

États-Unis, Norwalk

LEN'S HARMONICA BLUES....KEY OF "A"

A propos de l'artiste

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A propos de la pièce



Titre: LEN'S HARMONICA BLUES....KEY OF "A"

Compositeur : Anderson, Gustav **Arrangeur :** Anderson, Gustav

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Editeur: Anderson, Gustav

Instrumentation: Harmonica Chromatique

Style: Blues

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INTRODUCTION TO THE SCALE SYLLABUS

Each chord/scale symbol (C7, C-, C Δ +4, etc.) represents a series of tones which the improvisor can use when improvising or soloing. These series of tones have traditionally been called scales. The scales listed here are the ones I most often hear musicians play. I have listed the Scale Syllabus in the key of C Concert so you can have a frame of reference and can compare the similarities and differences between the various chords/scales.

This SCALE SYLLABUS is intended to give the improvisor a variety of scale choices which may be used over any chord - major, minor, dominant 7th, half-diminished, diminished and suspended 4. Western music, especially jazz and pop, uses major, dominant 7th, Dorian minor and Blues scales and chords more than any other. Scales and chords used less often are the half-diminished, diminished and suspended 4. If we agree on these five chord/ scale families as being the most predominant, then we can set up categories and list substitute scales beneath each heading ... see the *Scale Syllabus* page. You should also check out **Volume 26** "*The Scale Syllabus*" for more help with scales.

Each category begins with the scale most closely resembling the chord/scale symbol given to the left. The scales are arranged according to the degree of dissonance they produce in relation to the basic chord/scale sound. Scales near the top of each category will sound mild or consonant. Scale choices further down the list will become increasingly tense or dissonant. Each player is urged to start with the scales at the top and with practice and experimentation gradually work his way down the list to the more dissonant or tension-producing scales. You should work with a new scale sound on your instrument until your ears and fingers become comfortable with all the tones in the scale. Also try singing the scale with your voice. Improvise with your voice over the scale you are learning and then reproduce on your instrument what your voice has created.

Music is made of tension and release. Scale tones produce either tension or relaxation. The improvisor's ability to control the amount and frequency of tension and release will, in large measure, determine whether he is successful in communicating to the listener. **Remember** - you, the player, are <u>also</u> a <u>listener!</u> Read **Volume 1 JAZZ: How To Play And Improvise** for a more detailed explanation of tension and release in melodic development.

Any of the various practice procedures and patterns listed in **Volumes 1, 2, 3, 21, 24** or **84** can be applied to any of the scale choices listed in this Scale Syllabus. Needless to say, any scale you want to learn should be transposed and practiced in all twelve keys. The column on whole and half step construction I have listed for each scale on the syllabus should prove helpful when transposing a scale to any of the twelve keys.

For additional information on scale substitution, I recommend **Scales for Jazz Improvisation** by Dan Haerle, **Jazz Improvisation** by David Baker, **Patterns for Jazz** (Treble-Clef or Bass Clef) and **Complete Method for Jazz Improvisation** by Jerry Coker, and **Repository of Scales & Melodic Patterns** by Yusef Lateef. These books are available from your favorite music source or visit www.jazzbooks.com for more information.

Several Play-A-Long sets offer you an opportunity to practice the various scales in all twelve keys. They are: Vol. 24 Major & Minor; Vol. 84 Dominant 7th Workout; Vol.21 Gettin' It Together; and Vol.16 Turnarounds, Cycles & II/V7's. You might also check out the Play-A-Longs which have tunes in all keys: Vol. 42 Blues In All Keys; Vol. 47 Rhythm In All Keys; Vol. 57 Minor Blues In All Keys; and two more volumes, Vol. 67 Tune Up and Vol. 68 Giant Steps - each has several classic tunes in all twelve keys.

Scales and chords are the backbone of our music and the better you equip yourself, the more fun you will have playing music.

THE SCALE SYLLABUS

LEGEND: H = Half Step, W = Whole Step.; Δ = Major 7th; + or \sharp = raise H; \flat or - = lower H; \emptyset = Half-diminished; -3 = 3H (Minor Third)

