



## Classical Sheet Music for Alto Saxophone with Alto Saxophone Piano Duets Book 1: Ten Easy Classical Sheet Music Pieces for Solo Alto Saxophone Alto Saxophone/Piano Duets

By Michael Shaw

Createspace, United States, 2015. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Classical Sheet Music For Alto Saxophone With Alto Saxophone Piano Duets - Book 1Skill level varies from easy (Elementary Grade 1) to medium (Intermediate Grade 3) This is an easy sheet music book with 10 easy classical pieces for Alto Saxophone. Each piece has two easy arrangements, one for solo Alto Saxophone, the other for Alto Saxophone and Piano when playing duets. The piano parts can be played on piano or electronic keyboard, they are easy to play and are arranged to accompany the Alto Saxophone. Contents: CapriceMinuet in G MajorMy Heart at Thy Sweet VoiceOde to JoyPiano Concerto No 1Roses From the SouthSonata PathetiqueSwan LakeTrumpet VoluntaryWaves of the DanubeAs well as playing duets with piano in this book you can also play together in a duet or ensemble with other instruments with a book for that instrument. All arrangements are the same and keys are adjusted for B flat, E flat, F and C instruments so everything sounds correct. Piano parts for all instrument books are in the same key. To get a book for your instrument...



**READ ONLINE**  
[ 6.94 MB ]

### Reviews

*A must buy book if you need to adding benefit. Of course, it is actually perform, still an interesting and amazing literature. I am delighted to explain how this is basically the best book i actually have read through during my individual life and may be he best book for at any time.*

-- **Jarod Bartoletti**

*It is an remarkable pdf that I actually have actually read. It really is packed with knowledge and wisdom I am very happy to tell you that this is the finest ebook i actually have go through during my very own life and may be he very best book for actually.*

-- **Hailey Jast Jr.**