

TUNE-UP

4000

ENGINE IDENTIFICATION

Engine number is stamped on left side of engine block near distributor.

Engine Code

| Application | Code |
|------------------|------|
| All Models | WT |

COMPRESSION PRESSURE

Check compression with engine warm, all spark plugs removed and throttle wide open. Crank engine at least 6 "puffs" per cylinder to determine engine compression.

NOTE — Connect coil high tension wire to ground before cranking engine for compression test.

Compression Pressure Specifications

| Application | Pressure psi (kg/cm ²) |
|---------------------------|---------------------------------------|
| Normal (New Engine) | 131-174 (9-12) |
| Minimum | 102 (7) |
| Maximum Variation | 44 (3) |

VALVE CLEARANCE

1) Adjust valves with engine at normal operating temperature. Clearance adjustments are to be checked and made according to firing order sequence (1-3-4-2). Rotate crankshaft until cam lobes for No. 1 cylinder valves point upward, then measure valve clearances of No. 1 cylinder.

NOTE — When adjusting valves, rotate engine **CLOCKWISE** only, otherwise timing belt may slip.

2) If adjustment is necessary, use special tools 10-208 (disc removal tool) and VW546 (tappet depressing tool) to remove and install adjusting discs. Rotate camshaft until cam lobes no longer rest on adjusting discs of cylinder to be adjusted. Turn tappet until notches are at 90° to camshaft. Insert tool VW546 and depress tappet. Using tool 10-208, grasp tappet disc and rotate it out from under camshaft.

3) Thickness is stamped on bottom side of disc. Using clearance measurement, determine thickness of adjusting disc necessary to bring valve clearances within specifications. Discs are available in .0019" (.05 mm) increments from .1181" (3.0 mm) to .1673" (4.25 mm). Reverse removal procedure to install proper disc. Repeat procedure as required for remaining valves.

Valve Clearance Specifications[Ⓞ]

| Application | Intake In. (mm) | Exhaust In. (mm) |
|------------------|--------------------|---------------------|
| All Models | .010 (.3) | .018 (.5) |

Ⓞ — Adjust with engine warm.

VALVE ARRANGEMENT

E-I-E-I-I-E-I-E (front to rear).

SPARK PLUGS

| Application | Gap In. (mm) | Torque Ft. Lbs. (N·m) |
|------------------|-----------------|--------------------------|
| All Models | .028 (.7) | 22 (29) |

Spark Plug Type

| Application | Bosch | Champion |
|---------------|-------|----------|
| Federal | W7D | N8Y |
| Calif. | WR7DS | N8GY |

HIGH TENSION WIRE RESISTANCE

Carefully remove ends of wire from spark plug and distributor. Using an ohmmeter, check resistance of wire while gently twisting wire. If resistance is not to specification, or fluctuates from infinity to any value, replace wire.

Resistance (Ohms) Per Wire

| Application | Resistance |
|------------------------------------|------------|
| Ignition Wire Only | 800-1400 |
| Ignition Wire With Connector | 4800-7400 |
| Coil Wire | 1600-2400 |

DISTRIBUTOR

All models are equipped with breakerless electronic ignition systems that use a Hall generator and an idle stabilizer unit.

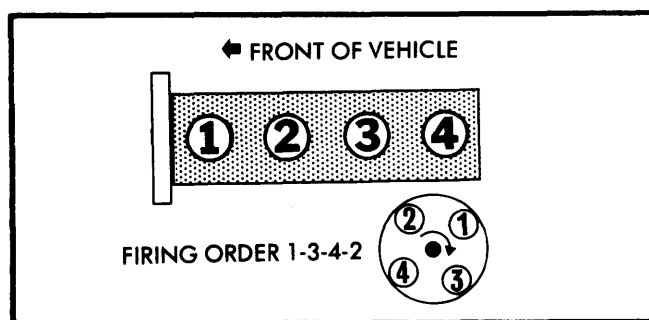


Fig. 1 Firing Order and Distributor Rotation

IGNITION TIMING

CAUTION — Do not connect any test instruments to terminal 15 (+) of ignition coil. Use fuse 10 for connection.

1) Warm engine to normal operating temperature. Stop engine and disconnect oxygen sensor, then disconnect both plugs from idle stabilizer and connect them together.

2) Pull PCV hose from valve cover, adjust idle speed, then check ignition timing. Adjust by turning distributor. All vacuum hoses must remain connected.

TUNE-UP (Cont.)

NOTE — Electric cooling fan must not run while adjustments are made.

Ignition Timing Specifications

| Application | RPM | Timing |
|-------------|----------|---------|
| All Models | 850-1000 | ①3°ATDC |

① — With vacuum hoses connected.

