

# SUPPLEMENT TO VOLUME 3

## Patterns and Exercises In Treble and Bass Clef

TREBLE CLEF = Pages 2 - 12. BASS CLEF = Pages 17 - 28.

One of the most important harmonic progressions in jazz and pop is the II-V7-I progression. It is present in most standard pop tunes, as well as tunes of the Bebop, Swing, and Progressive jazz eras. Mastery of the II-V7-I progression is especially important if the musician intends to improvise in any vein other than modal or completely free.

The following pages contain exercises or patterns which should be transposed to all twelve keys. I have listed the patterns in one key: D-, G7, C for the sake of comparison. Listing patterns in one key also allows me to present many more patterns than if each were transposed to all twelve keys. They are listed in treble and bass clef.

Each track on the first side of the record has a page(s) of corresponding patterns which should be transposed and played with the recorded track. If you have trouble transposing, even though the scales for each track are written in the staff below the chord progression, I suggest writing out several patterns in several keys or in all twelve. Eventually, you should learn to mentally transpose any idea or pattern to any key on the spur of the moment. This probably takes more discipline than any other aspect of improvisation.

The idea of learning a pattern and when to play it should not be thought of as uncreative. Because it is impossible to continuously create new meaningful ideas, improvisors at times resort to playing ideas or patterns that have been practiced and mentally logged before hand. This is taking nothing away from the improvisor because it is often just as hard to play an idea several times in a row, each time with the same conviction, as it is to create completely new ideas.

Each player eventually builds a vocabulary that is uniquely his own, and often this is how a musician is recognized or identified. If you listen to any of the jazz masters you will find certain "calling cards" or "trade marks" that are associated with that particular player and their style. This is a part of their musical personality.

Feel free to add or to subtract notes from any of the given patterns. Make up your own patterns. At first, write the pattern down on paper and transpose it to several keys. Later, take a pattern you have thought up and try playing it without writing it down first. Most jazz musicians can HEAR what other players are playing the instant they play it. They can hear the general range and whether or not scales are being used and if so what scales (major, minor, dominant 7th, diminished, etc.) are being played. He will hear certain patterns much easier and quicker than others simply because he is more familiar with the notes and patterns being played. Ultimately, each musician hopes to be able to hear and to some degree comprehend what every musician is playing, the instant it is played. Writing patterns down on paper is the long way around, but everyone begins that way and gradually dispenses with it as their ears become more attuned to the music.

Books that I recommend as supplementary material are *Scales for Jazz Improvisation* by Dan Haerle, *The II V7 Progression* by David Baker, and *Patterns for Jazz* (treble or bass clef) by Jerry Coker, J. Greene, J. Casale, G. Campbell.

Feel free to change the rhythms of the patterns I have listed in this book. You might try leaving out one note here or there and substitute a rest of the same value. Rhythmic variety is necessary to maintain interest when improvising. The basic unit for jazz players is the 8th note, but you should learn to use triplets, sixteenths, and any combination you feel is appropriate.

Almost any pattern will work over any chord/scale IF you convincingly RESOLVE the idea to the next chord/scale. When resolving a phrase, aim for the root, 3rd or 5th of the new chord/scale.

All of the bass lines from this volume are available, Rufus Reid Bass Lines off Volume 1 and 3 with chord symbols above each measure. Our ordering code for this book is **R.R.**

## PATTERNS FOR SIDE 1, TRACK 1 II-V7-I (ALL MAJOR KEYS)

The patterns listed here range from simple to complex. The beginning examples use only notes found in the scales. Later examples contain notes outside the scale – (chromaticism). All jazz players incorporate chromaticism in their melodic lines. Think of tones outside the scale as ones which produce more tension than notes in the scale. The tension tones want to resolve by half step up or down to notes in the scale. You will find most of the chromaticism occurring over the V7 chord. As stated on page 8, the dominant 7th chords are often embellished with altered scales, so the later examples utilize the substitute (embellished) scales and notes from those scales. You will find many b9, #9, #4, and #5's. Those are the tones most often altered (Diminished and Diminished/Whole Tone scales).

Learn to outline the sound of any scale/chord on your instrument. Many jazz musicians like to play without piano or guitar accompaniment because they can successfully outline harmony themselves on their instrument. Sonny Rollins is a case in point. A firm understanding mentally and technically of the II-V7-I progression is needed in order to successfully play inside or outside on standard tunes – jazz or otherwise. I feel you should learn II-V7-I patterns in major keys before moving on to minor keys since major keys occur most often.

Many tones in the following pages of patterns are written enharmonically to make reading easier. For instance, a b9 on a C7 chord may be Db or C#, a #9 may be written D# or Eb, a #4 may be written F# or Gb and a #5 may be written G# or Ab.

Look over the scale syllabus page for listing of possible chord/scale choices.

