

# MacArthur Park

Direktion in C / Piano / Keyboard  
(Condensed Score)

Musik: Jimmy Webb  
Arrangement:  
Manfred Gätjens

Tempo 1 (8 Takte=11 sec.) Half Time Feel *legato*  
B<sup>b</sup>-Kl./Alt-Sax./1.Ten.Sax.

*mp* 2.Ten.Sax./1.Hr.  
*mp* Fg./Bar.Sax./Bar.  
*mp* E-Bass/1.Bass  
Dm B<sup>b</sup>7  
Hi-Hat  
*mp*

Pos.  
Cm Am7/5- Gm B<sup>b</sup> Gm B<sup>b</sup> sus<sup>4</sup>

Fl./Ob./Es-Kl.  
1  
*mf* *mp* Kl.(Sax.)Hr.  
Trp.(lead)  
*mp* 1.Ten.  
*mp* 2./3.Th.  
*mf* Dm



Fl./Ob./Es-Kl. /1.Kl.

Trp. Th. Trp.

Hr.(Ten.) Pos.

Gm Eb Gm B $\flat$  F B $\flat$ sus<sup>4</sup> B $\flat$  F Ab B $\flat$

This system contains the first three staves of the score. The top staff is for Flute/Oboe/English Horn/1st Clarinet. The second staff is for Trumpet, Trombone, and Trumpet. The third staff is for Horn (Tenor) and Positone. The piano accompaniment is shown in the bottom two staves, with chords and a bass line.

Ob.(1.Kl.) Fl./Es-Kl./(1.Kl.)

f Hr. f

f C Csus<sup>4</sup> C Dm C Gm7 B $\flat$ 7

This system contains the next three staves. The top staff is for Oboe (1st Clarinet). The second staff is for Flute/English Horn (1st Clarinet). The third staff is for Horn. The piano accompaniment continues in the bottom two staves.

Sax. Bass-Kl.(Ten.)

mf Gm7 Gm7 C mf F Fsus<sup>4</sup> F F7 G F

This system contains the final three staves. The top staff is for Saxophone. The second staff is for Bass Clarinet (Tenor). The piano accompaniment continues in the bottom two staves.

System 1: Four staves. Top two staves are treble clef with complex chordal textures. Bottom two staves are bass clef with a simple bass line and guitar chord diagrams. Chords shown: C/E, Dm7, C.

System 2: Four staves. Top two staves are treble clef. Bottom two staves are bass clef with a bass line and guitar chord diagrams. Chords shown: Cj7/E, C/E, Fj7, F, Eb. Includes a section labeled 'Pos./Ten.' with a melodic line.

System 3: Four staves. Top staff is Flute (Fl.) with two first endings. Second staff is Trumpet (Trp.) with dynamics *f* and *v*. Third staff is Saxophone (Pos.) with dynamics *f*. Bottom two staves are bass clef with a bass line and guitar chord diagrams. Chords shown: Cm, Ab/C, Cm, Db, Abj7, Fm7, Gbj7, Ab7/13, Cm, Ab/C, Cm. Includes first and second endings with 3/4 and 4/4 time signatures.



Fl./Ob./Es-Kl.

5

*mp*  
Kl./Alt-Sax.  
Ten.-Sax./Th. (1.x Soli/2.x tacet)

*mf-f*  
Pos. 1.x tacet

F H-H Fj7 Bb7 Bb6

Kl./Sax.(1. x tacet)  
8 va bassa

play (2. x tacet)

*mf*  
Pos./Hr.  
(1.x Soli/2.x tacet)

Ten.-Sax./Th.

Pos./Bar.(1. x tacet)

*mf* Bb6 Bbm Bbo Bbm Bbo Bbm

1. x tacet

Sax/Hr.  
1.x tacet 6

*mf*  
Trp./Pos.  
1.x Soli/2.x tacet

Pos./Hr. 1.x Soli/2.x tacet

Fj7 F Fj7 F7 Bb7/9

Musical score system 1, featuring three staves (treble, alto, and bass clefs). The bass staff includes chord symbols:  $Bb_j7/9$ ,  $Em7/5-$ ,  $F_j7$ , and  $Am7$ . The notation includes complex chord voicings and melodic lines.

Musical score system 2, featuring three staves. Performance instructions include "play 1.u.2.x" and "1.x tacet". Chord symbols in the bass staff include  $D7/4$ ,  $Am7$ ,  $D7$ ,  $Gm7$ ,  $E^b$ ,  $Gm6$ ,  $E^b$ ,  $Gm7$ ,  $C7$ ,  $C7/9$ , and  $C7/9-$ .

Musical score system 3, featuring three staves. Chord symbols in the bass staff include  $F_j7$ ,  $F6$ ,  $Bb_j9$ ,  $B^b$ ,  $E^b_j7$ , and  $E^b6$ . The notation continues with complex chord voicings and melodic lines.

1. play

2.

7 **Tempo 1**  
B<sup>b</sup>-Kl./Alt.-Sax./1.Ten.-Sax.

*mp*  
2.Ten.Sax./1.Hr.

*mp*  
Fg./Bar.Sax./Bar.

*mp*  
E-Bass/1.Ba  
Dm

*mp*  
Hi-Hat

Gm7  
C

Fill!

Gm7  
C

C C7 *mp*

Sa

Pos.

Dm

B<sup>b</sup>7 B<sup>b</sup> m

Gm

E<sup>b</sup> Gm

*mf*

*mf*

Pos.

