transvission) | |
| Velnege | į | 12 Volte | | |
| Go tpu - | ĺ | LO KW | 1.2 KW | |
| Sepremy current (Voltage) | | leta than 430 umpa 16 Volth) | Less than 540 amps. (5 Volta) | |
| No foul augent (Voltage) | | Less than collamps, (12 Valts) | • | |
| No stad electer revolution | rpm | More than 7,000 | Mare that, 6,000 | |
| Shift type of present geni | | Hagnetic shift | • — | |
| Number of feetb or pinion gent | | 9 | ← | |
| Number of sects or, mg pear | | 120 | • • | |
| ¥c(2h1 | kg (b) | \$ ((10.42) | 3.8 (12.6) | |

SPECIFICATIONS AND SERVICE DATA

| Model lien | . LT150-05B | L3160-19 | CTE35 63B |
|-----------------|---|------------------------------------|-----------|
| Аррікаріє и | 110 and 610 world cavespi for Careda | STO and 610 ministra fre Canada | 630 model |
| Maker | HITACHI | ├ | - |
| Summal reling | 12V-5GA | 12V-66A | 12V-35A |
| Ground polarity | Negatine | | — |

DISTRIBUTOR

SPECIFICATIONS AND SERVICE DATA

| Distributor type | DM 0-95A | DM:947 |
|------------------------------|------------------------------------|--------------------|
| Máce | вижн | - į —· — — |
| Applied ergine (Vehicle) | L16 Ha101 | UnitS102rd nim |
| Firing order | 1-3-4-3 | - |
| Raicacing direction | Contrologianise | _ ← |
| ignition timing (degree) | f (BIDC) | ¦ ← |
| Idling advocament | : | |
| 4 ∙T | 4974)0 rpm | ! |
| A/T | Mystolym in 101 respe | |
| Dwel angle (degree) | 49 ⁹ to 55 ⁹ | - |
| Contilenser supporty in a p |) | |
| Advanced ride | 0.2 to 0.24 | |
| Retarded vide | 0.05 + 1500 | ! ←— |
| Phase difference (degree) | 7 ⁰ st clank angle j | ├ |

≺ All discributars >

| Point gap | mmiliti | 3.45 (-0.55 (0.0177 (6.0.0317) |
|---------------------------------|--------------|--|
| Point piessile | kg (th) | (Askers of and Retained side repully). B 50 to 0.55 (1.10 to 1.43) |
| State diameter (1 met: part) | eterjin) | 12.4.90 to 12.440 (C 4xxx4 (a) if 48xxy) |
| Housing coner connected | mm (es) | 4.17 450km (2.168 (0.4962 to 0.4669)) |
| Oktober brigger Wall and having | | 0.00-01 + 0.6.08 (0.0004 0.0015) |
| Repair lang of doggeone | -um (m) | II (IX (0.0031) |
| Shatt diameter (uppgr 54 %) | чин (т) | . 8 (D SISH |
| Empliment Josepher | . ווווֹ חויר | 60-016-8805-00-3 Street-035y |
| Changing between shart and com- | ισεη (ip) | Q 986 to 9 00 9 40 0000 to 0 0 0 1 1 1 |
| Weight prophilantic | eam (m) | 4,470 kg 4 490 (0,1934 kg 0 1965) |
| Weizha hote il a vesta | mm(a) | 5.000 to 5.0 (8 (0.1964 to 0 m/7)) |
| Gestance between de of and hale | MN (IP) | . 0 til 10 0.046 (0,0004 (0,00008) |

SPARK PLUGS

SERVICE DATA AND SPECIFICATIONS

| Make | NGK |
|--------------------------------------|--------------------------------|
| Model | B6 ES |
| Applied engine | L16 and L18 |
| Size (wiew dia. x irach) mni (ln) | 14 × 19 (0.55 × 0.75) |
| Pluggap mm (in) | 0.7 to 0.5 (0.028 to 0.031) |
| Tightening torque kgan (ft-lb) | 1.5 to 2.5 (11.0 to 15.0) |

VALVES

| | | | ۱, ۱ | 42.0 () 42.24 (654 (6) 661) |
|----------|------------------------|------|------|-----------------------------------|
| н | Valve head diameter | t In | F. | 3 kg (6 k) 24+ 249 (6 k) 307) |
| | ज्ञान (≀n) | j | 1, | 42.0 to 47.2 (1.654 to 4.661) |
| | | 1.4# | E. | 35 0 to 35 2 (1 373 to 1 366) |
| —- I. | Vaive leagth | LIG | la. | 184.9 to 115.2 (4.524 to 4.535) |
| | enter (m) | 1 48 | ٠. | |
| | Valve stert districter | Lia | lη | 7.965 (0.7990 (0.3.36 (-0.3142) |
| D | mm (m) | I.]R | E» | 7 945 to 1,960 (0.3128 to 0.3134) |
| 'n | Valve seat angle in & | Es | | 45°30' |

OIL PUMP

| Tyle acting temper | | |
|----------------------------------|-------------------------------|-------------------------|
| Qil pump incusting balts | kg ro (fellb) | (11 ما 4.4) 5,1 ما ﴿ 1 |
| Oil pump caver bodis | kg m (if-lb) | 0.7 to 1.0 (\$.1 to 7.2 |
| Cap nur regulator value | kg m (felb) | (65 of PS) 2 of 6 . |
| Specifications | | |
| Oil pressure or talling | kg/cm² (lb/sqaa) | 0.8 to 2.8 (11 to 40) |
| Regulator valve sprug | | |
| Free leagth | mm (in) | 52 5 (2.067) |
| Pressured length | mm (in) | 34 8 (1 370) |
| Regulator valve openine pressure | kg/cm ¹ (lh/sc sa) | |

GENERAL SPECIFICATIONS

| Model | | 116 | 116 |
|--|-----------------------|-----------------------------|----------------------------|
| Cyforder arrangement | | 4. | ning |
| Displacement | cc (cu In) | 1.595 (62.80) | 1,770 / (08 DI) |
| Borr and stroke | mm (ini | 83 x 73 7 (3 2577 x 2.9016) | 85 × 78 (7, 2455 × 0.0709) |
| Valva arrangenger) | | OFC | ане |
| listorg onder | | j 1847 | 1942 |
| Engine alle | :p:ii | | • |
| M,T | - | , a | 00 |
| A/T | | ASIL in 11 | • |
| Геограгу і ді тадо | | | : 5 |
| t agree idle majo tald mai tig (a Hy) — a) alle igap | | | |
| N/I | | 4,10-1 | 1 [[6:4] |
| A) I | | 350 (15.4) u | • |
| Oil pressue (Matic at 17 00 rpin) | $kg\&m^2 \cdot ps r$ | 1.5 to ±0 j± | - |

M/T - Mountail Craps to you - A. D. Automatic Franciscopion

STARTING MOTOR SPECIFICATIONS

| ٧ | Profes Minaber | Spring Spring Tension Uhr. | Germani Braw. Amps. | Makand Current Areas |
|---------|----------------------------|-------------------------------------|---------------------------|----------------------------|
| 1447 48 | #714144 - MC-Y41 | 10-20 | 199 | <u>"</u> — |
| 1764-46 | 9-114-FE | 2.5 (.4 | 386 | 40 |
| 1986-47 | Prime 1 114 PLA | L.5-8.0 | 1750 | |
| 1484-73 | (174-198 | 1.5-1.8 | 490 | - |
| 1964-72 | 100 per 100 5-1 4-100 | 1.5-b.b | 460 | 14 |
| 1971-75 | - 1-1 1-17 L | | 410 | -d |

Distributor Specifications

| | _ | dari Irgal | (4rr # | There is a | , |
|-------|---------------------|---------------|-------------------|------------|----------------|
| _ | Heachi D411-A3 | 450 | 11-35 g 8,400 | 394.7 | #₽£ |
| 1-15 | Hiteche DelD-58 | 450 | 111 @ 1.500 | 5.9 | 0 gg 19. 4 |
| [_\$4 | ™6906ki 12000-52 | 450 | 8 gg 1,0000 | J e | 55 % 9 A |
| 412 | Huchi 2413-63 | 220 | 12.5 (b) 2,100 | 78 | 0.5 ea 13.8 |

