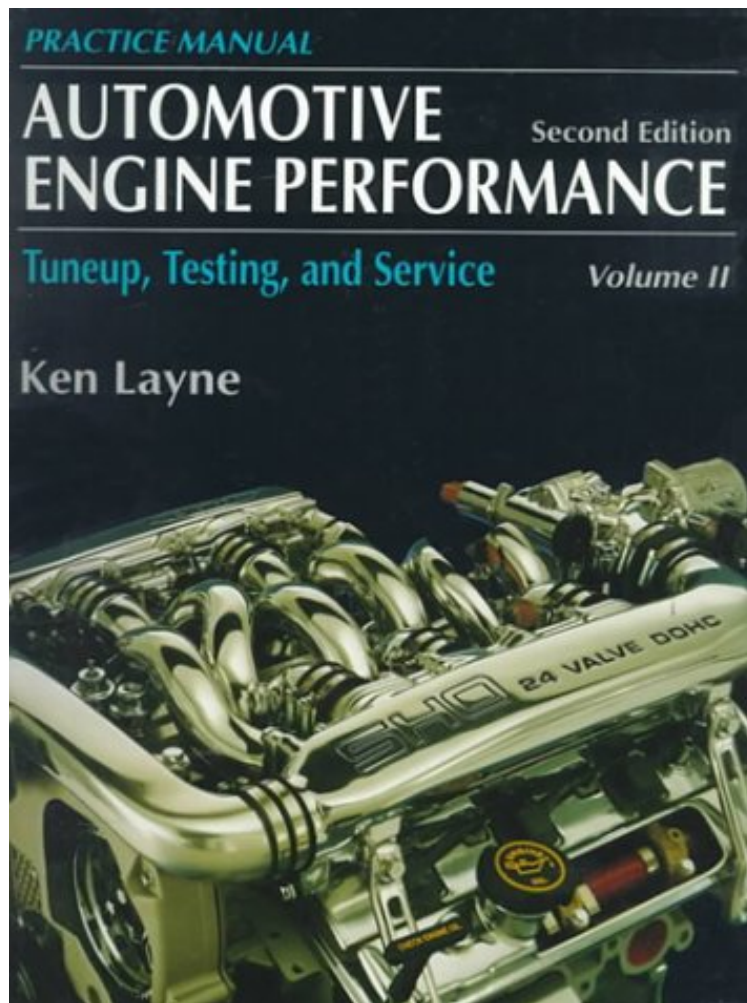


[Library ebook] Automotive Engine Performance: Tuneup, Testing, and Service Volume II-Practice Manual (2nd Edition)

Automotive Engine Performance: Tuneup, Testing, and Service Volume II-Practice Manual (2nd Edition)

Ken Layne

*ePub | *DOC | audiobook | ebooks | Download PDF*



 Download

 Read Online

#4091353 in Books 1992-11-02Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 11.00 x 1.25 x 9.25l, #File Name: 0130611778562 pages | File size: 46.Mb

Ken Layne : Automotive Engine Performance: Tuneup, Testing, and Service Volume II-Practice Manual (2nd Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Automotive Engine Performance: Tuneup, Testing, and Service Volume II-Practice Manual (2nd Edition):

2 of 2 people found the following review helpful. IN DEPTH UP TO EARLY 90'S BUT IN NEED OF UPDATINGBy A CustomerI WAS DISAPPOINTED BY THE LACK OF UP TO DATE INFO. WHAT WAS COVERED WAS COVERED VERY WELL WITH EXCELLENT GRAPHICS, PHOTOS, AND EXPLANATIONS. HOWEVER THE PERIOD COVERED WAS LATE 70'S TO EARLY 90'S. PERHAPS IF IT WERE UPDATED TO CURRENT 2002 IN THE SAME DEPTH I WOULD RECOMMEND IT AS A FIRST REFERENCE CHOICE. AS

IS, I WOULD RECOMMEND IT AS VERY USEFUL FOR THE PERIOD IT DOES COVER.

This book covers expanded coverage of basic service procedures for fuel injection systems; highlights the common features of all carmakers' service methods; increased coverage of DIS installations on domestic engines, and more.

From the Publisher This practice manual gives readers a through introduction to the theory and service skills involved in engine performance. This second volume provides the testing and repair instructions necessary to learn the service skills of a master mechanic. Using a step-by-step procedure similar to service manuals, Volume 2 helps readers understand professional reference manuals and use them as basic tools in their service work. It also explains the reasons for different service procedures and the common features of all carmakers' service methods. From the Back Cover This book covers expanded coverage of basic service procedures for fuel injection systems; highlights the common features of all carmakers' service methods; increased coverage of DIS installations on domestic engines, and more.