

Mighty To Save

Hillsong Worship

Tuning: E A D G B E

Intro

♩ = 74

TAB $\frac{4}{4}$

The intro guitar tab is written in 4/4 time. It consists of two measures. The first measure contains a sequence of eighth notes: 9, 12, 14, 12, 14, 12, 14, 12, 14. The second measure contains a sequence of eighth notes: 12, 14, 12, 14, 12, 14, 12, 14. The strings are indicated as being muted in both measures.

The strumming pattern for the intro consists of eight eighth-note strums, each represented by a horizontal line with a vertical tick mark. The strums are grouped into two measures of four eighth notes each.

mf

let ring

3

TAB

The guitar tab for measure 3 consists of two measures. The first measure contains eighth notes: 9, 12, 14, 12, 14, 12, 14, 12. The second measure contains eighth notes: 14, 12, 14, 12, 14, 12, 14, 12. The strings are muted.

The strumming pattern for measure 3 consists of eight eighth-note strums, grouped into two measures of four eighth notes each.

let ring

5

TAB

The guitar tab for measure 5 consists of two measures. The first measure contains eighth notes: 9, 12, 14, 12, 14, 12, 14, 12. The second measure contains eighth notes: 14, 12, 14, 12, 14, 12, 14, 12 (14). The strings are muted.

The strumming pattern for measure 5 consists of eight eighth-note strums, grouped into two measures of four eighth notes each.

let ring

7 Interlude

TAB

The interlude guitar tab consists of two measures. The first measure contains eighth notes: 9, 12, 14, 12, 14, 12, 14, 12. The second measure contains eighth notes: 12, 14, 12, 14, 12, 14, 12, 14. The strings are muted.

The strumming pattern for the interlude consists of eight eighth-note strums, grouped into two measures of four eighth notes each.

let ring

Intro
♩ = 74

TAB $\frac{4}{4}$

mf

let ring

3

TAB

let ring

5

TAB

let ring

7 Interlude

TAB

let ring

Intro
♩ = 74

TAB $\frac{4}{4}$

mf

let ring

3

TAB

let ring-

5

TAB

let ring-

7 Interlude

TAB

let ring-

Intro

♩ = 74

TAB

mf

let ring-

3

TAB

let ring-

5

TAB

let ring-

7 Interlude

TAB

let ring-
Intro
♩ = 74

TAB 4/4

mf
let ring-

3

TAB

let ring-

5

TAB

let ring-

7 Interlude

TAB

let ring-

Intro
♩ = 74

TAB $\frac{4}{4}$

9 14 12 14 9 14 12 14 9 14 12 14 9 14 12 14

mf

let ring-

3

TAB

9 14 12 14 9 14 12 14 9 14 12 14 9 14 12 14

let ring-

5

TAB

9 14 12 14 9 14 12 14 9 14 12 14 9 14 12 14 (14)

let ring-

7 Interlude

TAB

9 14 12 14 9 14 12 14 9 14 12 14 9 14 12 14

let ring-