

Broken Promise

Conductor

Rock Ballad $\text{♩} = 88$

Composed & Arranged by

PAUL CLARK

The musical score is arranged in four systems, each with a grand staff (treble and bass clefs). The key signature is one flat (Bb) and the time signature is 4/4. The tempo is marked as a Rock Ballad with a quarter note equal to 88 beats per minute.

- System 1:** Features **SAXES** in the treble clef and **TRBS.** (Trumpets) in the bass clef. Dynamics include *p* and *cresc.*
- System 2:** Features **TRPTS.** (Trumpets) in the treble clef and **BAR.** (Baritone) in the bass clef. Dynamics include *ff*.
- System 3:** Features **PIANO** in the treble clef and **BASS** in the bass clef. Dynamics include *p*.
- System 4:** Features **ALTO 1 SOLO** in the treble clef and **BASS** in the bass clef. Dynamics include *mp*. Chords *Dm9* and *D#m7* are indicated.

Additional markings include *LIGHT ROCK IN RHYTHM SECTION* and *mp RHYTHM*.

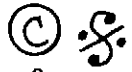
Musical notation for the first system, including piano accompaniment and a circled 'B' rehearsal mark.

Musical notation for the second system, including piano accompaniment and a 'PIANO' dynamic marking.

Musical notation for the third system, including saxophone and trumpet parts with 'mp' dynamic and 'BUCKET MUTE' instruction.

Musical notation for the fourth system, including saxophone and trumpet parts.

Musical notation for the fifth system, including saxophone and trumpet parts.



mf

TRBS.

mp

1,3 2,4

TRPTS 3,4
BUCKET MUTE

3

TRPTS.

mp

TRPTS.

SAXES

TRBS.

⑤

ff

To Coda |

ALTO SOLO

mf

⑥

TRPTS.

SAXES

TRBS.

ff

mp

⑦

Rock $\text{♩} = 138$

GLIT: WA-WA PEDAL

Dm

Dm

DRS.

BASS

mp

Dm Dm

RHYTHM CONTINUES
DRUMS PLAY ROCK

TABS.
SAXES

mp

Detailed description: This system contains the first system of music. It features a piano accompaniment with a treble and bass clef. The bass line has a steady eighth-note pattern. The right hand has a complex rhythmic pattern with many beamed notes. Above the piano part, there are two staves for saxophones, with 'x' marks indicating notes. A text box on the right says 'RHYTHM CONTINUES DRUMS PLAY ROCK' and 'TABS. SAXES'. The dynamic is marked 'mp'.

mf

mf

Detailed description: This system contains the second system of music. It features a piano accompaniment with a treble and bass clef. The bass line continues with eighth notes. The right hand has a complex rhythmic pattern. The dynamic is marked 'mf'.

TRPTS.

mf

mf

f

Detailed description: This system contains the third system of music. It features a trumpet part in the treble clef and piano accompaniment in the bass clef. The trumpet part has a melodic line with accents. The piano accompaniment has a complex rhythmic pattern. The dynamic is marked 'mf' and 'f'.

ALTO 1 SOLO AD LIB.
(SCALES PROVIDED IN PART)

I

Dm

ff

mp

Detailed description: This system contains the fourth system of music. It features an alto saxophone solo in the treble clef and piano accompaniment in the bass clef. The saxophone part has a melodic line with accents. The piano accompaniment has a complex rhythmic pattern. The dynamic is marked 'ff' and 'mp'. A circled 'I' indicates the start of the solo. A text box on the right says 'ALTO 1 SOLO AD LIB. (SCALES PROVIDED IN PART)'. The chord 'Dm' is indicated above the piano part.