DISTRIBUTOR SPECIFICATIONS

| - 1 | | | ı | | | - East | rde, ya | WALLA | ٠ | ***** | ***** |
|---------|--------------------|---------------------|-----------------------|------------------------------|-----------------------------|--------------------|--------------------|--------------|---|-----------------|---------------------------------------|
| T==r | Madel as Ingles | Orthoper For He. | Palet Pep. Irah | Angle. Poposes | Forleg Tabular Descas | Etart CO Tem | les (\$) 'Am | 9 | tenghap of Vocations to Bland Floreges | lal. | Fell Adv. Blot. Herse & Yellsha |
| P#44 6T | • | 640r-51 | .DIP | HHavis 49-94 Minerista | 1.8-1.42 | 160-780 | _ | 1980 1980 | 47-91 | - | 7-12 (<u>)</u> 194 |
| 1544-+ | , | B411-33 | A14 | 10-51 | 1.6-1.44 | 0 kb | | 11-13 6 | 17-11 | | + + 9 11 |
| [| 0 #¢ | P=07-33 | .914 650 | 44-67 | 1. 5-1.41 | 0 (S 100-108 | | 7 1 (4) | **** | 3 69 10 | T+ Ø 1≱ = |
| 7948-73 | E-14 | Dalo-pp | 917 .424 | 44-53 | 1. l=0.4¶ | 418 | 9 () 1000 | 10 🛱 | 4.0 | 3 (b) 1 | F (\$ 11 |
| 971-75 | L-34 | 0612:35 | .016 .010 | 39-41 | 11 4.44 | 9 G T | 9 63 1000 | 11 (8) | +14 | 10.14 | F 🚳 17.8 |
| l' | 1200 | D472-BB | 417- | 41-47 | 1, -1,43 | 9 (3) | 5 (X) 17693 | 11.5 (3) | 40 | 5 4 5 4 | 4.6 (0) 13 |

D-Yateben reference descriptions with Index care.

| | Electi | rical | Specific | catio | ns— | Batte | ry an | d Sta | rter | |
|---|--|-------|----------|---------------|---------------------|----------|-------|------------------|-----------------|--------|
| Featur Medel | | ومعدد | | | Sure | | | | | |
| APP | | Palla | Commence | = | (gree Peak Fells | 744 | | No deed Valle | 7 -1 | 0.64 |
| | iden Vid. | Pall | ferm and | 4 | | (In the) | | 12/1 | -,- | Lancth |
| P | <u>-</u> | 15 | Sep. | NA. | 8.4 | N A | N.A. | NA. | N.A. | NA |
| Ēŧ | <u>w</u> | Ιł | Ptm. | 4. 900 | 8.0 | 97.7 | fer: | Ш | ×7,000 | N.A |
| c ' | N 1 | LI | tia. | . 300 | 93 | 97,D | 60 | П | 7,000 | 8.4 |
| , | 10,50 | Lž | Neg | N n | " N 4 | N.A. | 60 | 12 | 57.600 | .11 |
| P | 46,WI | 12 | Neg | 4 600 | 95 | ;+63± | N.A. | N.A. | N A. | ₹ A. |
| 022 | 50 | βŻ | Neg | .500 | F.0 | > 2.2 | 80 | il. | .45,160B | 30 |
| i.ls | 50,66 91,814 (#71,810,40,90 (530, 40,90 ft) (1,821, 1,721 | 12 | Neg | - এড়া | F.0 | n 1.ú | 50 | :2 | .v7. 000 | 24 |
| | N A. | 12 | Seg. | 480 | I: D | III . | ΚC | 12 | · 5,000 | 47 |
| 2;5 | N.A. | 12 | Nea. | -490 | 61 | .83 | RO . | 12 | /TJ0000 | 21 |

· —Lex than — >—More than

Electrical Specifications — AC Regulator

| | | | | | | _ | | | | |
|-------|-----------------------|--------------|-------------------------|------------|----------------------------|-----------|--------------|------------------|-----------|---------------------------|
| / mg/ | | CP+ | ga | n Maler | | 64 | mlaga Rippyi | | | |
| ** | · Name | Fam. Fam. | Aller Chair Chair | Gay Gay | Person Person Person | Cala line | Jark (ep | der Gas 'is.! | Gap to 2 | Population Ir aliza sa |
| | Maaihicu Bl.Ari | | OB: H4 | N35 142 | 1032-1044 | | .228, 036 | () ye. basi | 012-010 | N.A. |
| : | Masahash Ri 222085 | | IIW 143 | n12-347 | .012- 043 | | .025-035 | 032 (4)9 | Ú34- IILH | 14-15 |
| | Masuhis∕a RL-2B | | .032 .043 | .000 W/ | c()2-043 | | .:05-035 | 032-403 | .012016 | J4 1A |
| | Mandisa Di 434085 | | 035- 041 | .030041 | 000 043 | | A19 047 | 032643 | .010240. | 135-145 |
| 1.16 | 미환ashi ULIZ-IV | | 10)T | 020- 024 | 016-020 | | 035-,039 | (C)2 C+7 | B12-016 | 14 13 |
| 1.24 | ¶€ichi TU/8/01 | .012-539 | | | .016- 08+ | 494-JUTS | | | .012-C16 | 140-150 gr30F |
| | Brach Yku I-07 | .03923u | | | 016-C\$1 | 104-005 | | | 913-519 | ka 3-15.3 o• .i0F |

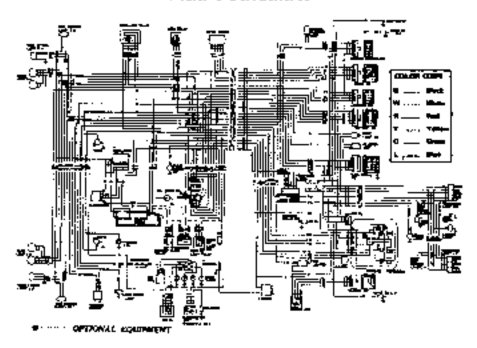
()—Right north a registion case (left max in TauX-17) ()—Right and in regulating case taight assum VLIX-17) VOTE: If give paid left the detectioned such the regulator tensified or from as plug-bronound.

| Vehicle model [Applied engine] | M0 (1 (4) | STO JE disc | 670(1.15) |
|--|----------------------|-----------------|------------------|
| Make and Type | HAMSEIN HS 15.1 | M445F94 H2 IS 2 | DITACID LIBERARI |
| Applied montes | BCT-15 | <u> </u> | SH40# 1516 |
| Printer Printer | 12 | | - - |
| չարարար բարևու | more state 7 (0.17%) | | · · |
| Battle et el partir de a DEC (ABER) | O F (r) (1,40) | | i |
| Secondary minutes visit (1975 (AMP)) | To 2 to 18 J | | |
| Andread Property 18 | 131017 | <u> </u> | - - |

