

#1702329 in Books 1981-07Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 #File

Name: 0442247303280 pages | File size: 51.Mb

 Download PDF

 Read Online

*Anthony J. Whiten*

*ebooks | Download PDF | \*ePub | DOC | audiobook*

(Ebook pdf) Repairing Old Clocks and Watches

## Repairing Old Clocks and Watches

**Anthony J. Whiten : Repairing Old Clocks and Watches** before purchasing it in order to gage whether or not it would be worth my time, and all praised Repairing Old Clocks and Watches:

0 of 0 people found the following review helpful. Best book for clock and watch enthusiast!By CustomerBought as a gift for my son and he loves it! He doesn't like to read but said he can't put this book down! It is very informative and funny according to him!0 of 0 people found the following review helpful. This a very interesting book sometimes even fun to readBy Andrea Del ZoppoThis a very interesting book sometimes even fun to read. Lot of tips although sometimes not really applicable to expensive clocks0 of 0 people found the following review helpful. Four StarsBy CHRIS Y.Well written and something that you cannot find only online.

This book is for amateurs, with the author describing how to make alterations out of simple and easily obtainable materials, or how to avoid the necessity for expensive tools at all. He also describes how to dismantle and assemble movements, what may go wrong with them, and how to set faults right. He tells you how to oil the right parts and how to restore cases in all stages of decay. The book is illustrated with over 270 line drawings specially drawn to the author's specification, ranging from step-by-step demonstrations of how to do things, to diagrams of movements identifying each part and its position in the movement.

About the AuthorAt the time of writing Repairing Old Clocks and Watches Anthony Whiten was running his own retail ironmongery business. He then disposed of his stock and started dealing in antiques. Throughout his life

Anthony Whiten never wavered from his abiding interest in horology