### PATTERNS BEGINNING ON THE ROOT OF THE MINOR CHORD/SCALE.

1

2

3

4

5

6

7

8

9  $D^-$   $G7$   $C$   $C$   
 1 3 5 7 9 1 3 5 7 9 1 3 5 7 9

10  $D^-$   $G7$   $C$   $C$   
 1 2 3 4 5 3 2 1 1 2 3 4 5 3 2 1 1 2 3 4 5 3 2 1

11  $D^-$   $G7$   $C$   $C$

12  $D^-$   $G7$   $C$   $C$

13  $D^-$   $G7$   $C$   $C$

14  $D^-$   $G7$   $C$   $C$

15  $D^-$   $G7$   $C$   $C$   
 DIM. SCALE

16  $D^-$   $G7$   $C$   $C$

17  $D^-$   $G7$   $C$   $C$

18  $D^-$   $G7$   $C$   $C$   
 1 3 2 1 4 2 3 5 7 6 1 7 6 #5 3 b9 7 3 #4 5 #4 #4 3

19  $D^-$   $G7$   $C$   $C$

20  $D^-$   $G7$   $C$   $C$   
 1 2 3 4 5 3 2 1 1 6 7 1 b9 3 5 b9 5

21 D- G7 C C  
+9 b9 +9 b9 +5 7 5

22 D- G7 C C

23 D- G7 C C  
5 4 3 +5 7 +9 b9 M7 5

24 D- G7 C C

25 D- G7 C C

PATTERNS BEGINNING ON THE 3rd OF THE MINOR CHORD/SCALE.

26 D- G7 C C

27 D- G7 C C

28 D- G7 C C

29 D- G7 C C

30 D- G7 C C

31 D- G7 C C

32 D- G7 C C

33

34

35

36

37

38

39

PATTERNS BEGINNING ON THE 5th OF THE MINOR CHORD/SCALE.

38

39

40

41

42

43

44

45  
46  
47  
48  
49

PATTERNS BEGINNING ON RANDOM TONES OF THE MINOR CHORD/SCALE.

50  
51  
52  
53  
54  
55  
56

$b9 +9 \quad 1 \quad b9 \quad 7 \quad 1 \quad b9 +9 \quad 7$   
 $2 \quad 4 \quad 3 \quad 7 \quad 1 \quad 2 \quad 3 \quad m3 \quad 1 \quad +9 \quad b9 \quad +5 \quad 7 \quad 1 \quad b9 +9 \quad 7 \quad 9 \quad 1 \quad 7$   
 $b9 \quad 3 \quad +9 \quad b9 \quad +4 \quad 3 \quad +9 \quad b9 \quad 5$   
 $7 \quad 6 \quad 5 \quad 4 \quad 3 \quad +5 \quad +9 \quad b9 \quad 5 \quad 3 \quad 4 \quad +4$   
 $+4 \quad 3 \quad m7 \quad +5 \quad +9 \quad b9 \quad 5$

PATTERNS USING THE "G" DIMINISHED SCALE.

Patterns using the "G" whole tone scale. Could also be called A, B, C#, D#, or F whole tone scale.

**PATTERNS FOR SIDE 1, TRACK 2 (RANDOM PROGRESSION)**

For this track use the first two measures of any pattern applicable to the II-V7-I track (Side 1, Track 1). When a V7 chord does not resolve to a chord whose root lies up a perfect 4th (5 half steps) we call it an irregular resolution. This recorded track contains eight irregular resolutions and four regular resolutions. The regular resolutions occur in bars 4-5, 12-13, 24-25, and 28-29. When regular resolutions occur, you can use substitute scales over the V7 chord. Example: In bar four you could use the Dim./Whole Tone, Diminished, Whole Tone, or Lydian/Dominant scale – all built on the same root of the original V7. The reason any of those scales will work is because the V7 chord resolves to a chord whose root is up a perfect fourth. The rule for V7 chord/scale substitution is: If the V7 chord resolves to a chord whose root is located up a perfect fourth you may embellish the V7 chord by using the Dim./W.T., Diminished, Whole Tone, or Lydian/Dominant scale built on the same root as the original V7. If the V7 chord does not resolve up a fourth it is probably best not to use an altered scale or simply alter one note of the V7 scale – the 4th – making it a Lydian/Dominant scale.

## PATTERNS FOR SIDE 1, TRACK 3 V7+9-1 (ALL KEYS)

The V7+9 scale is called by several names: Super Locrian, Diminished/Whole Tone, Pomeroy, and Altered Scale. I prefer to call it Dim./Whole Tone because the first five tones of the scales are the same as the first five tones of a diminished scale and the top four or five tones form part of a whole tone scale. This scale contains these tones: Root, b9 (b2nd), #9 (#2nd), Maj. 3rd, #4 (#11), #5, and b7. Every dominant 7th scale/chord needs a root, major 3rd and b7 and the Dim./W. T. scale has these tones. The other four tones are tension tones and tend to resolve by half steps up or down. The V7+9 scale can be substituted for a regular V7 if the V7 chord resolves to a chord whose root lies up a perfect 4th (up 5 half steps). It doesn't matter if the chord of resolution is major or minor.

Example: C7 to F- could be played C7+9 (scale) to F- and sound perfectly alright.

Experiment with substituting Dim./W.T. scales for plain V7 scales on Side 1, Track 1. If several bars of V7 are present, eventually resolving up a perfect 4th, it is best to substitute the V7+9 (Dim./W.T. scale) sound on the last bar or last few beats so you achieve the feeling of tension (V7+9) and release (I).