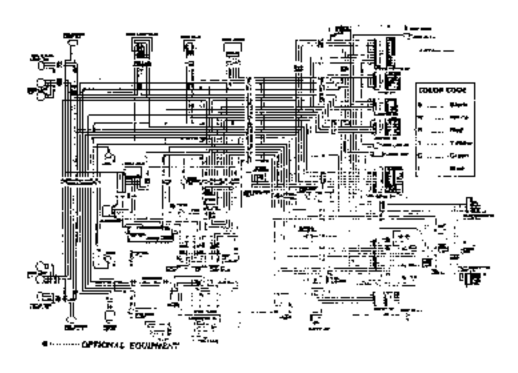
Light Bulb Specifications

| - | Verr | Washington | Madel | CH4. | Mallage |
|---------------|-----------------------|--------------|------------------|-----------------------------|-----------------|
| Late | thoulleto | 50/42 | | Bectup | 15 |
| | From parking, turn | 21/6 | | Liverae plate | ų. |
| | Suga Lui, tum | 2t/* | | Mag | 5 |
| | License plate | 30 | | Side condie: | Ā |
| | Inscriment panel | 6 | | | |
| | theber warning light | 6.5 | 1.520 | Headigles | 37 5/50 |
| er. er û | Meadlights | 315/50 | | Finer parking, turn | 50 2579 |
| | | 37.5 | | Tall, step | \$578 |
| | Paiking | # | | Perantem hardrap | #3° 0 |
| | Tura | 25 | | Larenas plate | • |
| | Liceour plate | A | | Interior | i |
| | Interest light | ri . | | IIIIFFFAA | |
| | Baychoup | 5 7 | | | |
| | Warning lights | 1.5 | 1.581. | Mar direct | |
| | [rdfniren] | 5 | PL52: | Headingtes | 37.5750 37.5 |
| TL NO | Headlights | 50/40 | | PROFILE TO, parking | 25/8 |
| | Front parketty, turn | 25/5 | | Tes, she | 200 ğ |
| | Ted, stop | 21/6 | | Power drawn | 25 |
| | Lurser plate | ā - | | Beckup | 25 |
| | Colector | ė. | | Interior | õ |
| | Instrument, werning | i s | | accesse place | ă |
| | In-pection lamp | В | <u> </u> | | |
| | Reuten | 1.9 | PL510, WPL510 | Herdighs | 31.5/50 37.5 |
| ™ 411. | Hredishu | 37.5/50 | | Front parking, turn | 25/3 |
| ILAIL | - | 37.5 | | Taul been | 25/8 |
| | Side markey | 8 | | Storp- | 25 |
| | Ted | Ř | | Васяцр | <u> </u> |
| | License place | B | | Detroit plate | В |
| | 5405 | 25 | | Interior | ID |
| | Backup | ES . | ftr.530 | H. m. A. | |
| | Estersor | 5 | 741,000 | Headinghia | 30/40 |
| | Ping | 19 | | Side market, juin | 23/T |
| | Inspection | a · | | Sule marter, llower plate | 7.5 |
| | Parting | á | | T44 | 7 |
| | Tura | 25 | | Şiqq | E 5 |
| | liuf rument | <u>a</u> | | Rear ture | F |
| | Wareing | Ï.5 | | Beckup | 23 |
| mr. n. i. | | | | Listrageor, visualog, glove | a |
| PC9JL, | Kadyht | 50/e0 | | comparisons, etach | |
| BI.iri | Person horse, parking | 15 /R | | Four-way teacher | 2 0 |
| | Stop, sail term | 35/6 | | Iropa.tim | e. |

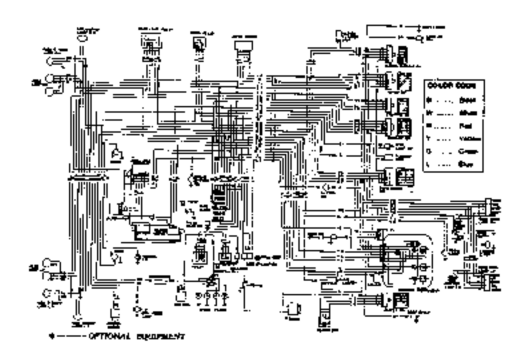
WIRING DIAGRAMS



PESID acomatic Iranemission



WPL510, automatic transmissiones.



PLEID, Aurdord Patelmission

MANUAL TRANSMISSION APPLICATION OF TRANSMISSION MODELS

| Type of Transmission | Applied Model | | | Speedomotes gear | Führi gear talle |
|----------------------------------|---|--|---|------------------|------------------|
| 3 Fazward spenji Column skift | N610(81C, NESTO(S)C, JN6108C, AN10108 | (H3W | 3.253 | 19:4 | 4 ,125 |
| Warner Lype synchromean | 2510(S)(U PL510(S) | -2nd -3ed | 1.645 1.000 | 17/5 | 8.900 |
| | WPS10U, WP1.510 | Rev. | 2,355 | 17/5 | 3.895 |
| a Forward speed Sloop shaft | NLS10(8)T. JNSLOTH P\$10(8)TU, JNLS10(6)T PLS10(8)T NS10TU PROTEKU, PLS10TK RPLN10SWTU, PLS10TU | ार्गिक्य 1म 2nd अर्च 4th Rev. | 63L) 3.3H2 2.019 1.312 1,000 3,864 | 16/5 | 3.700 |
| Warnet type synchrismest | W9510TH W7L5L0T | (P4W) 191 2m;1 2m; 4th tlev. | 63L) 3 657 3.177 1.419 1.000 3.638 | [ñi\$ | ושד ני |

Manual Transmission Ratios

| Familie | FINI | 5 | Third | Fresh | Adar | River do |
|-------------------------------|-------|---------------|-----------------|--------|-------|----------|
| Land (C) | 2,900 | 1.569 | 1.000 | None | Vone | 0.613 |
| C.POP | 4.94 | 701 | 1.73 | 1.99 | Мом | 6.46 |
| 1.400 | 2 637 | 217 | 1.419 | TON | None | .1.69 |
| | 4 941 | 3.009 | 1.T£0 | 1.000 | None | 6.485 |
| PL521 | 1.85T | £.177 | 1.408 | 1 000 | None | 3,608 |
| matii | 3.5tA | ı T25 | 1.00 | None | Year | 4.12 |
| | 7 (83 | 1.125 | 1.00 | None | Nuse | 1.122 |
| | 3 545 | 1.14 | 1 450 | 1 cmm | Nince | 5.190 |
| | S P45 | 2 603 | 1,480 | 3 1621 | Nue | . 12f |
| FI.401 | A 197 | 1. †25 | 1.000 | Space | Noise | 4 185 |
| | 3.94 | t.et | 148 | 1 10 | None | 5 154 |
| | 5 Ab7 | 1177 | 1.419 | I pho | None | 3.634 |
| PC-112. SPL-311. P2-310 | 1.14D | 5010 | Line | 1 000 | None | 3 787 |
| 5PL310 | 3515 | 2140 | 1 228 | 1000 | None | 4 50 |
| SRESH | 2 907 | 1.858 | : 31 : | 1.000 | .756 | ± 198 |
| WPESID | 3 657 | 81# | 2 619 | 1,000 | N.0 | 9.43 |
| | 0.382 | 2017 | 216.1 | 1,000 | None | 3 634 |
| | 3.362 | 2 313 | 1 <u>.9</u> L\$ | i.000 | None | 3,63 |
| F0.530 | 3.549 | 2 197 | 1 420 | i 000 | Wyer | 3 16 |
| | 7.957 | 1.551 | 1001 | 1.000 | ,1752 | 9.98 |
| LBI IO, LIBEIO | 3,752 | 2 169 | 1.474 | 1.000 | Nans | 364 |

[©] L80 transfer care returning 0.204 1 and 1:1.

| Combine | Probable count | Corrective aution |
|---------|---|---|
| | Leadsened bolts such as olde flampe, side recainer or gent corner | Tighten the builts to specified torque. |
| | Defective gashes or O-ring. | Replace defective parts with new ones. |
| | Loose filler or drain plaig | Tighten the plug |
| | Clogged or damaged breasher | Repair or replace. |

