

# Revolution

♩ = 178

Words and Music by Brooke Fraser, Scott Ligertwood  
and Marty Sampson

**A**

D#m

C#m/F 4fr.

F#sus4 9fr.

F# 9fr.

C# 4fr.

A#m/D 6fr.

*No rpt on DC  
Vox on rpt.*

Verse 1: One ge - ne - ra -

Verse 2: One ge - ne - ra -

**B**

D#m

tion,  
tion,

li - ving sal - va - tion.  
li - ving sal - va - tion.

Here we go. —  
Li - ving for You.

F# 9fr.

See-ing re - vi -

D#m

val,

we will de - fy — all — that holds us back from —

F# 9fr.

You.

Pre Chorus: So we will rise — to - ge -

G#m 4fr. B 7fr.

ther, \_\_\_\_\_ and with one voice to \_\_\_\_\_ say; \_\_\_\_\_

C F# 9fr. B 7fr. G#m7 11fr. D#m

(1/2 X feel)

Chorus: Je - sus \_\_\_\_\_ is \_\_\_\_\_ our Sa - viour, there will \_\_\_\_\_ be \_\_\_\_\_ no o - ther.

F# 9fr. B 7fr. G#m 4fr. (full x) 1st x D.C.

We will \_\_\_\_\_ shout \_\_\_\_\_ it out. We want the world to know. \_\_\_\_\_

D F# 9fr. B 7fr. G#m7 11fr. D#m

Je - sus \_\_\_\_\_ is \_\_\_\_\_ our Sa - viour, there will \_\_\_\_\_ be \_\_\_\_\_ no o - ther.

F# 9fr. B 7fr. G#m 4fr. Last to

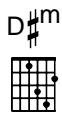
We will \_\_\_\_\_ shout \_\_\_\_\_ it out. We want the world to know. \_\_\_\_\_

E D#m C#m/F 4fr.

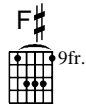
Instrumental:

F#sus4 9fr. F# 9fr. C# 4fr. A#/D 6fr.

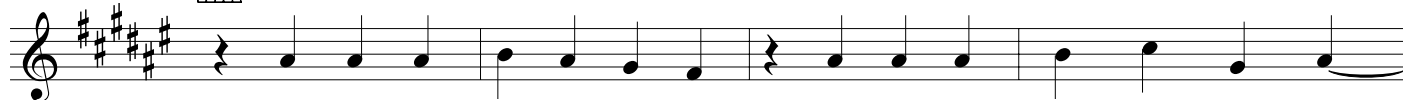
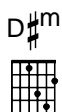
F



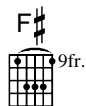
Bridge: This is the ge - ne - ra - tion, we live de - vo - ted to Your—



— Name.

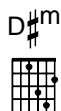


This is the re - vo - lu - tion, we will not leave this world the—

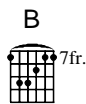


— same.

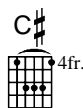
G



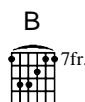
'Cause we want the world to know. — We want the world to know, —



we live our lives — for You, — in all we say — and do.



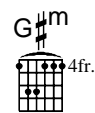
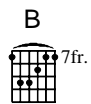
We want the world to know. — We want the world to know. —



D al Coda

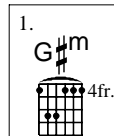
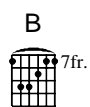
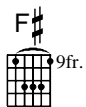
H

Coda



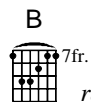
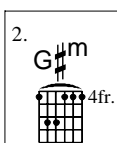
We want the world to know.\_\_\_\_

We want the world to know.\_\_\_\_



We want the world to know.\_\_\_\_

This is the re - vo - lu - tion



*rall.*



This is the re - vo - lu - tion