

Mp3 Ben Hewlett & Paul Lennon - Blues Jam Factory

[DOWNLOAD HERE](#)

Diatonic harmonica teach yourself series - digital book and CD format with playalong backtracks plus notation and tab. 40 MP3 Songs in this album (129:08) ! Related styles: BLUES: Harmonica Blues, ROCK: Classic Rock People who are interested in Little Walter Sonny Terry Sonny Boy Williamson should consider this download. Details: Ben Hewlett Ben Hewlett became a musician at the age of ten in 1969 learning the trumpet. He went through the school system of exams and performances, finally escaping the mandatory classical repertoire with the discovery of Louis Armstrong and Dizzy Gillespie. He was a minor third addict at fourteen and still has a passion for jazz and blues. Godfather Dennis Corble gave Ben a harmonica at the age of 7 thus unknowingly sowing the seeds of a lifelong love of this instrument! Paul Lennon Paul is a composer/arranger, multi-instrumentalist, recording engineer and teacher. He studied violin, piano and composition at Trinity College of Music and later jazz harmony and composition with Amit Sen. His varied career has covered performance in classical, jazz, folk and rock and composing in different genres and styles including contemporary dance, jazz art music, ambient and film soundtrack. He has also co-written an entire series of educational CD/books for harmonica and is currently developing music resource material for his own website. For more detailed biography go to paulleannon.com

[DOWNLOAD HERE](#)

Similar manuals:

[Blues Harmonica Jam Tracks, Vol. 1](#)

[Blues Harmonica Tone Clinic.mov](#)

[Teach Yourself Blues Harmonica 10 Easy Lessons -eBook And CD](#)

[A Sourcebook Of Sonny Terry Licks For Blues Harmonica +more](#)

[Blues Harmonica Play Along Sessions](#)

[Gussow Blues Harmonica Tutorials On YouTube \(000-065\)](#)

[Gussow Blues Harmonica Tutorials On YouTube \(129-193\)](#)

[Gussow Blues Harmonica Tutorials On YouTube \(66-128extra\)](#)

[Gussow Blues Harmonica Tutorials On YouTube COMPLETE!](#)