

9 ⑨

Alto Sax. 1

Alto Sax. 2

Ten. Sax. 1
[Solo]
mf

Ten. Sax. 2

Bari. Sax.

Tpt. 1

Tpt. 2

Tpt. 3

Tpt. 4

Tpt. 5
[Solo]
mf

Tbn. 1
[Solo]
mf

Tbn. 2

Tbn. 3

B. Tbn.

Pno.
mp
C₉ 7

Bass
mp

Dr.
mp

17

Alto Sax. I

Alto Sax. 2

Ten. Sax. I

Ten. Sax. 2

Bari. Sax.

Tpt. I

Tpt. 2

Tpt. 3

Tpt. 4

Tpt. 5

Tbn. I

Tbn. 2

Tbn. 3

B. Tbn.

Pno. C_{maj}^{13}

Bass C_{maj}^7

Dr.

mp

f

[Solo]

mf

$\text{B}^{\flat} \text{dim}/\text{D}$

[sxs.]

This musical score is for the song "The Sound of Silence" by Simon & Garfunkel. It is a full orchestration for a jazz band, featuring a variety of instruments including saxophones, brass, piano, bass, and drums. The score is written in G major and 4/4 time. The key signature has one sharp (F#), and the time signature is 4/4. The score is divided into two systems, with the first system containing measures 1 through 12 and the second system containing measures 13 through 24. The instruments are arranged in a standard jazz band format, with saxophones in the front, brass in the middle, and piano, bass, and drums in the back. The score includes various musical notations such as notes, rests, accidentals, and dynamic markings (mf, f, mf). The saxophone parts are written in treble clef, while the brass parts are written in bass clef. The piano part is written in treble clef, the bass part is written in bass clef, and the drums part is written in a standard drum notation. The score is a high-quality, professional-grade arrangement that captures the essence of the original song while adding a new instrumental texture.

31

Alto Sax. I

Alto Sax. 2

Ten. Sax. I

Ten. Sax. 2

Bari. Sax.

Tpt. I

Tpt. 2

Tpt. 3

Tpt. 4

Tpt. 5

Tbn. I

Tbn. 2

Tbn. 3

B. Tbn.

Pno.

Bass

Dr.

Q⁷ B^bmin/E Q⁷ B^bmin/E Q⁷ B^bmin/E

[ens.]

Q⁷ A^bM⁷7^b9

53

Alto Sax. 1

Alto Sax. 2

Ten. Sax. 1

Ten. Sax. 2

Bari. Sax.

Tpt. 1

Tpt. 2

Tpt. 3

Tpt. 4

Tpt. 5

Tbn. 1

Tbn. 2

Tbn. 3

B. Tbn.

Pno.

Bass

Dr.

[Brass]

[Fill]

FM₁₁⁹ B^bmin^Δ7/F FM₁₁⁹ B^bmin^Δ7/F FM₁₁⁹ B^bmin^Δ7/F Dmin⁷^{b9} G⁷_{alt} Cmin^Δ3

FM₁₁⁷ B^bmin^Δ7/F FM₁₁⁷ B^bmin^Δ7/F