



Minh Tu Tran

Viêt Nam, Hanoi

Fugue Allegro HWV 427.IV arranged for trumpet in C, bass trumpets in F & C and tuba in F Haendel, Georg Friedrich

A propos de l'artiste

I like Baroque music and have transcribed many works for various instrument combinations.

Page artiste : https://www.free-scores.com/partitions_gratuites_tranminhtu.htm

A propos de la pièce

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|--------------------------|--|
| Titre : | Fugue Allegro HWV 427.IV arranged for trumpet in C, bass trumpets in F & C and tuba in F |
| Compositeur : | Haendel, Georg Friedrich |
| Arrangeur : | Tran, Minh Tu |
| Droit d'auteur : | Tran Minh Tu © All rights reserved |
| Instrumentation : | Quatuor de Trompettes |
| Style : | Baroque |
| Commentaire : | Can be played by trumpet in Bb, bass trumpets in Eb & Bb and tuba in Eb. |

Minh Tu Tran sur [free-scores.com](https://www.free-scores.com)



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Allegro HWV 427.IV

Georg Friedrich Händel (arr. Minh Tu Tran)

Allegro (♩=100)

Trumpet in C

Bass Trumpet in F (trans.)

Bass Trumpet in C

Tuba in F (trans.)

Tpt C

BTpt F

BTpt C

Tuba F

The first system of the score consists of four staves. The top staff is for Tpt C, the second for BTpt F, the third for BTpt C, and the fourth for Tuba F. The music is in a key with one flat (B-flat) and a common time signature. The Tpt C part features a melodic line with eighth and sixteenth notes. The BTpt F part has a similar melodic line with some slurs. The BTpt C part has a more rhythmic pattern with rests. The Tuba F part has a lower melodic line with some slurs.

The second system of the score consists of four staves. The top staff continues the Tpt C part with a melodic line. The second staff continues the BTpt F part with a melodic line. The third staff continues the BTpt C part with a rhythmic pattern. The fourth staff continues the Tuba F part with a lower melodic line.

The third system of the score consists of four staves. The top staff continues the Tpt C part with a melodic line. The second staff continues the BTpt F part with a melodic line. The third staff continues the BTpt C part with a rhythmic pattern. The fourth staff continues the Tuba F part with a lower melodic line.

Tpt C

BTpt F

BTpt C

Tuba F

The first system of the score consists of four staves. The top staff, labeled 'Tpt C', is mostly empty with a few notes. The second staff, 'BTpt F', has a melodic line with eighth and sixteenth notes. The third staff, 'BTpt C', has a similar melodic line. The bottom staff, 'Tuba F', has a bass line with quarter and eighth notes.

The second system continues the musical piece with four staves. The top staff has a few notes. The second staff has a melodic line with eighth notes and a flat. The third staff has a melodic line with eighth notes. The bottom staff has a bass line with quarter notes and a flat.

The third system continues the musical piece with four staves. The top staff has a melodic line with eighth notes and a flat. The second staff is mostly empty. The third staff has a melodic line with eighth notes and a sharp. The bottom staff has a melodic line with eighth notes and a sharp.

Tpt C

BTpt F

BTpt C

Tuba F

Tpt C

BTpt F

BTpt C

Tuba F

The first system of the musical score consists of four staves. The top staff is for Tpt C, the second for BTpt F, the third for BTpt C, and the fourth for Tuba F. The music is written in a key signature of one flat (B-flat) and a common time signature. The Tpt C part features a melodic line with eighth and sixteenth notes, often beamed together. The BTpt F part has a similar melodic line but with some chromatic alterations. The BTpt C part provides a harmonic accompaniment with dotted rhythms and eighth notes. The Tuba F part has a more rhythmic, eighth-note pattern.

The second system continues the musical score with the same four staves. The Tpt C part continues its melodic development. The BTpt F part has a more active role with eighth-note patterns. The BTpt C part continues with its dotted rhythms. The Tuba F part has a more active role with eighth-note patterns.

The third system continues the musical score with the same four staves. The Tpt C part continues its melodic development. The BTpt F part has a more active role with eighth-note patterns. The BTpt C part continues with its dotted rhythms. The Tuba F part has a more active role with eighth-note patterns.

Tpt C

BTpt F

BTpt C

Tuba F

Tpt C

BTpt F

BTpt C

Tuba F

The first system of the musical score consists of four staves. The top staff is for Tpt C and contains a whole rest. The second staff is for BTpt F and features a melodic line with eighth-note patterns and a slur. The third staff is for BTpt C and contains a rhythmic pattern of eighth notes. The fourth staff is for Tuba F and contains a simple bass line with quarter notes.

The second system of the musical score consists of four staves. The top staff continues the melodic line from the BTpt F part. The second staff continues the rhythmic pattern from the BTpt C part. The third staff continues the bass line from the Tuba F part. The fourth staff continues the bass line from the Tuba F part.

The third system of the musical score consists of four staves. The top staff continues the melodic line from the BTpt F part. The second staff continues the rhythmic pattern from the BTpt C part. The third staff continues the bass line from the Tuba F part. The fourth staff continues the bass line from the Tuba F part.

Musical score for four instruments: Tpt C, BTpt F, BTpt C, and Tuba F. The score is written in 2/4 time and consists of two measures. The Tpt C part features a melodic line with eighth and sixteenth notes. The BTpt F part has a simple harmonic line with a slur over the first two notes. The BTpt C part has a melodic line with a flat key signature. The Tuba F part has a simple harmonic line.