

# C-duurin sävellajin (C-major) - yleiset lainasoinnut (Common borrowed chords) -

K2 = Kitaransoiton alkeet 2

★ = Edistyneille opiskelijoille



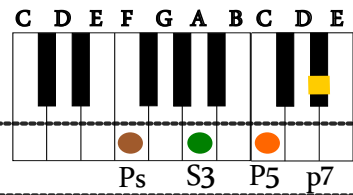
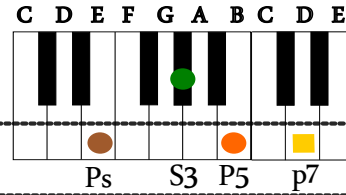
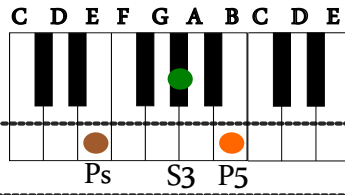
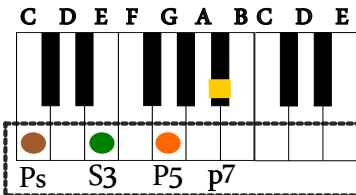
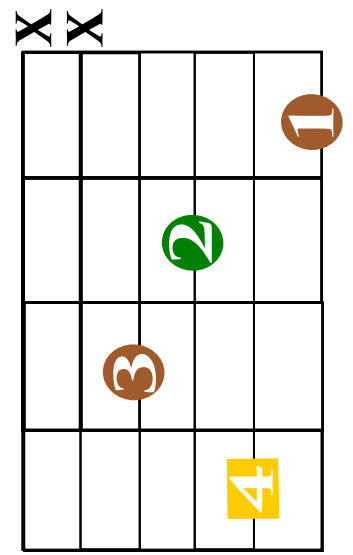
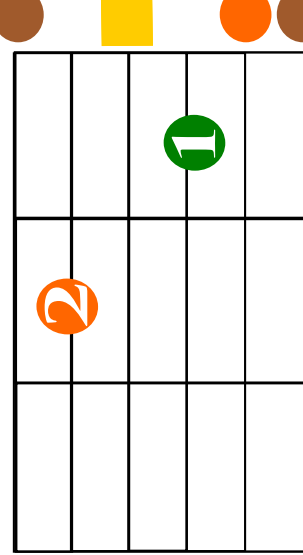
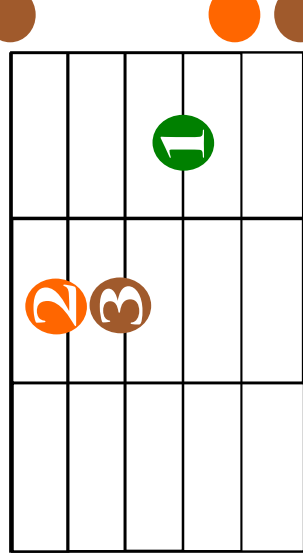
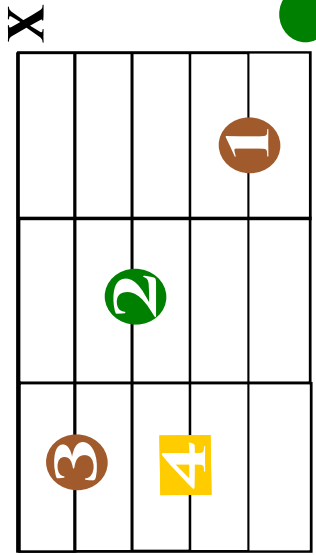
...  $\frac{F/dm}{v^7/vii^7}$   $\frac{C/am}{i^7/iii^7}$   $G$   $IV^7...$  ...  $\frac{C/am}{iii^7/v^7}$   $\frac{G/em}{vi^7/i^7}$   $\frac{D/bm}{ii^7/iv^7}$  ...  $\frac{C/am}{iii^7/v^7}$   $\frac{G/em}{vi^7/i^7}$   $\frac{D/bm}{ii^7/iv^7}$  ...  $\frac{Bb/gm}{v^7/vii^7}$   $\frac{F/dm}{i^7/iii^7}$   $\frac{C/am}{iv^7/vi^7}$  ...

K3 C7

K3 E

K3 E7

★ F7

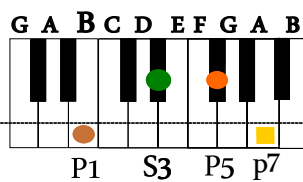
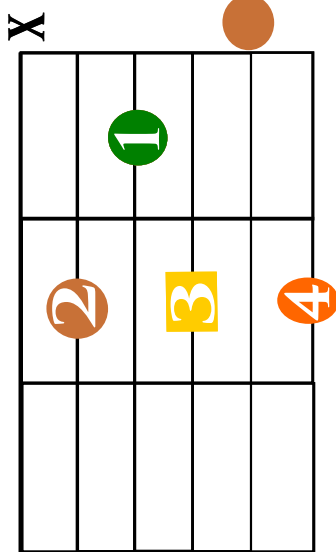


P<sub>s</sub> S<sub>3</sub> P<sub>5</sub> p<sub>7</sub> P<sub>s</sub> S<sub>3</sub> P<sub>5</sub> P<sub>s</sub> S<sub>3</sub> P<sub>5</sub> p<sub>7</sub> P<sub>s</sub> S<sub>3</sub> P<sub>5</sub> p<sub>7</sub>



...  $\frac{C/am}{vii^7/ii^7}$   $\frac{G/em}{iii^7/v^7}$   $\frac{D/bm}{vi^7/i^7}$  ...

K3 B7



Myös

K1 D =

K1 D7 =

K3 bm =

K3 bm7 =

K3 A =

K3 A7 =

K4 fm =

K5 cm =

★

$\frac{Bb/gm}{iii^7/v^7}$	$\frac{F/dm}{vi^7/i^7}$	$\frac{C/am}{ii^7/iv^7}$
...	...	...
$\frac{Bb/gm}{iii^7/v^7}$	$\frac{F/dm}{vi^7/i^7}$	$\frac{C/am}{ii^7/iv^7}$
...	...	...
$\frac{C/am}{vii^7/ii^7}$	$\frac{G/em}{iii^7/v^7}$	$\frac{D/bm}{vi^7/i^7}$
...	...	...
$\frac{C/am}{vii^7/ii^7}$	$\frac{G/em}{iii^7/v^7}$	$\frac{D/bm}{vi^7/i^7}$
...	...	...
$\frac{F/dm}{iii^7/v^7}$	$\frac{C/am}{vi^7/i^7}$	$\frac{G/em}{ii^7/iv^7}$
...	...	...
$\frac{F/dm}{iii^7/v^7}$	$\frac{C/am}{vi^7/i^7}$	$\frac{G/em}{ii^7/iv^7}$
...	...	...
$\frac{Bb/gm}{v/vii}$	$\frac{F/dm}{i/iii}$	$\frac{C/am}{iv/vi}$
...	...	...
$\frac{Bb/gm}{v/vii}$	$\frac{F/dm}{i/iii}$	$\frac{C/am}{iv/vi}$
...	...	...
$\frac{F/dm}{v/vii}$	$\frac{C/am}{i/iii}$	$\frac{G/em}{iv/vi}$
...	...	...