*mf*

B<sup>b</sup>

B<sup>b</sup> sus<sup>4</sup>

*mf*

A<sup>b</sup> B<sup>b</sup> Gm

A<sup>b</sup>7 D

D<sup>b</sup> E<sup>b</sup> F<sup>b</sup> Gm

Am D C

*mf*



8 Tempo 3 Half Time Feel  
(8 Takte=10 sec.) Fl./Es-Kl./1.Kl.)

Musical score for measures 8-11. The score is in 4/4 time and features a key signature of one flat. The instruments are Trp. (Trumpet), Pos. (Poson), and Th. (Tuba). The bass line includes chords: Gm, Am/G, Gm7, C/D, Gm, Am/G, Gm7, and Gm. The dynamics are marked with a forte (f) dynamic. The score includes a repeat sign at the beginning and a fermata over the final measure.

Musical score for measures 12-15. The score is in 4/4 time and features a key signature of one flat. The instruments are Holz (Woodwinds), Hr. (Ten.) (Horn), and Bässe (Basses). The bass line includes chords: Gm7, C/D, Gm, Am/G, Gm, and Am7. The dynamics are marked with a forte (f) dynamic. The score includes a repeat sign at the beginning and a fermata over the final measure.

Musical score for measures 16-19. The score is in 4/4 time and features a key signature of one flat. The instruments are Pos./Ten. (Poson/Tenor) and Ebj9 (E-flat Trombone). The bass line includes chords: Ebj9 and Am7. The dynamics are marked with a forte (f) dynamic. The score includes a repeat sign at the beginning and a fermata over the final measure.

System 1: Four staves of music. The first staff is a vocal line with rests. The second and third staves are piano accompaniment. The fourth staff is a bass line. Chords are labeled: Ebj9, Bbj7, Am7, Ebj9. Time signatures: 3/4, 4/4, 3/4, 2/4.

System 2: Four staves of music. The first staff is a vocal line with rests. The second staff is for Saxophone and Horn (Tenor). The third and fourth staves are piano accompaniment. Chords are labeled: F, G, Am/G, Cm7, C/D, G, Am/G, Gm7, C. A circled number '10' is above the first staff. Time signatures: 2/4, 4/4, 2/4, 2/4.

System 3: Four staves of music. The first staff is for Horn and Trumpet. The second staff is for Trombone and Positone. The third and fourth staves are piano accompaniment. Chords are labeled: Eb, Bb, Ebsus4, Bb, Eb, Ebsus4, Bb, Cm, H+. Dynamics include *f* and *ff*. Time signatures: 3/4, 3/4, 3/4, 3/4.

Fl.

1.

Trp.

Thr./Pos.

$E^b$   $A_{m7/5^-}$   $B^b$   $F_m$   $E^+$   $A^b$   $D_{m7/5^-}$   $E^b m7$   $E^b m7$   $A^b$

2. Tempo 1 (8 Takte=11 sec.)

Ob./Alt-Sax.

1.Klar.

*p* *poco a poco crescendo*

Kl./Ten.Sax.

*p* *poco a poco crescendo* *p*

Sax.

*p*

$G^b7$  *poco a poco crescendo*  $F^b$   $D_m$   $E^b$   $D^b$

(11)

*mp*

*mp*

Gong

*mp*  $F$   $F4$   $F$   $Fj7$   $Fsus4$   $Fj7$

Musical score system 1, measures 1-4. The system includes staves for Horns (Hr.), Tenor Saxophone (+ Ten.), and Bass. Chord progressions are Cm7, Cm7/F, F7/9-, Bb, Bb sus 4, and Bb7. Dynamics include *mf*.

Musical score system 2, measures 5-8. Measure 5 is marked with a circled 12. The system includes staves for Trumpet (Trp.), Saxophone/Tenor (Sax./Ten.), and Bass. Chord progressions are C6 and Dm. Dynamics include *mf*.

Musical score system 3, measures 9-12. The system includes staves for Saxophone/Horn (Sax./Hr.), Clarinet (+ Klar.), Bass, and Tam-Tam. Chord progressions are Hm7/5-, Bbm7, and Tam-Tam. Dynamics include *f*.

System 1: Four staves. Treble clef (top two staves) and bass clef (bottom two staves). Chords: F, Gm7, Ab, Fm. Percussion: Tam-Tam. The bass line features a steady eighth-note pattern with accents.

System 2: Four staves. Treble clef (top two staves) and bass clef (bottom two staves). Chords: Fm, Gb, Eb, Bb. Percussion: Tam-Tam, Drums ad lib. Performance markings: *rit.*, *poco a poco*, *crescendo*. A circled number 13 is present above the first treble staff. The bass line continues with eighth notes and includes a *rit.* marking.

System 3: Four staves. Treble clef (top two staves) and bass clef (bottom two staves). Chords: F#sus4, Bb. Percussion: Tam-Tam. Performance markings: *rit.*, *fff*. The bass line features a steady eighth-note pattern with accents and includes a *rit.* marking.



# MacArthur Park

Musik: Jimmy Webb  
Arrangement:  
Manfred Gätjens

## 1. Trompete in B<sup>b</sup> (B<sup>b</sup> Trumpet 1)

Tempo 1 (8 Takte=11 sec.)  
Half Time Feel

Musical score for Trompete in B<sup>b</sup> (B<sup>b</sup> Trumpet 1). The score is written in treble clef with a key signature of one sharp (F#). It consists of 15 measures, divided into two tempo sections. The first section, 'Tempo 1 (8 Takte=11 sec.) Half Time Feel', contains measures 1-14. The second section, 'Tempo 2 (8 Takte=12,5 sec.)', contains measures 15-18. The score includes various musical notations such as rests, notes, slurs, and dynamic markings (mp, mf, f, ff). There are also performance instructions like '1.x play 2.x tacet' and 'play 1.x only (2.x tacet)'. A large diagonal watermark 'Propesstimme' is overlaid on the score.