Example: | C7 | C7 | C7 | C7 | F | F | Put the Dim./W.T. Scale in the fourth bar only.  
Substitute

The Dim./W.T. scale may on first encounter seem strange sounding or even wrong. I suggest gaining familiarity with the sound (scale) by practicing the listed examples in the order presented. Remember, any pattern you play on major, minor, or dom. 7th scales or chords should also be played over V7+9 (Dim./W.T.) and Ø (Half Dim.) scales. All jazz and blues players use the Dim./W.T. sound. Some players wouldn't think of playing a straight dominant 7th scale – they always embellish the V7 chord with the Dim./W.T. scale, Diminished scale, or the Whole Tone scale. With practice you will start hearing the tones that make this scale so beautiful. They are the tension notes – b9, #9, #4, and #5. Keep in mind these tones are only as good as their resolution and the resolution should usually be by half step up or down to a note in the next scale (the strongest resolution is to a chord tone: 1, 3 or 5).

The image shows seven musical staves, each representing a different pattern for the V7+9 scale. Each staff begins with a C7+9 chord and concludes with an FΔ chord. The patterns are as follows:

- Staff 1:** C7+9 (1, b9 1), C7+9 (1, b9 +9, b9 1), FΔ, FΔ.
- Staff 2:** C7+9, C7+9, FΔ, FΔ.
- Staff 3:** C7+9 (1, b9, b7), C7+9 (1, b9 +9, b9), FΔ (5), FΔ.
- Staff 4:** C7+9, C7+9, FΔ, FΔ.
- Staff 5:** C7+9, C7+9, FΔ, FΔ.
- Staff 6:** C7+9, C7+9, FΔ, FΔ.
- Staff 7:** C7+9, C7+9, FΔ, FΔ.

First 5 notes of Db- scale



Handwritten musical score for guitar, measures 8-19. The score is in 8/4 time and features a mix of eighth and sixteenth notes, often beamed together. Chords are indicated by letters like C7+9, F#D, and F#D+4. Fingering numbers (1-5) are written below the notes. Measure numbers 8 through 19 are written at the beginning of each staff.

PATTERNS USING THE G $\flat$  MAJOR PENTATONIC SCALE OVER THE C7+9.

PATTERNS USING THE TWO MAJOR TRIADS FOUND INSIDE THE C7+9 SCALE = G $\flat$  & A $\flat$  TRIADS.

## PATTERNS FOR SIDE 1, TRACK 4 $\emptyset$ -V7+9-I (ALL MINOR KEYS)

Almost any II-V7-I patterns used for major keys can be altered to conform to the II-V7-I in minor keys which becomes  $\emptyset$ -V7+9-I. The II chord in a minor key is usually a  $\emptyset$  (half-diminished) chord/scale. The  $\emptyset$  scale is used in place of the minor scale when in a minor tonality. There are two half-diminished scales: Locrian and Locrian #2 (major 2nd). The Locrian #2 is the same as the Locrian except the second note of the scale is raised one half step. All the  $\emptyset$  examples in this book show the Locrian scale. You should experiment with raising the 2nd note of the  $\emptyset$  scale and thus become accustomed to hearing Locrian #2. This rule is good anytime you see the  $\emptyset$  symbol.

In a minor tonality, substitute scales are usually played over the V7 chord. The player has several choices for scale substitution: diminished/whole tone (H,W,H,W,W,W,W), diminished (H,W,H,W,H,W,H,W), whole tone (W,W,W,W,W,W), and Lydian/Dominant (W,W,W,H,W,H,W). Note: H = half step and W = whole step. The reason for so many scale substitute choices on V7 chords is the unstable nature of the dominant 7th sound. It wants to resolve up a fourth or down a fifth (the same thing). These altered scales simply add to the tension already inherent in the V7 sound. In this book, the dim./w.t. scale is always written as the scale choice for a V7 chord in minor. The dim./w.t. scale produces much tension and beauty, and is a sound most jazz players eventually lean towards. The scale contains a root, b9 (b2nd), #9 (#2nd), major 3rd, #4, #5, and b7. I suggest first learning the dim./w.t. scale sound and then learn to substitute the other scale choices such as diminished, whole tone and Lydian/Dominant.

The above remains true not only for this recorded track, but anytime the  $\emptyset$ -V7+9 (altered V7) occurs. You can find other examples on Side 2, Tracks 1, 2, and 4. You may even want to use the substitute V7 scales over plain V7 chords such as are found on Side 1, Tracks 1, 3, and 4; Side 2, Tracks 1, 2, 3, and 4.

When a V7 chord does not resolve up a perfect fourth (or down a fifth), you shouldn't use highly altered scale substitutes. Altered scales sound best when the chord you are embellishing (the V7) resolves up a fourth (down a fifth). When the V7 chord resolves in this manner, the tension built up by using the altered scales is released in a natural manner and helps make the music breathe and seem to flow.

The image displays four staves of musical notation for Side 1, Track 4, illustrating the  $\emptyset$ -V7+9-I pattern. The staves are arranged vertically, showing the progression of notes across different clefs: Treble (1st), Alto (2nd), Tenor (3rd), and Bass (4th). The chords are labeled as  $D\emptyset$ ,  $G7+9$ ,  $C-$ , and  $C-$ . Fingerings are indicated below the notes: 1 3 4 b5 for  $D\emptyset$ , 1 b9 +9 3 for  $G7+9$ , and 1 3 4 5 and 5 4 3 1 for the  $C-$  chords.

