



## Alfred's Self-Teaching Adult Piano Beginner's Kit (Mixed media product)

By Willard A. Palmer, Morton Manus, Lindsey C. Harnsberger

Alfred Publishing Co., Inc., United States, 2013. Mixed media product. Book Condition: New. 320 x 244 mm. Language: English . Brand New Book. Continuing the incredible popularity of Alfred's Basic Adult Piano Course, the new Self-Teaching Adult Piano Course book adapts the same friendly and informative style for adults who wish to teach themselves. Included is a CD containing all 65 musical examples. The accompanying DVD includes an introduction to all the pages in the book and performances of the pieces by well-known teacher, Gayle Kowalchyk. The Music Manuscript Book contains 64 blank, 12-stave manuscript sheets. Pages are 9 x 12 and printed on 100 recycled paper. Alfred's Mini Music Guide: Piano Chord Dictionary provides essential information in a convenient size. With 600 unique chords and voicings for all 12 keys, clear diagrams, fingerings, note names, and a music theory review on chord construction, inversions, and advanced voicings, this is the most useful compact piano chord dictionary available. The pocket-sized Essential Music Dictionary reference book covers every major aspect of music, from basic principles of theory and concise biographies of composers to pronunciations of foreign terms and ranges of instruments and voices. The two-sided fold-out keyboard chart shows...



**READ ONLINE**  
[ 8.52 MB ]

### Reviews

*An incredibly wonderful ebook with lucid and perfect answers. It is written in easy words instead of difficult to understand. It has been printed in an exceptionally easy way in fact it is simply following it finished reading this publication in which really modified me, modify the way I think.*

-- **Mr. Keyshawn Weimann**

*This composed publication is fantastic. I was able to comprehend everything using this composed e book. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Miss Ova Kuhn IV**