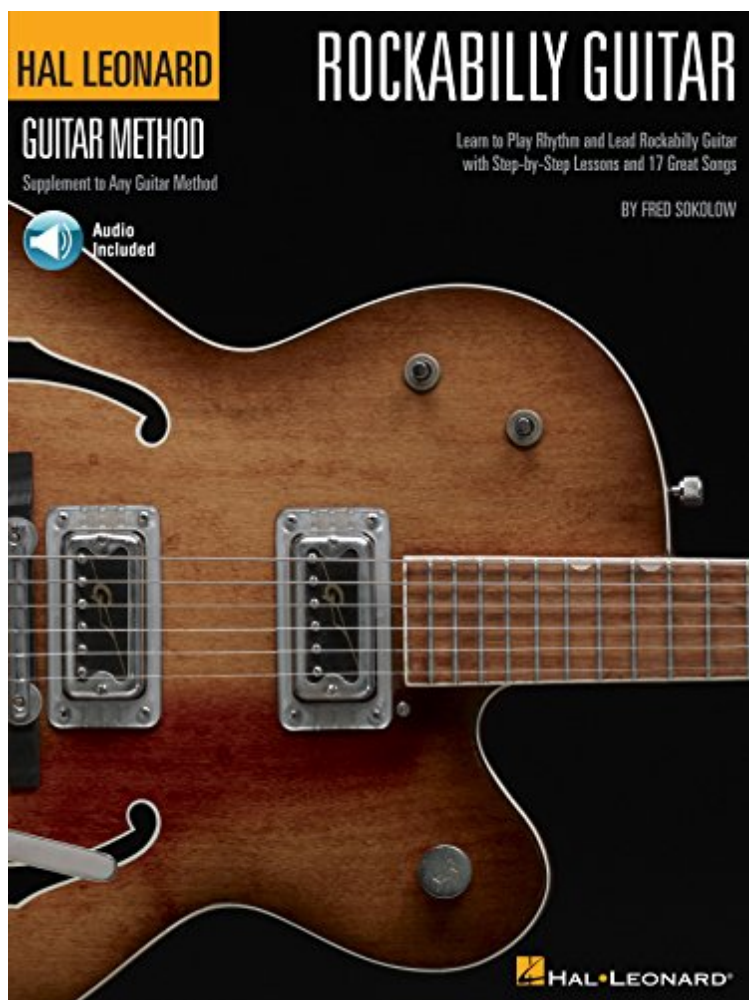


[Download ebook] File size: 30.Mb

Hal Leonard Rockabilly Guitar Method



Par Fred Sokolow
*ePub | *DOC | audiobook | ebooks |*
Download PDF

Dtails sur le produit Rang parmi les ventes : #316830 dans eBooksPubli le: 2011-04-01Sorti le: 2011-04-01Format: Ebook Kindle

[Download ebook] Hal Leonard Rockabilly Guitar Method

Par Fred Sokolow : Hal Leonard Rockabilly Guitar Method before purchasing it in order to gage whether or not it would be worth my time, and all praised Hal Leonard Rockabilly Guitar Method:

Download

Read Online

Description :

Prsentation de l'diteur(Guitar Method). This book teaches the techniques, licks, chords, scales and strums you need to play rockabilly guitar. It shows you how to play rhythm lead for all kinds of rockabilly grooves, in the style of masters such as Carl Perkins, Brian Setzer, Cliff Gallup, Buddy Holly, Scotty Moore and others. Instead of learning exercises, you learn the classic rockabilly songs and solos that made the genre come together in the first place. The 58 audio tracks will help you catch the rhythms and nuances of the rockabilly style. Songs include: Be-Bop-A-Lula * Get Rhythm * Honey Don't * Milk Cow Blues * No Particular Place to Go * Rock Around the Clock * Rock This Town * Susie-Q * Train Kept A-Rollin' * and more!Prsentation de l'diteur(Guitar Method). This book teaches the techniques, licks, chords, scales and strums you need to play rockabilly guitar. It shows you how to play rhythm lead for all kinds of rockabilly grooves, in the style of masters such as Carl Perkins, Brian Setzer, Cliff Gallup, Buddy Holly, Scotty Moore and others. Instead of learning exercises, you learn the classic rockabilly songs and solos that made the genre come together in the first place. The 58 audio tracks will help you catch the rhythms and nuances of the

rockabilly style. Songs include: Be-Bop-A-Lula * Get Rhythm * Honey Don't * Milk Cow Blues * No Particular Place to Go * Rock Around the Clock * Rock This Town * Susie-Q * Train Kept A-Rollin' * and more!