Handwritten musical score for guitar, measures 5 through 16. The score is written in a single system with 12 staves. The key signature is one flat (Bb) and the time signature is 4/4. The notation includes various chords and melodic lines. Chords are labeled as D<sup>b</sup>, G<sub>7</sub>+9, and C<sup>-</sup>. A specific chord is labeled C<sup>-</sup> (MAJ. 7). A section of the score, spanning measures 11 and 12, is labeled "DIMINISHED SCALE" with a dashed line underneath. The notation includes eighth and sixteenth notes, as well as rests and ties. The score concludes with a double bar line and repeat dots at the end of measure 16.

# PIANO VOICINGS

The piano voicings on the next three pages are intended to aid the instrumentalist as well as the piano player. All really good jazz musicians have a working knowledge of the keyboard and can use it in writing songs, analyzing solos, working out patterns or licks or to a limited degree, play for their own enjoyment.

I have listed three different voicings for the II-V7-I in major keys (Side 1, Track 1). Memorize these three voicings first. After achieving some success with the first sets of voicings move on to the ones using half-diminished and V7+9. The three pages of voicings are fairly standard and are played by many professional jazz pianists today.

It has been my experience that the best way to thoroughly absorb the SOUND and FEEL of ANY voicing is to play it in the right hand with the left hand playing the root tone an octave or two lower than the right hand voicing. After becoming familiar with that arrangement, switch the right hand four note voicings to the left hand and leave out the low bass root tone. (In normal playing situations the bass tone (root) is played by the bass player on electric or acoustic bass, so there is no need to double that tone in your left hand. This, incidentally, is an older style of playing). Try to always keep your voicing in the **center part of the piano**. A good range to play in would be D below middle C to the C one octave above middle C. The left hand has to become familiar with the voicings as the right hand originally did, since it will actually be accompanying the right hand when it plays scales, chords or solos.

I advise practicing the voicings in all keys. Get so you can play them from memory. You have to eventually do away with the written notes and play by desired sound. The voicings on these pages are just a beginning. I recommend listening carefully to every piano player available to you on record or tape or in live performance.

Above all else, BE PATIENT!

The book *Volume 1 Piano Voicings* is available for \$6.95. It contains **all** of the piano comping on the Volume 1 play-a-long recording by Jamey Aebersold. It contains rootless voicings and fourth voicings.

For further study I highly recommend the following books: *Jazz/Rock Voicings for the Contemporary Keyboard Player* by Dan Haerle, *Voicings for Jazz Piano* by Frank Mantooth, and *Jazz Keyboard* by Jerry Coker.

VOLUME 3, SIDE 1, TRACK 1

II V7 I

Handwritten guitar tablature for Volume 3, Side 1, Track 1, first system. It consists of four systems of two staves (treble and bass clef) each. The first system has a key signature of one flat and a 4/4 time signature. Chords are indicated by letters (D, G, C, A, F, E, B) and fret numbers (0, 1, 2, 3, 4, 5, 7, 8, 9, 10, 12). The second system has a key signature of two flats and a 4/4 time signature. The third system has a key signature of three flats and a 4/4 time signature. The fourth system has a key signature of one flat and a 4/4 time signature. Each system includes a "PLAY DOWN STR." instruction with a dashed line and arrows.

VOLUME 3, SIDE 1, TRACK 1

II V7 I

Handwritten guitar tablature for Volume 3, Side 1, Track 1, second system. It consists of four systems of two staves (treble and bass clef) each. The first system has a key signature of one flat and a 4/4 time signature. Chords are indicated by letters (D, G, C, A, F, E, B) and fret numbers (0, 1, 2, 3, 4, 5, 7, 8, 9, 10, 12). The second system has a key signature of two flats and a 4/4 time signature. The third system has a key signature of three flats and a 4/4 time signature. The fourth system has a key signature of one flat and a 4/4 time signature. Each system includes a "PLAY DOWN STR." instruction with a dashed line and arrows.

VOLUME 3, SIDE 1, TRACK 1

II V7 I

Chord progressions and fret numbers shown in the first system:

- System 1: Treble (D<sup>-</sup>, G7, CΔ, CΔ), Bass (0, 0, 0, 0)
- System 2: Treble (C<sup>-</sup>, F7, 3Δ, 3Δ), Bass (0, 0, 10, 10)
- System 3: Treble (3<sup>-</sup>, E7, AΔ, AΔ), Bass (10, 10, 10, 10)
- System 4: Treble (A<sup>-</sup>, D7, GΔ, GΔ), Bass (0, 0, 0, 0)
- System 5: Treble (F<sup>-</sup>, 37, EΔ, EΔ), Bass (0, 0, 0, 0)
- System 6: Treble (E<sup>-</sup>, A7, 3Δ, 3Δ), Bass (0, 0, 0, 0)
- System 7: Treble (C<sup>-</sup>, F7, 3Δ, 3Δ), Bass (0, 0, 0, 0)
- System 8: Treble (3<sup>-</sup>, E7, AΔ, AΔ), Bass (0, 4, 0, 0)
- System 9: Treble (A<sup>-</sup>, D7, GΔ, GΔ), Bass (0, 0, 0, 0)
- System 10: Treble (G<sup>-</sup>, C7, FΔ, FΔ), Bass (0, 0, 0, 0)
- System 11: Treble (F<sup>-</sup>, 37, EΔ, EΔ), Bass (0, 10, 10, 10)