SERVICE DATA AND SPECIFICATIONS

| Minutese, greubefer fel tild be | eur mm (lis) | ten (e 30) |
|--------------------------------------|----------------|---|
| Gent matter residents | q. · | Matteshte cash iron |
| Gasz satjy Incenber of teeth | 0 | 3 200 (33): for [with A/I model for ISS, and Canada, 4.113 (37/9)] |
| وزورليد فسندس مدنهم Drne | ed ay | S≯sim |
| Drive Pinton | | |
| Preipad | kg-cm (in the | |
| (wathout oil wal) | | 7 to 10 (6.1 to 8,7) |
| (with oil sed) | | H to 33 (7.0 to 9.0) |
| At companion flagge built | L'hoje ag (Ib) | |
| | | 2.D to 2.9 (4.4 to 8) |
| | | |
| Thick ness of pinden height a | onm (in | 3 09 (0.1217) 3 12 (0.1228) 3.15 (0.1240) |
| | | 312 (0.1228) 3.15 (0.1252) 3.16 (0.1252) 3.21 (0.1264) 3.24 (0.1276) 3.27 (0.1287) 3.30 (0.1311) 3.38 (0.1329) 3.39 (0.1335) 3.42 (0.1346) 3.45 (0.1358) 3.45 (0.1358) 3.45 (0.1370) |
| | | 312 (0.022%) 3.15 (0.0252) 3.16 (0.0252) 3.21 (0.0252) 3.21 (0.02576) 3.24 (0.02576) 3.27 (0.02576) 3.29 (0.02576) 3.30 (0.02576) 3.31 (0.02576) 3.42 (0.02576) 3.45 (0.02576) 3.45 (0.02576) 3.45 (0.02576) 3.45 (0.02576) 3.45 (0.02576) 3.45 (0.02576) |
| ringer ag finnsau þór i ght á | | 312 (0.122%) 3.15 (0.1240) 3.16 (0.1252) 3.21 (0.1264) 3.24 (0.1276) 3.27 (0.1247) 3.30 (0.1311) 1.36 (0.1329) 3.39 (0.1235) 3.42 (0.1346) 3.45 (0.1346) 3.45 (0.1370) 3.45 (0.1394) 3.51 (0.1394) 3.51 (0.1394) 3.51 (0.1406) |
| ringkrafes of Juniora health a | | 312 (0.122%) 3.15 (0.122%) 3.16 (0.1252) 3.21 (0.1264) 3.24 (0.1276) 3.27 (0.1247) 3.30 (0.1311) 3.36 (0.1329) 3.39 (0.1335) 3.42 (0.1346) 3.45 (0.1346) 3.45 (0.1346) 3.45 (0.1346) 3.45 (0.1394) |

| Thackwest of posites bearing | adjusting sparer | |
|---|----------------------|---|
| ब्रात कर्फिल | mm (·v·) | |
| [9paces] | | 56.2 (2.2126) 56.4 (2.2205) 56.6 (2.2293) 56.8 (2.2392) 51.0 (2.2441) |
| (Washer) | | \$1.2 (2.2529) 9.59 (0.1820) 2.57 (0.1812) |
| | | 2 55 (0.1004) 2 58 (0.0996) 2 51 (0.0935) 2 49 (0.0980) |
| | | 2.47 (0.0972) 2.45 (0.0965) 2.40 (0.0967) 2.41 (0.0949) |
| | | 2 39 (0.0941) 2 31 (0.0933) 2 35 (0.0925) 2 30 (0.0917) 2 31 (0.0909) |
| Side geer and punion male | | |
| Thickness of sade generaling workers | | 0 TS to UNU |
| | | (0.03%310-0.0335) O 80 to 0.66 (0.0315 to 0.0335) |
| | | 0,85 to 0.90 (0,0085 to 0,0354) |
| Backlash in panion mate a | | |
| gear (or clearance between and Orrust washer | mam (=) | 0.1 to 0 .2 (0.0038 to 0.0019) |
| Rung gem | | |
| Backlash between ring gru drive papier | மயல்! ரைவு(in) | 0.1 to 0.2 (0.063) to 0.079) |
| Remote of rest aids of tio | P 5041 | 10.0.00 .0 |
| e n | 2hfn (ifi) | Lana than 1605 (1100) |
| Phinkness of side retainer ships | ed Justing them (in) | . пра толите. |
| | | N.25 (0.0169A) 0.30 (0.0168) 0.40 (0.0158) N.50 (0.0197) |
| | | |

Carburetor Specifications

| , ž | 38 | | -۲ | | | |
|--|------------|---------------------------------------|------------|--------------|---------------------|---------------------|
| 4 | | No. of London | AH Charles | Ą | <u> </u> | |
| | | | | | .50- 48⊙ | |
| rena miniso antoi -1.00 | | | | _ | | |
| EJ.— P£410 | | | _ | 079 | .75@ | |
| 51— 1360 | " | | | Ø 145 | . ™ ⊙ | _ |
| | | | | | .85(i) | |
| | | | | | 840 | _ |
| with anteriors anterior -1.500, -0.51 | | | | | N.A. | |
| <u>. </u> | | | | | € 7. .04⊕ | |
| ा भारते भारतीया सामान | 23 | M-38 web 38W-5, 34-70 web 38W # | II | | 87- 950 | |
| 50 51 1910e) | | | • | | .87- \$5(7) | |
| 96 Mikuni/ Nea) | | | | | resi | |
| 120 MA compoles updal | - Jac | N-17 with 48W A, N-25 Web 45W-7 | A | | 87. 850; | |
| .16 1.510 | | | | .071 | 87- 99% | |
| .28 edh emlajon ontroj | | | | ला | 81. 960) | 150. 155 841. |
| 94 ndh mileise grerol Hrusse | ≅. | N.ST mg* | _ | | A1. 18۩ | |
| 15 uib nission nission C.B.(th UBB110 | <u>,</u> . | | | | .71- .78© | |

^{()—}From four chamber top to tool level

Carburetor Specifications

| N-a- Hale -Paluc | Parkerrier | American Control | (angr Vennan) (sm.) | Small Prestori | Marin (re) | Maja Sji Plani Maja Sji Plani | Anna Macada (m.) | idle rSiese. Jan (Mareker) | fille (dilene) Air dilene | bywa da Mari (Mambre, | Parent Jaj | derakere per Simon laborita | San retu jung ar stranga galanga .: ida status | Austria Pinton Agil Tim. |
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| | Niborah- Pata 1950C dual Huses complete | <u> </u> | # <u>§</u> | | 8. | | | \$\$ £ | 900 800 800 800 800 800 800 800 800 800 | | . | | 7. | |
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| t 1 <u>.</u> ≣ | Microsophic States of the Control of | 1.085 1.180 1.180 | | | Ę. <u>.</u> | 9 & £ | | š Š S | 170, 240 Bad, 120 eec. | | g - | 180 | - | |

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| 61년 년 80년 | ĺ | | | នា | | ₽Ēš | 를 ³ 참 | | v va |
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| <u>₹</u> ≦ <u>₹</u> | | | i | 181 | | 교환경 | 128 138 138 138 138 138 138 138 138 138 13 | 4 | a:登集 |
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| 5 53 € | 5.453 | § | <u> </u> | <u> </u> | | | 1.000 1.000 1.000 1.000 | 118.1 | ! <u>¥</u> .≅ |
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| f with onlinear control. LOOD. LOSD. | <u>.</u> | A ute emission control | 4 0 1 | St. | Caulting of the control of the contr | 700 100 100 100 100 | I. id with cellarun conimi. | 194 with contains Franks | Atta Atth Commel— LEUIO KLBLIO |

| | | | | | Clutch Specifications | Ϙ | | | | |
|--------------------|---|---|--|--|---|----|--------------|--|----------------|--|
| } | Spings Free | | | Part of Co. | 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | 34 | | Application of the second of t | 13 1 17 | 2 46 |
| <u>\$</u> | les renta | 185199 6 1.50 N.A. | 2.5 | 16.8X 44.8 14 | s | 76 | ê | GE . | ÷2 | 61 12 |
| 7 (Mar) | Para Para Para Para Para Para Para Para | 136-378 64 1.43 1.03 | 100 at 10 | 7.98 7. 0.00 X | PK. | • | 012 | 튛 | X.A. | æ,≅: |
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| SEC.30 | Page 1 | 160.13H | 90 S | X 187.0 X 05.0 X 0.0 | E8: | - | 95 | ġ | 0.80 0.80 | इंध |
| SPLENT. | deph-sgn spins | , | r X | 2,95 X 8,12 X 54 | ž | 7 | # | 320 | V.A. | - N |
| PL510 97PL510 | J. | 82.0-J01.4 \$9.13, \$105 | 1.01 | X187 X 11.2 X 14. | 88 A. | | | 0 20 . | 8.15 | ş |
| 4PLS10 | i apteagn ipnng | r | <u>#</u> : | XX 15 15 15 15 15 15 15 15 15 15 15 15 15 | er Er | | 210 ' | 920 A.15 | | 5 |
| COMP. TASS. | 3 3 4 | 151 151 151 151 151 151 151 | 1 8 8 | 2.88.8 2.88.8 3.88.8 | ģz | | 8 0: | 020 A.M. 5.40 suphhau peckel theo | | 3 |
| III CO | depete opening | ı | \$ E | 8,88 X 8,98 X 8,64 X | 接蓋 | ь | ᄩ | 00.4 n.m. | | *\$ |
| 1.8130, #4.8130 | daphrata spirit | ı | 187 | × × × × × × × × × × × × × × × × × × × | 415 | • | 텀 | R.8 1157 | | <u> </u> |
| | l | | ļ | | | | | | | l |

