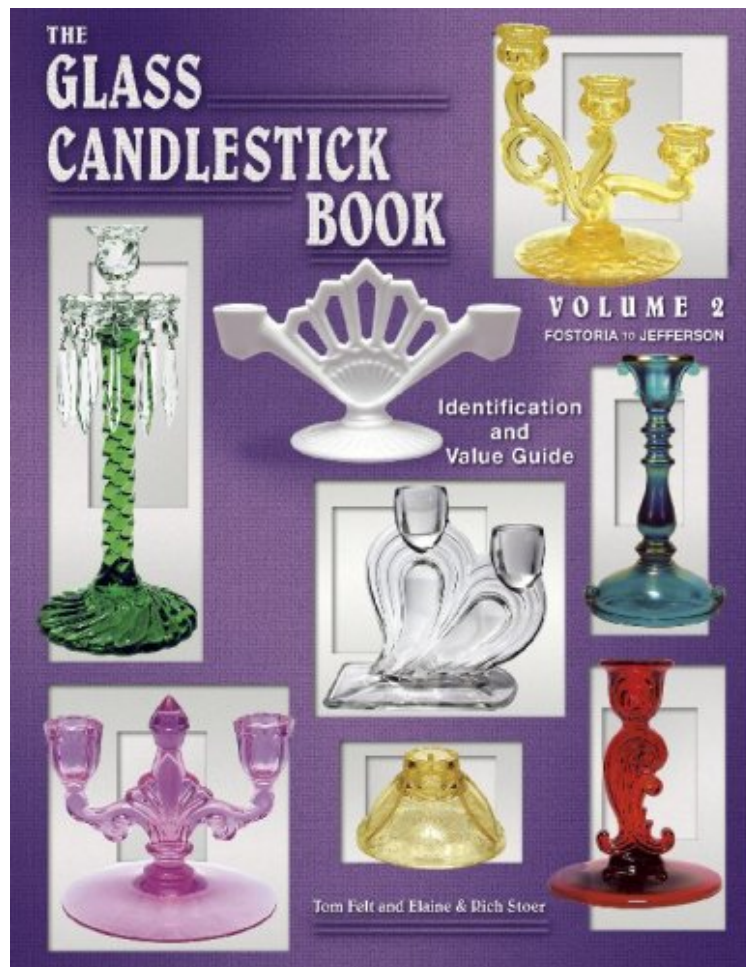


The Glass Candlestick Book, Vol. 2: Fostoria to Jefferson- Identification and Value Guide

Tom Felt, Rich Stoer, Elaine Stoer
audiobook / *ebooks / Download PDF / ePub / DOC



 Download

 Read Online

#1619712 in Books 2003-05-30Format: IllustratedOriginal language:EnglishPDF # 1 11.00 x 1.00 x 8.501, 3.11 #File Name: 1574323237352 pages | File size: 17.Mb

Tom Felt, Rich Stoer, Elaine Stoer : The Glass Candlestick Book, Vol. 2: Fostoria to Jefferson- Identification and Value Guide before purchasing it in order to gage whether or not it would be worth my time, and all praised The Glass Candlestick Book, Vol. 2: Fostoria to Jefferson- Identification and Value Guide:

1 of 1 people found the following review helpful. You will need all three books in this series...By BluestockingWell-photographed and highly informative, this book does a good job of covering the historical backgrounds and styles of these glass companies. There is a comprehensive sampling of each company's candlesticks, but the key word to remember is "sampling". One will not find every single candlestick design ever made by these companies, but one will find numerous examples. Pricing is fairly good (this is a 2003 book), and while the pages of company patterns at the back of the book are helpful, I would love to be able to have the examples organized by design, rather than company,

when searching for the probable maker of a mystery candlestick. 1 of 1 people found the following review helpful.
excellent reference book
By bonnie salzler
excellent reference book, as I like candlesticks and frequently buy them for resale. Big help for the purpose of identification. People like to know what they are buying.
0 of 0 people found the following review helpful. It said the spine was in tact and it is ...
By Barbara Beckman
It said the spine was in tact and it is not. The spine is loose and needs to be re-glued. Not as described.

This second volume picks up where the first left off in the identification and illustration of hundreds of glass candlesticks. Covering pieces made by 15 different American companies, alphabetically from Fostoria to Jefferson Glass. More than 800 color photographs and catalog reprints from old trade journals and advertisements light up the book. Each chapter includes a history of the factory and information about production colors and trademarks used. Every candlestick is described with dimensions, production dates, known colors, information on reissues and reproductions, the current location of the mold, as well as current values. This volume will be of particular interest to collectors of Heisey, Hobbs Brockunier, Imperial, Jeannette, and Indiana Glass. A well-illustrated appendix on identifying toy candlesticks, a glossary, and an extensive bibliography round out the book. A unique feature is an illustrated index which includes thumbnail photographs of all of the candlesticks in Volume 2. 2003 values.

This is the second volume in a three-volume series, covering Fostoria through Jefferson Glass companies. These books are undoubtedly the most comprehensive on the market. Crisp photographs and thorough facts about each candlestick are provided, along with current collector values.
About the Author
Tom Felt's introduction to glassware began in 1977 when he and his partner, Bob O'Grady, admired a pair of candlesticks at a friend's house. Little did they know that would lead to one of the most complete collections of Heisey candlesticks anywhere, and would also result in their first book, Heisey Glass Candlesticks, Candelabra, and Lamps. Tom has since written two other books on Heisey and became a regular contributor to the Glass Collector's Digest and other periodicals.
Elaine Stoer and her husband Richard, are co-authors of a three-volume series on glass candlesticks, along with Tom Felt. She and husband Richard are advanced collectors and researchers in this field.
Richard Stoer and his wife Elaine are co-authors of a three-volume series on glass candlesticks, along with Tom Felt. He and wife Elaine are advanced collectors and researchers in this field.