

# DEEP PURPLE

IMPROVISED PIANO SOLO  
BY DOUG MCKENZIE

CARE WITH HAND SPLIT - THE COMPUTER  
CHOSE THE SPLIT POINT AUTOMATICALLY

Musical notation for the first system of the piano solo. It consists of two staves, treble and bass clef. The key signature has one flat (Bb) and the time signature is 4/4. The first staff contains a melodic line with notes and rests. The second staff contains a bass line with notes and rests. Chord symbols are placed above the staff: F6, F#0, G-7, and C7.

Perfect 4ths voicings follow melody

Musical notation for the second system of the piano solo. It consists of two staves, treble and bass clef. The key signature has one flat (Bb) and the time signature is 4/4. The first staff contains a melodic line with notes and rests. The second staff contains a bass line with notes and rests. Chord symbols are placed above the staff: F#7, Eb7, A-7/O, D7, D7, E-7, F0, and D7/F#.

Musical notation for the third system of the piano solo. It consists of two staves, treble and bass clef. The key signature has one flat (Bb) and the time signature is 4/4. The first staff contains a melodic line with notes and rests. The second staff contains a bass line with notes and rests. Chord symbols are placed above the staff: G-11, Bb-7, A-7, and Ab0.

'Ladybird' turnaround - Fmaj7/AbMaj7/DbMaj7/GbMaj7

Musical notation for the fourth system of the piano solo. It consists of two staves, treble and bass clef. The key signature has one flat (Bb) and the time signature is 4/4. The first staff contains a melodic line with notes and rests. The second staff contains a bass line with notes and rests. Chord symbols are placed above the staff: G-7, C7, C7ALT, F#9, Ab7, Db7, and Gb7.

10ths in triplets - Left hand plays octave & Right plays 10th

Musical notation for the fifth system of the piano solo. It consists of two staves, treble and bass clef. The key signature has one flat (Bb) and the time signature is 4/4. The first staff contains a melodic line with notes and rests. The second staff contains a bass line with notes and rests. Chord symbols are placed above the staff: F, Gb0, G-7, A-7, Bb, B0, and C7.

More pfect 4ths follow melody - LH plays bottom note

Trill on melody note and upper neighbour  
LeftH plays little counter melody

Musical notation for the first system, featuring chords F#9, Eb7, D7sus, and D7. The right hand has a trill on the melody note and an upper neighbor, while the left hand plays a counter melody.

Musical notation for the second system, featuring chords G-11, Bb-7, A-7, and Ab0. The right hand plays a melodic line with a trill, and the left hand provides harmonic support.

Another 'Ladybird' turnaround

Musical notation for the third system, featuring chords G-7, C7, F#7/C, Ab#7, Db#7, and Gb#7. This system illustrates a 'Ladybird' turnaround sequence.

Dim chord inversions - LH plays bottom note

Half/whole dim scale on C7

Musical notation for the fourth system, featuring chords F, F#0, G-7, and C7. The right hand plays a half/whole diminished scale on C7, while the left hand plays dim chord inversions.

Play melody notes twice as 16th notes instead of once as 8th notes

Same idea as trill above - this time a tremolo in RH with LH counter melody

Musical notation for the fifth system, featuring chords F#7, Eb7, A-, and D7. The right hand uses a tremolo on the melody notes, and the left hand plays a counter melody.

Series of 11th voicings follow melody down chromatically

Little RH figure involving a triad

Similar figure repeated over each new

Musical notation for the sixth system, featuring chords G-7, Bb-7, A-, and F0. The right hand plays a figure involving a triad, and the left hand plays 11th voicings.

Musical notation for the first system, featuring a G7 chord and a descending melodic line with a trill-like ending.

Simple figure on notes of F6

Tatum-like run - RH descends, then LH ascends

Musical notation for the second system, showing a simple figure on notes of F6 and a Tatum-like run.

Musical notation for the third system, featuring chords F, Eb7, D7sus3, and D7.

Very light staccato touch

More RH tremolo - but this time the Left Hand plays walking bass line but in treble register

Musical notation for the fourth system, featuring chords G, Bb-7, A-7, and Ab0.

