

# Time in a Bottle (Jim Croce)

Dm / (Dm/C#) / (Dm/C) / (G7/B) / Gm6 / Bb A Gm / A / A

Dm                                  Dm/C#                                  Dm/C    Gm/B  
 1. If I could save time in a bottle  
 Gm/Bb                                  A  
 The first thing that I'd like to do  
 Dm                                  Dm/C                                  Gm/Bb    Gm6  $\begin{pmatrix} 3 \\ x \\ 3 \end{pmatrix}$   
 Is to save every-day 'til eternity passes away  
 Dm/F                                  Gm (pos. 3)                                  A7  
 Just to spend them with you.

Dm                                  Dm/C#                                  Dm/C    Gm/B  
 2. If I could make days last forever  
 Gm/Bb                                  A  
 If words could make wishes come true  
 Dm                                  Dm/C#                                  Gm/Bb                                  Gm6 Gm/Bb  
 I'd save every day like a treasure and then again  
 Dm/F                                  Gm                                  A7  
 I would spend them with you.

D (pos. 10)                                  D/C#  
 -X- But there never seems to be enough time  
 D/B                                  D/A                                  G° G/F# G/E A7  
 To do the things you want to do once you find them  
 D (pos. 10)                                  Dmaj7 (pos. 10)  
 I've looked around enough to know that  
 Bm (pos. 7)                                  D (pos. 5)                                  D D9 G A  
 You're the one I want to go through time with

(向後)

$\text{Dm}$   $\text{Dm/c}\sharp$   $\text{Dm/c}$   $\text{Gm/B}$   
 3. If I had a box just for wishes  
 $\text{Gm/Bb}$   $\text{A}$   
 And dreams that had never come true  
 $\text{Dm}$   $\text{Dm/c}\sharp$   $\text{Gm/Bb}$   $\text{Gm6B}$   
 The box would be empty except for the memory of  
 $\text{Dm/F}$   $\text{Gm}$   $\text{A7}$   
 how they were answered by you

X: repeat

$\text{Dm9}(\text{pos. 6}) / (\text{arm. } 2/4, 7/4, 5/4) \times 3 / \text{Dm9}(\text{pos. 5})$   
 $(\text{arm. } 2/4, 7/4, 5/4)$