

# IT MIGHT AS WELL BE SPRING

Rob Parton's JAZZTECH Big Band

arr. by HERO

$\text{♩} = 210$

The musical score is written for a 1st Trumpet part in treble clef, key of D major (two sharps), and 4/4 time. The tempo is marked as quarter note = 210. The score consists of ten staves of music. The first staff begins with a *mf* dynamic. The second staff features a long melodic line with a slur and a fermata. The third staff contains a whole rest followed by a circled letter 'A' and a fermata with the number '8' above it. The fourth staff starts with a circled letter 'B', a fermata with the number '3', a melodic phrase with a *mp* dynamic, and another fermata with the number '4'. The fifth staff begins with a circled letter 'C', a fermata with the number '6', a melodic phrase with a *mf* dynamic, a circled letter 'D', and a fermata with the number '3' and a *mp* dynamic. The sixth staff starts with a circled letter 'E' and a melodic phrase with a *mf* dynamic. The seventh staff begins with a circled letter 'F' and a melodic phrase. The eighth staff continues the melodic line. The ninth staff features a circled letter 'G' and a melodic phrase. The tenth staff concludes the piece with a melodic phrase and a fermata.

2 1ST TRUMPET

IT MIGHT AS WELL BE SPRING

The musical score is written for two first trumpets. It begins with a treble clef and a key signature of two sharps (F# and C#). The tempo and dynamics are marked *mf*. The score consists of ten staves of music. The first staff has a double bar line with the number '2' above it. The second staff has a double bar line with the number '5' above it. The third staff has a double bar line with the number '3' above it. The fourth staff has a double bar line with the number '8' above it. The fifth staff has a double bar line with the number '6' above it. The sixth staff has a double bar line with the number '7' above it. The seventh staff has a double bar line with the number '7' above it. The eighth staff has a double bar line with the number '7' above it. The ninth staff has a double bar line with the number '7' above it. The tenth staff has a double bar line with the number '7' above it. The score includes various musical notations such as slurs, accents, and dynamics. Boxed letters H, I, J, K, L, M, N, and O are placed above the notes, likely indicating specific fingerings or articulation points. The key signature changes to one flat (Bb) at the end of the fourth staff and back to two sharps at the end of the fifth staff.

1ST TRUMPET

IT MIGHT AS WELL BE SPRING 3

The musical score for the 1st Trumpet part of "It Might As Well Be Spring" consists of 11 staves of music. The key signature is one sharp (F#) and the time signature is 3/4. The score includes various musical notations such as notes, rests, slurs, and trills. Dynamics markings include *p* (piano), *mp* (mezzo-piano), and *mf* (mezzo-forte). Rehearsal marks are indicated by circled letters: P, Q, R, S, T, U, V, W, and X. Measure numbers 1 through 7 are also present. The score concludes with a double bar line.

