

NorKeys Font

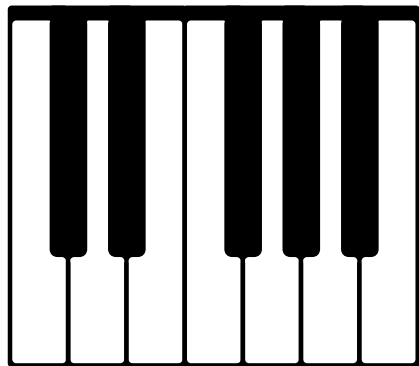
V1.1

© 2021 by Nor Eddine Bahha
(NorFonts.ma)

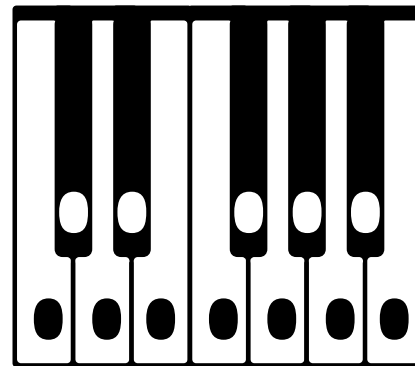
NorKeys font can be used to create custom chord diagrams for keyboards/piano. It allows you to draw the keys of the piano. NorKeys font can be used for highlighting the pitch(s)/key(s) to play and it may even be helpful for teaching any elementary piano/keyboard harmony lesson, or putting chord diagrams above a lead-sheet, thus helping to watch and understand the structure of any chord, voicing or even a scale.

Key Equivalents:

You can draw the piano keyboard by typing : **ABCDEFG**. To add a dot to the **White** keys type : **w** after each key name. Examples:




= CDEFGAB





= CwcswdswFwfswgswasw


To add a dot to the **Black** keys type key name followed by **f** (for flat) or **s** (for sharp). Examples:


