

AC/DC - Rock And Roll Ain't Noise Pollution.

♩ = 94

(Angus Young, Malcolm Young, Brian Johnson)

Drums/batterie :

Album : Back In Black (Atco records) 1980.

Phil Rudd.

4' 12". Hard rock.

Intro guitar

Intro singer + drums

Intro guitare 8

Intro chanteur + batterie

Musical notation for the intro section, featuring a 4/4 time signature and a sequence of notes and rests.

Instrumental chorus
Refrain instrumental

Musical notation for the instrumental chorus and refrain, showing a repeating rhythmic pattern.

Verse
Couplet

Musical notation for the first verse and couplet, including a guitar riff.

Musical notation for the second verse and couplet, including a guitar riff.

Chorus
Refrain

Musical notation for the chorus and refrain, featuring a double bar line and a '2' indicating a two-measure rest.

Verse
Couplet

Musical notation for the final verse and couplet, including a guitar riff.

Musical notation for the first system, featuring a guitar part with a repeating eighth-note pattern and a bass line with a similar rhythmic pattern.

Chorus
Refrain

Musical notation for the second system, labeled "Chorus Refrain", showing a guitar part with a repeating eighth-note pattern and a bass line.

Guitar solo
Solo gitare

Musical notation for the third system, labeled "Guitar solo", featuring a guitar part with a repeating eighth-note pattern and a bass line with two measures of rests marked with a double slash.

Musical notation for the fourth system, featuring a guitar part with a repeating eighth-note pattern and a bass line.

Chorus
Refrain

Musical notation for the fifth system, labeled "Chorus Refrain", featuring a guitar part with a repeating eighth-note pattern and a bass line with five measures of rests marked with a double slash.

Musical notation for the sixth system, featuring a guitar part with a repeating eighth-note pattern and a bass line with triplets and a "rit" marking.

Musical notation for the seventh system, showing a guitar part with a few notes and a bass line with a few notes.