

Anywhere

EVANESCENCE

Arranged by Chris

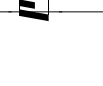
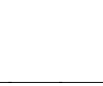
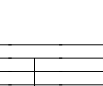
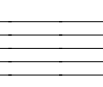
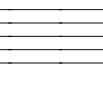
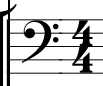
Amy Lee



David Hodges



Piano



Dear my love haven't you wanted to be with me and

dear my love haven't you longed to be free

I cant keep pretending that I don't even know you and

at sweet night you are my own oh

This system contains the first three measures of the piece. The vocal line begins with the lyrics 'at sweet night you are my own oh'. The piano accompaniment consists of two staves: the upper staff is in treble clef and the lower staff is in bass clef. The key signature has one sharp (F#) and the time signature is 4/4. The piano part features a steady eighth-note accompaniment in the right hand and a more active bass line in the left hand.

take my hand we're lea- ving here to-

This system contains the next three measures. The vocal line continues with the lyrics 'take my hand we're lea- ving here to-'. The piano accompaniment continues with the same instrumental texture as the first system, providing harmonic support for the vocal melody.

night there's no need to tell anyone they'd

This system contains the final three measures. The vocal line concludes with the lyrics 'night there's no need to tell anyone they'd'. The piano accompaniment continues to the end of the system, with the vocal line overlapping the final piano notes.

only hold us down so by the mor- nings

This system contains the first three measures of the piece. The vocal line starts with a treble clef and a key signature of one sharp (F#). The lyrics are: "only hold us down so by the mor- nings". The piano accompaniment consists of two staves: a right-hand staff with a treble clef and a left-hand staff with a bass clef. The music is in a 4/4 time signature.

light we'll be half way to anywhere where

This system contains the next three measures. The vocal line continues with the lyrics: "light we'll be half way to anywhere where". The piano accompaniment continues with the same two-staff structure. The lyrics "light" are positioned under the first measure, and "we'll be half way to anywhere where" spans the remaining two measures.

love is more than just your name

This system contains the final three measures. The vocal line concludes with the lyrics: "love is more than just your name". The piano accompaniment continues with the same two-staff structure. The lyrics "love is more than just your name" are positioned under the three measures.

I have dreamt of a place for you and I

No one knows who we are there

All I want is to give my life only to you

I dreamt so much I cannot dream anymore

let's run a-way I take you there
leaving here to-

night there's no need to tell anyone they'd

only hold us down so by the mornings

This system contains the first three measures of the song. The vocal line is written in a treble clef with a key signature of one sharp (F#). The lyrics are: "only hold us down so by the mornings". The piano accompaniment consists of two staves: a right-hand staff in a treble clef and a left-hand staff in a bass clef. The music features a mix of eighth and quarter notes, with some rests and dynamic markings.

light we'll be half way to anywhere where

This system contains the next three measures. The lyrics are: "light we'll be half way to anywhere where". The musical notation continues with similar rhythmic patterns and includes a fermata over the final note of the second measure.

where no one needs a reason for- get this life come with

This system contains the final three measures. The lyrics are: "where no one needs a reason for- get this life come with". The piano accompaniment in the right-hand staff features a dense, rhythmic pattern of sixteenth notes in the final measure, while the left-hand staff continues with a steady bass line.

me don't look back you're safe now un- lock your heart drop your

The first system of the musical score consists of four staves. The top staff is a vocal line with lyrics: "me don't look back you're safe now un- lock your heart drop your". The second staff is a vocal line with rests. The third and fourth staves are piano accompaniment, with the right hand playing a complex chordal texture and the left hand playing a bass line.

guard no- one's left to stop you for- get this life come with

The second system of the musical score consists of four staves. The top staff is a vocal line with lyrics: "guard no- one's left to stop you for- get this life come with". The second staff is a vocal line with rests. The third and fourth staves are piano accompaniment, with the right hand playing a complex chordal texture and the left hand playing a bass line.

me don't look back you're safe now un- lock your heart drop your

The third system of the musical score consists of four staves. The top staff is a vocal line with lyrics: "me don't look back you're safe now un- lock your heart drop your". The second staff is a vocal line with rests. The third and fourth staves are piano accompaniment, with the right hand playing a complex chordal texture and the left hand playing a bass line.

no- one's left to stop you now

This system contains the first three measures of a musical score. It features two vocal staves (treble clef) and two piano accompaniment staves (bass clef). The key signature has one sharp (F#). The lyrics "no- one's left to stop you now" are written under the vocal lines. The piano accompaniment includes a complex texture with many sixteenth notes in the upper register and a more rhythmic bass line.