SERVICE DATA AND SPECIFICATIONS

| Pressure auring | |
|---|---|
| Free length | 22 (2 mm) (2, 450 m/s) |
| Fitted langif & load | 25.2 mm 44 x 2 su(1.140m /07 1.44). |
| Out-of-eight sagte , | -2/100 mm (/) 19-2/11 0-2 m / |
| Allowable mine spring force | Li. |
| Clutch release lever | |
| Release two rings to strophong mispeong | |
| prologise lovery observance | 1. 2 × 1. 3 may for 0.275 = 0.0000 means |
| Diaghtrager spring-to-flywheel heigh: | 14.9.2.4.4kmm (0.7.2km m)m (m.) |
| Release lever-to-flyabeel height | 50.5 ± 0.45 mm (1.956 ± 0.0197 15.) |
| Clutch disc | |
| Pacing size | |
| Outer dig. × inside cto. v thloknese | 200 × 1.40 × 3.3 mm |
| | |
| Total frielion page | 367 cm ² /56, 11 ie ² c |
| Thirkness of disc assembly | |
| Free | S. 6 - 9. 6 may 10 10000 - 6 1000 as 8 |
| Compressed | 7 63 - T 93 com 40 0042 - 0 013 (- |
| Material | ETTAPER DITENSENT ANNIHOLOGY AND |
| Number of Jorgion spring | E |
| Altowable (Kin. depth of civet head | • |
| from facing surface | 5 X minutes 65 (61.15 a) 5 |
| Attowable facing run-out | A A man for users and a |
| Allowable (nee play of spline | C. I inin (0.0154 in) |
| Protecure plats | |
| Allowable reforing limit | 1.0 mm (0. 0384 m.) |
| Clutch pedal | |
| Pedal height when out depressed | 189 No. 17 17 in 1 18 M s |
| • | 207 mm (E. 150 jp.) (L. H.) |
| Pran stroke of pocal hose | 20 mm (0.504 n.) |
| Pressing strength at full stroke | 15 kg (39 (b)) |
| Marter sylinder - clusch | |
| Dist master cylinder | 15 67 (518) |
| Atluwable max. clearance between | recent and the orall 1 |
| cylinder and preson | ð. Laimmi fal nost lælig |
| Fightening torque | - |
| | 2 4 ~ 2 G kg-m (17, 4 = 18, 8 R-16) |

ENGINE TORQUE

| | | <u>~</u> . | |
|----------------------------|--------------------|--|-------------------------------|
| | | FT 145 | |
| Q11-4 | 1790 | 140 7 | 310 |
| Kythotes hand | 33.4 1. 30.4 | 141 agrae 32 9 1 2 agrae 182 agrae 187 agrae 182 | |
| Canadaday 194 | 23 (1.32.3 | . In production . | |
| for a beauty | 147.0 to 10 1 | 21 5 4 74 F | 9417 (m 2314) 3314 (m 241) |
| rep belle Constant gard | • | 74 T to 41.4 | |
| Bellt. | 1.564.3 | 2.4 H 3.1 | 7.7 (a 3.8 |
| Oil part hade | 3.0 in \$3.3 | 10.1 (1.7) | 10.4 to 12.1 |
| Printed . | +.8 1= 80.3 | 1.78 to 1.7 g 175,0 ft 518,0 l | |
| Cramb public Spalls | 104 77 114 | 915,F IL SIELE | 13.7 31 1W 1 |

PISTONS, PINS, HINGS, CHANKSHAFT & BEARINGS

| _ | | ı | blug In | a Gry. | i | Bed 8 | eodoge. | | Male Se | | |
|---|------------------------|--------------------------|---|---------------|---------------------------------|-------|-----------------|---------------------------|---------------------------|--------------------------------|-------------------------------|
| | | | let. | • | | | rh | - | | | |
| /##I | Maylel 41 Ingles | Kalas Ci————— Isch | Camp. | М | Philipp Big Observed Lank | | | Shape Deshave, Jush | Bertin CHEIRMA Fach | jhrup sy Symilag Her. | laste les flags lest |
| | , | , dd 1+ | .D04 | -001 613 | .478 | 1,540 | | 1.713 | | <u> </u> | 40a- |
| | • | .991- .0418 | 700 .010 .010 .010 .004 .004 | 90a- 913 | .tet | 1.046 | .001- Δέ1 | 7.340 | .5617 | | .404 |
| : | U-36 | .091 B- .084 | 7ep .016- .014 2ed .004- | .911 | | 1,645 | .0013- 9014 | 2.474 | .8084 0076 | - | .013 |
| | Lilk | .0616 | 749 904- -914 1944 -914 | .004 + 10. | ,#2# | 1787 | 2004 20070- | 7.164 | 9074 | · | .013 |
| | 1-14 | 9014 | .097- .097- .019 .019 .018 | .004 210 | · .154 | 1767 | .0034 .0034 | 1.747 | ,4021 | | .041 |
| 1970-74 | 1,500 | | -045 014 | .91 F− 44A | 447 | 1376 | .000 I- .002 | 1.647 | .000.0 4 \$500. | 7 | .003- .911 |

VALVE ADJUSTMENT

| _ | Medal | | e Lash, | | Asplin. Pist | Years Spring | | i i prense sek | | lemetat ale |
|---------|---------|--------------|---------|-----------------|-----------------|--|---------------|--------------------------|---------|----------------|
| T1 | 1-2 | Irfele | Esheum | - | f, | tim. S in | Entails. | E. Layp | lelaka | E-Fault |
| MI-M | , | .614 | .014 | -1 | 44% | Juner, 28 G. 1944 Opper pa ff. 7 % | اخت 1994 | .001 .Ber | 6.54 | - <u>8.34</u> |
| | | .614% | .Q#7.JI | +i ⁻ | 4614 | Carron (Ba & 14) | | .061904 | Q.34 | |
| | u . sab | #01 % | GEVA. | 41 | 44% | Outer 100 672 @ 100 100 65-10 % 176 | .9004- 904 | . 1007-1101 . | 0,24 | 0.51 |
| 1984-79 | L.16 | 0102 | 6190 | 45 | 4413 | 100 to 100 ff 1 176. | .003- 004 | 601- PG4 | 6 113 · | 0.815 |
| 1990-73 | 1.71 | .010:0 | 0130 | -1 | 44% | 0-nat. +0-ago (g. 1 hg desar 40-43 (g. 1 | .001- .004 | .001004 | 6311 | 6 kl s |
| | 1200 | .014 | .014 | 41 | 44% | 138 40 11 46 | .001 - | <u> </u> | 6.749 | F111 |

