

Bass Clarinet

BORN THIS WAY

Solid dance groove ♩ = 128

The musical score for Bass Clarinet of 'Born This Way' is written on ten staves. It begins with a tempo marking of 128 beats per minute and a 'Solid dance groove' feel. The key signature has one flat (Bb). The score includes various dynamics such as *f* (forte), *ff* (fortissimo), *mf* (mezzo-forte), and *p* (piano). There are also accents and slurs. Measure numbers 1 through 37 are indicated at the top of the staves. The piece ends with a double bar line at measure 37.

Copyright © 2011 Sony/ATV Music Publishing LLC, House Of Gaga Publishing Inc., WB Music Corp., Garibay Music Publishing and Paul Blair Publishing Designee
This arrangement Copyright © 2011 Sony/ATV Music Publishing LLC, House Of Gaga Publishing Inc., WB Music Corp., Garibay Music Publishing and Paul Blair Publishing Designee
All Rights on behalf of Sony/ATV Music Publishing LLC and House Of Gaga Publishing Inc. Administered by Sony/ATV Music Publishing LLC, 8 Music Square West, Nashville, TN 37203
All Rights on behalf of Garibay Music Publishing Administered by WB Music Corp.
International Copyright Secured All Rights Reserved
Reprinted with Permission of Hal Leonard Corporation

Bass Clarinet

BORN THIS WAY

Solid dance groove ♩ = 128

This is a duplicate of the musical score for Bass Clarinet of 'Born This Way' shown above. It includes the same tempo, key signature, dynamics, and measure numbers.

Copyright © 2011 Sony/ATV Music Publishing LLC, House Of Gaga Publishing Inc., WB Music Corp., Garibay Music Publishing and Paul Blair Publishing Designee
This arrangement Copyright © 2011 Sony/ATV Music Publishing LLC, House Of Gaga Publishing Inc., WB Music Corp., Garibay Music Publishing and Paul Blair Publishing Designee
All Rights on behalf of Sony/ATV Music Publishing LLC and House Of Gaga Publishing Inc. Administered by Sony/ATV Music Publishing LLC, 8 Music Square West, Nashville, TN 37203
All Rights on behalf of Garibay Music Publishing Administered by WB Music Corp.
International Copyright Secured All Rights Reserved
Reprinted with Permission of Hal Leonard Corporation