This system contains the next three measures of the musical score. The vocal staves are empty, indicated by a horizontal line with a dash. The piano accompaniment continues with the same complex texture of sixteenth notes and rhythmic patterns in both the upper and lower registers.

This system contains the final three measures of the musical score. The vocal staves remain empty. The piano accompaniment concludes with a final cadence, featuring a series of notes in the upper register that resolve to a final chord.

The first system of the musical score consists of two staves. The upper staff is in treble clef and contains a piano accompaniment with a melodic line and a bass line. The lower staff is in bass clef and contains a piano accompaniment with a bass line. The music is in a key with one sharp (F#) and a 4/4 time signature. The first measure has a whole rest in the treble and a half note in the bass. The second measure has a whole rest in the treble and a half note in the bass. The third measure has a whole rest in the treble and a half note in the bass. The fourth measure has a whole rest in the treble and a half note in the bass. The fifth measure has a whole rest in the treble and a half note in the bass. The sixth measure has a whole rest in the treble and a half note in the bass. The seventh measure has a whole rest in the treble and a half note in the bass. The eighth measure has a whole rest in the treble and a half note in the bass. The ninth measure has a whole rest in the treble and a half note in the bass. The tenth measure has a whole rest in the treble and a half note in the bass.

The second system of the musical score consists of two staves. The upper staff is in treble clef and contains a vocal line. The lower staff is in bass clef and contains a piano accompaniment. The music is in a key with one sharp (F#) and a 4/4 time signature. The first measure has a whole rest in the treble and a half note in the bass. The second measure has a whole rest in the treble and a half note in the bass. The third measure has a whole rest in the treble and a half note in the bass. The fourth measure has a whole rest in the treble and a half note in the bass. The fifth measure has a whole rest in the treble and a half note in the bass. The sixth measure has a whole rest in the treble and a half note in the bass. The seventh measure has a whole rest in the treble and a half note in the bass. The eighth measure has a whole rest in the treble and a half note in the bass. The ninth measure has a whole rest in the treble and a half note in the bass. The tenth measure has a whole rest in the treble and a half note in the bass.

we're

The third system of the musical score consists of two staves. The upper staff is in treble clef and contains a vocal line. The lower staff is in bass clef and contains a piano accompaniment. The music is in a key with one sharp (F#) and a 4/4 time signature. The first measure has a whole rest in the treble and a half note in the bass. The second measure has a whole rest in the treble and a half note in the bass. The third measure has a whole rest in the treble and a half note in the bass. The fourth measure has a whole rest in the treble and a half note in the bass. The fifth measure has a whole rest in the treble and a half note in the bass. The sixth measure has a whole rest in the treble and a half note in the bass. The seventh measure has a whole rest in the treble and a half note in the bass. The eighth measure has a whole rest in the treble and a half note in the bass. The ninth measure has a whole rest in the treble and a half note in the bass. The tenth measure has a whole rest in the treble and a half note in the bass.

leaving here tonight there's

no need to tell any- one they'd only hold us down so

by the mor- ning's light We'll

we'll be half way to a- ny- where where love is mire than just

your name

This system contains the first two measures of the piece. The vocal line (top staff) begins with the lyrics "your" and "name". The piano accompaniment (bottom two staves) features a bass line with eighth-note patterns and a left-hand accompaniment with chords and moving lines.

This system contains measures 3 and 4. The vocal line is silent, indicated by rests. The piano accompaniment continues with a complex bass line and a left-hand accompaniment with sustained chords and moving lines.

This system contains measures 5 and 6. The vocal line is silent. The piano accompaniment concludes the piece with a final bass line and left-hand accompaniment.