



# Pierre Hamon

Arranger, Interpreter

France, Lafrancaise (Tarn et Garonne)

## About the artist

**Personal web:** <http://le.saxophone.baryton.free.fr/>

## About the piece



<b>Title:</b>	Bourrée de la Suite n°1 en Fa Majeur de Water Music
<b>Composer:</b>	Haendel, Georg Friedrich
<b>Arranger:</b>	Hamon, Pierre
<b>Licence:</b>	Domaine Public
<b>Publisher:</b>	Hamon, Pierre
<b>Instrumentation:</b>	Saxophone Quintet
<b>Style:</b>	Baroque

## Pierre Hamon on [free-scores.com](http://www.free-scores.com)

<http://www.free-scores.com/Download-PDF-Sheet-Music-pierre-hamon82.htm>

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# BOURREE

Extrait de la suite n° 1 en Fa majeur  
de Water Music

G.F. HAENDEL

Arrangement pour cinq Saxophones :  
2 soprano, 1 alto, 1 ténor et 1 baryton



Transcription Pierre HAMON – 2009  
<http://le.saxophone.baryton.free.fr/>

# Bourrée - Extrait de la Suite N°1 en Fa Majeur de Water Music

G. F. Haendel

Transcription Pierre HAMON 2009  
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♩ = 120

Musical score for the first system of the Bourrée. It features five staves for saxophones: Soprano I, Soprano II, Alto I, Ténor, and Baryton. The key signature is one sharp (F#) and the time signature is common time (C). The music begins with a rest for the first two measures, followed by a repeat sign. The Soprano I part has a melodic line, while the other parts provide harmonic support.

Musical score for the second system of the Bourrée. It continues the five saxophone parts. This system includes two endings: a first ending (marked '1.') and a second ending (marked '2.'). The first ending leads back to the beginning of the piece, while the second ending leads to a different section. The Soprano I part has a melodic line, while the other parts provide harmonic support.

Musical score for the third system of the Bourrée. It continues the five saxophone parts. The Soprano I part has a melodic line, while the other parts provide harmonic support.

Musical score for the fourth system of the Bourrée. It continues the five saxophone parts. This system includes a first ending (marked '1.'). The Soprano I part has a melodic line, while the other parts provide harmonic support.

2.



System 1: Five staves of music. The top staff has a '2.' marking above a first ending bracket. The music consists of eighth and sixteenth notes in a treble clef with a key signature of one sharp (F#). The lower staves show accompaniment with rests and some notes.

1. 2.



System 2: Five staves of music. It features two first ending brackets labeled '1.' and '2.'. The melody continues with eighth and sixteenth notes. The accompaniment remains mostly resting.



System 3: Five staves of music. The melody continues with eighth and sixteenth notes. The accompaniment has some activity with eighth notes.

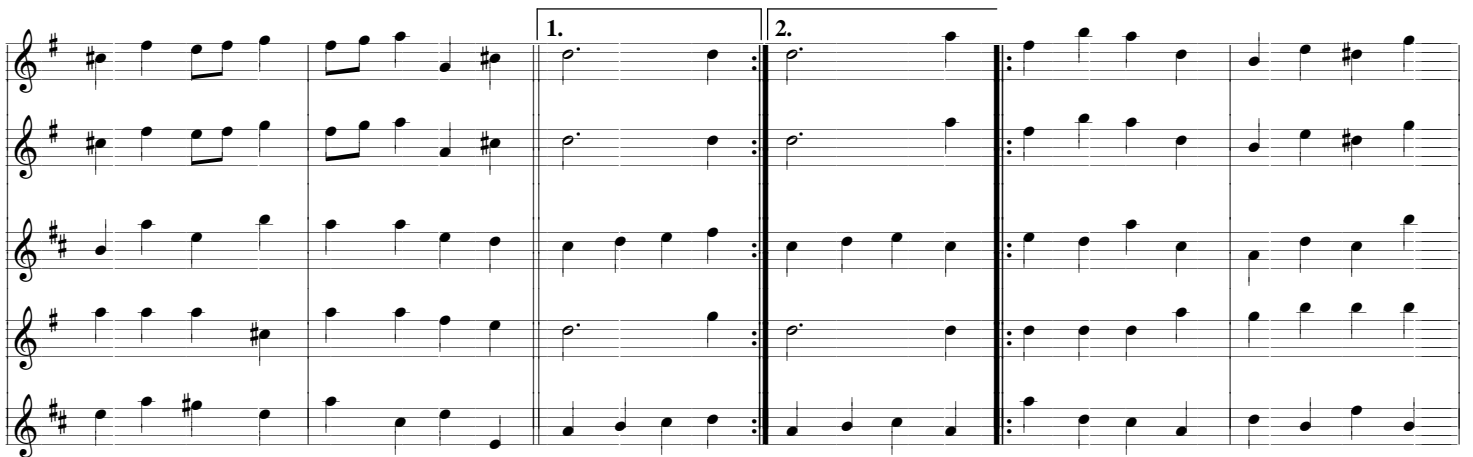
1. 2.



System 4: Five staves of music. It features two first ending brackets labeled '1.' and '2.'. The melody concludes with eighth and sixteenth notes. The accompaniment has some activity with eighth notes.



System 1: Five staves of music. The first two staves are in treble clef with a key signature of one sharp (F#). The last three staves are in bass clef with a key signature of two sharps (F# and C#). The music consists of a series of eighth and sixteenth notes, with some rests.



System 2: Five staves of music. It features a first ending (1.) and a second ending (2.). The first ending is marked with a double bar line and a first ending repeat sign. The second ending is marked with a double bar line and a second ending repeat sign. The music continues with eighth and sixteenth notes.



System 3: Five staves of music. This system continues the melodic and harmonic development of the piece, primarily using eighth and sixteenth notes across all five staves.



System 4: Five staves of music. It concludes with a first ending (1.) and a second ending (2.). The first ending leads back to an earlier section, while the second ending provides a final resolution. The system ends with a double bar line.