



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 same viscosity in the can; but when subjected to high temperature they become thin...



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