

# Christmas Changes Everything

## Reprise

Words and Music by  
JEFF PARDO and JOSH WILSON  
*Arranged by Mike Speck*

With driving energy (♩ = 190)

**86** F(no3) Dm7

The musical score consists of three systems. The first system is for piano, featuring a treble and bass clef with a 6/8 time signature. It includes a 'drum fill' and a fortissimo (ff) dynamic. The second system is for 'CHOIR parts', also in 6/8 time, with lyrics 'Hal - le - lu - - - jah! Love has'. It includes a fortissimo (ff) dynamic. The third system is for piano accompaniment, with a fortissimo (ff) dynamic. Chord symbols F(no3) and Dm7 are indicated above the piano parts.

drum fill *ff*

CHOIR parts *ff*

Hal - le - lu - - - jah! Love has

B $\flat$ 2 F(no3) *ff*

[lillenas.com](http://lillenas.com)

7

found \_\_\_\_\_ us! Hope in a man - ger, our

Dm7 Bb2

10

Sav - ior is set - ting us \_\_\_\_\_ free! \_\_\_\_\_

F(no3) F A

12

*slightly faster*

You are res - - -

A<sup>b</sup>m7 G<sup>b</sup> C<sup>b</sup>2 D<sup>b</sup>sus G<sup>b</sup>(no3)

*ff* *slightly faster*

14

cue. You are mak - ing all things new. Oh,

$E^b m 7$

17

Christ - mas chang - es ev - 'ry - thing!

$C^b 2$   $G^b (no3)$

20

Christ - mas chang - es ev - 'ry -

$C^b 2$

87

23

thing! \_\_\_\_\_

*ff*

G $\flat$ (no3) E $\flat$ m7

This system contains measures 23, 24, and 25. It features a vocal line with a long note on 'thing!' and a piano accompaniment. The piano part includes a dynamic marking of *ff* and chord changes to G $\flat$ (no3) and E $\flat$ m7.

26

Christ - mas chang - es ev - 'ry -

C $\flat$ 2

This system contains measures 26, 27, 28, and 29. It features a vocal line with the lyrics 'Christ - mas chang - es ev - 'ry -' and a piano accompaniment. The piano part includes a chord change to C $\flat$ 2.

29

thing! \_\_\_\_\_

G $\flat$

This system contains measures 29, 30, 31, and 32. It features a vocal line with a long note on 'thing!' and a piano accompaniment. The piano part includes a chord change to G $\flat$  and a double bar line at the end of the system.