

Every Day I Will Sing

288

SOLO INSTRUMENT(S) in Bb

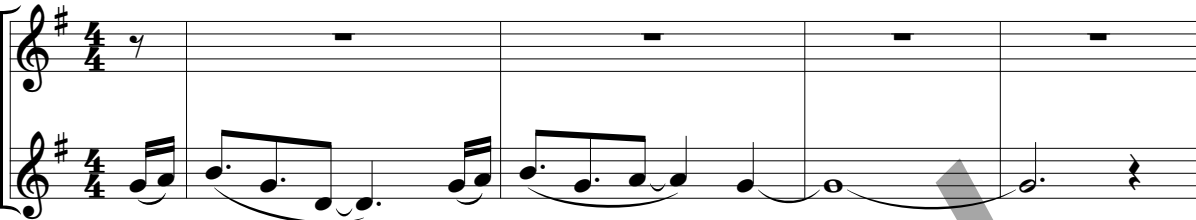
Cooper Ray
Arranged by David Brinker

INTRO (♩ = ca. 116)

Melody


Harmony

G Am7 G/B Cadd9




VERSES


G Am G/B Cadd9 G Am



G/B Cadd9 G Am G/B Cadd9



G Am G/B Cadd9 Am7 G/B



© 2008, 2011, Cooper Ray. Published by Spirit & Song, a division of OCP, 5536 NE Hassalo, Portland, OR, 97213. All rights reserved.

Cadd9 Am7 G/B Cadd9

Musical notation for the first system, consisting of a treble and bass staff. The treble staff has a whole note chord Cadd9, followed by a whole rest, then a half note chord Am7, a half note chord G/B, and another whole note chord Cadd9. The bass staff has a half note chord Cadd9, followed by a whole rest, then a half note chord Am7, a half note chord G/B, and a whole note chord Cadd9. The final measure of the system contains a melodic line in the bass staff.

REFRAIN

G Am7 G/B Cadd9

Musical notation for the Refrain section, consisting of a treble and bass staff. The treble staff begins with a double bar line and a repeat sign. It features a melodic line with chords G, Am7, G/B, and Cadd9. The bass staff provides a harmonic accompaniment with chords G, Am7, G/B, and Cadd9.

Em7 Bm7 Cadd9 1, 3 C/D

Musical notation for the second system of the Refrain, consisting of a treble and bass staff. The treble staff continues the melodic line with chords Em7, Bm7, Cadd9, and C/D. The bass staff continues the harmonic accompaniment with chords Em7, Bm7, Cadd9, and C/D.

2 C/D G Am7 G/B Cadd9 4 C/D
D.S. to Verse 2

Musical notation for the third system of the Refrain, consisting of a treble and bass staff. The treble staff continues the melodic line with chords C/D, G, Am7, G/B, Cadd9, and C/D. The bass staff continues the harmonic accompaniment with chords C/D, G, Am7, G/B, Cadd9, and C/D. The system concludes with the instruction "D.S. to Verse 2".

FINAL REFRAIN

G Am7 G/B Cadd9 G Am7

G/B Cadd9 G Am7 G/B

repeat ad lib. Cadd9 Final Cadd9 G Am7 G/B

Cadd9 G Am7 G/B Cadd9 G(no3)