Dm Dm Dm

BASS

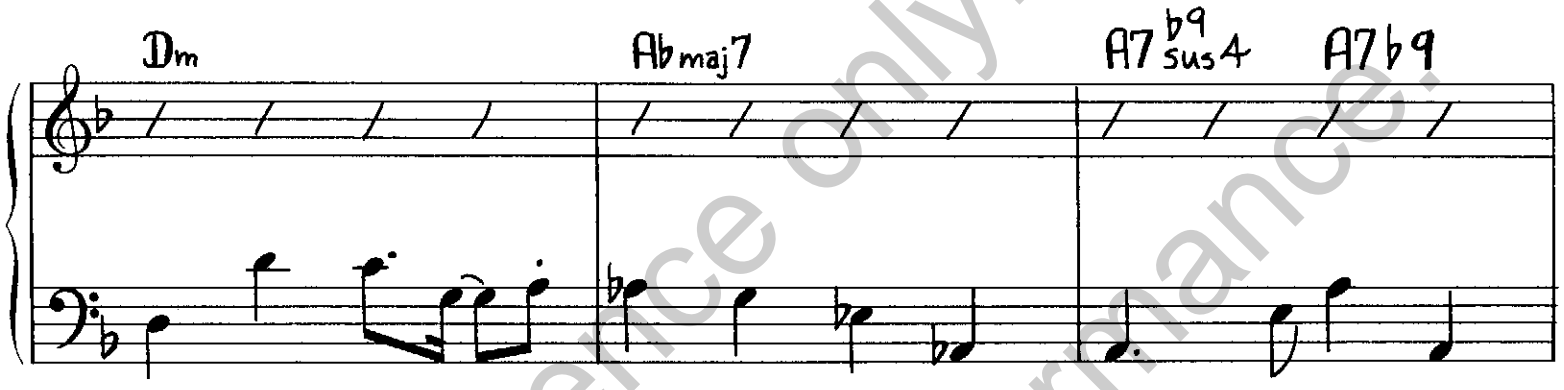
mf

Detailed description: This system contains the fifth system of music. It features a bass line in the bass clef and piano accompaniment in the treble clef. The bass line has a steady eighth-note pattern. The piano accompaniment has a complex rhythmic pattern. The dynamic is marked 'mf'. The chord 'Dm' is indicated above the piano part.

$E\flat$ maj7 $E\flat$ maj7 Dm



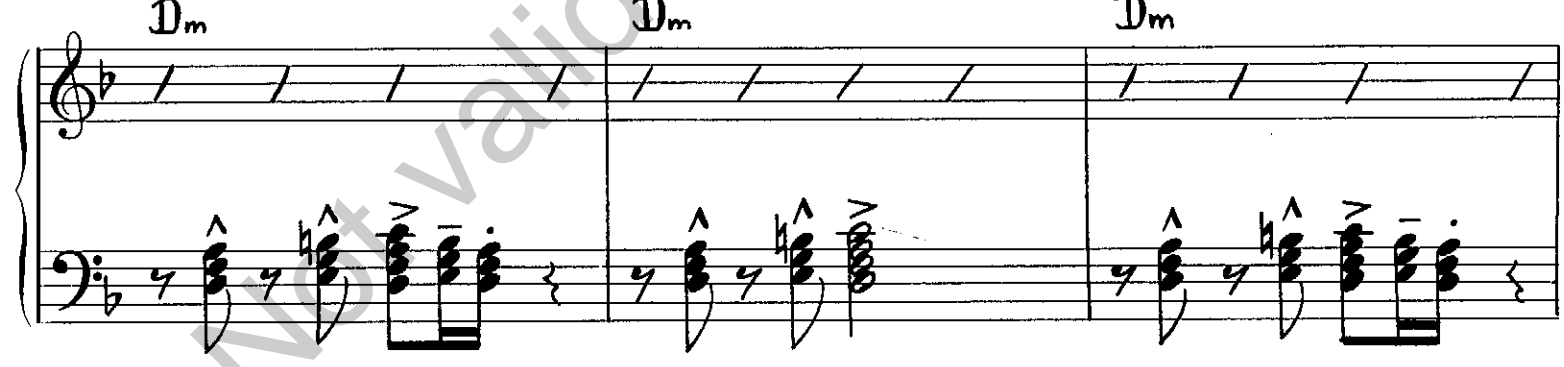
Dm $A\flat$ maj7 $A7^{b9}_{sus4}$ $A7^{b9}$



Dm Dm (J) Dm CONTINUE SOLO



Dm Dm Dm



$E\flat$ maj7 $E\flat$ maj7 Dm



Dm Abmaj7 A7^{b9}_{Sus4} A7^{b9}

CONTINUE SOLO SAXES

(K) CONTINUE SOLO TRPTS.

TRBS. SAXES & MA

TRPFS.
SAXES
TRBS.
ff

END SOLO
PIANO
BASS
mp
rit.

TRBS.
mp
D. S. al Coda

Ⓜ CODA

rit.
ad lib
Dm13
SAXES
TRBS. 1, 2
BASS
ff