

# ONE, TWO, THREE

Key of C (G-Bb)

Words and Music by  
JOHN MADARA  
DAVID WHITE  
LEONARD BORISOFF

Moderately

Piano

Musical notation for the piano introduction, consisting of two staves (treble and bass clef) in 4/4 time. The tempo is marked 'Moderately' and the dynamics are 'mf'. The music features a rhythmic pattern of eighth and sixteenth notes.

Refrain \* C

ONE, TWO, THREE, — Oh, that's how el - e - men - t'ry

First system of the refrain, including vocal melody and piano accompaniment. Chord diagrams for C, Gm7, and C7 are shown above the staff. Dynamics are marked 'mp - mf'.

it's gon - na be. — Come on, let's fall in love. — It's

Second system of the refrain, including vocal melody and piano accompaniment. Chord diagrams for F and Fm are shown above the staff.

eas - y, like tak - ing can - dy from a ba -

Third system of the refrain, including vocal melody and piano accompaniment. Chord diagrams for C, Gm7, and C are shown above the staff.

- by. A, B, C, — fall - ing in

Fourth system of the refrain, including vocal melody and piano accompaniment. Chord diagrams for C7, C, and Gm7 are shown above the staff.

\* Chord names and diagrams for guitar.

C7<sup>o</sup> F Fm

love with you was eas - y for me, and you can

Fm C<sup>o</sup> Gm7 C<sup>o</sup>

do it too... It's eas - y, like tak - ing can - dy from a ba -

C7<sup>o</sup> C<sup>o</sup>

- by. Ba - by, there's\_ noth - in' hard a - bout love. Bas - ic - 'ly it's as

C<sup>o</sup>

eas - y as pie. The hard part is liv - in' with - out\_ love. With - out your love,

C<sup>o</sup> Gm7

ba - by, I would die. \_ One and one are two. \_ I know you

C7<sup>o</sup> F Fm

love me and, oh, oh, how I love you. Don't try to

Fm C<sup>o</sup> Gm7 C<sup>o</sup>

fight it, 'cause it's eas-y, like tak-ing can-dy from a ba-

C7<sup>o</sup> C<sup>o</sup>

- by. ONE, TWO, THREE;-

Gm7 C7<sup>o</sup> F

Oh, that's how el-e-men-t'ry it's gon-na be.-

Fm C<sup>o</sup>

Come on let's fall in love,- it's eas-y. (One, Two, Three.) *(Repeat and Fade)*