

Over All

based on the recording of Kingdom of Your Son

Words & Music by Matt Carpenter
Arranged by Matt Carpenter & Keith McMinn

♩ = 68

Chords: A \flat Cm7 E \flat B \flat sus 1. B \flat

VERSE

Chords: B \flat 2. A \flat Cm

1.You're the im-age of the liv-ing God, when You speak moun-tains shake,
(2.You're the) on-ly one who con-quired sin, res-cued us from our chains,

Chords: E \flat 2 B \flat A \flat

— de-mons trem-ble. You are sove-reign o-ver eve-ry throne.
— from our fail-ure. You're the on-ly one who van-quished death.

Chords: Cm7 E \flat 2 B \flat

King of Kings na-tions bow, — hearts are hum-bled. You are
We will trust in the One, — ris-en Sav-ior. —

Chords: E \flat G A \flat B \flat Cm7 E \flat G

high-er than the stars in Heav-en; First-born of cre-a-tion; Match-less Son of —

Chords: A \flat E \flat E \flat G A \flat B \flat

— God. Je-sus, there's no ri-val glo-ry; we a-dore You

Chords: Cm7 E \flat G A \flat 1. A \flat (add9)

on-ly ev-er-more! — You are o-ver all. —

23 Cm7 Eb Bb

(2.You're the)___

26 Ab Ab(add9) Cm7 Eb

You are o - ver all. ___

30 Bb Ab **BRIDGE** Bb

Ma - ster of cre - a - tion, Auth - or of sal - va - tion

33 Cm Eb G Ab

we cast our crowns; all must fall down. Hea - ven's great - est trea - sure,

36 Bb Cm Eb G

glor - i - ous in splen - dor, we cast our crowns. All must fall down.

39 Ab Bb Cm7

Ma - ster of cre - a - tion, Auth - or of sal - va - tion we cast our crowns;

42 Eb G Ab Bb

all must fall down. Hea - ven's great - est trea - sure, glor - i - ous in splen - dor,

45 Cm7 Eb G Ab

we cast our crowns. All must fall down. _____

48 **CHORUS**

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

You are high - er than the stars in Heav - en; First-born of cre -

51 $Cm7$ $\frac{E^b}{G}$ A^b E^b $\frac{E^b}{G}$

a - tion; Match-less Son of ____ God. Je - sus, there's no ri - val

54 A^b B^b $Cm7$ $\frac{E^b}{G}$ A^b 1.

glo - ry; we a - dore You on - ly ev - er - more! ____ You are

57 A^b 2. $A^b(add9)$ $Cm7$

You are o - ver all.

60 E^b B^b 1. B^b 2.

You are o - ver

63 E^b $\frac{E^b}{G}$ A^b B^b

66 $Cm7$ $\frac{E^b}{G}$ A^b 1. A^b 2.