

Ford Vans Automotive Repair Manual

by **Ralph Rendina, Robert Maddox
and John H Haynes**

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Models covered:

E-150, E-250 and E-350 Econoline Vans with 4.2L V6,
4.9L inline six-cylinder, 5.0L, 5.8L and 7.5L OHV V8,
4.6L, 5.4L OHC V8 and 6.8L OHC V10 gasoline engines
1992 through 2010

*Does not include diesel engine information, Compressed Natural Gas
(CNG) information, or commercial-chassis vehicles*



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Haynes mechanic, author and photographer with E-250 Van

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