

The Third Man - Easy Ukulele (partial tune)

arranged by Les Titford

strum = down down up x 2 per bar - with a swing unless stated otherwise.

Anton Karas

count 1 2 3 4 1 2 3 4

Ukulele sheet music for 'The Third Man' by Anton Karas, arranged by Les Titford. The score consists of 12 systems of two staves each (Treble and Bass clef). Each system includes chord names (C6, G9, G7) and fret numbers (0, 1, 2, 3, 4) for the strings. A box at the bottom indicates a 'single strum and count 8 beats (2 bars)'.

System 1: Treble clef (T) and Bass clef (B). Chord: C6. Fret numbers: 1 (T), 0 (B).
 System 2: Treble clef (T) and Bass clef (B). Chord: G9. Fret numbers: 1 (T), 0 (B).
 System 3: Treble clef (T) and Bass clef (B). Chord: G7. Fret numbers: 1 (T), 0 (B).
 System 4: Treble clef (T) and Bass clef (B). Chord: C6. Fret numbers: 1 (T), 0 (B).
 System 5: Treble clef (T) and Bass clef (B). Chord: C6. Fret numbers: 1 (T), 0 (B).
 System 6: Treble clef (T) and Bass clef (B). Chord: G9. Fret numbers: 1 (T), 0 (B).
 System 7: Treble clef (T) and Bass clef (B). Chord: G7. Fret numbers: 1 (T), 0 (B).
 System 8: Treble clef (T) and Bass clef (B). Chord: C. Fret numbers: 3 (T), 0 (B).
 System 9: Treble clef (T) and Bass clef (B). Chord: C6. Fret numbers: 1 (T), 0 (B).
 System 10: Treble clef (T) and Bass clef (B). Chord: G9. Fret numbers: 1 (T), 0 (B).
 System 11: Treble clef (T) and Bass clef (B). Chord: G9. Fret numbers: 1 (T), 0 (B).
 System 12: Treble clef (T) and Bass clef (B). Chord: G9. Fret numbers: 1 (T), 0 (B).

single strum and count 8 beats (2 bars)

The Third Man

2 1 2 3 4 1 2 3 4

G⁷ G⁷

0 2 2 2 2

0 0 0 0

1 2 3 4 1 2 3 4

C⁶ C⁶

0 0 0 0

1 2 3 4 1 2 3 4

A A

0 0 0 0 4

1 2 3 4 1 2 3 4

D_m G⁷

single strum and count 4 beats (1 bar) single strum and count 4 beats (1 bar)

7 6 5 4 2 3

1 2 3 4 1 2 3 4

G⁹ G⁷

0 0 2 10

0 0

1 2 3 4 1 2 3 4

C G⁷ C

single strum and count 5 beats (1 bar + 1 beat) single strum single strum

3 3 3

Chords:-

$$C6 = 0G + 0C + 0E + 0A$$

$$G9 = 0G + 2C + 1E + 0A$$

$$\quad \quad \quad 2 \quad 1$$

$$G7 = 0G + 2C + 1E + 2A$$

$$\quad \quad \quad 2 \quad 1 \quad 3$$

$$C = 0G + 0C + 0E + 3A$$

$$\quad \quad \quad \quad \quad 3$$

$$A = 2G + 1C + 0E + 0A$$

$$\quad \quad \quad 2 \quad 1$$

$$Dm = 2G + 2C + 1E + 0A$$

$$\quad \quad \quad 2 \quad 3 \quad 1$$