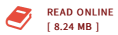




Automobile Repairing Made Easy: Shop Methods, Equipment, Processes; A Complete Treatise Explaining Approved Methods of Repairing All Parts of All Types of Gasoline Automobiles, Shows All Latest Developments Based on a Wide, Actual

By Victor Wilfred Page

Forgotten Books, 2017. Paperback. Condition: New. Language: English. Brand New Book ****** Print on Demand ******. Excerpt from Automobile Repairing Made Easy: Shop Methods, Equipment, Processes; A Complete Treatise Explaining Approved Methods of Repairing All Parts of All Types of Gasoline Automobiles, Shows All Latest Developments Based on a Wide, Actual Repair Experience With the object of outlining the entire subject, the various items of equipment, tools and special appliances to facilitate repair work are covered fully and a concise review of the various mechanical processes, such as autogenous welding, brazing, soldering, etc., is given as well. Many Tables and Formulm are included pertaining to things the repairman should know or have available for ready reference. Special attention has been given to the electrical system, because it is on this point that many repairmen and motorists desire enlightenment. It is assumed that the reader is familiar to a certain extent with automobile construction in general. If infor mation is wanted on points of design, etc., the reader is referred to The Modern Gasoline Automobile, a previous work of the writer. As many establishments are being started from time to time to care for the increasing number of motor vehicles...



Reviews

These types of pdf is the greatest pdf accessible. It is among the most amazing ebook we have go through. You will not feel monotony at anytime of your time (that's what catalogues are for relating to should you request me).

-- Cecil Rempel

The very best publication i at any time study. It really is basic but shocks inside the fifty percent of the ebook. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Marlin Swift