

# Mp3 Bob Evans - I Wanna Be Everywhere



[DOWNLOAD HERE](#)

If you like variety, then this album is for you. Blues Rock, Ballads, Harmony, Guitar and more. It's all there. Just listen and you will love it. 12 MP3 Songs POP: Beatles-pop, BLUES: English Style Details: Bob Evans learned to play the guitar at an early age. He is self-taught and was originally from 'Hell Fire Corner', England in the UK, but now lives in Sussex. He plays various styles, which include slide guitar, blues, rock and country. Bob recalls, "making music always seemed to be in my blood for as long as he can remember". He has played in various bands over the years and admits to being addicted to the guitar and making music. Today he mainly writes and performs his own material. He has compiled some of his songs onto two current albums. The first album is called 'See the Light'. This second album, called 'I Wanna be Everywhere', is a song collaboration with lyricist Paul Foreman. Musical influences have been many over the years. In the beginning, it was straight rock and roll Gene Vincent, Eddie Cochran, Chuck Berry then have course the Beatles. George Harrisons Guitar always inspired Bob. Those little guitar rifts always seemed to be trickier to play than they actually sounded! Bob has always been a Blues fan, greatly influenced by such artists as BB King, Buddy Guy, Eric Clapton and Jimi Hendrix. Further music and information about this artist is available from his personal Website. The Website, called 'Bob Evans Music', has been created to promote Bob Evans solo CDs entitled 'See the Light' and 'I Wanna Be Everywhere' and more. The Website enables visitors to listen to some of the songs, tells of the man and his music and offers the opportunity to purchase CDs online. In addition, the Website welcomes music related Articles and Links. For more information visit the Website 'Bob Evans Music' at [bobeansmusic.com](http://bobeansmusic.com). This is an interesting Website that is worth revisiting.

[DOWNLOAD HERE](#)

Similar manuals: