

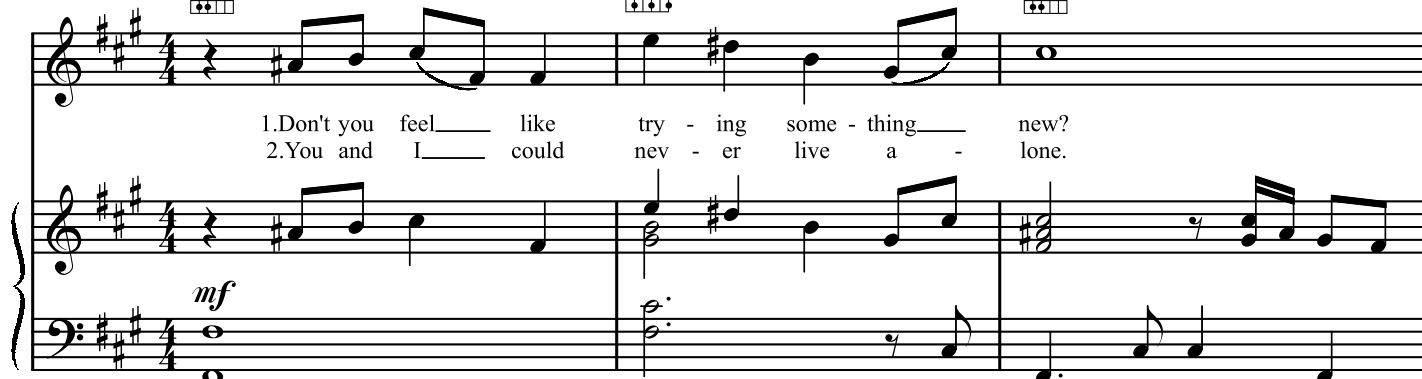
BREAKING US IN TWO





Moderately slow ♩ = 100

Words and Music by
JOE JACKSON

Verse:   





1. Don't you feel ___ like try - ing some - thing ___ new?
2. You and I ___ could nev - er live a - lone.



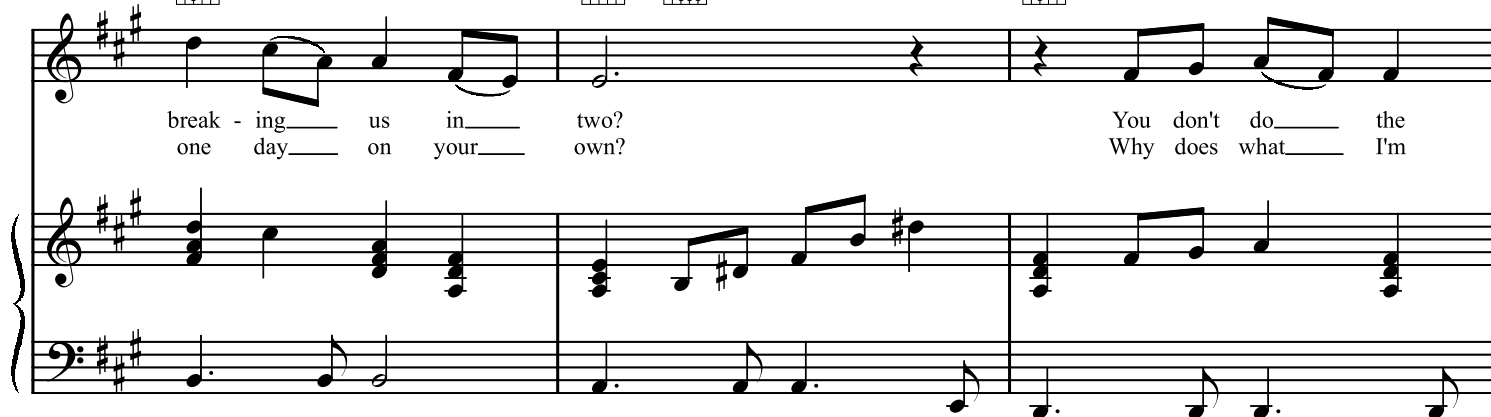
   

Don't you feel ___ like break - ing ___ out or
But don't you feel ___ like break - ing ___ out just



break - ing ___ us in ___ two? You don't do ___ the
one day ___ on your ___ own? Why does what ___ I'm





things that I do. You wan - na do things I can't do.
 say - ing hurt you? I did - n't say that we were through.



Al - ways some - thing break - ing us in two.
 Al - ways some - thing break - ing us in



two.

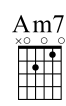
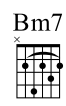
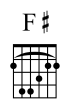
§ Chorus:



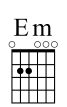
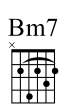
They say two hearts should beat as one for us.



