

Jazz Progression: Descending Bass, Small Texture

1)

Chord diagrams: C#m (13), Cm6 (10), Bm7 (7), E13b9 (9), A (9), D9 (7), C#m7/11 (4), G9 (5).

Chord diagrams: C7#9+ (1), C13 (5), F#m7/11 (5), B13b9 (4), E6 (6). Note: to E6 (close).

or last
4 chords:

Chord diagrams: Gb7 (6), C9 (5), F#m7/11 (5), B13b9 (1), E6 (6). Note: to E or E6.

2)

Chord diagrams: C#m (13), Cm6 (10), Bm (11), E9no3 (Pause bass), A (9), D9 (7), Am6, EΔ7 C#m9.

Chord diagrams: C7b9 (5), B7b9 (5), C#m/9 (4), F#13sus (9), C#m(Δ13) (7). Note: or 4-note.

Modulation
at end

Chord diagrams for the first progression:

- C#m (13)
- Cm6 (10)
- Bm (11)
- E9no3
- A (9)
- Am6 / D9 (7)
- E / C#m7 (9)
- F#13 (8)

3) Musical staff showing the descending bass line for the first progression.

Alternative chord diagrams:

- B9 / A (6)
- Bb11 / Ab (9)
- AbΔ7 (4)
- DbΔ9 (4)
- Bbm7/11 (6)
- Eb13/9 (4)
- Ab (1)
- EΔ9 (7)
- Eb13 (6)
- Ab (6)

Or in G..... OR:

Musical staff showing the descending bass line for the alternative progression.

Harmonizing Large Interval Melodies (3rds or more)

Key of C chord diagrams:

- AbΔ7 (4)
- G7/6 (3)
- C/9 (7)
- F13 (6)
- Bb13#11 (11)
- A7#9+ (15)
- Ab13 (14)
- G7#9+ (13)

Key
of C

Musical staff showing the descending bass line for the Key of C progression.

Key of E chord diagrams:

- C7 (8)
- B13no9 (7)
- E7#9 (12)
- A13 (12)
- G7#9+ (16)
- C7#9+ (16)
- F#13 (14)
- F#m11 (14)

Key
of E

Musical staff showing the descending bass line for the Key of E progression.

Final chord diagrams:

- Am7/11 (12)
- D13no9 (10)
- G7 (10)
- C13 (8)
- B1/R (7)

Musical staff showing the descending bass line for the final progression.

JAZZ PROG :
DESC BASS - SMALL TEXTURE

12-10-79

13 10 7 9 9 7 4 5 4 5 5 4 to E6 (use)

on foot of chords

G 6 5 5 4 13 10 11 9 7 9 5 5 4 13 10 11 9 7 9 5 5 4

PAUSE BASS

MODULATION AT END

5 4 9 7 13 10 11 9 7 9 8 6

E6 13/9 Ab

or EA9 to E6 13

Long C 12-5-79 * HARMONIZING LARGE INTERVAL MELODIES
(3rds or more)

AbA7 4 3 7 6 11 15 14 13

Long C 7 B13 9 E7 9 A13 G#13 G#13 F#13 F#m 11 Am 7 11 B13 9 G7 C13

8 7 12 12 16 (4+12) 16 (2+12) 14

10 10 10 8 10 8 10 8