LH and RH in unison an octave apart

Strong 12/8 feel briefly

Musical notation for the fifth system, featuring chords G-7, C7, A-7, AbΔ7, DbΔ7, C7, and Gb7.

Melody notes with 4th voicing - each approached with similar voicing above

As before - RH descends then LH ascends

Musical notation for the sixth system, featuring chords FΔ7, F#0, G-7, and C7.

On Eb7 2 notes (Eb&Db) alternate with A7 (A&G) in triplet rhythm

Similar figure on D7 (D&C) and its tritone Ab7 (Ab&Gb)

Musical notation for the first system. The treble clef staff contains a melodic line with triplets and slurs. The bass clef staff contains a bass line with chords. Chord labels above the staff are F#7, Eb7, D7, and Ab7.

Dramatic 'concerto' style with big full chords in both hands

Musical notation for the second system. Both treble and bass clef staves feature dense, full chords. Chord labels above the staff are G-7, Bb-, A-7, and Ab0.

On Gm7, block chords with LH chromatic approaches up inversions of GM9 chord

Ladybird again !

Musical notation for the third system. The treble clef staff has block chords with chromatic approaches in the left hand. Chord labels above the staff are G-7, Gb7, F#9, Ab9, Db9, and Gb9.

Musical notation for the fourth system. The treble clef staff has block chords with chromatic approaches in the left hand. Chord labels above the staff are F6, Gb0, G-7, and C7.

More 4th structures

Musical notation for the fifth system. The treble clef staff has block chords with chromatic approaches in the left hand. Chord labels above the staff are F#7, Eb7, and D7.

RH plays very lightly in extreme treble *pp* - LH plays simple

Using a grace note under each chord tone

Musical notation for the sixth system. The right hand plays a light, high-register accompaniment with grace notes. The left hand plays simple chords. Chord labels above the staff are Gb7, A-7, and Ab0.

Another half/whole dim run on C7

Musical notation for the first system, featuring a half/whole diminished run on C7. The staff shows a melodic line with a diminished scale and a bass line with chords. Chords are labeled G-7, C7, F6, F#0, G-7, and C7(b9).

On F#dim, chord is inverted - LH links each with chromatic passing tones

A pedal tone (C) on 'ands' in LHand

Musical notation for the second system, showing an inverted F#dim chord and chromatic passing tones in the left hand. Chords are labeled F#6/9, F#0, G-, and C7.

A pedal tone (C) on 'ands' in Left Hand

Chord Chord Root /Chord Chord Root/ in triplet rhythm

Musical notation for the third system, featuring a triplet rhythm of chord roots. Chords are labeled F#7/C, Eb7, D7sus, D7, D7(#11), D7, D7(#5), and D13.

More RH tremolos - this time LH plays melody

Musical notation for the fourth system, showing tremolos in the right hand and a melodic phrase in the left hand. Chords are labeled G-7, Bb-(A7), A-7, and A#0.

Musical notation for the fifth system, continuing the tremolo and melodic phrase. Chords are labeled G-7, C7, F#7, G-7, and C7.

RH plays chords - LH plays melodic phrase below

RH plays chords - LH plays melodic phrase below

Musical notation for the sixth system, showing chords in the right hand and a melodic phrase in the left hand. Chords are labeled F#6/9, F#7, F#0, G-7, and C7ALT.

F#7 Eb7 D7sus D7 D7ALT

The first system of music consists of two staves: a treble clef staff for guitar and a bass clef staff for bass. The guitar staff has a key signature of one flat (Bb) and a 4/4 time signature. It features a series of chords: F#7, Eb7, D7sus, D7, and D7ALT. The bass staff provides a rhythmic accompaniment with eighth and quarter notes.

G-7 Bb-7 A-7 D7

The second system continues the piece with chords G-7, Bb-7, A-7, and D7. The guitar part features a melodic line with eighth notes and some triplets. The bass part continues with a steady eighth-note rhythm.

Lame Finish !!!

G-7 C7 C7+ F#

The third system concludes the piece with chords G-7, C7, C7+, and F#. The guitar part has a melodic line that ends with a final chord. The bass part also concludes with a final chord. The text "LAME END" is written at the end of the system.

Two empty musical staves, one for guitar (treble clef) and one for bass (bass clef), provided for additional notation or practice.