

PIANO CHORDS IN INVERSIONS

Practicing inversions of triads and chords with the proper fingering helps develop motor memory, so that one begins to play and hear these inversions intuitively. The concept of using the "dead weight" drop helps get power out of the chords (see p. 349). When playing through the inversions from root position, to 1st inversion, and 2nd position, listen for the distinctive harmonic implications and color of each inversion. For instance, the first inversion suggests "lightness" with the third in the bass; the 2nd inversion has a transitory feeling with the fifth in the bass, while the root position triad carries a settled finality.

C Major triads in inversion **C Major chords in inversion** (parentheses indicate notes shared between right and left hands)

The image contains six systems of piano music, each for a different major key. Each system consists of two staves (treble and bass clef) and includes fingering numbers (1-5) and chord diagrams. The first system is for C Major, showing triads in inversion and full chords in inversion. The second system is for G Major. The third system is for D Major, with an asterisk marking a note in the right hand as '*hard to reach'. The fourth system is for A Major. The fifth system is for E Major. The sixth system is for B Major. The notation includes various chord positions and inversions, with some notes in parentheses to indicate they are shared between the two hands.

Triads and Chords in Inversions

Gb Major triads in inversion

Gb Major chords in inversion

Musical notation for Gb Major triads and chords in inversion. The first system shows triads in first, second, and third inversion in the treble clef, and their corresponding root position and first inversion in the bass clef. The second system shows the same triads in the treble clef, and their corresponding root position and first inversion in the bass clef. The key signature has two flats (Bb and Eb).

Db Major

Musical notation for Db Major triads and chords in inversion. The first system shows triads in first, second, and third inversion in the treble clef, and their corresponding root position and first inversion in the bass clef. The second system shows the same triads in the treble clef, and their corresponding root position and first inversion in the bass clef. The key signature has three flats (Bb, Eb, and Ab).

Ab Major

Musical notation for Ab Major triads and chords in inversion. The first system shows triads in first, second, and third inversion in the treble clef, and their corresponding root position and first inversion in the bass clef. The second system shows the same triads in the treble clef, and their corresponding root position and first inversion in the bass clef. The key signature has four flats (Bb, Eb, Ab, and Db).

Eb Major

Musical notation for Eb Major triads and chords in inversion. The first system shows triads in first, second, and third inversion in the treble clef, and their corresponding root position and first inversion in the bass clef. The second system shows the same triads in the treble clef, and their corresponding root position and first inversion in the bass clef. The key signature has three flats (Bb, Eb, and Ab).

Bb Major

Musical notation for Bb Major triads and chords in inversion. The first system shows triads in first, second, and third inversion in the treble clef, and their corresponding root position and first inversion in the bass clef. The second system shows the same triads in the treble clef, and their corresponding root position and first inversion in the bass clef. The key signature has two flats (Bb and Eb).

F Major

Musical notation for F Major triads and chords in inversion. The first system shows triads in first, second, and third inversion in the treble clef, and their corresponding root position and first inversion in the bass clef. The second system shows the same triads in the treble clef, and their corresponding root position and first inversion in the bass clef. The key signature has one flat (Bb).

a minor triads in inversion

a minor chords in inversion

Musical notation for a minor triads and chords in inversion. The first system shows the a minor triad in its root position and first two inversions. The second system shows the a minor chord in its root position and first two inversions. Fingerings are indicated by numbers 1-5. The key signature has one sharp (F#).

e minor

Musical notation for e minor triads and chords. The first system shows the e minor triad in its root position and first two inversions. The second system shows the e minor chord in its root position and first two inversions. Fingerings are indicated by numbers 1-5. The key signature has two sharps (F#, C#).

b minor

Musical notation for b minor triads and chords. The first system shows the b minor triad in its root position and first two inversions. The second system shows the b minor chord in its root position and first two inversions. Fingerings are indicated by numbers 1-5. The key signature has two sharps (F#, C#).

f# minor

Musical notation for f# minor triads and chords. The first system shows the f# minor triad in its root position and first two inversions. The second system shows the f# minor chord in its root position and first two inversions. Fingerings are indicated by numbers 1-5. The key signature has three sharps (F#, C#, G#). An asterisk is placed above the first inversion of the chord.

c# minor

Musical notation for c# minor triads and chords. The first system shows the c# minor triad in its root position and first two inversions. The second system shows the c# minor chord in its root position and first two inversions. Fingerings are indicated by numbers 1-5. The key signature has three sharps (F#, C#, G#). An asterisk is placed above the first inversion of the chord.

g# minor

Musical notation for g# minor triads and chords. The first system shows the g# minor triad in its root position and first two inversions. The second system shows the g# minor chord in its root position and first two inversions. Fingerings are indicated by numbers 1-5. The key signature has three sharps (F#, C#, G#). An asterisk is placed above the first inversion of the chord.

Triads and Chords in Inversions

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eb minor triads in inversion

eb minor chords in inversion

Musical notation for Eb minor triads and chords in inversion. The first system shows triads in the right hand and their inversions in the left hand. The second system shows chords in the right hand and their inversions in the left hand. Fingerings are indicated by numbers 1-5.

Bb minor

Musical notation for Bb minor triads and chords in inversion. The first system shows triads in the right hand and their inversions in the left hand. The second system shows chords in the right hand and their inversions in the left hand. Fingerings are indicated by numbers 1-5.

f minor

Musical notation for f minor triads and chords in inversion. The first system shows triads in the right hand and their inversions in the left hand. The second system shows chords in the right hand and their inversions in the left hand. Fingerings are indicated by numbers 1-5. An asterisk (*) is placed above the first chord in the second system.

c minor

Musical notation for c minor triads and chords in inversion. The first system shows triads in the right hand and their inversions in the left hand. The second system shows chords in the right hand and their inversions in the left hand. Fingerings are indicated by numbers 1-5. An asterisk (*) is placed above the first chord in the second system.

g minor

Musical notation for g minor triads and chords in inversion. The first system shows triads in the right hand and their inversions in the left hand. The second system shows chords in the right hand and their inversions in the left hand. Fingerings are indicated by numbers 1-5. An asterisk (*) is placed above the first chord in the second system.

d minor

Musical notation for d minor triads and chords in inversion. The first system shows triads in the right hand and their inversions in the left hand. The second system shows chords in the right hand and their inversions in the left hand. Fingerings are indicated by numbers 1-5.