4 1ST TRUMPET

IT MIGHT AS WELL BE SPRING

Musical score for 4 1st Trumpet of "It Might As Well Be Spring". The score is written in treble clef with a key signature of two sharps (F# and C#). It consists of ten staves of music. The first staff begins with a treble clef, a key signature of two sharps, and a common time signature. The first measure contains a whole note chord labeled "6". The second measure contains a quarter note G4 with a dynamic marking of *mf*. The third measure contains a quarter note A4. The fourth measure contains a quarter note G4. The fifth measure contains a quarter note F#4. The sixth measure contains a quarter note E4. The seventh measure contains a quarter note D4. The eighth measure contains a quarter note C4. The ninth measure contains a quarter note B3. The tenth measure contains a quarter note A3. The first staff is followed by a second staff with a common time signature. The first measure contains a whole note chord labeled "8". The second measure contains a whole note chord labeled "2". The third measure contains a whole note chord labeled "7". The fourth measure contains a whole note chord labeled "8". The fifth measure contains a whole note chord labeled "8". The second staff is followed by a third staff with a common time signature. The first measure contains a whole note chord labeled "3". The second measure contains a whole note chord labeled "AB". The third measure contains a whole note chord labeled "8". The third staff is followed by a fourth staff with a common time signature. The first measure contains a whole note chord labeled "4". The second measure contains a whole note chord labeled "AD". The third measure contains a whole note chord labeled "AE". The fourth measure contains a whole note chord labeled "AE". The fifth measure contains a whole note chord labeled "AE". The sixth measure contains a whole note chord labeled "AE". The seventh measure contains a whole note chord labeled "AE". The eighth measure contains a whole note chord labeled "AE". The ninth measure contains a whole note chord labeled "AE". The tenth measure contains a whole note chord labeled "AE". The fourth staff is followed by a fifth staff with a common time signature. The first measure contains a whole note chord labeled "6". The second measure contains a whole note chord labeled "6". The third measure contains a whole note chord labeled "6". The fourth measure contains a whole note chord labeled "6". The fifth measure contains a whole note chord labeled "6". The sixth measure contains a whole note chord labeled "6". The seventh measure contains a whole note chord labeled "6". The eighth measure contains a whole note chord labeled "6". The ninth measure contains a whole note chord labeled "6". The tenth measure contains a whole note chord labeled "6". The fifth staff is followed by a sixth staff with a common time signature. The first measure contains a whole note chord labeled "6". The second measure contains a whole note chord labeled "6". The third measure contains a whole note chord labeled "6". The fourth measure contains a whole note chord labeled "6". The fifth measure contains a whole note chord labeled "6". The sixth measure contains a whole note chord labeled "6". The seventh measure contains a whole note chord labeled "6". The eighth measure contains a whole note chord labeled "6". The ninth measure contains a whole note chord labeled "6". The tenth measure contains a whole note chord labeled "6". The sixth staff is followed by a seventh staff with a common time signature. The first measure contains a whole note chord labeled "6". The second measure contains a whole note chord labeled "6". The third measure contains a whole note chord labeled "6". The fourth measure contains a whole note chord labeled "6". The fifth measure contains a whole note chord labeled "6". The sixth measure contains a whole note chord labeled "6". The seventh measure contains a whole note chord labeled "6". The eighth measure contains a whole note chord labeled "6". The ninth measure contains a whole note chord labeled "6". The tenth measure contains a whole note chord labeled "6". The seventh staff is followed by an eighth staff with a common time signature. The first measure contains a whole note chord labeled "6". The second measure contains a whole note chord labeled "6". The third measure contains a whole note chord labeled "6". The fourth measure contains a whole note chord labeled "6". The fifth measure contains a whole note chord labeled "6". The sixth measure contains a whole note chord labeled "6". The seventh measure contains a whole note chord labeled "6". The eighth measure contains a whole note chord labeled "6". The ninth measure contains a whole note chord labeled "6". The tenth measure contains a whole note chord labeled "6". The eighth staff is followed by a ninth staff with a common time signature. The first measure contains a whole note chord labeled "6". The second measure contains a whole note chord labeled "6". The third measure contains a whole note chord labeled "6". The fourth measure contains a whole note chord labeled "6". The fifth measure contains a whole note chord labeled "6". The sixth measure contains a whole note chord labeled "6". The seventh measure contains a whole note chord labeled "6". The eighth measure contains a whole note chord labeled "6". The ninth measure contains a whole note chord labeled "6". The tenth measure contains a whole note chord labeled "6". The ninth staff is followed by a tenth staff with a common time signature. The first measure contains a whole note chord labeled "6". The second measure contains a whole note chord labeled "6". The third measure contains a whole note chord labeled "6". The fourth measure contains a whole note chord labeled "6". The fifth measure contains a whole note chord labeled "6". The sixth measure contains a whole note chord labeled "6". The seventh measure contains a whole note chord labeled "6". The eighth measure contains a whole note chord labeled "6". The ninth measure contains a whole note chord labeled "6". The tenth measure contains a whole note chord labeled "6".

1ST TRUMPET

IT MIGHT AS WELL BE SPRING 5

Musical score for 1st Trumpet, page 5 of "It Might As Well Be Spring". The score consists of seven staves of music. The first staff has a treble clef and a key signature of one flat. It begins with a whole rest, followed by a measure with a "7" above it, then a measure with "(AH)" above it, and another measure with a "7" above it. The second staff starts with "(AI)" and contains a melodic line with accents and slurs. The third staff continues the melodic line. The fourth staff has "(AK)" above it. The fifth staff has "(AL)" above it. The sixth staff ends with a measure containing a "4" above it. The seventh staff continues the melodic line. There are various musical notations including notes, rests, slurs, and accents throughout the score.