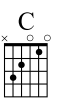
We'll _____ fight it out to see it



through. I say that



won't be _____ too much fun _____ for us. _____ Though it's



oh, so nice to get ad - vice, it's oh, so hard to

C#sus



C#



Verse: F#



C#m7/F#



do. 3.4. Could we be much clos - er if we

F#



D



E



F#



tried? We could stay at

C#m7/F#



Bm7



A



B/A



home and stare in - to each oth - er's eyes.

D



E



D



May - be we could last an ho - ur. May - be then we'd



To Coda \oplus

see right through. Al - ways some - thing break - ing us in



two.






Musical notation for the first system, measures 1-3. The key signature is two sharps (F# and C#). The music is written for guitar, with a treble clef and a bass clef. The melody is in the treble clef, and the bass line is in the bass clef. The first measure contains a quarter note G4, a quarter note A4, and a quarter note B4. The second measure contains a quarter note C#5, a quarter note D5, and a quarter note E5. The third measure contains a quarter note F#5, a quarter note G5, and a quarter note A5.



Musical notation for the second system, measures 4-6. The key signature is two sharps (F# and C#). The music is written for guitar, with a treble clef and a bass clef. The melody is in the treble clef, and the bass line is in the bass clef. The first measure contains a quarter note G4, a quarter note A4, and a quarter note B4. The second measure contains a quarter note C#5, a quarter note D5, and a quarter note E5. The third measure contains a quarter note F#5, a quarter note G5, and a quarter note A5. The fourth measure contains a quarter note B5, a quarter note C#6, and a quarter note D6. The fifth measure contains a quarter note E6, a quarter note F#6, and a quarter note G6. The sixth measure contains a quarter note A6, a quarter note B6, and a quarter note C#7.



D.S. al Coda

Musical notation for the third system, measures 7-9. The key signature is two sharps (F# and C#). The music is written for guitar, with a treble clef and a bass clef. The melody is in the treble clef, and the bass line is in the bass clef. The first measure contains a quarter note G4, a quarter note A4, and a quarter note B4. The second measure contains a quarter note C#5, a quarter note D5, and a quarter note E5. The third measure contains a quarter note F#5, a quarter note G5, and a quarter note A5. The fourth measure contains a quarter note B5, a quarter note C#6, and a quarter note D6. The fifth measure contains a quarter note E6, a quarter note F#6, and a quarter note G6. The sixth measure contains a quarter note A6, a quarter note B6, and a quarter note C#7. The seventh measure contains a quarter note D7, a quarter note E7, and a quarter note F#7. The eighth measure contains a quarter note G7, a quarter note A7, and a quarter note B7. The ninth measure contains a quarter note C#8, a quarter note D8, and a quarter note E8.

Coda



Musical notation for the Coda section, measures 10-12. The key signature is two sharps (F# and C#). The music is written for guitar, with a treble clef and a bass clef. The melody is in the treble clef, and the bass line is in the bass clef. The first measure contains a quarter note G4, a quarter note A4, and a quarter note B4. The second measure contains a quarter note C#5, a quarter note D5, and a quarter note E5. The third measure contains a quarter note F#5, a quarter note G5, and a quarter note A5. The fourth measure contains a quarter note B5, a quarter note C#6, and a quarter note D6. The fifth measure contains a quarter note E6, a quarter note F#6, and a quarter note G6. The sixth measure contains a quarter note A6, a quarter note B6, and a quarter note C#7. The seventh measure contains a quarter note D7, a quarter note E7, and a quarter note F#7. The eighth measure contains a quarter note G7, a quarter note A7, and a quarter note B7. The ninth measure contains a quarter note C#8, a quarter note D8, and a quarter note E8. The tenth measure contains a quarter note F#8, a quarter note G8, and a quarter note A8. The eleventh measure contains a quarter note B8, a quarter note C#9, and a quarter note D9. The twelfth measure contains a quarter note E9, a quarter note F#9, and a quarter note G9.

two.

Al - ways some - thing

E F#

break - ing us in two. *8va*-----

The first system of music features a vocal line with the lyrics "break - ing us in two." and a piano accompaniment. The key signature has three sharps (F#, C#, G#). Above the first two measures, guitar chord diagrams for E and F# are provided. The piano part consists of a treble and bass clef. The vocal line has a long note on "two." with a dashed line and "8va" indicating an octave extension.

(*8va*)-----

D E F#

The second system continues the piano accompaniment. It features guitar chord diagrams for D, E, and F# above the first three measures. The piano part continues with a treble and bass clef. The vocal line from the previous system is indicated by a dashed line and "(8va)" at the beginning of the system.

8va-----

D E

The third system continues the piano accompaniment. It features guitar chord diagrams for D and E above the first two measures. The piano part continues with a treble and bass clef. The vocal line is indicated by a dashed line and "8va" at the beginning of the system.

Repeat ad lib. and fade

F# D E

The fourth system concludes the piano accompaniment. It features guitar chord diagrams for F#, D, and E above the first three measures. The piano part continues with a treble and bass clef. The vocal line is indicated by a dashed line and "8va" at the beginning of the system. The system ends with a double bar line and repeat dots.