

# I Want It That Way

11/04/2023

Backstreet Boys

E♭ instruments

The musical score is written for E♭ instruments in G major (one sharp) and 4/4 time. It consists of six staves of music. The first staff begins with a boxed 'A' and a double bar line. Chord diagrams are placed above the notes. Measure numbers 1, 6, 10, 14, 18, and 22 are indicated at the start of their respective staves. The score ends with a double bar line and repeat dots.

**Staff 1:** Chords: Em, C, G, Em, C, G. Measure 1.

**Staff 2:** Chords: Em, C, G, Em, D, G. Measure 6.

**Staff 3:** Chords: Em, C, G, Em, C, G. Measure 10.

**Staff 4:** Chords: Em, C, G, Em, D, G. Measure 14.

**Staff 5:** Chords: C, D, Em, C, D, Em. Measure 18.

**Staff 6:** Chords: C, D, G, Em, D, G. Measure 22.

# I Want It That Way

11/04/2023

Backstreet Boys

Bb instruments

**A** Am F C Am F C

Am F C Am G C

Am F C Am F C

Am F C Am G C

**B** F G Am F G Am

F G C Am G C

# I Want It That Way

11/04/2023

Backstreet Boys

C instruments

**A** Gm Eb Bb Gm Eb Bb



6 Gm Eb Bb Gm F Bb



10 Gm Eb Bb Gm Eb Bb



14 Gm Eb Bb Gm F Bb



**B** Eb F Gm Eb F Gm



22 Eb F Bb Gm F Bb



Detailed description: This image shows the musical score for the song 'I Want It That Way' by Backstreet Boys, specifically for C instruments. The score is written in 4/4 time and features a key signature of two flats (Bb and Eb). It is divided into two main sections, A and B. Section A consists of 20 measures, with a double bar line at the end of measure 20. Section B consists of 10 measures, with a double bar line at the end of measure 30. The notation includes treble clefs, a key signature of two flats, and a 4/4 time signature. Chord symbols are placed above the notes. Measure numbers 1, 6, 10, 14, 18, and 22 are indicated at the start of their respective lines.

# I Want It That Way

11/04/2023

Backstreet Boys

C bas

**A**

Gm

E♭

B♭

Gm

E♭

B♭



Gm

E♭

B♭

Gm

F

B♭



Gm

E♭

B♭

Gm

E♭

B♭



Gm

E♭

B♭

Gm

F

B♭



**B**

E♭

F

Gm

E♭

F

Gm



E♭

F

B♭

Gm

F

B♭

