

Take My Hand

Piano&Vocal

Jerome/
note-store.com

♩ = 135

So take my hand and ne-ver let it go This could be the start of some-thing

pp *mp*

Ped. **Ped.* **Ped.* ** simile*

Detailed description: This system contains the first four measures of the piece. The vocal line begins with a whole rest, followed by a quarter rest, and then a melodic line starting on G4. The piano accompaniment features a right-hand arpeggiated figure in the first measure, followed by a dynamic shift to *mp*. The left hand plays a simple bass line with whole notes. Pedal markings include a standard *Ped.* and three **Ped.* markings, with the final one marked ** simile*.

6
new Don't look back, be e - very-thing you know All we e - ver need is me and

8vb

Detailed description: This system contains measures 5 through 8. The vocal line continues with the lyrics 'new Don't look back, be e - very-thing you know All we e - ver need is me and'. The piano accompaniment continues with the arpeggiated figure in the right hand and the bass line in the left hand. A *8vb* marking is present under the first measure of this system.

10
you Run-ning with the flow Thin-king of each ro - ad Head-ing for the soul

mf

8vb

Detailed description: This system contains measures 9 through 12. The vocal line continues with the lyrics 'you Run-ning with the flow Thin-king of each ro - ad Head-ing for the soul'. The piano accompaniment continues with the arpeggiated figure in the right hand and the bass line in the left hand. A *mf* dynamic marking is present at the start of the system, and a *8vb* marking is present under the first measure.

14
So take my hand and ne-ver let it go This could be the start of some-thing

8vb

Detailed description: This system contains measures 13 through 16. The vocal line repeats the first line of the piece: 'So take my hand and ne-ver let it go This could be the start of some-thing'. The piano accompaniment continues with the arpeggiated figure in the right hand and the bass line in the left hand. A *8vb* marking is present under the first measure.