

Anton Bruckner
Symphonie Nr. 8

Bearb.: Florian Janeczic

Feierlich

1. Horn F
2. Horn F
3. Horn F
4. Horn F
5. Horn F
6. Horn F
7. Horn F
8. Horn F

p *ff* *ff* *ff* *ff* *ff* *ff* *ff*

Detailed description: This block contains the musical notation for the first eight horns, all in F major. The score is in 4/4 time and begins with a 'Feierlich' (solemn) tempo marking. The first horn part (1. Horn F) starts with a rest, followed by a half note G4, a half note A4, and a half note B4, all tied across the first two measures. The second horn part (2. Horn F) plays a rhythmic pattern of eighth notes, starting with a piano (*p*) dynamic and becoming fortissimo (*ff*) in the third measure. The third horn part (3. Horn F) is identical to the first horn part. The fourth horn part (4. Horn F) plays a rhythmic pattern of eighth notes, starting with a piano (*p*) dynamic and becoming fortissimo (*ff*) in the third measure. The fifth horn part (5. Horn F) plays a rhythmic pattern of eighth notes, starting with a piano (*p*) dynamic and becoming fortissimo (*ff*) in the third measure. The sixth horn part (6. Horn F) is identical to the fourth horn part. The seventh horn part (7. Horn F) is identical to the first horn part. The eighth horn part (8. Horn F) is identical to the first horn part. The dynamic markings *ff* are placed below the notes in the third measure of each part.

H1
H2
H3
H4
H5
H6
H7
H8

ff *ff*

Detailed description: This block contains the musical notation for the remaining eight horns, labeled H1 through H8. The notation is in F major and 4/4 time. H1 and H3 play a half note G4, a half note A4, and a half note B4, tied across the first two measures. H2 plays a rhythmic pattern of eighth notes. H4 and H5 play a rhythmic pattern of eighth notes, starting with a fortissimo (*ff*) dynamic in the third measure. H6 plays a rhythmic pattern of eighth notes. H7 and H8 play a half note G4, a half note A4, and a half note B4, tied across the first two measures. The dynamic markings *ff* are placed below the notes in the third measure of H4 and H5.