

PRETEND YOU'RE IN LOVE

Carla Bley

♩ = 104

Intro

D Δ 9 G Δ 9 D Δ 9 G Δ 9

8. **A**

D Δ 9 G Δ 9 F#m11 B9

D9#11 C#7b9#11 F#m11 Eb13#11

D9#11 B7b9#11 Em9 A13b9#11

Dbb Δ 9 Db13#11 Gm9 C7b9#9#11

9. **B**

Cm11 B Δ 9 Cm11 B Δ 9

E Δ 9 D Δ #11 G#m11 A Δ #11

D Δ 9 G Δ 9 F#m11 B9

D9#11 C#7b9#11 F#m11 Eb13#11

D9#11 B7b9#11 Em9 A13b9#11

A Δ 9 Db13#11 Gm9 C7b9#9#11

Cm11 B Δ 9 Cm11 B Δ 9

EΔ9

AΔ#11

G#m11

AΔ#11

Handwritten musical notation for the first system. It consists of a single staff with a wavy line representing a melodic line. Above the staff, four guitar chord diagrams are shown in boxes, corresponding to the chord labels EΔ9, AΔ#11, G#m11, and AΔ#11.

Handwritten musical notation for the second system. It consists of two staves. The top staff has a melodic line with notes and rests, and a wavy line below it. The bottom staff has a melodic line with notes and rests. Chord labels G#m11, AΔ#11, G#m11, and AΔ#11 are written above the top staff.

Handwritten musical notation for the third system, consisting of a single staff with four guitar chord diagrams in boxes. The chords are labeled DΔ9, GΔ9, F#m11, and B9.

Handwritten musical notation for the fourth system, consisting of a single staff with four guitar chord diagrams in boxes. The chords are labeled D9#11, C#7b9#11, F#m11, and Eb13#11.

Handwritten musical notation for the fifth system, consisting of a single staff with four guitar chord diagrams in boxes. The chords are labeled D9#11, B7b9#11, Em9, and A13b9#11.

Handwritten musical notation for the sixth system, consisting of a single staff with four guitar chord diagrams in boxes. The chords are labeled AbΔ9, Db13#11, Gm9, and C7b9#9#11.

Handwritten musical notation for the seventh system. It consists of two staves. The top staff has a melodic line with notes and rests, and a wavy line below it. The bottom staff has a melodic line with notes and rests. Chord labels Cm11, D9/B, BΔ9, Cm11, (5x) D9/B, and BΔ9 are written above the top staff.

G A9 sus4 EbΔ9#11 A9 sus4 EbΔ9#11

A9 sus4 EbΔ9#11 A9 sus4 EbΔ D.S. al

(repeat **A** then go to coda)

coda Cm11 BΔ9 Cm11 (index) BΔ9

fine