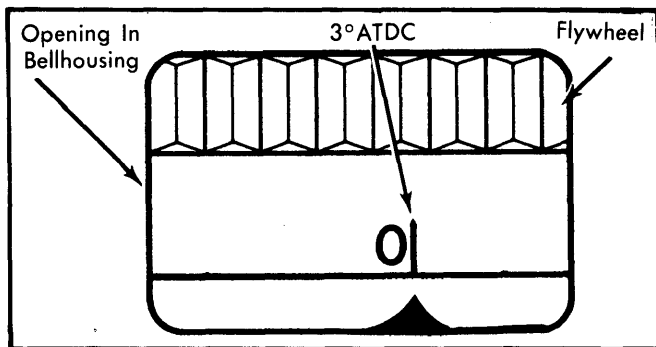


Fig. 2 Ignition Timing Mark Location

IDLE SPEED & MIXTURE

1) With engine at normal operating temperature, check and adjust ignition timing and valve clearances. Engine fan must come on at least once before adjustment, but must not be on during adjustment.

2) Pull PCV hose from valve cover and plug it. Disconnect Green oxygen sensor wire, then disconnect both plugs from idle stabilizer and connect plugs together. Connect a dwell meter (set to 4-Cyl. scale) to frequency valve connector near battery. Meter should read 40-50°.

3) Remove cap from exhaust manifold test port and connect CO meter. Adjust idle speed with adjusting screw on side of throttle valve housing. Remove mixture plug from mixture control unit and adjust CO level using Allen wrench tool (P377).

CAUTION — Do not press down on tool while adjusting CO, and do not accelerate engine with tool in place. Remove tool after each adjustment and accelerate engine briefly before checking CO reading. Always adjust CO level from lean to rich.

4) Reconnect oxygen sensor wire. Dwell meter reading should begin to vary and CO level should be within 0.3-1.2%. Stop engine and remove test equipment. Reconnect all wiring and hoses.

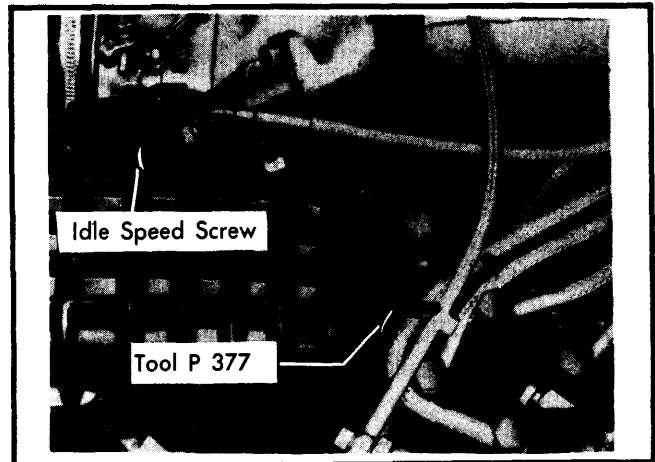


Fig. 3 Adjusting Idle Speed and Mixture

Idle Speed & CO Level

| Application | Idle RPM | CO% |
|-------------|----------|---------|
| All Models | 850-1000 | 0.3-1.2 |

FUEL PUMP PRESSURE & VOLUME

| | |
|----------|---|
| Pressure | 64-74 psi (4.5-5.2 kg/cm ²) |
| Volume | 1qt. in 40 sec. |

EXHAUST EMISSION SYSTEMS

See EXHAUST EMISSION SYSTEMS section.

GENERAL SERVICING

IGNITION

DISTRIBUTOR

All models are equipped with Bosch breakerless electronic ignition with idle stabilizer unit.

IGNITION COIL

Resistance Specifications

| Application | Primary | Secondary |
|-------------|---------|-----------|
| All Models | .52-.76 | 2400-3500 |

FUEL SYSTEMS

FUEL INJECTION

All models are equipped with Bosch Continuous Injection System (CIS). California models use an oxygen sensor system.

ELECTRICAL

BATTERY

| Application | Amp. Hr. Capacity |
|-------------|-------------------|
| Without A/C | 55 |
| With A/C | 90 |

Battery Location — Right side of engine compartment.

GENERAL SERVICING (Cont.)

STARTER

All models are equipped with Bosch starters. Minimum cranking voltage is 8 volts.

ALTERNATOR

| Application | Rated Amp. Output |
|-------------------|----------------------|
| Without A/C | 55 |
| With A/C | 75 |

ALTERNATOR REGULATOR

Motorola and Bosch — Non-adjustable, integral with alternator.

Operating Voltage 12.5-14.5 Volts

BELT ADJUSTMENT

When depressed with firm thumb pressure, deflection should be $\frac{3}{8}$ - $\frac{9}{16}$ " (10-15 mm) for all belts.

FILTERS

| Filter | Service Interval (Miles) |
|-------------------|--------------------------|
| Oil Filter | Replace every 15,000 |
| Air Filter | Replace every 30,000 |
| Fuel Filter | Replace every 15,000 |

CAPACITIES

| Application | Quantity |
|-----------------------------------|------------|
| Crankcase (Includes Filter) | 3.2 qts. |
| Cooling System | 7.4 qts. |
| Man. Transaxle (SAE 80W-90) | 1.8 qts. |
| Fuel Tank | 15.9 gals. |