SI Bepley bac

ENGINE

GENERAL SPECIFICATIONS

| · | Mapple 1 per Maging | ी किन्सुके विश्वकृतः रिक्तकेश्व (स्टब्स्) | Piglan Pilipincament Cubin Inches Isci | (apapaggian Maka | Mesiona dinta H.P & igni | Project Images Fl. Lie. Geom | Harmel Oli Francesq Frances |
|---------|---|---|---|---------------------|---------------------------------|---------------------------------------|-----------------------------------|
| 144-41 | [, | 1 174 ± 3.053 74 ± 77 57 | 71.77 (1289.9) | 17 | F (3 118) | 77 (p. 4106 | 10-00 |
| 144-67 | <u>. * i</u> | \$443 + T 43Q (\$5.5 ± 66.4) | 97.82 (1996) | ■.0 | ₹6 62 0000 | 100 (2 4000 | 14M |
| | p=30 | 3/33 = 3, 567 (47 # + 43) | 479.49 (1961.9) | 4.5 | - 100 mms - 1 - 100 (2) 4000 | 112 \$ 4400 | 30-0 0 |
| | <u>'. </u> | | <u> </u> | | 148 @ +040 | 194 2 4400 | |
| 1968-21 | | 3.300 ± 3 +01 (17.2 ± 73.26) | . 97.8 (| *.* | 16 <u>62</u> 3660 | 105 (\$ 1409 | 14-41 |
| | 1.34 | 6-966 + 3.902 (61-2 + 73.76) | 133-93) | 7.0 | 191 @ 2800 | 144 (\$14420 | 24-40 |
| | 1346 | 1.074 ± 1.736 (73 ± 44.49) | 71.1 | 7.4 | 1 10 (3 1000) | 70 KE 4000 | |
| 1973 | 1-14 | 1 161 - 1.4 ₆₃ 143 F : 73.76) | 47.1 (1303) | 4.1 | 31 (D 2100 | 199 @ 1150 | ⊅← 4¢ |
| | L 54 | 1,244 ± 1,462 197,1 ± 7,1,7 K | 131711 | B.1 - | 161 @ 5400 | 144 @ 4490 | 34-40 |
| | 1906 | 7 874 + 2754 [75 + 64.87] | 71.\$ [1971] | P. Q | 44 ½ 409q | 76 (4 upon | 47-50 |

| TUNEUP | Charle L.I. | F H : 4 | FM MVIS |
|--------|-------------|---------|---------|

| | | 3pa | | E# IP4 | tyler | | Igelfter | Teleg | |
|---------|--|------|-------------|-----------------------|---------------------------|-----------------|----------|--------------------|--------------|
| Tear | Car Massi es Inglas | 1,14 | Qup. | Fel-4 Gap, I-sh | Department | Profes Order | Septit. | plays . Lacades | fered 700 |
| 1445-45 | | _ | .087831 | .016 .012 | 59- 15 | 1.3.4.3 | • | #4.E+r | 140 |
| 149 47 | ; : : | -: | .0±703 k | A16083 | SD 14 | 1.9-4.1 | 14 | *- | - 440 |
| | j : | | ! | | odyania SP Bi SP Bi | i i | | |) |
| | U-366 | | # FQ15D. : | 014-039 | 44-58 | Ť4-1-4-P | 1+0 | ومناوة | |
| *** 14 | ; L-18 | | 2 FO. 1CP ; | 013−0\$ 1 | . 44-41 | 1 1-1-4-1 | 1 10 | relar | 1 400 |
| *I&-75 | 1900 | | QE#032 | 017-021 | 149-61 | 1-3-4-2 | 7 | Perflux | +670 |
| | 1.34 | | 891025 | 1 .014029 | · 13-41 | , b.3-4-2-1-4 | 1 1 | Pulley | 719 |

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ADJUSTMENT OF IDLING

Adjust the engine at sormal officing letting.

| | lingine idling fromt | Adilog donng I degree, retard siår i | COIST |
|-------------|-------------------------|---|-------|
| M/T vehicle | ROO | s' stoc | 15105 |
| A/I -chale | #SD4 in Grange) | | 13.05 |

Recommended Lubricants (SAE)

| T-Mi-Arminia (UF) | L'adict 14 | 14.95 | \$1-86 | Quer M |
|--|-------------------------------|---------|--------|--|
| Especi (52 A M Orsignation Sax (4)), 5 [1 | 1090-100 1090-20 590-20 | HINC OF | | 1099-00, 1099-40, 2029-40, 44-10565 |
| Gan Off API disagnation See Ein Affis | 4) | 961 | 940 | H _c |

^{1 40}W may — in rengarature. he such has — more 80 Piph speech

Capacitics and Pressures

| Area-1 | d for | Agrico Roda r Domini | | l'essent d'a | elelen ja | 1) 411 A | (pre.) | Fank | Carbon Spread Cale / | Permal Float Primition (407) | Maurine Iddani Afalirer IJMI |
|---|-------|----------------------------|------|-----------------|-----------|--------------|---------------------|------|----------------------------|---------------------------------------|---------------------------------------|
| | 1411 | e eritigi. | · E | <u> ₩</u> | | 44 | • | | | | |
| | | , ,, | | **** | Third | - 14 | Kal | | | | |
| 1.60 | 36 | N.A | 420) | | | | 2.5 face medical | | 5.2 | N.A. | Nα. |
| 11 410 | 33 | 1.0 | 5.0 | | | | 20 | 1119 | 54 | N A | - G |
| S12 VID | N.A | 42 | | 4.0 | | | J.B | 113 | d B | NA | 4.6 |
| Plant | NA | ገ፣ | 314 | 4.7 | | | 22 | 110 | 57 | N.A | |
| 111.111 | 10 | 2.E | | 4.3 | | | 1.9 | 9.9 | 74 - | N A | - - |
| S11.347 | N A | 4.9 | | 4.6 | | | 2.0 | 114 | 5.4 | 24.43 | 6.0 |
| slu.spr | NA. | 1.1 | | _ | 54 | _ | 26 | 1.3 | 9.0 | 24:43 | 13 |
| s linus () s ribrāgo twins helec welnustranu | *** | 15 | | | 54 | | 2.0 | 12.4 | 9.0 | 5443 | 42 |
| 1,720 | 74 | 3.8 | | 4.3 | | | 18 | 9.5 | 57 | N.4 | NA. |
| 520 (1.22) | 3 B | 3.2 | | 42 | | | - ₁₇ — | ISH | 59 | 2.2-2.5 | 4 |
| 4510 | 5.2 | · - | | 6.4 | | 11 4@p | 1.7 | N.9 | C.K. 7 S with Bester | £0.3.4 | 11: |
| N°1'1.53û | 38 | 4.4 | | 0.4 | | U 400 | 2.1 | 11.9 | 0.5, 7.2 with beaser | 86-04 | Ι |
| ·L501 | | 1.8 | | 1.3 | | _ _ . | 1.7 | IDS | C.S. 7.4 with heater | 2.6-1.4 | -1 |
| II.530 | 4 T | 4.3 | | 18 | 72 | ise | Z.L | :59 | 6.5 | 3.4.4.3 | 17 |
| 18 110 | N.A. | 28 . | | 13 | | | 1.5 | 20 | 57 | NA. | 13 |

O—4 ft pip — a Blanch parwer subscill. 7.8 pin — huncler gaver B—3 5 pp. a-uni exclusi

AUTOMATIC TRANSMISSION

| Value sprong chart |
|--------------------|
|--------------------|

| | | Hoets of | | | from | liti |
|----------------------|---------------------|------------------|------------------------|-------------------------|-------------------|-----------------|
| Value specific | 15 to 1413. | Jk. | No. of see joy coff | Per legal mentual | League num had | Load og (16) |
| Manual detent | 1.3 (0.0502) | 10.5 10.23621 | 15.0 | 02.4 (1. 276) | 76.5 (1.043) | 5.5 (£2) |
| Parsonal : Ayulated | 1 1 10.02721 | 10.5 [0.4134] | 13.0 | 430 1.644 | 73.5 (0.925) | 2.6 [6.25 |
| Pressure modifier | 0.4 (0.0157) | 94.0 10-31501 | S.D | #8.5 (0.728) | 9 (0.3543) | 0 ((0.2) |
| est (faid she) | 0.6 (0.033n) | 10 7.362] | (n. n | 32.0 (1.260) | .60 (0.630) | 0.675 (1.4) |
| :+al -)हर्स क्रमाहि | () 7 (() () 75a) | n 3 10 2441 F | 18.D | 41.0 (£614) | 7.0 0.669) | 1.40 (3.1) |
| 2nd 24d (uning | 0 7 (0 0275) | 5.5 (0.2465) | 150 | 32.5 (1.280) | 27/J 14/063) | 0.55 (1-2) |
| floorde!k.up | Q.8 (Q.0312) | 6.5 (0.2559) | ম ৩ | 36.0 (1.417) | 18.8 (0.740) | 1.92 (4.2) |
| Scienald dewiishifi | 0.55 (0.0217) | 5.0 (0.1959) | 12.0 | 22 D (0 866) | 12.5 (0.492) | 0.60 (1.3) |
| Secural back | 0.55 (Q.02:7) | 5.0 (0.1969) | 16.9 | (1219) | 21 D (0.827) | 0.60 (3.5) |
| Throatle relief | 0,9 (0,0354) | 5.6 (0.2205) | 14.0 | 26.8) (1.055) | 19.0 (0.745) | 7.19 (4.8) |
| Orifice obeck | B 2 10.0078) | 4.5 (0 (390) | 150 | 21.5 (0.846) | 11.5 (0.452) | 0.01 (0.02) |
| Primary governou | 0.45 (0.0177) | 8.3 (0.2768) | 3.0 | 21 8 (C.HSH) | 7.5 (0.2953) | 0.2 (5 (D.5) |
| Secundary gustomer | 0.7 (0.027b) | 8.5 40 3346) | 5.5 | 25 ± (0.988) | 10.5 (0.413) | 1 10 (7.4) |

