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## Saturday In The Park

Chicago

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[Intro] Am7 Am7sus4 D9 D7
    G7(13) G7 C
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Am7
D9
Saturday in the park

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G7 C
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I think it was the fourth of july
Am7
D9
Saturday in the park
G7
C
I think it was the fourth of july

## Bm7

## Em7

People dancing people laughing

## Dmaj7

A man selling ice cream
C G/B A7 G D
Singing italian songs
G $\quad \mathbf{F} / \mathbf{G}$
Everybody is another
C/G
G

Can you dig it, yes I can
Am7
And $I$ ve been waiting such a long time
D9
For Saturday
( $\mathbf{G}$ C )

Am7
D9
Another day in the park


I think it was the fourth of july
Am7
D9
Another day in the park

> G7

C
I think it was the fourth of july

## Bm7

## Em7

People talkin really smiling
Dmaj7
A man playin guitar
C G/B A7 G D
And singing for us all

## G

F/G

Will you help him change the world
C/G
G
Can you dig it, yes I can
Am7
And I ve waited such a long time
D9
For today
$\mathrm{Bb} / \mathrm{C} \quad \mathrm{C} \quad \mathrm{Bb} / \mathrm{C} \quad \mathrm{C} \quad \mathrm{Bb} / \mathrm{C} \quad \mathrm{C} \quad \mathrm{Bb} / \mathrm{C} \quad \mathrm{C}$
Slow motion riders fly the colors of the day
C\#/D\# D\# C\#/D\# D\# C\#/D\# D\# C\#/D\# D\#
A prose man still can tell stories his own way
F/G G F/G $\quad$ G $\quad$ F/G $\quad$ G $\quad$ F/G $\quad$ G
Listen children all is not lost, all is not lost, oh no, no
( Am7 Am7sus4 D9 D7 )
( G7(13) G7 C Dm/C Eb/C Dm/C )

Am7 D9 G7 C
Funny days in the park, Every day $s$ the Fourth of July
Am7 D9 G7 C
Funny days in the park, Every day $s$ the Fourth of July
Bm7
Em7
Dmaj7

People reaching, people touching, A real celebration
C G/B A7 G D
Waiting for us all

G F/G
If we want it, really want it
C/G G
Can you dig it (yes, I can)

## Am7

And I ve been waiting such a long time
D9
For the day
$\begin{array}{llllllllllll}\text { [Final] } & \mathbf{G} & \mathrm{Am} / \mathrm{G} & \mathbf{G} & \mathrm{Am} / \mathrm{G} & \mathbf{G} & \mathrm{Am} / \mathrm{G} & \mathbf{G} & \mathrm{Am} / \mathrm{G} & \mathbf{G} & \mathrm{Am} / \mathrm{G} & \mathbf{G} \\ & \mathrm{C} & \mathrm{Dm} / \mathrm{C} & \mathrm{C} & \mathrm{Dm} / \mathrm{C} & \mathrm{C} & \mathrm{Dm} / \mathrm{C} & \mathbf{C} & \mathrm{Dm} / \mathrm{C} & \mathbf{C} & & \end{array}$

