

# Jazz Chords in C

Minor Seventh	$C_{min}^7$ $Cm^7$ $C-^7$	1 m3 5 m7 C E <sup>b</sup> G B <sup>b</sup> Minor Triad			
Dominant Seventh	$C^7$	1 M3 5 m7 C E G B <sup>b</sup> Major Triad			 $C^7-5$ : dim 5 <sup>th</sup> $C^7+5$ : aug 5 <sup>th</sup>
Major Seventh	$C_{maj}^7$ $CM^7$ $C\Delta^7$	1 M3 5 M7 C E G B Major Triad			
Major Sixth	$C^6$	1 M3 5 M6 C E G D Major Triad			 $Cm^6$ : dim 3 <sup>rd</sup> $C^{6/9}$ : add 9 <sup>th</sup>
Diminished	$C^{\circ}$ $Cdim$	1 m3 d5 C E <sup>b</sup> G <sup>b</sup>			 interchangeable with $C^{\circ 7}$
Fully Diminished Seventh	$C^{\circ 7}$ $Cdim^7$	1 m3 d5 d7 C E <sup>b</sup> G <sup>b</sup> B <sup>bb</sup> Diminished			 interchangeable with $C^{\circ}$
Half Diminished Seventh	$C^{\circ 7}$ $Cm^{7b5}$ $C-^{7b5}$	1 m3 d5 m7 C E <sup>b</sup> G <sup>b</sup> B <sup>b</sup> Diminished			 can also be thought of as $Cm^7$ with a dim 5 <sup>th</sup>
Minor Ninth	$Cm^9$ $C-^9$	1 m3 5 m7 M9 C E <sup>b</sup> G B <sup>b</sup> D Minor Seventh			
Dominant Ninth	$C^9$	1 M3 5 m7 M9 C E G B <sup>b</sup> D Dominant Seventh			 opt. 5 <sup>th</sup>
Major Ninth	$C_{maj}^9$	1 M3 5 M7 M9 C E G B D Major Seventh			
Eleventh	$C^{11}$	1 5 m7 M9 11 C G B <sup>b</sup> D F Dominant Ninth			 omit 3 <sup>rd</sup> optional 1 <sup>st</sup> , 5 <sup>th</sup> , 9 <sup>th</sup>
Thirteenth	$C^{13}$	1 M3 5 m7 M9 M13 C E G B <sup>b</sup> D A Dominant Ninth			 optional 1 <sup>st</sup> , 5 <sup>th</sup> , 9 <sup>th</sup>
Augmented	$C^+$ $C_{aug}$ $C^{\sharp 5}$	1 M3 d5 C E G <sup>#</sup>			 $C_{aug}^7$ is identical to $C^{7+5}$
Suspended	$C_{sus2}$	1 M2 5 C D G			
Suspended	$C_{sus4}$	1 4 5 C F G			

## Other Info

”Slash” chords: the use of the slash in chord writing simply means that whatever is below the slash must be the bass note. Consequently, C/E indicates a C major triad with an E in the bass (first inversion). Be aware that there need not be a harmonic relationship between the chord above the slash and the note below it. This makes it possible to write chords that would be impossible to analyze in Roman numerals such as Cm/F $\sharp$ .

A special situation arises when a minor seventh chord is placed in first inversion (for example: Am<sup>7</sup>/C). While this notation will agree with traditional Roman numeral analysis, it will only rarely appear in jazz chord symbols. This type of chord would almost always be written as C<sup>6</sup>; that is, a C major chord, with an added 6<sup>th</sup> scale degree.

In Jazz, most chords are voiced with four pitches (regardless of the chord) and are played in the left hand near middle C. This sometimes means leaving out pitches and sometimes means adding pitches (triads are rare in jazz). See a chord glossary for specifics. The right hand would either play the tune, play a solo, or emphasize roots and 5ths.