

# ANGEL EYES

Composed by  
JIM BRICKMAN

Brightly

Musical notation for the first system of 'Angel Eyes'. The piece is in 4/4 time and begins with a treble clef. The tempo/mood is 'Brightly' and the dynamic is 'mf'. The first measure is in the key of C major. The melody in the treble clef features a series of eighth notes and quarter notes, with a slur over the first four measures. The bass clef accompaniment consists of a steady eighth-note pattern. Chord symbols are placed above the staff: C, G, Am(9), F, G, and C.

(with pedal)

Musical notation for the second system of 'Angel Eyes'. The melody continues with a slur over the first two measures. The bass clef accompaniment features a more complex rhythmic pattern with some rests. Chord symbols are placed above the staff: G, Am(9), F, and G.

Musical notation for the third system of 'Angel Eyes'. The melody is characterized by a long, sweeping slur across all four measures. The bass clef accompaniment continues with a steady eighth-note pattern. Chord symbols are placed above the staff: F(9) and G(9).

Musical notation for the fourth system of 'Angel Eyes'. The melody features a slur over the first two measures. The bass clef accompaniment has a steady eighth-note pattern. Chord symbols are placed above the staff: C, G, Am(9), F, G, and C.

G Am(9) F G

First system of musical notation, measures 1-4. Treble clef, bass clef. Chords: G, Am(9), F, G.

F(9) G Am7 F G C

Second system of musical notation, measures 5-8. Treble clef, bass clef. Chords: F(9), G, Am7, F, G, C.

F(9) G Am7 F Em7 Dm7

*mp*

Third system of musical notation, measures 9-12. Treble clef, bass clef. Chords: F(9), G, Am7, F, Em7, Dm7. Dynamic marking: *mp*.

Dm7(4) G

Fourth system of musical notation, measures 13-16. Treble clef, bass clef. Chords: Dm7(4), G.

C G Am(9) F G C

*mf*

G Am F G Am

F Em7 Dm7 Dm7(4) G

Em9 C(9) D7sus D7 G

*f*

Bm7 Cmaj9 Dsus D Em

*mf*

D C D/C D

*mp*

G D Em C Dsus D G

*mf*

C G Am(9) F G

*mp*

F(9) G Am7 F G C

*mp*

F(9) G Am7

F Em7 Dm7 Dm7(4) G7sus G

C G Am F G C

G Am F G

F(9) Gsus C(9)