

CAN'T WE BE FRIENDS

MUSIC BY PAUL JAMES AND KAY SWIFT
ARRANGED JEFFREY CHILTON

A SWING ♩=140

TENOR SAXOPHONE

TRUMPET IN B \flat

TROMBONE

JAZZ GUITAR

DRUM SET

ACOUSTIC BASS

VOICE

A C \flat SWING ♩=140 A 7 Dm 9 Db 7 Db 7 Db 9 Dm 9

WITH STICKS (HORNS)

A C \flat SWING ♩=140 A 7 Dm 7 Db 7

B

5

TEN. SAX.

TPT.

TBN.

COMP

Dm7

G7

C6

G7(b9)

C

Am7 Ab7

J. GTR.

TIME (UNDER VOCALS)

DR.

B

WALK

Dm7

G7

C6

G7(b9)

C

Am7 Ab7

A. BASS

VOICE

I THOUGHT I'D FOUND THE MAN OF MY DREAMS... NOW IT SEEMS THIS... IS HOW THE STOR-Y ENDS

9

TEN. SAX.

TPT.

TBN.

J. GTR.

DR.

A. BASS

VOICE

HE'S GOING TO TURN ME DOWN AND SAY CAN'T WE BE FRIENDS?

13



TEN. SAX.

Musical staff for Tenor Saxophone with notes and rests.

TPT.

Musical staff for Trumpet with a whole rest.

TBN.

Musical staff for Trombone with notes and rests.

J. GTR.

Musical staff for Jazz Guitar with slash notation and chord symbols: Dm7, G7, C6, G7(b9), C, Am7, Ab7.

DR.

Musical staff for Drums with slash notation and accents.

A. BASS

Musical staff for Double Bass with slash notation and chord symbols: Dm7, G7, C6, G7(b9), C, Am7, Ab7.

VOICE

Musical staff for Voice with notes and lyrics.

I THOUGHT FOR ONCE IT COULD -N'T GO WRONG NOT FOR LONG! I CAN SEE THE WAY THIS ENDS:

17

TEN. SAX.

TPT.

TBN.

J. GTR.

DR.

A. BASS

VOICE

HE'S GOIN' TO TURN ME DOWN AND SAY CAN'T WE BE FRIENDS?

21



TEN. SAX.

Musical staff for Tenor Saxophone. It begins with a whole rest, followed by a quarter rest, and then a series of eighth notes: G4, A4, B4, A4, G4.

TPT.

Musical staff for Trumpet. It begins with a quarter note G4, followed by a quarter rest, a quarter note A4, a quarter note B4, a quarter note A4, and a quarter note G4.

TBN.

Musical staff for Trombone. It begins with a quarter note G3, followed by a quarter rest, a quarter note A3, a quarter note B3, a quarter note A3, and a quarter note G3.

J. GTR.

Musical staff for Electric Guitar. It contains a series of chords: F6, F#07, C, B7/D, G7, and C. The notes are represented by slashes.

DR.

Musical staff for Drums. It shows a pattern of eighth notes and rests, including a snare drum hit on the second eighth note of the first measure.

A. BASS

Musical staff for Acoustic Bass. It contains a series of chords: F6, F#07, C, B7/D, G7, and C. The notes are represented by slashes.

VOICE

Musical staff for Voice. The lyrics are: NEV - VER A - GAIN THROUGH WITH LOVE, THROUGH WITH MEN. THEY PLAY THEIR

25

TEN. SAX.

Musical notation for Tenor Saxophone part, measures 25-30. Includes dynamic marking *fp* and slurs.

TPT.

Musical notation for Trumpet part, measures 25-30. Includes dynamic marking *fp* and slurs.

TBN.

Musical notation for Trombone part, measures 25-30. Includes dynamic marking *fp* and slurs.

J. GTR.

Musical notation for Jazz Guitar part, measures 25-30. Includes chord symbols: $E_{m7}(\flat 9)$, $B\flat 6$, $A 7$, $B_{m7}(\flat 9)$, $A\flat 7$, $A 7$.

DR.

Musical notation for Drum part, measures 25-30. Includes rhythmic notation for snare and bass drum.

A. BASS

Musical notation for Acoustic Bass part, measures 25-30. Includes chord symbols: $E_{m7}(\flat 9)$, $B\flat 6$, $A 7$, $B_{m7}(\flat 9)$, $A\flat 7$, $A 7$.

VOICE

Musical notation for Voice part, measures 25-30. Includes lyrics: GAME WITH-OUT SHAME AND WHOSE TO BLAME?

29

E

TEN. SAX.

Musical staff for Tenor Saxophone (TEN. SAX.) in treble clef, key of D major. The staff contains a melodic line with eighth and quarter notes, including a grace note and a triplet.

TPT.

Musical staff for Trumpet (TPT.) in treble clef, key of D major. The staff contains a melodic line with a quarter note followed by a rest for the remainder of the measure.

