```
Move On
Eskobar
Move On
Eskobar (Robert Birming, Daniel Bellqvist, Frederik Zäll)
Album: There s Only Now
(Shy)
C9 = x32033
G/B = x20033
Fig1.
  D
        C9
           G/B
e | -5-7b--5-7b--3-7b--5-7b*-- |
B | -----|
G | ----- |
D | ----- x2
A | -----|
E | ----- |
you and j s been sitting by the roadside
for far too long, in this little town
seems your plan of leaving left you both behind
your wings are strong, you re still on the ground
seconds, Hours, minutes they all pass you by
above your heads, still an empty sky
shining shoes or working mines, is not your favourite waste of time
and never what you had in mind
gonna have to move on
or else your life will be gone
don t set your level too high
just lower the line of the sky
gonna have to move on
```

or else your life will be gone

```
G/B
don t set your level too high
just lower the line of the sky
Fig1 x1
you missed the bus that never had a stop in your town
seems it let you down, never came around
no one you knew ever left this place alive
became husbands and wives, no matter how they strived
seconds, hours, minutes they all pass you by
and above your heads, still an empty sky
shining shoes or working mines, is not your favourite waste of time
and never what you had in mind
gonna have to move on
or else your life will be gone
don t set your level too high
just lower the line of the sky
gonna have to move on
                           C9
or else your life will be gone
don t set your level too high
just lower the line of the sky
|Synth solo|
Fig2: (med dist)
e|-5---5-7b-|
B | ---3----|
G|----
D | -----|
```

D

gonna have to move on

A | -----| E | -----| C9

or else your life will be gone $$\mbox{\em G/B}$$

don t set your level too high

Г

just lower the line of the sky

gonna have to move on

C9

or else your life will be gone

don t set your level too high

just lower the line of the sky

gonna have to move on

C9

or else your life will be gone

don t set your level too high

just lower the line of the sky

gonna have to move on

C9

or else your life will be gone \mathbf{G}/\mathbf{B}

don t set your level too high

just lower the line of the sky