

# Those Lazy Hazy Crazy Days Of Summer M

NO INTRO - GIVE PITCH

Keyboard

The musical score is written for a single melodic line in 4/4 time, starting in the key of B-flat major (two flats). It consists of eight staves of music. Chord symbols are placed above the staff at various points: Bb/D, Bb°/Db, F7/C, Bb, C7, F7, Cm7, Bb, Bb/D, Bb/Db, F7/C, Bb, C7, F7, Cm7, Dm7, F7, Bb, N.C., D7, Am7, B°, D7, Gm, N.C., C7, Gm7, A°, and C7. The lyrics are written below the staff, with some words on multiple lines. The score includes a repeat sign at measure 3 and a 'Sing 2nd time' instruction at measure 17.

Roll out those  
 la - zy, ha - zy, cra - zy days of sum - mer, those days of  
 so - da and pret - zels and beer. Roll out those  
 la - zy, ha - zy, cra - zy days of sum - mer. Dust off the  
 sun and moon and sing a song of cheer. Just <sup>#</sup>fill your  
 (Sing 2nd time) Don't have to  
 bas - ket <sup>#</sup>full of sand - wick - es and wee - nies, then lock the  
 tell a girl and fel - la 'bout a drive - in or some ro -  
 house up. Now, you're set. And on the  
 man - tic mov - ie scene. Why, from the  
 beach you'll see the girls in their bi - ki - nis, as cute as  
 mo - ment that those lov - ers start ar - riv - in', you'll see more

31 Cm7 C7 F B $\flat$ /D B $\flat$  $\circ$ /D $\flat$  F7/C

ev - er but they nev - er get 'em wet. Roll out those  
kis - sin' in the car than on the screen!

35 B $\flat$  C7

la - zy, ha - zy, cra - zy days of sum - mer, those days of

39 F7 Cm7 B $\flat$  B $\flat$ /D B $\flat$ /D $\flat$  F7/C

so - da and pret - zels and beer. Roll out those

43 B $\flat$  C7 Cm7/E $\flat$  Dm D $\flat$  $\circ$

la - zy, ha - zy, cra - zy days of sum - mer. You'll wish that

47 Cm7 F7 1. B $\flat$  B $\flat$ /D B $\flat$  $\circ$ /D $\flat$  F7/C

sum - mer could al - ways be here. (Keyboard)

51 2. B $\flat$  Cm7/E $\flat$  Dm D $\flat$  $\circ$  Cm7 F7

here. You'll wish that sum - mer could al - ways be

55 B $\flat$  Cm7/E $\flat$  Dm D $\flat$  $\circ$  Cm7 F7

here. You'll wish that sum - mer could al - ways be

59 B $\flat$  F7 B $\flat$

here. \_\_\_\_\_