

The Modern Gasoline
Automobile; Its Design,
Construction, Maintenance and
Repair a Practical,
Comprehensive Treatise
Defining All Principles
Pertaining to Gasoline
Automobiles and Their
Component Parts

By Victor Wilfred Pag, Victor Wilfred Page



Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1912 Excerpt: .in the cylinder head, as shown at Figs. 227 and 228, in order to eliminate any pockets or sharp passages which would impede the flow of gas or retain some of the products of combustion and their heat. When high power is desired multiple-cylinder engines should be used, as there is a certain limit to the size of a successful air-cooled cylinder. Much better results are secured from those having small cubical contents because the heat from small quantities of gas will be more quickly carried off than from greater amounts. All successful engines of the automobile type which have been air cooled have been of the multiple-cylinder type and the use of single cylinders is confined to power plants of less than five horse power such as used in motorcycle construction. An air-cooled engine must be placed in a chassis in such a way that...

Reviews

This created pdf is fantastic. Indeed, it can be perform, nonetheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly simply following i finished reading this publication by which in fact altered me, alter the way i really believe.

-- Amanda Hand Jr.

A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.

-- Jarod Bartoletti