

Name: 1574320882200 pages | File size: 75.Mb

Download PDF

Read Online

*Robert Reed, Robert Breed, Marty Bunis*  
ePub | \*DOC | audiobook | ebooks | Download PDF



[Mobile pdf] Collectors Guide to Novelty Radios: Identification and Values, Book II

## Collectors Guide to Novelty Radios: Identification and Values, Book II

**Robert Reed, Robert Breed, Marty Bunis : Collectors Guide to Novelty Radios: Identification and Values, Book II** before purchasing it in order to gage whether or not it would be worth my time, and all praised Collectors Guide to Novelty Radios: Identification and Values, Book II:

0 of 0 people found the following review helpful. Highly Recommend Seller!By Matt StollAs Described, Fast Shipping. Highly Recommend Seller!!! A+++++8 of 8 people found the following review helpful. Volume II of the popular novelty radio collector's guide.By Irvin GoodmanBeautiful 200 page companion volume to the 1995 volume, contains all different items. Features over 600 beautiful, large, full color, sharp photos. Price ranges are provided. Major categories include: advertising and product-shaped radios, character and figural, household and personal use, media stars, sports and recreation, and much more. Good quality, paper back book that novelty radio collectors are sure to enjoy and consult often.2 of 2 people found the following review helpful. Amazing EncyclopediaBy A

CustomerThis book is beautiful - hundreds of full colour photographs and descriptions on transistor radios in all shapes and sizes from advertising/product shaped radios to robots. A must-read for those who love to collect novelty radios and need to know what the value is on them.

The all-new second volume of Collector's Guide to Novelty Radios is an unbelievable encyclopedia of transistor radios in all shapes and sizes. Featuring over 600 full-colour photos of advertising and product-shaped radios. This comprehensive collector's guide entails current values for these colourful, novelty audio devices, once the most popular mode of communication in North America. Readers will delight in the various styles of radios pictured in this vast reference source.