TBN.

Musical staff for Trombone (TBN.) in bass clef, key of D major. The staff contains a melodic line with eighth and quarter notes, including a grace note and a triplet.

J. GTR.

Musical staff for Jazz Guitar (J. GTR.) in treble clef, key of D major. The staff contains a series of chords: Dm7, G7, C6, G7(b9), C, Am7, and Ab7. The notes are represented by slashes.

DR.

Musical staff for Drums (DR.) in a standard drum notation. The staff shows a rhythmic pattern with eighth and quarter notes.

A. BASS

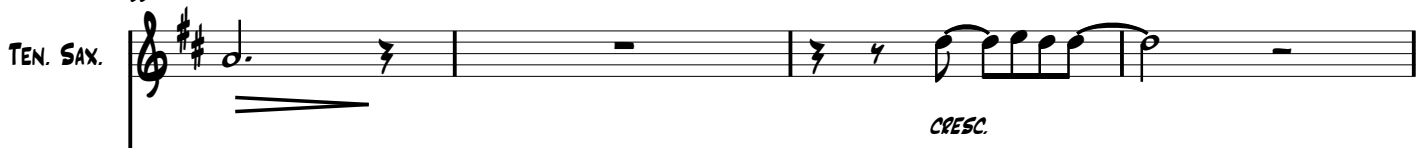
Musical staff for Alto Bass (A. BASS) in bass clef, key of D major. The staff contains a series of chords: Dm7, G7, C6, G7(b9), C, Am7, and Ab7. The notes are represented by slashes. A boxed 'E' is placed above the first measure.

VOICE

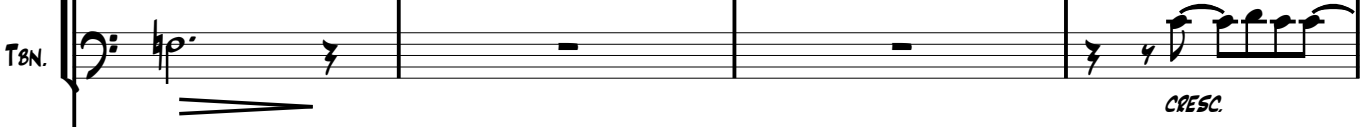
Musical staff for Voice in treble clef, key of D major. The staff contains a vocal line with eighth and quarter notes.

I THOUGHT I'D FOUND A MAN I COULD TRUST. WHAT A BUST . THIS — IS HOW THE STOR - RY ENDS

33

TEN. SAX. 


TPT. 

TBN. 

J. GTR. 

DR. 

A. BASS 

VOICE 

HE'S GON-NA TURN ME DOWN AND SAY CAN'T WE BE FRIENDS?

37 F

TEEN. SAX. *f*

TPT. *f*

TBN. *f*

J. GTR. *f* Dm^7 G^7 C^6 $G^7(b9)$ C

DR. SHOUT (TRUMPET) *f*

A. BASS F SHOUT Dm^7 G^7 C^6 $G^7(b9)$

VOICE

41

TEN. SAX.

Musical staff for Tenor Saxophone (TEN. SAX.) in treble clef, key signature of two sharps (F# and C#). The staff contains a melodic line with eighth and quarter notes, including slurs and accents.

TPT.

Musical staff for Trumpet (TPT.) in treble clef, key signature of two sharps. The staff contains a melodic line with eighth and quarter notes, including slurs and accents.

TBN.

Musical staff for Trombone (TBN.) in bass clef, key signature of two sharps. The staff contains a melodic line with eighth and quarter notes, including slurs and accents.

J. GTR.

Musical staff for Jazz Guitar (J. GTR.) in treble clef, key signature of two sharps. The staff contains a melodic line with eighth and quarter notes, including slurs and accents. Chord symbols $A\flat^7$, G^9 , and C^6 are written above the staff.

DR.

Musical staff for Drums (DR.) in a standard drum notation format, showing a rhythmic pattern with eighth and quarter notes.

A. BASS

Musical staff for Acoustic Bass (A. BASS) in bass clef, key signature of two sharps. The staff contains a bass line with quarter and eighth notes. Chord symbols C , $A\flat^7$, $A\flat^7$, G^7 , $D\flat^7$, $G^7(\flat 9)$, and C are written above the staff.

VOICE

Musical staff for Voice in treble clef, key signature of two sharps. The staff is currently empty, indicating no vocal line is present in this section.

45

TEN. SAX. G

TPT.

TBN.

J. GTR. OCTAVES Dm^9 G^7 C^6 G^7

DR.

A. BASS C^6 $A^9(\sharp 5)$ G Dm^7 G^7 C^6 $G^7(\flat 9)$

VOICE

49

TEN. SAX. *fp* *fp*

TPT. *fp* *fp*

TBN. *fp* *fp*

J. GTR. *G*⁷

DR.

