

Piano or electric piano (Rhodes sound)

THE BEST OF FRIENDS

Paul Busby
PRS

solo ♩ = 132

System 1: $\text{Dm} \text{G}$ $\text{Dm}\Delta \text{G}$ $\text{Dm7} \text{G}$ G9(+5)

System 2: $\text{C}\Delta$ B13(b9) E13(b9) Am7 Dm11 Em11 Fm11 $\text{F}\#0$ Fm6

System 3: Em7 Dm7 Cm9 Bbm11 A7(b9+5) $\text{Ab}\Delta$ $\text{Db}\Delta$ G7(\#9+5) C7(b9+5)

System 4: Fm9 Ebm6 D7(\#9+5) G7(b9+5) Cm9 $\text{Db}\Delta$ D7(\#9+5) E7(\#9+5) A7(b9+5)

System 5: Dm7 Cm7 $\text{Bb}\Delta$ A7(b9+5) Eb7(\#9-5) Dm7 B7(\#9+5) E7sus4

System 6: $\text{F} \text{Eb}$ $\text{Eb} \text{Db}$ $\text{Db} \text{Cb}$ $\text{C} \text{Bb}$ A7(b9+5) Dm9 Cm13 B7(\#9+5) E7(\#9+5)

The image shows a piano score for 'The Best of Friends' by Paul Busby. It consists of six systems of music, each with a treble and bass staff. The score is heavily chordal, with many complex chords and extensions. The tempo is marked as 132 beats per minute. The key signature changes from one flat to two flats. The score includes various musical notations such as slurs, ties, and dynamic markings.

Fm11 Ebm11 Dm11 Cm11 Bbm11 Am11 Dm11 Ebm7 Ab

(C^Δ) G Gb13(b9) F9 E13(b9) Am7 Dm7 Em7 F^Δ F#7(+5) B7(b9+5) ♯

To CODA

Em7 Dm7 Cm7 B[∅] E7(#9+5) F^Δ Bb9 C^Δ G7sus4

solos

C	Am7	Dm7	Fm6	Em7	A7(b9)	Ab ^Δ	C7(b9+5)

Fm6	G7(b9)	Cm6	A7(b9)	Dm7	Cm7	B7(b9)	E7(b9)

Eb ^Δ	A7(b9)	Dm7	E7(b9)	Fm7	Bb7	Am7	Ab7

Musical score for the first system, featuring a grand staff with treble and bass clefs. The key signature is one flat (B-flat major). The first measure contains a C major triad with an accent (^) over the C and a G below it. The subsequent measures are labeled with chords: Am7, Dm7, Ebo, Em7, Am7, Dm7, and G9(+5). The system concludes with a double bar line and repeat dots.

CODA

DS al \oplus

Musical score for the CODA section, featuring a grand staff with treble and bass clefs. The key signature is one flat. The first measure contains chords Em7, Dm7, Cm7, and B \emptyset . The second measure contains E7(#9+5). The third measure contains F Δ and F#o. The fourth measure contains C Δ over G. The system concludes with a double bar line.