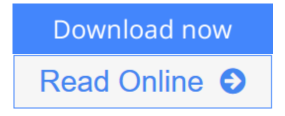


Wind Chimes: Design and Construction

By Bart Hopkin



Wind Chimes: Design and Construction By Bart Hopkin

This book, with its included audio CD, provides complete how-to information on the making of this loveliest of musical instruments, wind chimes. Included are chimes of metal, bamboo, ceramic and shell, in a variety of forms including tubes, rods, bars, bells and gongs. Familiar wind chime designs as well as exotic and innovative ones appear. All of the essentials for getting good sounds from different sounding forms are here, as well as ideas on suspension, the basics of tuning, and suggestions for materials and resources. The accompanying CD, with dozens of different types of wind chimes represented, allows you to hear and compare the various types, and it's a pleasure to listen to in itself. The chapters include: 1) Introduction. 2) The Example Chime: a detailed description of the construction procedure for a typical and representative (and beautiful-sounding) wind chime. 3) Useful Information: a mini-encyclopedia of practical information on chime design construction. 4) Chime Tunings: how to tune, and a wealth of ideas for tunings. 5) Descriptions: photos and construction information for a diverse array of wind-chimes of all types.



Read Online Wind Chimes: Design and Construction ...pdf

Wind Chimes: Design and Construction

By Bart Hopkin

Wind Chimes: Design and Construction By Bart Hopkin

This book, with its included audio CD, provides complete how-to information on the making of this loveliest of musical instruments, wind chimes. Included are chimes of metal, bamboo, ceramic and shell, in a variety of forms including tubes, rods, bars, bells and gongs. Familiar wind chime designs as well as exotic and innovative ones appear. All of the essentials for getting good sounds from different sounding forms are here, as well as ideas on suspension, the basics of tuning, and suggestions for materials and resources. The accompanying CD, with dozens of different types of wind chimes represented, allows you to hear and compare the various types, and it's a pleasure to listen to in itself. The chapters include: 1) Introduction. 2) The Example Chime: a detailed description of the construction procedure for a typical and representative (and beautiful-sounding) wind chime. 3) Useful Information: a mini-encyclopedia of practical information on chime design construction. 4) Chime Tunings: how to tune, and a wealth of ideas for tunings. 5) Descriptions: photos and construction information for a diverse array of wind-chimes of all types.

Wind Chimes: Design and Construction By Bart Hopkin Bibliography

Sales Rank: #677111 in BooksPublished on: 2005-11-16

Number of items: 1Binding: Paperback

• 68 pages

■ Download Wind Chimes: Design and Construction ...pdf

Read Online Wind Chimes: Design and Construction ...pdf

Editorial Review

About the Author

Bart Hopkin is a maker of musical instruments and a student of musical instruments of all sorts. Since 1985 he has been the director of Experimental Musical Instruments, an organization devoted to unusual musical instruments and innovative instrument making. He edited the Experimental Musical Instruments quarterly journal from 1985 to 1999. Since 1994, he has written several books on instruments and their construction, including the central resource, Musical Instrument Design, published by See Sharp Press. He has also produced CDs featuring the work of innovative instrument makers worldwide, including the highly successful Gravikords, Whirlies & Pyrophones from Ellipsis Arts publishers. In his work as an instrument maker, Bart has explored a great many different types of instruments, both familiar and unconventional -- experience which gave him an invaluable breadth and depth of understanding to draw from as he designed and built dozens of wind chimes in preparation for this book.

Users Review

From reader reviews:

Donald McLaughlin:

This Wind Chimes: Design and Construction tend to be reliable for you who want to be described as a successful person, why. The main reason of this Wind Chimes: Design and Construction can be among the great books you must have is definitely giving you more than just simple examining food but feed you with information that might be will shock your prior knowledge. This book is actually handy, you can bring it everywhere you go and whenever your conditions in the e-book and printed versions. Beside that this Wind Chimes: Design and Construction forcing you to have an enormous of experience including rich vocabulary, giving you trial run of critical thinking that we all know it useful in your day action. So, let's have it and enjoy reading.

Cathrine Hart:

As we know that book is very important thing to add our know-how for everything. By a publication we can know everything we wish. A book is a range of written, printed, illustrated or maybe blank sheet. Every year ended up being exactly added. This reserve Wind Chimes: Design and Construction was filled with regards to science. Spend your spare time to add your knowledge about your technology competence. Some people has different feel when they reading any book. If you know how big benefit of a book, you can really feel enjoy to read a guide. In the modern era like today, many ways to get book that you simply wanted.

Faye Berg:

Reserve is one of source of information. We can add our know-how from it. Not only for students but also native or citizen want book to know the change information of year in order to year. As we know those books have many advantages. Beside many of us add our knowledge, also can bring us to around the world. With the book Wind Chimes: Design and Construction we can take more advantage. Don't one to be creative

people? To get creative person must love to read a book. Just simply choose the best book that suited with your aim. Don't possibly be doubt to change your life with that book Wind Chimes: Design and Construction. You can more inviting than now.

Ronald Smith:

Reading a e-book make you to get more knowledge from this. You can take knowledge and information from your book. Book is composed or printed or highlighted from each source which filled update of news. In this modern era like right now, many ways to get information are available for an individual. From media social such as newspaper, magazines, science reserve, encyclopedia, reference book, fresh and comic. You can add your knowledge by that book. Isn't it time to spend your spare time to open your book? Or just searching for the Wind Chimes: Design and Construction when you required it?

Download and Read Online Wind Chimes: Design and Construction By Bart Hopkin #TYOGJX64UV5

Read Wind Chimes: Design and Construction By Bart Hopkin for online ebook

Wind Chimes: Design and Construction By Bart Hopkin Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Wind Chimes: Design and Construction By Bart Hopkin books to read online.

Online Wind Chimes: Design and Construction By Bart Hopkin ebook PDF download

Wind Chimes: Design and Construction By Bart Hopkin Doc

Wind Chimes: Design and Construction By Bart Hopkin Mobipocket

Wind Chimes: Design and Construction By Bart Hopkin EPub

TYOGJX64UV5: Wind Chimes: Design and Construction By Bart Hopkin