

## O Praise Him

### Verse 1:

G D/F#  
Turn your ear to heaven and  
C  
hear the noise inside  
G  
The sound of angel's awe,  
D/F#  
The sound of angel's songs  
C  
And all this for a king  
A<sub>7sus</sub>  
We could join and sing  
C  
All to Christ the king

### Bridge:

G/B C  
How constant how divine  
G/B C  
This of song ours will rise  
G/B C  
Oh how constant how divine  
G/B C  
This love of ours will rise  
C  
Will rise

Verse 1  
Bridge  
Chorus  
Verse 2  
Chorus -----{2x}  
Tag  
Chorus  
Bridge 2  
Chorus #2---{2x}  
Chorus  
Tag-----{2x}  
Chorus #2---(breakdown)  
Chorus----- (breakdown)  
Tag----- (breakdown)

**Chorus:**

G                      D/F#  
O Praise Him, O Praise Him  
E<sub>m</sub>  
He is holy  
C      A<sub>7sus</sub>  
He is holy

**Verse 2:**

C                      D/F#  
Turn your gaze to heaven and  
                                 C  
raise a joyous noise  
                                 G  
The sound of salvation come,  
                                 D/F#  
The sound of rescued ones  
                                 C  
And all this for a king  
A<sub>7sus</sub>  
Angels join to sing  
C  
All for Christ our king

**(Chorus 2x)**

**Tag:**

G                      D/F#                      E<sub>m</sub>  
O-la-la-la-la-la-la, La-la-la-la-la-la  
                                 C                      A<sub>7sus</sub> G  
La-la-la-la-la-la, La-la-la-la-la-la

**(Chorus)**

**Bridge 2:**

G/B                    C  
How infinite and sweet  
G/B                    C  
This love so rescuing  
G/B                    C  
Oh how infinitely sweet  
G/B                    C  
This great love that has redeemed  
C  
As one, We sing

**Chorus 2:**

G                    D/F#  
Alleluia, Alleluia  
Em  
He is holy  
C    A7sus  
He is holy        (2x)

**(Chorus)**

**(Tag 2x)**

**(Chorus #2)--breakdown**

**(Chorus)--breakdown**

**(Tag)--breakdown**

G = 3-2-0-0-3-3  
D/F# = 2-x-0-2-3-2  
C = x-3-2-0-1-0  
A7sus = x-0-2-0-3-0  
G/B = x-2-0-0-3-3  
Em = 0-2-2-0-0-0