



Blue Goose Rag

Raymond Birch

♪ Niveau 69/100 (Gevorderd)

Word vandaag nog lid van OKTAV Premium!

Koop moeiteloos deze titel of ga gelijk voor een OKTAV Premium-abonnement. Hiermee geniet je van onbeperkte toegang tot onze volledige bladmuziekbibliotheek tegen één vast tarief – bovendien wordt onze collectie speciaal afgestemd op jouw vaardigheden.

[Meer leren](#)

Blue Goose Rag

By RAYMOND BIRCH

The first system of musical notation for 'Blue Goose Rag' consists of a grand staff with a treble and bass clef. The music is in 2/4 time and begins with a forte (*f*) dynamic. The right hand features a complex, rhythmic melody with many beamed eighth and sixteenth notes, while the left hand provides a steady accompaniment of chords and single notes. A large, semi-transparent watermark 'O' is centered over the middle of the page, partially overlapping this system.

The second system continues the piece, maintaining the forte (*f*) dynamic. The melodic line in the right hand shows some variation in rhythm and pitch, while the bass line continues with a consistent accompaniment pattern.

The third system introduces a fortissimo (*ff*) dynamic. The right hand's melody becomes more intricate with frequent grace notes and slurs. The left hand's accompaniment remains rhythmic and supportive.

The fourth system features a first ending bracket labeled '1' and a second ending bracket labeled '2'. The first ending leads to a repeat, while the second ending concludes the phrase. The dynamics fluctuate between *f* and *ff*.

The fifth system continues with a fortissimo (*ff*) dynamic. The right hand has a very active, melodic line with many slurs and grace notes. The left hand provides a solid harmonic foundation.

The sixth system concludes the piece with a fortissimo (*ff*) dynamic. The right hand's melody is highly rhythmic and energetic, ending with a final chord. The left hand's accompaniment is also active, providing a strong rhythmic base.

Copyright by Forster, Music Publisher, Inc. Chicago

F. & D. Ltd. 22527.