

If I Can Stop One Heart From Break

改编/指尖...旋律/
五线谱/RYCB-QYF

♩ = 80

mf

Red.

Red.

Red.

3

(Red.)

mp

8

Red.

Red.

Red.

6

(Red.)

8

Red.

Red.

Red.

9

(Red.)

8

Red.

Red.

Red.

Measures 12-14 of a musical score. The key signature is three sharps (F#, C#, G#). Measure 12 starts with a treble clef and a half note G#4, marked "(Red.)" and "8". The bass clef has a half note G#2, marked "Red.". Measure 13 continues with eighth notes in the treble and eighth notes in the bass. Measure 14 continues with eighth notes in the treble and eighth notes in the bass. The system ends with a double bar line.

Measures 15-17 of a musical score. The key signature changes to two sharps (F#, C#). Measure 15 starts with a treble clef and a half note G#4, marked "(Red.)" and "8". The bass clef has a half note G#2, marked "Red.". Measure 16 continues with eighth notes in the treble and eighth notes in the bass. Measure 17 continues with eighth notes in the treble and eighth notes in the bass. The system ends with a double bar line.

Measures 18-21 of a musical score. The key signature changes to one sharp (F#). Measure 18 starts with a treble clef and a half note G#4, marked "Red.". The bass clef has a half note G#2, marked "Red.". Measure 19 continues with eighth notes in the treble and eighth notes in the bass. Measure 20 continues with eighth notes in the treble and eighth notes in the bass. Measure 21 continues with eighth notes in the treble and eighth notes in the bass. The system ends with a double bar line.

Measures 22-24 of a musical score. The key signature changes to one flat (Bb). Measure 22 starts with a treble clef and a half note G#4, marked "Red.". The bass clef has a half note G#2, marked "Red.". Measure 23 continues with eighth notes in the treble and eighth notes in the bass. Measure 24 continues with eighth notes in the treble and eighth notes in the bass. The system ends with a double bar line.

24

mp

Red.

28

Red.

31

Red.

34

Red.

37

ff

Red.

41

f

Red. 8

Red. *

Red. *

Red. *

44

Red. 8

Red. *

Red. *

Red. *

47

Red. 8

mp

Red. *

50

mf

15 8

mp

Red. 8

Red. *

54

Red. 8

Red. *

Red. *

Red. *

[illegible]

61

p

mp

mf

8

15

63 **rit.** $\text{♩} = 75$

8 15

mp *p*

Ped. * *Ped.* *