

“Harmonic” Chords with One “Backwards” Interval

Ted Greene, 1979-12-03

(Derived by reversing the notes on the 2nd and 5th (or 1st and 4th) strings in normal harmonic chords, and compounding this, i.e., first reverse 1st & 4th, then 2nd & 5th, or vice versa.)

“normal” harmonic chord new chord with “backwards” interval

Reverse notes on strings 2 & 5:

stack (G7/11) (G7/11)

Resolve to FΔ9^G/C

reverse strings 1 & 4

reverse strings 1 & 4

reverse strings 2 & 5.....then 1 & 4

Also do page called
“Harmonic Chords on Broken
Sets (2nd String Missing)”

HARMONIC CHORDS WITH ONE "BACKWARDS" INTERVAL (derived by reversing the notes on the 2nd & 5th strings)

AA9 AA7#11 A6/9#11 AA9 A6/9#11 AA9#11 AA7/6 A6/9 G6b#11 G6b#11 A9#11 FA9 FA7#11 F67/6 F6/9

12:3:79
 2nd & 5th strings
 normal HARM. CHORDS
 (RESERVE SPACE FOR PAGE 2)

(67#11) F6/9#11 A6#11 EΔ9 Abm11 F#m11 F#m6/9 F#mbΔ7 F#mb6 F#mbΔ7 F#mb6/9 F#mb6 F#mb6/9

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also do page called "HARMONIC CHORDS on Broken Sets (2nd string missing)"

DA9

2nd string
 first new 1st & 4th then 2nd & 5th or VICE VERSA