CHORD/SCALE SYMBOL	SCALE NAME	WHOLE & HALF STEP	SCALE IN KEY OF C	BASIC CHORD
		CONSTRUCTION		IN KEY OF C
C	Major	WWHWWWH	CDEFGABC	CEGBD
C7 FIVE BASIC	Dominant 7th (Mixolydian)	WWHWWHW	CDEFGABbC	C E G Bb D
C— CATEGORIES	Minor (Dorian)	WHWWWW	CDEbFGABbC	CEb GBb D
CØ CO	Half Diminished (Locrian) Diminished (8 tone scale)	H W W H W W W W H W H W H W H	C Db Eb F Gb Ab Bb C C D Eb F Gb Ab A B C	C Eb Gb Bb C Eb Gb A (Bbb)
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1. MAJOR SCALE CHOICES	SCALE NAME	W & H CONSTRUCTION	SCALE IN KEY OF C	BASIC CHORD IN KEY OF C
$C\Delta$ (Can be written C)	Major (don't emphasize the 4th)	WWHWWWH	CDEFGABC	CEGBD
C C	Major Pentatonic	WW - 3W - 3	CDEGAC	CEGB
C Δ +4	Lydian (major scale with +4)	WWWHWWH	C D E F# G A B C	CEGBD
$C\Delta$	Bebop (Major)	WWHWHWH	CDEFGG#ABC	CEGBD
C Δ b6	Harmonic Major	WWHWH-3H	C D E F G Ab B C	CEGBD
C∆ +5, +4	Lydian Augmented	WWWHWH	C D E F# G# A B C	C E G# B D
C C C	Augmented	-3 H -3 H -3 H	CD#EGAbBC	CEGBD
C	6th Mode of Harmonic Minor	-3 H W H W W H	CD#EF#GABC	CEGBD
C	Diminished (begin with H step) Blues Scale	H W H W H W H W -3 W H H -3 W	C Db D# E F# G A Bb C C Eb F F# G Bb C	CEGBD CEGBD
2. DOMINANT 7th	SCALE NAME	W & H CONSTRUCTION	SCALE IN KEY OF C	BASIC CHORD
SCALE CHOICES	SCALE NAME	W & II CONSTRUCTION	SCALE IN KET OF C	IN KEY OF C
C7	Dominant 7th	WWHWWHW	CDEFGAB ₂ C	C E G B ₂ D
C7	Major Pentatonic	W W - 3 W - 3	CDEGAC	C E G Bb D
C7 _.	Bebop (Dominant)	WWHWWHHH	C D E F G A Bb B C	CEGBbD
C7b9	Spanish or Jewish scale	H - 3 H W H W W	C Db E F G Ab Bb C	$C \to G \to (Db)$
C7+4	Lydian Dominant	WWWHWHW	CDEF#GABbC	C E G B ₂ D
C7b6	Hindu	WWHWHWW	CDEFGAbBbC	C E G Bb D
C7+ (has #4 & #5) C7b9 (also has #9 & #4)	Whole Tone (6 tone scale)	WWWWW	CDEF#G#BbC	CEG#BbD
C7+9 (also has \(\beta \), \(\psi \), \(Diminished (begin with H step) Diminished Whole Tone	H W H W H W H W H W H W W W W	C Db D# E F# G A Bb C C Db D# E F# G# Bb C	C E G Bb Db (D#) C E G# Bb D# (Db)
C7 (also lias b9, #4, #3)	Blues Scale	-3 W H H -3 W	C Eb F F# G Bb C	C E G Bb D (D#)
DOMINANT 7th	Dides Seale	3 W 1111 3 W	CEPTIFICE	CEGB/D(D#)
SUSPENDED 4th				
C7 sus 4 MAY BE	Dom. 7th scale but don't emphasize the third	WWHWWHW	CDEFGABbC	CFGBDD
C7 sus 4 WRITTEN	Major Pentatonic built on b7	W W - 3 W - 3	Bb C D F G Bb	C F G Bb D
C7 sus 4	Bebop Scale	WWHWWHHH	CDEFGABbBC	C F G Bb D
3. MINOR SCALE	SCALE NAME	W & H CONSTRUCTION	SCALE IN KEY OF C	BASIC CHORD
CHOICES*	Min and (Danian)	W/ II W/ W/ W/ II W/		IN KEY Of C
C- or C-7 C- or C-7	Minor (Dorian) Pentatonic (Minor Pentatonic)	W H W W W H W -3 W W -3 W	CDEbFGABbC CEbFGBbC	C Eb G Bb D C Eb G Bb D
C- or C-7 C- or C-7	Bebop (Minor)	W H H H W W H W	CDEbEFGABbC	C Eb G Bb D
$C - \Delta$ (maj. 7th)	Melodic Minor (ascending)	WHWWWH	C D Eb F G A B C	C Eb G B D
C- or C-6 or C-	Bebop Minor No. 2	WHWWHHWH	C D Eb F G G# A B C	C Eb G B D
C- or C-7	Blues Scale	−3 W H H −3 W	CEbFF#GBbC	C Eb G Bb D
$C-\Delta$ (b6 & maj. 7th)	Harmonic Minor	W H W W H -3 H	CDEbFGAbBC	C Eb G B D
C- or C-7	Diminished (begin with W step)	WHWHWHWH	$CDE_{\triangleright}FF\#G\#ABC$	$C \to G \to D$
$C - \text{ or } C - \cancel{\flat}9\cancel{\flat}6$	Phrygian	HWWWHWW	C Db Eb F G Ab Bb C	C Eb G Bb
$C- \text{ or } C- \flat 6$	Pure or Natural Minor, Aeolian	WHWWHWW	CDEbFGAbBbC	C Eb G Bb D
4. HALF DIMINISHED	SCALE NAME	W & H CONSTRUCTION	SCALE IN KEY OF C	BASIC CHORD
SCALE CHOICES CØ	Half Diminished (Locrian)	HWWHWW	C Db Eb F Gb Ab Bb C	IN KEY OF C C Eb Gb Bb
CØ CØ\$2 (CØ9)	Half Diminished #2 (Locrian #2)		C D Eb F Gb Ab Bb C	C Eb Gb Bb D
CØ (with or without #2)	Bebop Scale	H W W H H H W W	C Db Eb F Gb G Ab Bb C	
5. DIMINISHED SCALE	SCALE NAME	W & H CONSTRUCTION	SCALE IN KEY OF C	
CHOICES	SCALE NAME	W & II CUNSIKUCIIUN	SCALE IN KEY OF C	BASIC CHORD IN KEY OF C
Co	Diminished (8 tone scale)	WHWHWH	C D Eb F Gb Ab A B C	C Eb Gb A
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