

God Only Knows

Arr. Matthew Darwin

Brian Wilson & Tony Asher

Slow Swing ♩ = 84

Section A

Section B

Alto Saxophone 1

Alto Saxophone 2

Tenor Saxophone 1

Tenor Saxophone 2

Baritone Saxophone

Trumpet 1

Trumpet 2

Trumpet 3

Flugelhorn

Trombone 1

Trombone 2

Trombone 3

Bass Trombone

Piano

Upright Bass

Drums

Chords: FΔ7, C7/E, D-7, C7/E, FΔ7, C7/E, D-7, C7, F7, BbΔ7/D, G-7, D-7, G9, CΔ7/G, Ab-7, CΔ7/G, GbΔ7, FΔ7

Articulations: unison, harmon mute, cup mute, gliss., pp, p, mp, f, Solo, 3, mf

Drum Notations: brushes, (4), (8), (12), (16)

November 22, 2022 © / ©Matthew Darwin

This musical score is for "The Sound of Silence" by Simon & Garfunkel. It features a full orchestral arrangement with various instruments and vocal parts.

- Vocalists:** The top two staves are for A. Sax. 1 and A. Sax. 2, both playing in B-flat major. They have lyrics written below them, including "Hello, hello, good morning to you," "And it's so quiet, I can hear your heart beating," and "So close yet so far."
- Instruments:**
 - Saxophones:** A. Sax. 1, A. Sax. 2, T. Sax. 1, T. Sax. 2, Bar. Sax.
 - Cornets/Trombones:** Tpt. 1, Tpt. 2, Tpt. 3, Tbn. 1, Tbn. 2, Tbn. 3, B. Tbn.
 - Percussion:** Flug., Bass, Drums.
- Chords:** The bottom staff shows a series of chords: E Δ 7, C-7, G-7, C $\frac{9}{E}$, F Δ 7/C, Ab-7, F Δ 7/A, B \emptyset 7, B Δ 7, F $\frac{7}{C}$, G-7, F7, B Δ 7/D, G-7.
- Tempo/Style:** The tempo is marked "Moderato". The style is "Pop Ballad".
- Key Signature:** B-flat major (two flats).
- Time Signature:** Common time (C).
- Rehearsal Marks:** There are rehearsal marks at measures 35, 40, and 45.
- Dynamics:** Various dynamics are indicated throughout the score, including mp (mezzo-piano), mf (mezzo-forte), f (forte), and unis. (unison).
- Articulation:** There are many slurs, accents, and breath marks throughout the score.

50

A. Sax. 1

A. Sax. 2

T. Sax. 1

T. Sax. 2

Bar. Sax.

Tpt. 1

Tpt. 2

Tpt. 3

Flug.

Tbn. 1

Tbn. 2

Tbn. 3

R Tbn.

Pno.

Bass

Drums

gva

f

ff

f

ff

f

ff

D₇

G⁹

CΔ₇/G

A_b7

CΔ₇/G

G_bΔ⁷