A. BASS *C* *Am*⁷ *Ab*⁷ *G*⁷ *Dm*⁷ *G*⁷(*#5*) *C*

VOICE

H

53

TEN. SAX.

Staff for Tenor Saxophone. It begins with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The first measure contains a quarter note G4, a quarter note A4, and a quarter note B4. The second measure contains a quarter note C5, a quarter note B4, and a quarter note A4. The third, fourth, and fifth measures contain whole rests.

TPT.

Staff for Trumpet. It begins with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The first measure contains a quarter note G4, a quarter note A4, and a quarter note B4. The second measure contains a quarter note C5, a quarter note B4, and a quarter note A4. The third measure contains a whole note C5. The fourth measure contains a whole note B4. The fifth measure contains a whole note A4.

mp

TBN.

Staff for Trombone. It begins with a bass clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The first measure contains a quarter note G3, a quarter note A3, and a quarter note B3. The second measure contains a quarter note C4, a quarter note B3, and a quarter note A3. The third measure contains a whole note G3. The fourth measure contains a whole note F3. The fifth measure contains a whole note E3.

mp

J. GTR.

Staff for Jazz Guitar. It begins with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The first measure contains a quarter note G4, a quarter note A4, and a quarter note B4. The second measure contains a quarter note C5, a quarter note B4, and a quarter note A4. The third, fourth, and fifth measures contain slash marks indicating rhythmic accompaniment.

C⁶ C7(♯5) F⁶ F[♯]07 C 8⁷/D G⁷

DR.

Staff for Drums. It begins with a double bar line and a 4/4 time signature. The first measure contains a quarter note snare, a quarter note snare, and a quarter note snare. The second measure contains a quarter note snare, a quarter note snare, and a quarter note snare. The third and fourth measures contain a quarter note snare, a quarter note snare, and a quarter note snare. The fifth measure contains a quarter note snare, a quarter note snare, and a quarter note snare.

(UNDER VOCALS)

SUBITO mf

A. BASS

Staff for Alto Bass. It begins with a bass clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The first measure contains a quarter note G2, a quarter note A2, and a quarter note B2. The second measure contains a quarter note C3, a quarter note B2, and a quarter note A2. The third, fourth, and fifth measures contain slash marks indicating rhythmic accompaniment.

C⁶ C7(♯5) F⁶ F[♯]07 C 8⁷/D G⁷

H

VOICE

Staff for Voice. It begins with a treble clef, a key signature of two sharps (F# and C#), and a 4/4 time signature. The first measure contains a whole rest. The second measure contains a quarter note G4, a quarter note A4, a quarter note B4, and a quarter note C5. The third measure contains a quarter note B4, a quarter note A4, and a quarter note G4. The fourth measure contains a quarter note F4, a quarter note E4, and a quarter note D4. The fifth measure contains a quarter note C4, a quarter note B3, and a quarter note A3.

WHY SHOULD I CARE?_ THOUGH HE GAVE ME THE AIR

57

TEN. SAX.

TPT.

TBN.

J. GTR.

DR.

A. BASS

VOICE

WHY SHOULD I CRY HEAVE A SIGH AND WON- DER WHY?

fp

fp

fp

C Em7(b5) Bb6 A7 Bm7(b5)

C Em7(b5) Bb6 A7 Bm7(b5)

61

TEN. SAX.

f

TPT.

f

TBN.

f

J. GTR.

Ab⁷ A⁷ Dm⁷ G⁷ C⁶ G⁷(b9)

DR.

f

A. BASS

Ab⁷ A⁷ Dm⁷ G⁷ C⁶ G⁷(b9)

VOICE

I THOUGHT FOR ONCE IT COULD-N'T GO WRONG NOT FOR LONG. I

65

TEN. SAX.

TPT.

TBN.

J. GTR.

DR.

A. BASS

VOICE

C Am⁷ Ab⁷ G⁷ Dm⁷ G⁷ C F

C Am⁷ Ab⁷ G⁷ Dm⁷ G⁷(b5) C F

DIRTIER FEEL

CAN SEE THE WAY THIS ENDS... HE'S GON-NA TURN ME DOWN AND SAY

69

TEN. SAX.

TPT.

TBN.

J. GTR.

DR.

A. BASS

VOICE

TO SWING

DIRTIER FEEL

TO SWING

HE'S GON-NA TURN ME DOWN AND SAY

HE'S GON-NA

75

TEN. SAX.

TPT.

TBN.

J. GTR.

DR.

A. BASS

VOICE

D F C/E Ab/Eb D7 C#maj7 C

SET UP HITS

C D F C/E Ab/Eb D7 C#maj7

TURN ME DOWN AND SAY CAN'T WE BE, CAN'T WE BE, CAN'T WE BE, CAN'T WE BE, CAN'T WE BE, CAN'T WE BE FRIENDS?

77 RIT

TEN. SAX.

TPT.

TBN.

J. GTR.

DR.

A. BASS

VOICE