VOLUME 3, SIDE 1, TRACK 3

V7+9 I

Chord progressions and fret numbers shown in the first system:

- System 1: Treble (E7+9, #9, 19, AΔ, AΔ), Bass (0, 0, 0, 0)
- System 2: Treble (C7+9, #9, 19, F<sup>-</sup>, F<sup>-</sup>), Bass (0, 0, 0, 0)
- System 3: Treble (E7+9, #9, 19, A<sup>-</sup>, A<sup>-</sup>), Bass (10, 10, 10, 10)
- System 4: Treble (D7+9, #9, 19, GΔ, GΔ), Bass (0, 0, 0, 0)
- System 5: Treble (F7+9, #9, 19, 3Δ, 3Δ), Bass (0, 0, 10, 10)
- System 6: Treble (37+9, #9, 19, E<sup>-</sup>, E<sup>-</sup>), Bass (0, 0, 4, 0)
- System 7: Treble (C7+9, #9, 19, FΔ, FΔ), Bass (0, 0, 0, 0)
- System 8: Treble (G7+9, #9, 19, C<sup>-</sup>, C<sup>-</sup>), Bass (0, 0, 0, 0)
- System 9: Treble (F7+9, #9, 19, 3Δ, 3Δ), Bass (0, 0, 0, 0)
- System 10: Treble (A7+9, #9, 19, C<sup>-</sup>, C<sup>-</sup>), Bass (0, 0, 0, 0)
- System 11: Treble (A7+9, #9, 19, D<sup>-</sup>, D<sup>-</sup>), Bass (0, 0, 0, 0)
- System 12: Treble (367+9, #9, 19, E<sup>-</sup>, E<sup>-</sup>), Bass (10, 10, 10, 10)

II V7+9 I

VOLUME 3, SIDE 1, TRACK 4

PLAY DOWN 8/16

Chords: D<sup>9</sup>, G7+9, C-, C-, C<sup>9</sup>, F7+9, Bb-, Bb-, Eb<sup>9</sup>, Eb7+9, Ab-, Ab-

Chords: Ab<sup>9</sup>, D7+9, F#, F#, F#<sup>9</sup>, B7+9, E-, E-, E<sup>9</sup>, A7+9, D-, D-

PLAY DOWN 8/16

Chords: Eb<sup>9</sup>, Ab7+9, C#, C#, C#<sup>9</sup>, F7+9, B-, B-, B<sup>9</sup>, E7+9, A-, A-

Chords: Ab<sup>9</sup>, D7+9, G-, G-, G<sup>9</sup>, C7+9, F-, F-, F<sup>9</sup>, B7+9, Eb-, Eb-

II V7+9(b9) I

VOLUME 3, SIDE 1, TRACK 4

Chords: D<sup>9</sup>, G7+9, C-, C-, C<sup>9</sup>, F7+9, Bb-, Bb-, Eb<sup>9</sup>, Eb7+9, Ab-, Ab-

PLAY DOWN 8/16

Chords: Ab<sup>9</sup>, D7+9, G-, G-, F#<sup>9</sup>, B7+9, E-, E-, E<sup>9</sup>, A7+9, D-, D-

Chords: Eb<sup>9</sup>, Ab7+9, Db-, Db-, C#<sup>9</sup>, F7+9, B-, B-, B<sup>9</sup>, E7+9, A-, A-

Chords: Ab<sup>9</sup>, D7+9, G-, G-, G<sup>9</sup>, C7+9, F-, F-, F<sup>9</sup>, B7+9, Eb-, Eb-



## BASS CLEF SECTION

### PATTERNS FOR SIDE 1, TRACK 1 II-V7-I (ALL MAJOR KEYS)



The patterns listed here range from simple to complex. The beginning examples use only notes found in the scales. Later examples contain notes outside the scale – (chromaticism). All jazz players incorporate chromaticism in their melodic lines. Think of tones outside the scale as ones which produce more tension than notes in the scale. The tension tones want to resolve by half step up or down to notes in the scale. You will find most of the chromaticism occurring over the V7 chord. As stated on page 8, the dominant 7th chords are often embellished with altered scales, so the later examples utilize the substitute (embellished) scales and notes from those scales. You will find many b9, #9, #4, and #5's. Those are the tones most often altered (Diminished and Diminished/Whole Tone scales).

Learn to outline the sound of any scale/chord on your instrument. Many jazz musicians like to play without piano or guitar accompaniment because they can successfully outline harmony themselves on their instrument. Sonny Rollins is a case in point. A firm understanding mentally and technically of the II-V7-I progression is needed in order to successfully play inside or outside on standard tunes – jazz or otherwise. I feel you should learn II-V7-I patterns in major keys before moving on to minor keys since major keys occur most often.

