

# Red Hot Chili Peppers – Give It Away

This image displays the guitar tablature for the song "Give It Away" by the Red Hot Chili Peppers. The music is written in 4/4 time and consists of seven systems of two staves each. The notation includes rhythmic patterns, fret numbers, and specific guitar techniques such as chromatic slides (Cr.), palm mutes (x), and a double bass line (DE D). The piece is characterized by its repetitive, driving rhythm and includes several repeated sections marked with "2x", "3x", and "7x". The first system begins with a chromatic slide and a palm mute, followed by a sequence of notes and rests. The second system features a chromatic slide and a palm mute, with a "7x" repetition mark. The third system starts with a chromatic slide and a palm mute, followed by a "3x" repetition mark. The fourth system includes a "2x" repetition mark, a chromatic slide, and a double bass line (DE D). The fifth system features a "3x" repetition mark, a chromatic slide, and a "2x" repetition mark. The sixth system starts with a chromatic slide and a "3x" repetition mark. The seventh system begins with a chromatic slide and a "2x" repetition mark, ending with a chromatic slide and a palm mute.

Cr. o segue na música toda 2x

Cr. 7x

Cr. 3x Cr.

2x DE D Cr.

3x Cr. 2x

Cr. 3x

Cr. 2x

Cr. 2x

Solo Cr. 2x 1 Cr.

2 Cr. 6x

Cr. 2x

Cr. 2x

Cr. Cr. 2x

Cr. 6x

This image shows a page of musical notation for guitar, consisting of ten systems of two staves each. The notation includes rhythmic patterns, accidentals, and performance instructions. The first system is marked with 'Cr.' and '2x'. The second system is marked with 'Cr.'. The third system is marked with 'Cr.' and 'Cr.'. The fourth system is marked with '2x' and 'Cr.'. The fifth system is marked with '2x' and 'Cr.'. The sixth system is marked with '2x' and 'Cr. Cr. Cr.'. The seventh system is marked with '2x' and 'Cr.'. The eighth system is marked with 'Cr.'. The ninth system is marked with 's' and 'Cr.'. The tenth system is marked with 's' and 'Cr.'. The notation includes various rhythmic values, accidentals, and performance instructions such as 'Cr.', '2x', and 's'.