

Ford Motor Co. Light Trucks & Vans 1975

| Engine Liters/ CID/ Type | Cert. Type | | Trans. Type | | Comput- erized | Fuel Induc- tion System | Ignition Timing, Deg. BTDC @RPM | T S B | EPA & CARB Emissio n Recall | ECS SRI | Emission Control Systems | | | | | | | | |
|-----------------------------------|---------------|-------------|----------------|-------------|-------------------|----------------------------------|---|-----------------|---|------------|--------------------------|-------------|-------------|-------------|------------------|-------------|-------------|--------|-------------|
| | C A | F E D | A / T | M / T | | | | | | | P C V | A C L | A I S | E G R | E V A P | C A T | S P K | F R | O 2 S |
| | | | | | | | | | | | | | | | | | | | |
| GVW 6000 LBS. | | | | | | | | | | | | | | | | | | | |
| 1.8L/110 /L4 | X | X | X | X | NO | 2 BBL | 5@725{ 1} | - | - | - | X | - | X{11} | - | X{12} | - | X{2} | - | - |
| 4.1L/250 /L6 | X | X | X | X | NO | 1 BBL | {1}{3} | - | - | - | X | X | X{11} | X{9} | X{12} | X{4}{10} | X{2} | X{5} | - |
| 4.9L/300 /L6 | X | X | X | X | NO | 1 BBL | {1}{6} | - | - | - | X | X | X{11} | X{9} | X{12} | X{4}{10} | X{2} | X{5} | - |
| 5.0L/302 /V8 | X | X | X | X | NO | 2 BBL | {1}{3} | - | - | - | X | X | X{11} | X{9} | X{12} | X{4}{10} | X{2} | X{5} | - |
| 5.8L/351 M/V8 | X | X | X | - | NO | 2 BBL | {1}{3} | - | - | - | X | X | X{11} | X{9} | X{12} | X{4}{10} | X{2} | X{5} | - |
| 5.8L/351 W/V8 | X | X | X | - | NO | 2 BBL | {1}{3} | - | - | - | X | X | X{11} | X{9} | X{12} | X{4}{10} | X{2} | X{5} | - |
| 5.9L/360 /V8{7} | X | X | X | X | NO | 2 BBL | {1}{8} | - | - | - | X | X | X{11} | X{9} | X{12} | - | X{2} | - | - |
| 6.4L/390 /V8{7} | X | X | - | X | NO | 2 BBL | 6@650{ 1} | - | - | - | X | X | X{11} | X{9} | X{12} | - | X{2} | - | - |
| 6.6L/400 /V8 | X | X | X | X | NO | 2 BBL | {1}{3} | - | - | - | X | X | X{11} | X{9} | X{12} | - | X{2} | - | - |
| 7.5L/460 /V8 | X | X | - | X | NO | 4 BBL | {1}{3} | - | - | - | X | X | - | X{9} | X{12} | - | X{2} | - | - |
| GVW 6001 LBS. | | | | | | | | | | | | | | | | | | | |
| 4.9L/300 /L6 | X | - | X | X | NO | 1 BBL | {1}{6} | - | - | - | X | X | X{11} | X{9} | X{12} | - | X{2} | - | - |
| 4.9L/300 /L6 | - | X | X | X | NO | 1 BBL | {1}{6} | - | - | - | X | X | - | - | - | - | X{2} | - | - |
| 5.0L/302 /V8 | X | - | X | X | NO | 2 BBL | {1}{3} | - | - | - | X | X | X{11} | X{9} | X{12} | - | X{2} | - | - |
| 5.0L/302 /V8 | - | X | X | X | NO | 2 BBL | {1}{3} | - | - | - | X | X | X{11} | X{9} | X{12} | - | X{2} | - | - |
| 5.9L/360 /V8 | X | - | X | X | NO | 2 BBL | {1}{8} | - | - | - | X | X | X{11} | X{9} | - | - | X{2} | - | - |
| 5.9L/360 /V8 | - | X | X | X | NO | 2 BBL | {1}{8} | - | - | - | X | X | - | - | - | - | X{2} | - | - |
| 6.4L/390 /V8 | X | - | - | X | NO | 2 BBL | 6@650{ 1} | - | - | - | X | X | X{11} | - | - | - | X{2} | - | - |
| 6.4L/390 /V8 | X | X | - | X | NO | 2 BBL | 6@650{ 1} | - | - | - | X | X | - | - | - | - | X{2} | - | - |

X : Equipped

- : Not Equipped

{1} With distributor vacuum advance line disconnected & plugged.

{2} DI/SSI.

{3} Refer to Emission Control Information label.

{4} If equipped.

{5} If equipped with catalytic converter.

{6} M/T, 12°BTDC @ 700 RPM; A/T, 12°BTDC @ 550 RPM.

{7} F-100.

{8} M/T, 6°BTDC @ 850 RPM; A/T, refer to Emission Control Information label.

{9} Ported EGR valve system. Refer to EGR Valve Functional Test Procedure.

{10} Type, OC; number of catalytic converters, 1.

{11} Thermactor System, pump type.

{12} EVAP canister is located at front of vehicle in engine compartment.