

chord	root 6	root 5
Maj7 △	21.1 x 3.6 At 3 22.5 x 21 x 3.3 3.4 22 x X X II	X: 21.1 4.5 pg. 44.3 x X: 21 4.3 32 4.4 x. X: X: X
7	21.1 x 22 26 74.3 2.3.5 x 22 3.4 2.3 x 32.1 x 36 74.3 3.4 x 22 3.4 2.3 x X X X X X X X X X X X X X X X X X X	X
m7 -7	221 xc 2	X:- 2.1.1 4.627.7 32.922.1.(8) X:- 2.1 4.3 2.1 3.2 2.1 X:- 3.2 1.1 5.3 4.4 x:- X X:- 3.2 1.1 5.3 7 5.3 (5) 1 5 7 5 3 (5) 1 5 3 7 5 3
-7♭5 m7♭5 ø halfdim.	321 xc 33 6 xc 33 7 34 21 xc X X X X 1	X: 21,1 33
o dim. all notes root, all dist. 11/2	3.21 xc· 21 6 3.33 2.155 xc· 3.2 xc· 2.1 3.3 2.1 xc· X X X I I I I I I I I I I I I I I I I	X 32 43 € 327 4433 x · · X X I
	scale of G: G A B C D E F \sharp	scale of C: C D E F G A B
chord	$egin{array}{ccc} { m I} & { m G}_{ riangle} \ { m II} & { m A-}_{7} \end{array}$	$\begin{array}{ccc} \mathrm{I} & \mathrm{C}_{\triangle} \\ \mathrm{II} & \mathrm{D}\text{-}_{7} \end{array}$
progres-	III B- ₇	III E-7
sion	$\stackrel{\scriptstyle \square}{\operatorname{IV}} \stackrel{\scriptstyle \square}{\operatorname{C}}_{\triangle}$	$\overline{\mathrm{IV}}$ F_{\triangle}
("trap")	$V ext{ } e$	$V G_7$
	VI E-7	VI A-7
	$ m VII F\sharp_{o}$	VII B _o

circle of fifths ("kwintencirkel") $\,$