Many tones in the following pages of patterns are written enharmonically to make reading easier. For instance, a b9 on a C7 chord/scale may be Db or C#, a #9 may be written D# or Eb, a #4 may be written F# or Gb and a #5 may be written G# or Ab.

Look over the scale syllabus page for listing of possible chord/scale choices.

#### PATTERNS BEGINNING ON THE ROOT OF THE MINOR CHORD/SCALE.

The image displays eight numbered musical staves (1-8) in bass clef, 4/4 time, illustrating patterns for the II-V7-I progression (Dm-G7-C). Each staff shows four measures of music. The first measure is Dm, the second is G7, and the last two are C. Fingerings are indicated by numbers 1-5. Chord symbols are placed above the notes. Staff 1 shows a simple scale. Staff 2 adds chromaticism. Staff 3 uses a 3-note scale. Staff 4 uses a 4-note scale. Staff 5 uses a 5-note scale. Staff 6 uses a 6-note scale. Staff 7 uses a 7-note scale. Staff 8 uses an 8-note scale.

Handwritten musical score for guitar, measures 9 through 20. The score is written in 4/4 time and features a progression of chords: D-, G7, CΔ, and CΔ. The notation includes various melodic lines with fingerings and a diminished scale in measure 16.

Measures 9-11: D- (1 3 5 7 9), G7 (1 3 5 7 9), CΔ (1 3 5 7 9), CΔ. Measure 10 includes fingerings: 1 2 3 4 5 3 2 1 and 1 2 3 4 5 3 2 1.

Measures 12-15: D- (3), G7, CΔ, CΔ. Measure 15 includes a key signature change to one sharp (F#).

Measure 16: DIMINISHED SCALE. Measure 16 includes a key signature change to two sharps (F# and C#).

Measures 17-19: D- (3), G7, CΔ, CΔ. Measure 18 includes fingerings: 1 3 2 1 4 2 3 5 7, 6 1 7 6 #5 3 b9 7, and 3 #4 5 #4 #4 3.

Measure 20: D-, G7, CΔ, CΔ. Measure 20 includes fingerings: 1 2 3 4 5 3 2 1 and 1 6 7 1 b9 3 5 b9 5.

21 *D-* *G7* *CΔ* *CΔ*

*+9 b9 +9 b9 +5 7*

22 *OPT. BVA* *D-* *G7* *CΔ* *CΔ*

23 *D-* *G7* *CΔ* *CΔ*

*5 4 3 +5 7 +9 b9 5*

24 *D-* *G7* *CΔ* *CΔ*

25 *D-* *G7* *CΔ* *CΔ*

*3*

PATTERNS BEGINNING ON THE 3rd OF THE MINOR CHORD/SCALE

26 *D-* *G7* *CΔ* *CΔ*

27 *D-* *G7* *CΔ* *CΔ*

*OPT. BVA* 28 *D-* *G7* *CΔ* *CΔ*

*OPT. BVA* 29 *D-* *G7* *CΔ* *CΔ*

30 *D-* *G7* *CΔ* *CΔ*

31 *D-* *G7* *CΔ* *CΔ*

32 *D-* *G7* *CΔ* *CΔ*

9

33 D- G7 CΔ CΔ

34 D- G7 CΔ CΔ

35 D- G7 CΔ CΔ

36 D- G7 CΔ CΔ

37 D- G7 CΔ CΔ

PATTERNS BEGINNING ON THE 5th OF THE MINOR CHORD/SCALE.

38 D- G7 CΔ CΔ

39 D- G7 CΔ CΔ

40 D- G7 CΔ CΔ

41 D- G7 CΔ CΔ

42 D- G7 CΔ CΔ

43 D- G7 CΔ CΔ

44 D- G7 CΔ CΔ

45: D- (3) G7 CΔ CΔ

46: D- G7 CΔ CΔ

47: D- G7 CΔ CΔ

48: D- G7 CΔ CΔ

49: D- G7 CΔ CΔ

PATTERNS BEGINNING ON RANDOM TONES OF THE MINOR CHORD/SCALE.

50: D- G7 CΔ CΔ  
 b9 +9 1 b9 7 1 b9 +9

51: D- G7 CΔ CΔ  
 2 4 3 7 1 2 3 4 3 1 +9 b9 +5 7 1 b9 +9 7 9 1 7

52: D- G7 CΔ CΔ  
 b9 3 +9 b9 +4 3 +9 b9 5

53: D- G7 CΔ CΔ

54: D- G7 CΔ CΔ  
 7 6 5 4 3 +5 +9 b9 5 3 4 +4

55: D- G7 CΔ CΔ

56: D- G7 CΔ CΔ  
 +4 3 +5 +9 b9 5

PATTERNS USING THE "G" DIMINISHED SCALE.

9

57: D- G7 CΔ CΔ

58: D- G7 DIMINISHED +4 +9 b9 CΔ CΔ

59: D- DIM. G7 CΔ CΔ

60: D- DIM. G7 CΔ CΔ

61: D- DIM. G7 CΔ CΔ

62: D- DIM. G7 CΔ CΔ

63: D- DIM. G7 CΔ CΔ

64: D- G7 CΔ+4 CΔ

PATTERNS USING THE "G" WHOLE-TONE SCALE.

