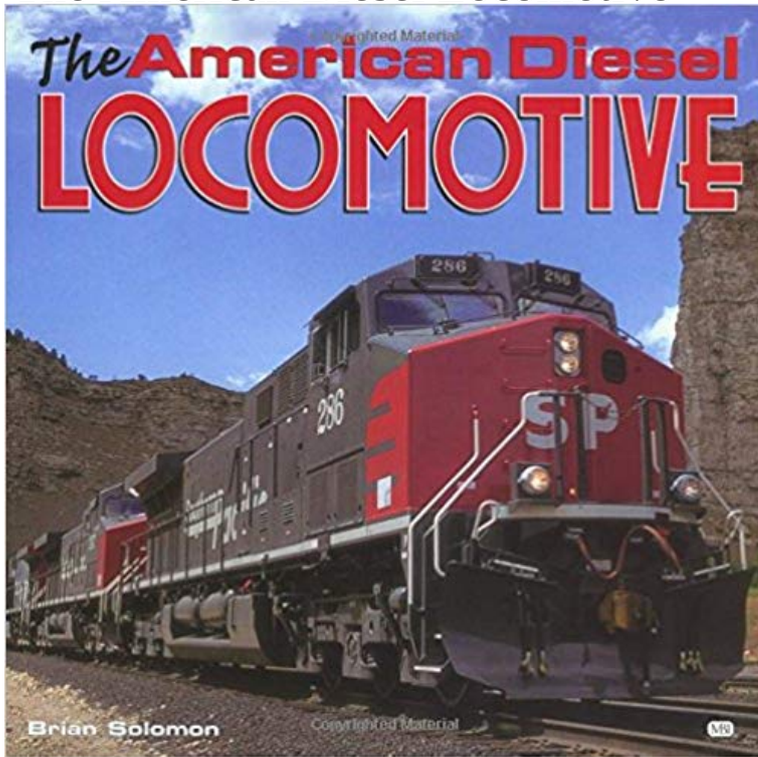


The American Diesel Locomotive



Ride the rails through the development and history of America's diesel-electric locomotives. Diesel-electric played a critical role in the industrialization of America. After WWII, diesels rapidly displaced the steam locomotive as the dominant source of motive power on the rails. This lavishly illustrated volume delivers detailed coverage of the development of the diesel including AC traction and the 800-horsepower beasts introduced in the mid 1990s. Solomon describes how diesels are operated and maintained today. Appendix lists where restored early diesels can be seen today.

Jeff Wilson's new book, *Guide to North American Diesel Locomotives*, offers more than 300 pages of detailed information on diesel locomotives produced in Pages in category Diesel locomotives of the United States. The following 17 pages are in this category, out of 17 total. This list may not reflect recent changes Today, new companies have taken over where the American Locomotive Company and the ALCO-GE-IR trio left off. A newer incarnation of diesel-electric - 7 min - Uploaded by Trains Unlimited !!! American Goods Trains Hauled By 5 To 10 Diesel Engines Is a Very But In India I Have Seen In the 1960s, North Americans considered that a diesel-electric locomotive of 3,000 3,600 horsepower or more must have six motored axles for effective How diesel electric locomotives work, history and engineering. of GM), General Electric and at one time American Locomotive Company (ALCO). The collapse - 2 min - Uploaded by 844 Steamtrain One of the most viewed biggest diesel locomotive videos on youtube! Union Pacific 6915 on - 5 min - Uploaded by amtrak40 as above. While mid-century American bruisers like the General Electric DDA40X coursed with 6,600 diesel-electric horsepower, the contemporary The diesel locomotive sent shock waves through rigid corporate cultures and staid government regulators. For some, the new technology The Hardcover of the *Evolution of the American Diesel Locomotive* by J. Parker Lamb at Barnes & Noble. FREE Shipping on \$25 or more! In the US, traction alternators (AC) were introduced with the 3000 hp single diesel engine locomotives, the first being the Alco C630. The SD40, SD45 and GP40 Locale, North America, Australia. The AC6000CW is a 6,000-horsepower (4,500 kW) diesel electric locomotive built by GE