SERVICE DATA AND SPECIFICATIONS

General approfrigations

| Talque carverter | | |
|---------------------------|--|--|
| Туре | | Systematick of Diele went 1 stage 2 phase languages consister compling |
| Stall tomas ratio | | . 20 1 |
| Transmission | | |
| Туре | | Dispeed forward and one-speed torons with plane are pear time. |
| Control elements | Michigan discoloring and Bracks Bland Bracks Michigan discoloring and Bracks One way shote's | . 2 |
| Cea ratin | 1u . 2nd 1rd Heverte | . 1.458 -1.000 |
| Seleçan projectors | | The transmission is placed is expected that is the shall reflect The expect can be carted. |
| | N (Neulral) | Rackward running The transmission is at peptual. The engine can be suggested |
| | | . Up- or downstaliss action of a gate prompt to an extended and top. |
| | 2 (2nd lock) | Fixed at 2nd Fixed at less or downstatis from 2nd |
| O-L pamp | | |
| | | Internally informeshing myoline percounts to |
| āii | | Astematic transmission floot "Operation" repo |
| Capaciny | | 5.5 litres [5 7/8 U.Soqis., 4 7/8 Triphque] Approximately 7 7 litres [2 7/8 U.S.qis., 5 3/8 Imp qie fan Larges conventes |
| Elydeaulic control system | | Controlled by detecting if e negative pressure of intake manifold and the revulntion specified comparished. |
| Lubrication system | | Forced Institutes by an oil poncy |
| Cooling system | | Water couled by a circulal contyne anothery cooler (located in the recipion). |
| | | |

Sperifications and adjustment

| Automatic transmission assembly | | |
|---------------------------------|----------|-------------------------------------|
| Model code number | | X0400 |
| l'ocupe converter assembly | | |
| Camped mark on the TVD | | 16- P |
| Floor Catch | | |
| Number of divergintes | | 1 |
| Number of drives plates | | J |
| Clearange | nam (m) | 1610 8 (9 0610 to 0.0709) |
| Thickness of returning place | RED (in) | 10.6 (0.417) |
| | | 10 4 (0 425) |
| | | 11.0 (0.433) 11.2 (0.441) |
| | | 11.0(0.449) |
| | | 11.6 (0.457) |
| Reproducts | | |
| Number of dilee plates | | 4 |
| Number of driven planes | | 4 |
| Clearance | mm (in) | 1.0 to 1.5 (0.039 to 0.059) |
| Thickness of retaining plate | mm (in) | 4 H (0.189) |
| Low & reverse brake | | |
| Number of drive plates | ,, | 4 |
| Number of driven plates | | 4 |
| Charance | mm (vr) | 0.20~to~1.05~(0.011~to~0.041) |
| Mickness of recaveng plate | mm (-x.) | • |
| | | 13 D (0.472) |
| | | 12.2 (0.480) 12.4 (0.488) |
| | | 12.6 (0.496) |
| | | 122 (0.504) |
| Biske band | | |
| Putos size | erm (in) | |
| Brog d. a | | 64 (7, 320) |
| - | | *1(0.575) |
| Control valve assembly | | |
| Starsped mark on stranger | | E |
| Governor assembly | | |
| Stamped reark on governor | body | 35 |

Engine Idling and stall revolution

| (fingine with | tminsion control device). |
|---------------|---------------------------|
|---------------|---------------------------|

| lding sevadualan | 1545 | , | 650 at TD1 position (800 at "34" position) |
|-------------------|------|-------|---|
| Sraft revolutions | rpm | | 1,800 to 2,000 |

Tightening torque kg-miff-lib

| Distriction of the control of the Co | | |
|--|----------------|------------------------|
| | , stop to 15¶ | (IM so the |
| Otive place to temper converted (1) | 40 10 50 | 130 (0.39) |
| Converses housing to engine | 4.0 to 5 () | 170 to 350 |
| Transmission case to convenie housing | | (10 a) 18) |
| l'austruggion case to rear exterigion | | 715 may |
| Oil pain to teamphishaum case | 0.5 (0.0.7) | (3,636.5.1) |
| Serve piston recainer to transmission case | 056047 | Bunasa |
| Praton stem (when adjusting hand brake) | | 18 7 (- 1.4 8) |
| Platon Cent light egg | | f11 to 289 |
| Out way thatch importate to transmission case | 1.3 to 1.8 | (9.4 to 1.5) |
| Control value body to transmission case | 0.55 to 0.75 | (4.0 to 5.4) |
| Lower salvy body to upper velve body | 0.25 (0.0.35 | (195025) |
| Safe plate to control valve body | D 05 to 0.35 | (1.9 to 2.5) |
| Not for contact valve reamer ball. | | (3.6) (6.5.1) |
| Collection on box 1 1 1 1 | 0.25 to 0.45 | (1.9 to 2.5) |
| Continuer value body to ail distribution | 951007 | (3.6 to 5.1) |
| Oil pump housing to oil pump cover | | (44 in 18) |
| Juliubi für switch to transminin case | | Cl 6 to 5 40 |
| Monad shaft lock nite | | (22) a 291 |
| Apock out for nil wester give concedice to transportation case | | (27 to 36) |
| Editzurler proje consecuting and | 0.7 a 1.1 | (5.0 to 5.0) |
| Laurelya tail | 1.4 o 2.1 | (10 as t5) |
| Superior and the first of the superior and the superior a | 0.8 (0.2.1 | (5.8 to 7.9) |
| (b) showing a section of | | |
| | 0.15 to 0.75 | (4.01) (5.4) |
| | 0.55 (6.0.15 | (1 .0) (0.5 A) |
| Selection rings lever on manual shalls | | 15516-54 |
| Selection and task may | | (Sylote) |
| | 1.6 m/2.2 | off in line |
| | 0.00(0.0)45 | Cherry Co. |
| Constead bygger knoth to lesser | 0.70 (0.00 25) | (14) (13) |
| | | |

^{*} Turn back two turns after tightening.

PROPELLER SHAFT

SERVICE DATA AND SPECIFICATIONS

| Propeller shaft | | Length x out, dec x in swimm (in) |
|----------------------|-------------------|--|
| For Sedan | | 1.080 × 68.5 × 60-3 |
| | | (42.5 × 2.5 × 2.4) |
| For Wagen | | 1.242 x 75.0 x 71 8 |
| | | (48.9 ≠ 9.0 ± 2 %) |
| Axial play of the up | odre jaurend | 0.08 mm (0.03)5 m (|
| Swave yoʻta apline t | Plante.vase-o | $0 \sim 0.08 \text{ mm (0} \sim 0.0081 \text{ in,)}$ |
| Splace list (| eeu bmit | 0.5 mm (8.0597 in) |
| Maximum tun-out e | f propelle shaft | 0.6 mm (C.023G in) |
| Spider journal diem | ctor west libral. | 0.15 mm (0.0058 m.) |
| Permasible unhelen | re | |
| Dynamic | | 35 gr-cm (0.486 in-ras) at 6,500 c.p.m |
| Talekness of availab | de som rengs | |
| Standurd | (white) | 2 00 mm (6.0787 m.) |
| Diemize | (yellow) | 2.92 mm (0,0795-so.) |
| | (md) | 2,84 mm (0,8%02 m) |
| | (green) | 2.06 mm (0.0811 io.) |
| | (Mur) | 2.08 mm (0.0819 ஸ.) |
| | (Innown) | 2.10 mm (0.0827 m.) |
| | (colorless) | 2.12 mm (0.0835 m.) |
| | (ը լդև) | 2.14 mm (0.0843 (n.) |
| Tahtening tengue | | |
| For not make | of fierge yoke to | 2.0 → 2.7 kg m |
| minimpunian i | Cango | [14 ← 20 ft-lb) |

