

This image is a comprehensive guitar chord chart containing 1000+ chord diagrams. Each diagram shows a six-string guitar fretboard with fingerings (1-4) and muting (x) indicated. The chords are organized into sections:

- Major (maj):** Includes Bb(1), Bb(2), Bb(3), B(4), Ab(5), E(1), D(2), C(3), A(4), G(5), Cadd9, Bb7(1), Bb7(1b), Eb7(2), Db7(3), B7(4), Ab7(5), Emaj7(1), Dmaj7(2), Cmaj7(3), Amaj7(4), maj#11, Bbmaj7#11(1), Bbmaj7#11(1b), Ebmaj7#11(2), Dbmaj7#11(3), Bmaj7#11(4).
- Minor (m):** Includes Bbm(1), Bbm(1b), Ebm(2), Dbm(3), Bm(4), Abm(5), Em(1), Dm(2), Am(4), Dbm11(3), Abm11(5), Abm11(1), Dbm11(4).
- Minor 6th (m6):** Includes Bbm6(1a), Bbm6(1b), Ebm6(2), Dbm6(3), Bm6(4), Abm6(5).
- Minor 7th (m7):** Includes Bbm7(1), Bbm7(1b), Ebm7(2), Dbm7(3), Bm7(4), Abm7(5), Em7(1), Dm7(2), Am7(4), Em7, Bbm9(1), Bbm9(1b), Dbm9(3), Abm9(5).
- Minor 7b5 (m7b5):** Includes Bbm7b5(1), Bbm7b5(1b), Ebm7b5(2), Dbm7b5(3), Bm7b5(4), Abm7b5(5), Em7b5(1), Dm7b5(2), Am7b5(4), Dbdim7(3), Ebdim7(2), Abdim7(5).
- 7th (7):** Includes Bb7(1), Bb7(1b), Eb7(2), Db7(3), B7(4), Ab7(5), E7(1), D7(2), B7(3), A7(4), G7(5).
- 9th (9):** Includes Bb9(1), Bb9(1b), Eb7/9(2), Db9(3), B9(4), Ab9(5), Db9b5(3), Ab9b5(5), 9b5, 9-5.
- 11th (11):** Includes Bb11(1), Bb7sus4(1), Bb7sus4(1b), Bb11(1b), Eb11(2), Db11(4), B11(4), B7sus4(4), Ab11(5), A7add11, Bb11(1), Bb7sus4(1).
- 13th (13):** Includes Bb13(1), B13(4), Ab13(5), NR-Eb13b5(2), NR-Ab13b5(5), NR-Bb13b9(1), Db13b9(3), NR-Ab13b9(5), NR-B13b9(4), NR-Bb13b9(1).
- 7-9 (7-9):** Includes Bb7b9(1), Bb7b9(1b), Db7b9(3), Ab7b9(5), Bb7#9(1b), Db7#9(3), Ab7#9(5), Db7#9(3), 7+9, 7#9, 7+9+5, 7#9#5.
- 7-5 (7-5):** Includes Bb7b5(1), Eb7#5(2), Db7b5(3), B7b5(4), Ab7b5(5), Bb7#5(1), Eb7#5(2), Db7#5(3), B7#5(4), Db+(3), Ab+(5), Bb+(1b), 7+5, 7#5, aug+.

In Klammern sind die Fingersätze 1-5

**- Besonderheit Fingersatz 1 = Baßton auf der tiefen E-Saite,
Fingersatz 1b = Baßton auf der D-Saite**

Rot sind jeweils die Grundtöne

X = abgeblockte Saiten

 = Leersaiten

Bogen = Barree

Maj oder Dreieick = Dur

Minor oder m = Moll