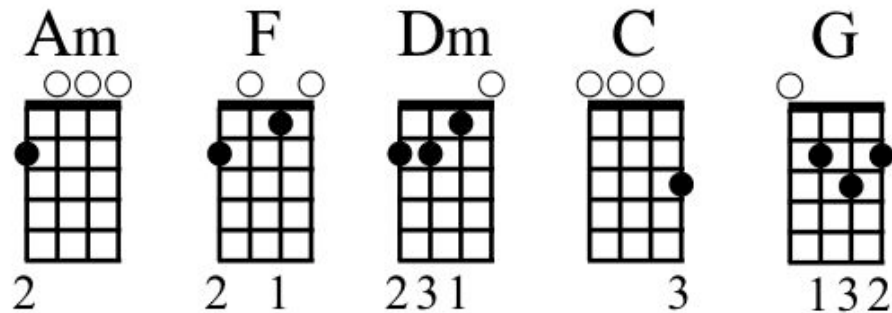


Never Tear Us Apart



INX5



INTRO

Am F Dm F

VERSE 1

Am F
Don't ask me, what you know is true
Dm F
Don't have to tell you, I love your precious heart

CHORUS

C F
I
C F
I was standing
C F
You were there
C F
Two worlds collided
G RIFF
And they could never tear us apart

VERSE 2

Am F
We could live, for a thousand years
Dm F
But if I hurt you, I'd make wine from your tears
Am F
I told you, that we could fly
Dm F
Cause we all have wings, but some of us don't know why

CHORUS

SOLO

Am F Dm F

CHORUS repeat to fade

C F

1

C F

I was standing

C F

You were there

C F

Two worlds collided

G

F

And they could never tear us apart

GUITAR RIFF

[illegible]

SOLO

The image displays two staves of guitar tablature for the song "I Wanna Dance with Somebody" by Whitney Houston. The first staff contains measures 1 through 4, and the second staff contains measures 5 through 8. Chords are indicated above the notes: Am, F, Dm, F, and C.

Staff 1 (Measures 1-4):

- Measure 1:** Starts with a double bar line and a "12/8" time signature. The first note is on the 1st fret of the 6th string (A), marked with a "1" and a slash. It is followed by a whole rest.
- Measure 2:** The first note is on the 7th fret of the 6th string (F), marked with a "7". It is followed by a whole rest.
- Measure 3:** The first note is on the 6th fret of the 6th string (E), marked with a "6". It is followed by a whole rest.
- Measure 4:** The first note is on the 5th fret of the 6th string (D), marked with a "5". It is followed by a whole rest.

Staff 2 (Measures 5-8):

- Measure 5:** The first note is on the 10th fret of the 6th string (A), marked with a "10". It is followed by a whole rest.
- Measure 6:** The first note is on the 7th fret of the 6th string (F), marked with a "7". It is followed by a whole rest.
- Measure 7:** The first note is on the 5th fret of the 6th string (D), marked with a "5". It is followed by a whole rest.
- Measure 8:** The first note is on the 8th fret of the 6th string (A), marked with an "8". It is followed by a whole rest.