

205 Amazing Grace

Words by JOHN NEWTON (verses)
Additional lyrics by CHRIS TOMLIN
and LOUIE GIGLIO

(My Chains Are Gone)

Music: Traditional American Melody
Arrangement and Chorus by
CHRIS TOMLIN and LOUIE GIGLIO

(♩ = 62 to 65)

unison *mp*

The introduction consists of four measures. The vocal parts (SATB) are in unison, marked *mp*. The piano accompaniment is in 4/4 time, marked *mp*. The chords for the piano part are Eb(no3), Eb2(no3), Eb(no3), and Eb2(no3). The melody in the vocal parts is: A - (2. 'Twas) (3. The).

VERSE 1, 2, 3

Verse 1: WOMEN
Verse 2: MEN
Verse 3: ALL

5

The verses are in 4/4 time. The vocal parts have lyrics: maz - ing grace! how sweet the sound That saved a wretch like grace that taught my heart to fear; And grace my fears re - Lord has prom - ised good to me; His word my hope se - . The piano accompaniment is in 4/4 time. The chords for the piano part are Eb, Ebsus, Eb, and Eb(no3).

8

me! I once was lost but now am found; Was
 lieved. How pre - cious did that grace ap - pear The
 cures. He will my shield and por - tion be As

B \flat /
E \flat Eb E \flat 2
G Ab2(no3) Eb

11

1. Repeat to VERSE 2 (to meas. 5) 2. 3. to CHORUS

blind, but now I see. 2. 'Twas lieved. My chains are
 hour I first be - dures.
 long as life en -

E \flat (no3) B \flat /
E \flat Eb Eb A \flat /
E \flat Eb E \flat /
G

14

CHORUS

gone, I've been set free. My God, my Sav - ior has ran - somed

A \flat E \flat 2
G A \flat

mf

17

me. And like a flood His mer - cy reigns, un - end - ing

Chords: Eb G, Ab, Eb G

20

1. Repeat to VERSE 3 (to meas. 5) *unison*

love, a - maz - ing grace. 3. The *unison*

Chords: Eb sus F, Eb sus Bb, Eb(no3), Eb2(no3), Eb(no3), Eb2(no3)

25

2. Repeat to CHORUS (D.S. to meas. 14) 3. to VERSE 4/SONG ENDING **VERSE 4**

grace. My chains are grace. 4. The earth shall soon dis - *unison p*

Chords: Eb, Eb2 G, Eb, Ab Eb, Eb(no3), Eb2(no3)

29

solve like snow, The sun for - bear to shine. But

E^b_{sus} E^b $E^b(no3)$ $\frac{B^b}{E^b}$

32

God who called me here be - low, will be for - ev - er mine, will

E^b $\frac{E^b2}{G}$ $A^b2(no3)$ E^b $\frac{B^b}{E^b}$ E^b $\frac{A^b}{E^b}$ E^b

36

be for - ev - er mine, You are for - ev - er mine.

$\frac{B^b}{E^b}$ E^b $\frac{A^b}{E^b}$ E^b $\frac{B^b}{E^b}$ E^b2

molto rit.