65: D- G7 CΔ CΔ

66: D- G7 CΔ CΔ

67: D- G7 CΔ CΔ

68: D- G7 CΔ CΔ

### PATTERNS FOR SIDE 1, TRACK 2 (RANDOM PROGRESSION)

For this track use the first two measures of any pattern applicable to the II-V7-I track (Side 1, Track 1). When a V7 chord does not resolve to a chord whose root lies up a perfect 4th (5 half steps) we call it an irregular resolution. This recorded track contains eight irregular resolutions and four regular resolutions. The regular resolutions occur in bars 4-5, 12-13, 24-25, and 28-29. When regular resolutions occur, you can use substitute scales over the V7 chord. Example: In bar four you could use the Dim./Whole Tone, Diminished, Whole Tone, or Lydian/Dominant scale – all built on the same root of the original V7. The reason any of those scales will work is because the V7 chord resolves to a chord whose root is up a perfect fourth. The rule for V7 chord/scale substitution is: If the V7 chord resolves to a chord whose root is located up a perfect fourth you may embellish the V7 chord by using the Dim./W.T., Diminished, Whole Tone, or Lydian/Dominant scale built on the same root as the original V7. If the V7 chord does not resolve up a fourth it is probably best not to use an altered scale or simply alter one note of the V7 scale – the 4th – making it a Lydian/Dominant scale.

### PATTERNS FOR SIDE 1, TRACK 3 V7+9-1 (ALL KEYS)

The V7+9 scale is called by several names: Super Locrian, Diminished/Whole Tone, Pomeroy, and Altered Scale. I prefer to call it Dim./Whole Tone because the first five tones of the scales are the same as the first five tones of a diminished scale and the top four or five tones form part of a whole tone scale. This scale contains these tones: Root, b9 (b2nd), #9 (#2nd), Maj. 3rd, #4 (#11), #5, and b7. Every dominant 7th scale/chord needs a root, major 3rd and b7 and the Dim./W. T. scale has these tones. The other four tones are tension tones and tend to resolve by half steps up or down. The V7+9 scale can be substituted for a regular V7 if the V7 chord resolves to a chord whose root lies up a perfect 4th (up 5 half steps). It doesn't matter if the chord of resolution is major or minor.

Example: C7 to F- could be played C7+9 (scale) to F- and sound perfectly alright.

Experiment with substituting Dim./W.T. scales for plain V7 scales on Side 1, Track 1. If several bars of V7 are present, eventually resolving up a perfect 4th, it is best to substitute the V7+9 (Dim./W.T. scale) sound on the last bar or last few beats so you achieve the feeling of tension (V7+9) and release (I).

Example: | C7 | C7 | C7 | C7 | F |  
 | C7+9 | F | Put the Dim./W.T. Scale in the fourth bar only.  
 Substitute

The Dim./W.T. scale may on first encounter seem strange sounding or even wrong. I suggest gaining familiarity with the sound (scale) by practicing the listed examples in the order presented. Remember, any pattern you play on major, minor, or dom. 7th scales or chords should also be played over V7+9 (Dim./W.T.) and ∅ (Half Dim.) scales. All jazz and blues players use the Dim./W.T. sound. Some players wouldn't think of playing a straight dominant 7th scale – they always embellish the V7 chord with the Dim./W.T. scale, Diminished scale, or the Whole Tone scale. With practice you will start hearing the tones that make this scale so beautiful. They are the tension notes – b9, #9, #4, and #5. Keep in mind these tones are only as good as their resolution and the resolution should usually be by half step up or down to a note in the next scale (the strongest resolution is to a chord tone: 1, 3 or 5).

②

1  $C7^{+9}$   $C7^{+9}$   $F\Delta$   $F\Delta$

2  $C7^{+9}$   $C7^{+9}$   $F\Delta$   $F\Delta$

3  $C7^{+9}$   $C7^{+9}$   $F\Delta$   $F\Delta$

4  $C7^{+9}$   $C7^{+9}$   $F\Delta$   $F\Delta$

5  $C7^{+9}$   $C7^{+9}$   $F\Delta$   $F\Delta$

6  $C7^{+9}$   $C7^{+9}$   $F\Delta$   $F\Delta$

7  $C7^{+9}$   $C7^{+9}$   $F\Delta$   $F\Delta$

(1st 5 NOTES OF  $D\flat$ -SCALE)

8  $C7^{+9}$   $C7^{+9}$   $F\Delta+4$   $F\Delta+4$

9  $C7^{+9}$   $C7^{+9}$   $F\Delta$   $F\Delta$

10  $C7^{+9}$   $C7^{+9}$   $F\Delta$   $F\Delta$

11  $C7^{+9}$   $C7^{+9}$   $F\Delta$   $F\Delta$

12  $C7^{+9}$   $C7^{+9}$   $F\Delta+4$   $F\Delta+4$

13  $C7^{+9}$   $C7^{+9}$   $F\Delta$   $F\Delta$



14:  $C_{7+9}$   $C_{7+9}$   $F_{\Delta}$   $F_{\Delta}$

15:  $C_{7+9}$   $C_{7+9}$   $F_{\Delta}$   $F_{\Delta}$

16:  $C_{7+9}$   $F_{\Delta+4}$   $F_{\Delta+4}$

17:  $C_{7+9}$   $F_{\Delta+4}$   $F_{\Delta+4}$

18:  $C_{7+9}$   $C_{7+9}$   $F_{\Delta+4}$   $F_{\Delta+4}$

19:  $C_{7+9}$   $C_{7+9}$   $F_{\Delta}$   $F_{\Delta}$

20:  $C_{7+9}$   $C_{7+9}$   $F_{\Delta}$   $F_{\Delta}$

PATTERNS USING THE G $\flat$  PENTATONIC SCALE OVER THE C $7+9$ .

