

For the Twin Cities Bronze

# We Go Together

from "Grease"

5 or 6 octaves  
Handbells used: 48, (53)

Handbell notation for the song "We Go Together". It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains a melodic line with notes and rests, and a series of chords at the end. The bass staff contains a bass line with notes and rests, and a series of chords at the end. A bracket under the bass staff chords is labeled "optional".

Lyric and music by  
Warren Casey and Jim Jacobs  
arr. Cathy Moglebust

**Bright Rock Tempo** (♩ = 88)

Piano accompaniment for the song "We Go Together". It consists of two staves: a treble clef staff and a bass clef staff. The music is in 2/2 time and features a strong rock tempo. The piece is divided into six measures, numbered 1 through 6. Measure 1 starts with a forte (f) dynamic. The bass line features a steady eighth-note pattern with occasional rests. The treble line features chords and melodic fragments. A double bar line is present between measures 4 and 5.

We go to -

Musical notation for measures 7, 8, and 9. Measure 7 shows a piano accompaniment with chords in the right hand and a bass line in the left hand. Measure 8 features a vocal line with a treble clef and a key signature of one flat, with lyrics 'We go to -'. Measure 9 continues the piano accompaniment. Plus signs are placed below the piano part notes in measures 7, 8, and 9.

geth - er, — like ra - ma la - ma la - ma ka ding - a da ding — a - dong,

Musical notation for measures 10, 11, and 12. Measure 10 shows the piano accompaniment. Measure 11 features a vocal line with lyrics 'geth - er, — like ra - ma la - ma la - ma ka ding - a da ding — a - dong,'. Measure 12 continues the piano accompaniment. Plus signs are placed below the piano part notes in measures 10, 11, and 12.

re - mem - bered for - ev - er, — as shoo - bop sha wad - da wad - da

Musical notation for measures 13, 14, and 15. Measure 13 shows the piano accompaniment. Measure 14 features a vocal line with lyrics 're - mem - bered for - ev - er, — as shoo - bop sha wad - da wad - da'. Measure 15 continues the piano accompaniment. Plus signs are placed below the piano part notes in measures 13, 14, and 15.

yip-pi - ty boom\_ de boom. Chang chang chang-it - ty chang\_shoo-bop,

Musical score for measures 16-18. The score is written for piano in a grand staff (treble and bass clefs). Measure 16 features a rhythmic pattern of eighth notes in the right hand and quarter notes in the left hand. Measure 17 has a similar pattern with some rests. Measure 18 continues the pattern with more complex chordal textures. The lyrics 'yip-pi - ty boom\_ de boom. Chang chang chang-it - ty chang\_shoo-bop,' are positioned above the staff. Measure numbers 16, 17, and 18 are indicated at the beginning of their respective measures.

that's the way it should be,

Musical score for measures 19-21. The score is written for piano in a grand staff. Measure 19 has a steady eighth-note accompaniment. Measure 20 features a more active right hand with sixteenth notes. Measure 21 has a melodic line in the right hand with a fermata. The lyrics 'that's the way it should be,' are positioned above the staff. Measure numbers 19, 20, and 21 are indicated at the beginning of their respective measures.

wha oooh, yeah!

Musical score for measures 22-24. The score is written for piano in a grand staff. Measure 22 has a melodic line in the right hand. Measure 23 features a more active right hand with sixteenth notes. Measure 24 has a melodic line in the right hand with a fermata. The lyrics 'wha oooh, yeah!' are positioned above the staff. Measure numbers 22, 23, and 24 are indicated at the beginning of their respective measures.

We're one\_\_ of a kind,\_\_\_\_\_ like dip da - dip\_\_ da - dip

doo-wop da doo-bee doo. Our names are signed\_\_\_\_\_

boog- e- dy boog- e- dy boog- e- dy boog- e- dy shoo-bee doo-wop she-bop.

Chang chang chang-it - ty chang\_shoo-bop, we'll al - ways

Musical score for measures 33-35. The score is written for piano in G major and 3/4 time. Measure 33: Treble clef has a quarter rest, followed by two chords of G4 and C5. Bass clef has a quarter rest, followed by G2, B2, and D3. Measure 34: Treble clef has a quarter rest, followed by a series of chords: G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5. Bass clef has a quarter rest, followed by G2, B2, and D3. Measure 35: Treble clef has a quarter rest, followed by two chords of G4 and C5. Bass clef has a quarter rest, followed by G2, B2, and D3. There are plus signs (+) below the bass clef notes in measures 33, 34, and 35.

be like one, wa - wa - wa -

Musical score for measures 36-38. The score is written for piano in G major and 3/4 time. Measure 36: Treble clef has a quarter rest, followed by a series of chords: G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5. Bass clef has a quarter rest, followed by G2, B2, and D3. Measure 37: Treble clef has a quarter rest, followed by a series of chords: G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5. Bass clef has a quarter rest, followed by G2, B2, and D3. Measure 38: Treble clef has a quarter rest, followed by a series of chords: G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5. Bass clef has a quarter rest, followed by G2, B2, and D3. There are plus signs (+) below the bass clef notes in measures 36, 37, and 38.

waaah.

Musical score for measures 39-40. The score is written for piano in G major and 3/4 time. Measure 39: Treble clef has a quarter rest, followed by a series of chords: G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5. Bass clef has a quarter rest, followed by G2, B2, and D3. Measure 40: Treble clef has a quarter rest, followed by a series of chords: G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5, G4-C5. Bass clef has a quarter rest, followed by G2, B2, and D3. There are plus signs (+) below the bass clef notes in measures 39 and 40.