



Engelman s Autocraft

By Roy Albert Engelman

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. 1915 Excerpt: . working temperature of the cylinder walls of a gasoline engine. It is true that thick oils have more viscosity than thin oils at normal temperature; and it is sometimes necessary to use medium or thick oil on account of the method of feed or the condition of the motor; but the viscosity of thick oils is not perceptibly higher than thin oils when hot; and as thick oils contain more carbon it is always best to use a light or medium oil in preference to the heavier grades. Oil made from Pennsylvania Crude retains its viscosity under heat to a greater degree than any other. You can therefore use a thin Pennsylvania Oil and still get plenty of lubrication. Oils from western crudes often look like Pennsylvania Oil and have the came viscosity in the can; but when subjected to high temperature they become thin...



Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehended every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.

-- Arianna Witting

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing through reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- Crystel Hagenes