



Rémi Blanchet

Arranger, Composer, Director, Interpreter, Publisher, Teacher

France

About the artist

Young passionate of music, playing a lot of instruments. I hope my scores will be useful to you. I really like the duets, trios or quartets for wind instruments. I gave me challenge : write at least one score by instrument and by genre.

I enjoy to play everything, from rock'n roll to baroque music and I write songs too.

I actually help the composer Vladan Kuzmanovic to transcribe scores. Don't hesitate, if, like him, you need help.

Artist page : <https://www.free-scores.com/Download-PDF-Sheet-Music-rblanche.htm>

About the piece



Title:	Chord chart for ukulele
Composer:	Blanchet, Rémi
Arranger:	Blanchet, Rémi
Copyright:	Copyright © Rémi Blanchet
Publisher:	Blanchet, Rémi
Instrumentation:	Ukulele (Tab)
Style:	Instructional

Rémi Blanchet on [free-scores.com](https://www.free-scores.com)



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Diagrammes d'accords pour ukulele

Rémi Blanchet

The image displays 152 ukulele chord diagrams arranged in 8 rows of 19 diagrams each. Each diagram includes a chord label and a fretboard representation with dots for finger positions, numbers for frets, and 'x' for muted strings. The chords are organized as follows:

- Row 1: C, Cm, C+, C⁰, C⁰⁷, C⁷, C[△], Cm⁷, Cm⁶, C[∅], C⁶, C^{sus2}, C^{sus4}, C⁹, C[#], C^{#m}
- Row 2: C^{#+}, C^{#0}, C^{#07}, C^{#7}, C^{#△}, C^{#m7}, C^{#m6}, C^{#∅}, C^{#6}, C^{#sus2}, C^{#sus4}, C^{#9}, D, Dm, D+, D⁰
- Row 3: D⁰⁷, D⁷, D[△], Dm⁷, Dm⁶, D[∅], D⁶, D^{sus2}, D^{sus4}, D⁹, E_b, E_bm, E_b+, E_b⁰, E_b⁰⁷, E_b⁷, E_b[△]
- Row 4: E_bm⁷, E_bm⁶, E_b[∅], E_b⁶, E_b^{sus2}, E_b^{sus4}, E_b⁹, E, Em, E+, E⁰, E⁰⁷, E⁷, E[△], Em⁷, Em⁶, E[∅]
- Row 5: E⁶, E^{sus2}, E^{sus4}, E⁹, F, Fm, F+, F⁰, F⁰⁷, F⁷, F[△], Fm⁷, Fm⁶, F[∅], F⁶, F^{sus2}, F^{sus4}
- Row 6: F⁹, F[#], F^{#m}, F^{#+}, F^{#0}, F^{#07}, F^{#7}, F^{#△}, F^{#m7}, F^{#m6}, F^{#∅}, F^{#6}, F^{#sus2}, F^{#sus4}, F^{#9}, G, Gm
- Row 7: G+, G⁰, G⁰⁷, G⁷, G[△], Gm⁷, Gm⁶, G[∅], G⁶, G^{sus2}, G^{sus4}, G⁹, A_b, A_bm, A_b+, A_b⁰, A_b⁰⁷
- Row 8: A_b⁷, A_b[△], A_bm⁷, A_bm⁶, A_b[∅], A_b⁶, A_b^{sus2}, A_b^{sus4}, A_b⁹, A, Am, A+, A⁰, A⁰⁷, A⁷, A[△], Am⁷
- Row 9: Am⁶, A[∅], A⁶, A^{sus2}, A^{sus4}, A⁹, B_b, B_bm, B_b+, B_b⁰, B_b⁰⁷, B_b⁷, B_b[△], B_bm⁷, B_bm⁶, B_b[∅], B_b⁶
- Row 10: B_b^{sus2}, B_b^{sus4}, B_b⁹, B, Bm, B+, B⁰, B⁰⁷, B⁷, B[△], Bm⁷, Bm⁶, B[∅], B⁶, B^{sus2}, B^{sus4}, B⁹