

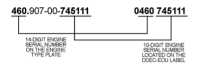
TRUCK & ENGINE













On-highway engines include Series 60, DD13, DD15 and MBE. The metal ID plate on the left hand side (viewed from the flywheel end) of the valve cover shows model and serial number. These numbers are also stamped on the cylinder block just below the intake manifold and above the cast-in Detroit logo. Series 60 serial numbers begin with O6R followed by seven digits.

DD13 and DD15 consist of 10 numeric digits.

Detroit's original engine colour was green, Series 60 engines are painted light blue from the factory, DD13 and DD15 engines black.

MBE engine type plates are located on the right hand side of the valve cover or on the oil filter housing.

Details on the Plate

The engine type reference, OM 460 LA, is the production code. The first three numbers are the model number. The last six numbers are the serial numbers.

NOTE: In addition to the fourteen digit number etched on the crankcase, there is a ten digit number used for warranty and service that is found on the DDEC-ECU label. The ten digit number is derived from the fourteen digit number.

CUMMINS





On-highway engines include N14, M11, ISX, ISL and ISM.

NOTE: Current Computer Disc parts systems require the Engine Serial Number. Location of Engine Serial Number varies with model.

B Series, M14 - Front Timing Cover

The serial number is also stamped on the rear of the engine on the right hand side.

Engine No. S.O. No.

Factory paint colours are red and black.

Engine No. S.O. No.

Model Ref No.

Advertised Engine C.I.D. Family C.P.L

Cont. No. Indent.

Date of mfg. Warranty Start Date

Manufactured by Cummins Engine Co.

CAT

CATERPILLAR®

On-highway engines include 3208, 3406 and C12-15 series engines.

Serial and model numbers are located on a metal plate on the right hand side of the valve cover. The serial number is also stamped on the right hand side of the cylinder block, just behind the exhaust manifold and is an alphanumeric code. Factory paint colour is yellow.