

# GhostHammer v2.2

♩ = 110

Riffs

Chords

Lead

Bass

The musical score for "The Rose Tree" is presented in four staves, labeled R. (Right), C. (Cello), L. (Left), and B. (Bass). The key signature changes to one flat (B-flat) after the first measure. The score includes a section labeled "A1" and a repeat sign. The R. staff features a melodic line with a slur over the first three measures. The C. staff provides a harmonic accompaniment. The L. staff is mostly silent, with rests. The B. staff features a bass line with a slur over the first three measures. The score concludes with a double bar line and repeat dots.

15



R. *Ghost-*

C. *Ghost-*

L. *Ghost-*

B. *Ghost-*

## A2

21

R. 


C.  bus-ters!

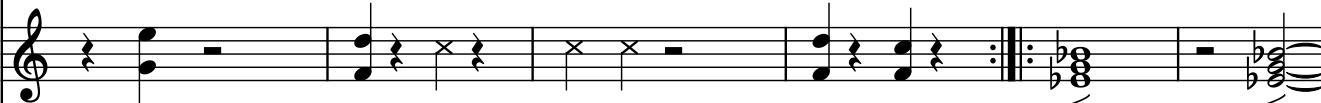
L.  bus-ters!

B. 


## A3

27

R.  Ghost - bus-ters!

C.  Ghost - bus-ters!

L. 

B. 

33

1. 

C. 

L. 

B. 

39 **1.** **2.**  $\text{♩} = 130$  **B1**  $\text{‰}$   
 D.S.

R.

C.

L.

B.

*p*

**B2**  
 Solos

47

R.

C.

L.

B.

**B3** à partir de 3

56

R.   
 Can't touch this

C.   
 Can't touch this

L.   
 Can't touch this

B.   
 Can't touch this

1 et 3

$\text{w}$   $\text{w}$

4 1,2,3. 4. D.S.

63

R. Stop! Ham-mer time

C. Stop! Ham-mer time

L. Stop! Ham-mer time

B. w

Detailed description: This is a musical score for a four-part ensemble (Right Hand, Cello, Left Hand, Bass). The score is divided into two measures by a double bar line. Above the first measure, there is a box containing '1,2,3.' and another box containing '4.'. Above the second measure, there is a 'D.S.' marking. The Right Hand (R.) part is in treble clef and features a sequence of chords and single notes, with 'Stop!' and 'Ham-mer time' written below. The Cello (C.) and Left Hand (L.) parts are also in treble clef and follow a similar pattern, with 'Stop!' and 'Ham-mer time' written below. The Bass (B.) part is in bass clef and features a sequence of notes, with a 'w' marking above the second measure. The number '63' is written above the first measure of the Right Hand part.