21:  $C_{7+9}$   $C_{7+9}$   $F_{\Delta}$   $F_{\Delta}$

22:  $C_{7+9}$   $C_{7+9}$   $F_{\Delta+4}$   $F_{\Delta+4}$

23:  $C_{7+9}$   $C_{7+9}$   $F_{\Delta}$   $F_{\Delta}$

24:  $C_{7+9}$   $C_{7+9}$   $F_{\Delta+4}$   $F_{\Delta+4}$

25:  $C_{7+9}$   $C_{7+9}$   $F_{\Delta}$   $F_{\Delta}$

9

PATTERNS USING THE TWO MAJOR TRIADS FOUND INSIDE THE C7+9 SCALE (Gb & Ab triads)

**PATTERNS FOR SIDE 1, TRACK 4 Ø-V7+9-I (ALL MINOR KEYS)**

Almost any II-V7-I patterns used for major keys can be altered to conform to the II-V7-I in minor keys which becomes Ø-V7+9-I. The II chord in a minor key is usually a Ø (half-diminished) chord/scale. The Ø scale is used in place of the minor scale when in a minor tonality. There are two half-diminished scales: Locrian and Locrian #2 (major 2nd). The Locrian #2 is the same as the Locrian except the second note of the scale is raised one half step. All the Ø examples in this book show the Locrian scale. You should experiment with raising the 2nd note of the Ø scale and thus become accustomed to hearing Locrian #2. This rule is good anytime you see the Ø symbol.

In a minor tonality, substitute scales are usually played over the V7 chord. The player has several choices for scale substitution: diminished/whole tone (H,W,H,W,W,W,W), diminished (H,W,H,W,H,W,H,W), whole tone (W,W,W,W,W,W), and Lydian/Dominant (W,W,W,H,W,H,W). Note: H = half step and W = whole step. The reason for so many scale substitute choices on V7 chords is the unstable nature of the dominant 7th sound. It wants to resolve up a fourth or down a fifth (the same thing). These altered scales simply add to the tension already inherent in the V7 sound. In this book, the dim./w.t. scale is always written as the scale choice for a V7 chord in minor. The dim./w.t. scale produces much tension and beauty, and is a sound most jazz players eventually lean towards. The scale contains a root, b9 (b2nd), #9 (#2nd), major 3rd, #4, #5, and b7. I suggest first learning the dim./w.t. scale sound and then learn to substitute the other scale choices such as diminished, whole tone and Lydian/Dominant.

The above remains true not only for this recorded track, but anytime the Ø-V7+9 (altered V7) occurs. You can find other examples on Side 2, Tracks 1, 2, and 4. You may even want to use the substitute V7 scales over plain V7 chords such as are found on Side 1, Tracks 1, 3, and 4; Side 2, Tracks 1, 2, 3, and 4.

When a V7 chord does not resolve up a perfect fourth (or down a fifth), you shouldn't use highly altered scale substitutes. Altered scales sound best when the chord you are embellishing (the V7) resolves up a fourth (down a fifth). When the V7 chord resolves in this manner, the tension built up by using the altered scales is released in a natural manner and helps make the music breathe and seem to flow.

The image displays four staves of musical notation, each representing a different voice part in a progression. The progression consists of four measures. The first measure features a Dø chord with a scale run starting on D. The second measure features a G7+9 chord with a scale run starting on G. The third and fourth measures feature C- chords with scale runs starting on C. The notation includes various accidentals (flats and naturals) and slurs to indicate the specific scale runs for each chord.

5  $D\emptyset$   $G7+9$   $C-$   $C-$   
 6  $D\emptyset$   $G7+9$   $C-$   $C-$   
 7  $D\emptyset$   $G7+9$   $C-$   $C-$   
 8  $D\emptyset$   $G7+9$   $C-(\Delta7)$   $C-(\Delta7)$   
 9  $D\emptyset$   $G7+9$   $C-$   $C-$   
 10  $D\emptyset$   $G7+9$   $C-$   $C-$   
 11  $D\emptyset$   $G7+9$   $C-$   $C-$   
 12  $D\emptyset$  DIH. SCALE --- (OPT. GVA)  $G7+9$   $C-$   $C-$   
 13  $D\emptyset$   $G7+9$   $C-$   $C-$   
 14  $D\emptyset$   $G7+9$   $C-$   $C-$   
 15  $D\emptyset$   $G7+9$   $C-$   $C-$   
 16  $D\emptyset$   $G7+9$   $C-$   $C-$   
 17  $D\emptyset$   $G7+9$   $C-$   $C-$