for F-sharp type fs = 


for G-sharp type gs = 


for A-sharp type as = 

for D-flat type df = 

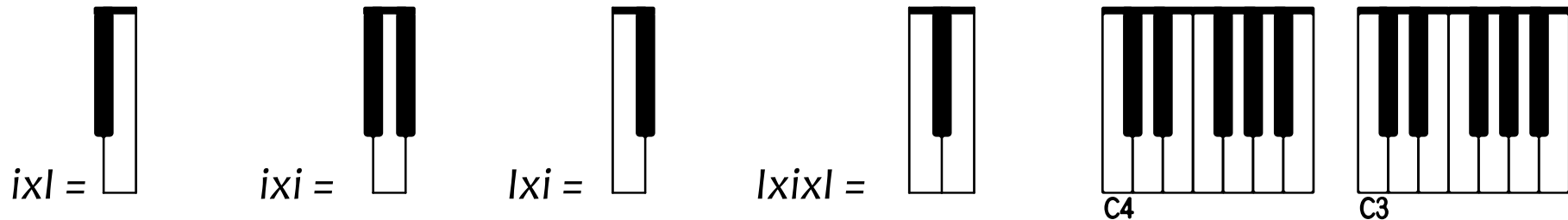
for E-flat type ef = 

for G-flat type gf = 

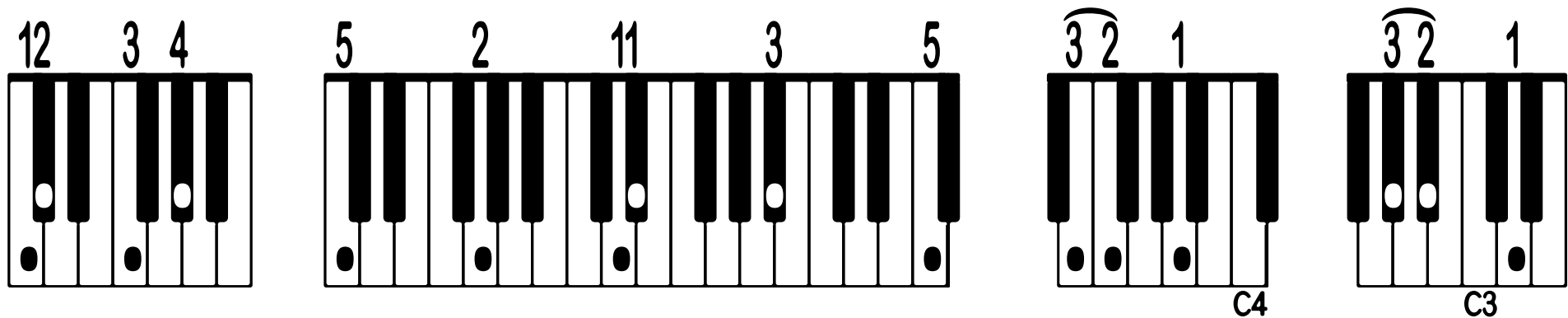
for A-flat type af = 

for B-flat type bf = 

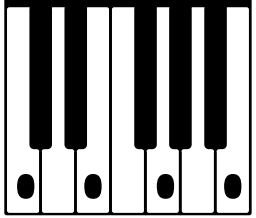
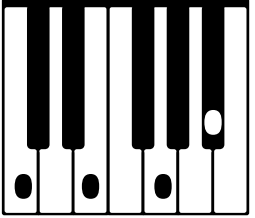
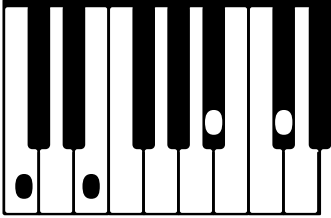
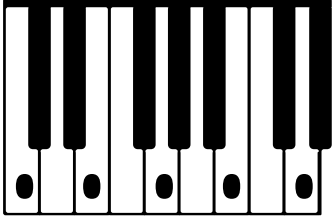
To customise white keys next to each others or to start/end the chord diagram use : **i**, **l**, **u** or **x**. You may also indicate **C4** as the middle-key or **C3** as lower octave below C4 by typing : **m** or **l**. Example:



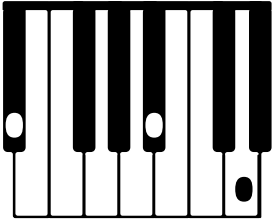
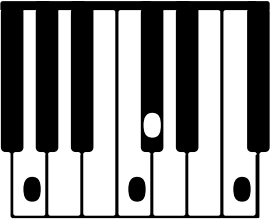
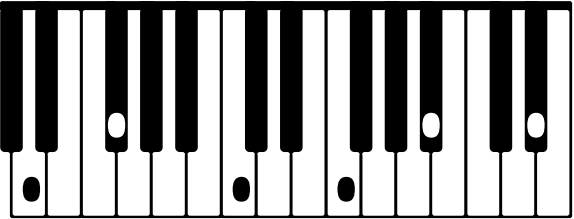
To place fingering numbers above any **White** key, type : 1, 2, 3, 4 or 5, typing : 11, 22, 33, 44, 55 will place the fingering above any **Black** key. To add a bracket over the fingerings type **o** (for bracketing two white keys) or **oo** (for bracketing two black keys) Examples:



Now you can type any chord:

Cmaj ⁷ Chord	C ⁷ Chord	C ⁷ (b ⁹) Chord	C ^{6/9} Chord
			
CwDEwFGwABw	CwDEwFGwAbf	CwDEwFGAbfCdfi	CwDEwFGwABwCDwi

or even type any kind of jazz voicing:

Cm ⁹ 3-Note voicing	E ^b ¹³ 4-Note Voicing	D ^{7alt} Two-Handed Voicing
		
efFGAbfCDwi	GwABCwdfEFwi	DwEFfsABCwDEFwGAbfCDef

*Thanks for purchasing **NorKeys!***

—NorFonts.ma—

*(Thanks to **Laurent Colombo** for having tested NorKeys font)*