Christ Is Enough Chords (Key of G)

by Hillsong Worship - Jonas Myrin and Reuben Morgan

https://worshipchords.com/christ-is-enough-chords/

```
Intro
      Cadd9 G Dadd4 /F# Em7
                                Cadd9 G Dadd4 /F#
Verse 1
Em7
                Cadd9
Christ is my reward and all of my devotion
             Em7
  Now there's nothing in this world
That could ever satisfy
D /F#
       Bm
                 Cadd9 D
Through ev'ry trial my soul will sing
             Cadd9 Em7
No turning back I've been set free
Chorus
           Gsus4 G
G
Christ is enough for me
                    D Cadd9
Christ is enough for me
Ev'rything I need is in You
Cadd9
Ev'rything I need
G G Gsus4 G
                     Gsus2
[3rd time] [repeat]
Verse 2
                 Cadd9
Em7
Christ my all in all, the joy of my salvation
Dadd4 /F# Em7
   And this hope will never fail
Heaven is our home
D /F#
       Bm
                Cadd9 D
Through ev'ry storm my soul will sing
       Cadd9
                           Em7
Jesus is here to God be the glo - ry
[Chorus]
Bridge 1
                          Gsus2 G
  I have decided to follow Je - sus
          Cadd9 Cmaj7
No turning back no turning back
         G Gsus4
                       Gsus2 G
I have decided to follow Je - sus
                   Dadd4 G
          Cadd9
No turning back no turning back
Bridge 2
           Em7
                 Cadd9
                               Dadd4
                                       Em7
```

The cross before me the world behind me Cadd9 Em7 Dadd4 No turning back no turning back Em7 Cadd9 Dadd4 Em7 The cross before me the world behind me Cadd9 D G5 No turning back no turning back [Chorus] Ending Em7 Cadd9 D I have deci - ded to follow Je - sus Cadd9 Em7 Dadd4 No turning back no turning back Em7 Cadd9 D Em7 I have deci - ded to follow Je - sus Cadd9 D G No turning back no turning back **G5** I have decided to follow Jesus Cadd9 Em7 Dadd4 No turning back no turning back **G5** I have decided to follow Jesus Cadd9 Dadd4 G5

No turning back no turning back