| Tightering longue kg-ns-fr-thi | |
|--|---|
| Deve projetting: | 17 to 20 (12% at 5) (14 6 |
| Rangigran bolt | |
| Sale retainer bolt | |
| Safe Datige fielder | 1 9 to 2.6 (13.7 to 1) 31 |
| Hear cover for 16011 | |
| Bear cover to mounting recember lock out 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, | |
| Differentia partier to suspension member for halt | 5 to T (36 % to 50,6) |
| Pafference) so draw their fox bold in the common of the co | 5 to 6 (26.2 to 45 q) |
| Differently mounter monter self-lock nut | T to 10 (58.6 to 72.3) |
| Companion Cargo to propeller sheft fix bolt | 20 to 2.7 (14.6 to 195) |
| Oil Claim and Mittiggrag | 4 to 6 (28 8 to 43.4) |
| Officialisms (ITS qs., imperior) | 0.8 (Trā. 3/4) |
| Adjust ay, methods | |
| Variation numbers expressed by | mm (+ 41.01) |
| Dilatines specific | Use |
| Ones pulles adjust og formala i i i i i i i i i i i i i i i i i i | T = W = N = H = Y = S = S = Out = Out = Out |
| Side litering adjusting formation | T1 = 4A + C + G; D1 × 0.04 + 0.78 K |
| | T3 = (H = D + G2) ← 0.01 + D 78 = P |

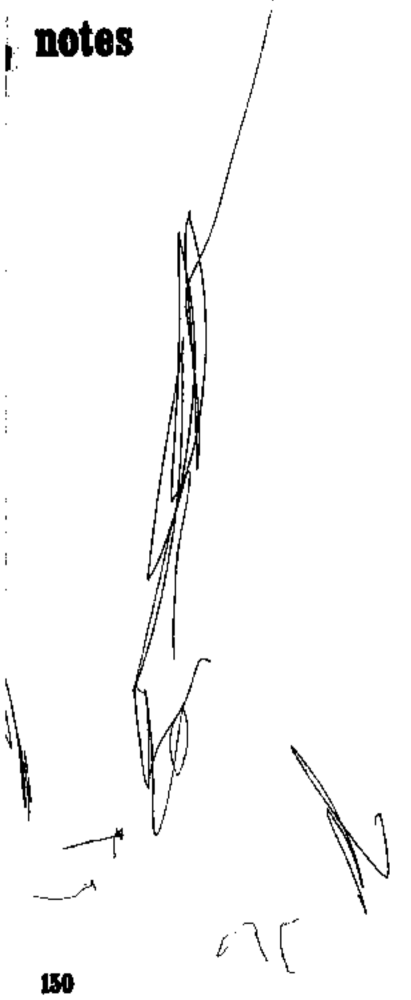
Brake Specifications

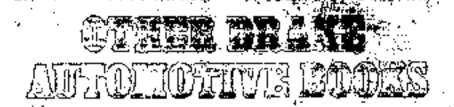
| Magical Control | 7. | - | Restr () | Realis Colombes Sura Iva / Yaki Henri | | | | |
|-----------------|--------|----------|-------------|---------------------------------------|-------|------|-------------|--|
| _ | y-1-11 | H=' | All makes | Paul Carrier | | 7.44 | P-4 | |
| | | | | Property | Arms | | | |
| (A) | Drim | Saure | 1,000 | 1.002 | 1150 | 0.5 | 11.2 | |
| Ft.410 | Denies | Druce | 875 | 1 (004) | 94.00 | 5 A. | X 4 | |
| SPL310 | Druin | Deter | 875 | 1,000 | 832 | N.A. | 5.4 | |
| tta.i | Draia | Dimin | 813 |) ind | 905 | 90 | 41 | |
| Fil.411 | Dies | l Ignora | 879 | 7.000 | 436 | N.A. | N 4 | |
| 5PI.3: I | One | լիս.= | 750 | 1 123 | ۵ls | 11.2 | S. I | |
| SHLIII | Disc. | Dem | 791 | 4 145 | 7. | 117 | • | |
| 1.730 | Dropo | I fr-ma | _ | #/ | 77 | LD· | IC. | |
| 1,520, 1,521 | Deum | Drum | 750 | 75u | .730 | 100 | 18.1 | |
| FE.310 | 1244 | Distric | .750 | # 00a | .015 | 9.1 | 93 | |
| WPLNC | Dasc | Dnim | .750 | 2 N/U | .51) | 9.1 | 91 | |
| F1.321 | Deim | Пиш | уд. | NA. | N.A | £0.0 | 101 | |
| 1(। इ.स. | LXu- | Drun | 8 T5 | # 145 | .875 | 10.7 | ę۱ | |
| LBING ECHINO | One | Dran | 601 | 1 (594 | .506 | 5.4 | 51 | |

Chassis and Wheel Alignment Specifications

| | | Charge | | | Para stance | | | | | | |
|------------------|--------------------|--------------|-----------|---------------|-------------|---------------|-------------------------------|-----------------------------|-------------------|---------------|-------------------|
| | Marie Trap (tim) | | - 144 F F | Gamber (dag.) | | fords lin/ | fullist tall | Anima Head Anima Integ I | | | |
| | | F-A- | RH* | Finery. | F | Bina. | Pro- femal Sel- tres | | 164.1 | 2121 | * Lord |
| 1.00 | 86.6 | 84.0 | 59.9 | | 1730 | | 1530 | .1210 | 61437 1135 | 54 | 8-31 |
| ት ጊተር | 98.4 | 54.6 | \$5.3 | | IT.HIT | | 1130 | .1528 | 0°45'- Tra5' | 7.8. | Enrit21 |
| rtató | 9)3 | 41.5 | 47.9 | | זא.ינ | | 1400 | 0613 | 61301 | 30 | SHIP WIT |
| SPI-HØ | 89 A | 4] A | 47.L | | PT:MO | | 1126 | .05-13 | d -34' | м | 25 (1.78) |
| PLC() | \$17 | 47 8 | 47.2 | | • | | 1*45 | .0815 | 0,12, | 36 | 25.25 |
| MAI1 | 10.7 | 47.5 | 47.2 | | D | | Jraš: | LS | 4,12, | 36 | zer-Sitr |
| ŞPLATE | #B # | 90.9 | 47.2 | | PT:EUT | | 1125 | OR- 82 | 6-35· | 35,19, | 29192 |
| 5 8 1.711 | 848 | 50.1 | 4T.2 | | 1°3br | | 1125 | .05- 18 | 4.12. | .15°1# | Mare Mare |
| L##0 | 272 | 49 .1 | 487 | | Nº MÓT | | 1130 | .05- 12 | t | 34 | 384.2H. |
| 1.590 | 8 90 | e9 t | 49.8 | | 1750 | ME-150 | ישנייו | .0812 | 6 | м | 30,30. |
| P1510 | 95.3 | 50.4 | 50.1 | | t'4Û | | 1 | 35- 47 | 5 | 34-79 | 13,20. 53,30. |
| \TL 310 | 25.3 | M0 2 | 40.6 | - | 2 | | 1,10 | 12-21 | 1730 | .39.09 | 22°33'. 33°35' |
| 1.521, PLS21 | 99 0 | 49 1 | 40.0 | | 3150 | 50 - 11501 | 1.20. | .0819 | 6 | эя | 7 0. 50 |
| HIL539(I) | 907 | 537 | 580 | 3*되기 2*된/- | 9-56' | 90-1120 | 50 | 08-,20 | 11°40'- 12°40' | 92 <u>–33</u> | 39,84 31,847 |
| LBCIO, KURBIO | 6 0 d | 48.8 | 49.0 | 40, 1,40, | 1*10 | 1510115 | 11051 | .J6M | 7485 | 43-44 | 33-37 |

@—Walesded





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