

Swing it!

# Make Someone Happy

# F

Keyboard

A (Sax) A aug Bm E7 A A aug Bm E7

5 A maj7 A aug A 6 A maj7 A aug A 6

9 Em7 A 7

13 Dmaj7 D aug D 6 Dm6 Bm7(b5) E7(b9)

17 A maj7 A 6 C#m7 F#7 Bm7 C#m7 Dmaj9 E7sus

21 A maj7 A aug A 6 A maj7 A aug A 6

25 Em7 A 7 Dmaj7 D aug D 6

31 Dm6 Bm7(b5) E7(b9) A A maj7 Bm7

35 C#m7 F#7(b9) Bm7 E7/D

39 C#m7 F#7(b9) Bm7 E7

Make some - one hap - py, make just one some - one hap - py.

Make just one heart the heart you sing to.

One smile that cheers you, one face that lights when it nears you,

One man you're ev - ry - thing to.

Fame, if you win it, comes and goes in a min - ute.

Where's the real stuff in life to cling to. Love is the ans - wer,

some - one to love is the ans - wer. Once you've found him,

build your world a - round him. Make some - one hap - py,

make just one some - one hap - py, and you will be hap - py,

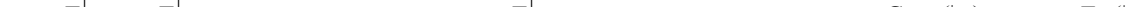
2  
43

(Sax)

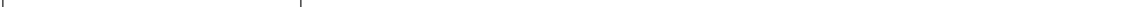
A A aug Bm E7 B $\flat$  B $\flat$ aug Cm F7

too.

The image shows a musical score for a saxophone part. It begins with a treble clef and a key signature of three sharps (F#, C#, G#). The tempo is marked '2' over '43'. The notation includes various chords: A, A augmented, B minor, E7, B-flat, B-flat augmented, C minor, and F7. The melody consists of eighth and quarter notes, with some rests. A double bar line is present after the E7 chord. The word 'too.' is written below the first measure.


55   $E^b\text{maj}7$   $E^b\text{aug}$   $E^b6$   $E^b\text{m}6$   $C\text{m}7(b5)$   $F7(b9)$

Love\_\_\_\_\_ is the ans - wer,        some - one   to   love\_\_\_\_ is the ans - wer.

59  B $\flat$  B $\flat$ maj7 Cm7 Dm7 G 7(b9)

Once you've found him, build your world a - round him.

63 Cm7 F 7/E<sup>b</sup> Dm7 G 7(b9)



Make \_\_\_\_\_ some - one hap - py,      make just    one \_\_\_\_\_ some - one hap - py, \_\_\_\_\_

67 Cm7 F7 B $\flat$  (Sax) B $\flat$ aug

and you \_\_\_\_\_ will be hap - py, too.

70 Cm  $\gamma$  F7 B $\flat$  B $\flat$ aug Cm  $\gamma$  F7

You'll be hap - py, too.

You'll be hap - py,

73 B $\flat$  B $\flat$ aug Cm F7 B $\flat$

too.