## Acordesweb.com

## U Smile <br> Justin Bieber

This is the way that Justin s guitarist Dan Kanter plays the song! It $s$ 100\% right!

Tutorial video for this song coming on: www.youtube.com/EasyTabber EasyTabber.weebly.com
[Intro]
Db B F\#
Oh
Db B F\#
Yeah
Mmmm
[Verse]
Db B F\#
I d wait on you forever and a day

## Db

Hand and foot
B F\#
Your world is my world
Yeah

## Db B

Ain $t$ no way you re ever gon get
F\#
Any less than you should
Cause baby
[Chorus]
$\mathbf{E} \quad \mathbf{B} \quad \mathrm{Db}$
You smile I smile (oh)
Cause whenever
$\mathbf{E} \quad \mathbf{B} \quad$ Db
You smile I smile
Hey hey hey
[Verse]
Db B
F\#
Your lips, my biggest weakness

## Db

Shouldn $t$ have let you know

## B

F\#
I m always gonna do what they say (hey)
Db
If you need me B
I ll come running

From a thousand miles away
[Chorus]
$\mathbf{E} \quad \mathbf{B} \quad \mathrm{Db}$
When you smile I smile (oh whoa)
$\mathbf{E} \quad \mathbf{B} \quad \mathrm{Db}$
You smile I smile
Hey
[Verse]
Db F\#
Baby take my open heart and all it offers
Db
F\#
Cause this is as unconditional as it ll ever get
You ain $t$ seen nothing yet
Db
F\#
I won $t$ ever hesitate to give you more
[Chorus]
Cause baby (hey)
$\mathbf{E} \quad \mathbf{B} \quad \mathbf{D b}$
You smile I smile (whoa)
$\mathbf{E} \quad \mathbf{B} \quad \mathrm{Db}$
You smile I smile
Hey hey hey
$\mathbf{E} \quad \mathbf{B} \quad \mathrm{Db}$
You smile I smile
I smile I smile I smile
$\mathbf{E} \quad \mathbf{B} \quad$ Db
You smile I smile
Make me smile baby

Db
F\#
Baby you won $t$ ever work for nothing
Db
You are my ins and my means now

## F\#

With you there $s$ no in between
I m all in Db
Cause my cards are on the table F\#
And I m willing and I m able Db
But I fold to your wish F\#
Cause it s my command
Hey hey hey

## $\mathbf{E} \quad \mathbf{B} \quad \mathrm{Db}$

You smile I smile (whoa)
E
B
Db

You smile I smile
Hey hey hey
$\mathbf{E} \quad \mathbf{B} \quad \mathbf{D b}$
You smile I smile
I smile I smile I smile
$\mathbf{E} \quad \mathbf{B} \quad \mathbf{D b}$
You smile I smile
Oh
$\mathbf{E} \quad \mathbf{B} \quad \mathrm{Db}$
You smile I smile
$\mathbf{E} \quad \mathbf{B} \quad \mathrm{Db}$
You smile I smile

