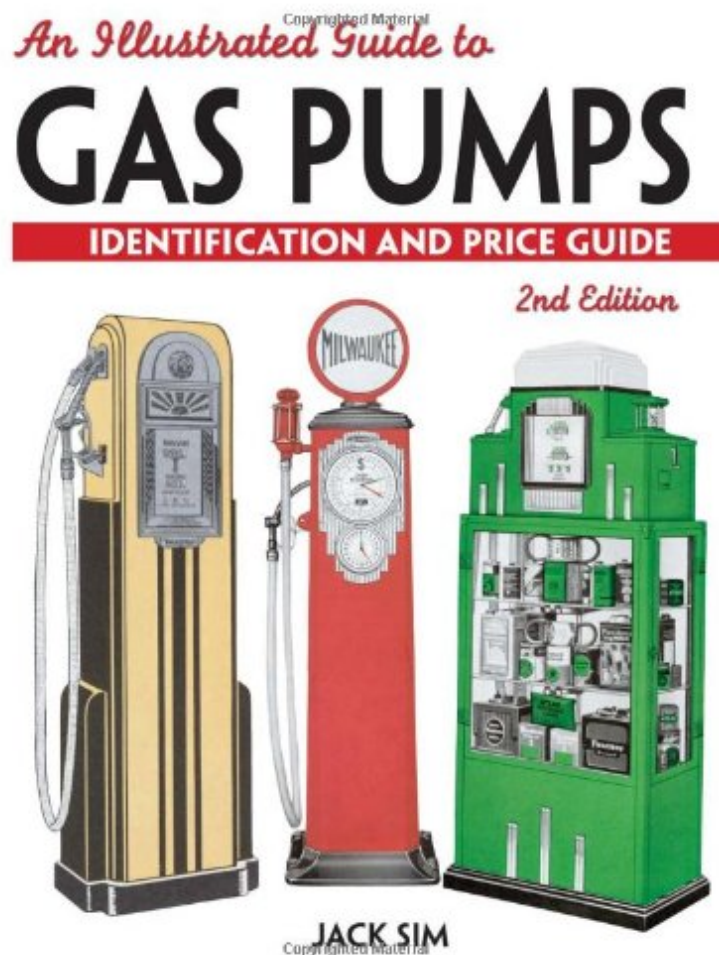


An Illustrated Guide to Gas Pumps: Identification and Price Guide, 2nd Edition

Jack Sim

ebooks / Download PDF / *ePub / DOC / audiobook



 Download

 Read Online

#870472 in Books Krause Publications 2008-07-23 Original language: English PDF # 1 .90 x 8.36 x 10.881, 2.95 #File Name: 0896896935352 pages | File size: 48.Mb

Jack Sim : An Illustrated Guide to Gas Pumps: Identification and Price Guide, 2nd Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised An Illustrated Guide to Gas Pumps: Identification and Price Guide, 2nd Edition:

0 of 0 people found the following review helpful. Just as advertised By DBrittI bought this for my father for fathers day. He is an avid classic car collector and is looking at branching into collecting gas pumps to display alongside his cars. He loved the book. He found it very informative and was easily able to recognize pumps that he has already looked at buying and was able to establish their value and origins. The book is well researched and illustrated and easy to maneuver through. Thanks.0 of 0 people found the following review helpful. He liked it. By LBPBought this as a gift for my son, who likes old car memorabilia. He liked it.0 of 0 people found the following review helpful. Excellent

Resource for Identification and Restoration of Gas Pumps By yazer1 Wonderful examination and study of the old-time classic gas pumps. All types and models described along with parts verification and history. Just a great resource for the serious lover of the classic or antique gas pumps.

With 2,000 gas pumps, including many never-before-seen illustrations and secondary market pricing, featured in a clear and concise format, there's no doubt why this book is the top choice for anyone with an appreciation for petroliana. Listed alphabetically by manufacturer, this new edition covers 100 years of pumps through detailed listings including production information, company history and fun facts about pump operations.