

# Back For Good (Maybe)

Compte: 32

Mur: 4

Niveau: Intermediate NC2S style



Chorégraphe: Craig Bennett (UK) - January 2020

Musique: Back for Good (Acoustic) - Hannah's Yard

Intro: 16c (approx. 13s – on the lyric “Got a picture of you”) – BPM: 80

**S1: Side L, Rock Back/recover, Side R, Rock Back/recover, Step L, Rock/recover ½, Rock/recover ¼**

- 1,2& Step L to L side, rock back on R, recover on L
- 3,4& Step R to R side, rock back L, recover on R
- 5 Step forward L
- 6&7 Rock forward R, recover on L, make ½ turn R stepping forward R (6 o'clock)
- 8&1 Rock forward L, recover on R, make ¼ turn L stepping L to L side (3 o'clock)

**S2: Rock Forward/recover, Back R, Back L,R,L, R Behind Side Cross, L Rock/recover Cross**

- 2&3 Rock forward R, recover on L, step back R
- 4&5 Step back L, step back R, step back L
- 6&7 Step R behind L, step L to L side, cross R over L (\*Tag 1 and restart here)
- 8&1 Rock L to L side, recover on R, cross L over R (3 o'clock)

**S3: ¼ L, ¼ L, Press, Recover, R Sailor, Cross L, ¼ L, ¼ L, Cross R**

- 2& Make ¼ turn L stepping back R, make ¼ turn L stepping L to L side (9 o'clock)
- 3,4 Press R over L, recover on L sweeping R from front to behind
- 5&6 Step R behind L, step L to L side, step R to R side
- 7&8& Cross L over R, make ¼ turn L stepping back R, make ¼ turn L stepping L to L side, cross R over L (3 o'clock)

**S4: Side L, Rock Back/recover, Side R, Rock Back/recover, Walk L,R, Step L, Pivot ½ R (x2)**

- 1,2& Step L to L side, rock back on R, recover on L
- 3,4& Step R to R side, rock back L, recover on R
- 5,6 Walk forward L, walk forward R
- 7& Step forward L, pivot ½ turn R
- 8& Step forward L, pivot ½ turn R (#Tag 2 here) (3 o'clock)

**Start Again**

**\*Tag 1 & Restart:** During wall 4, dance up to and including count 7 of Section 2, then HOLD for 1 count and restart (facing 12 o'clock)

**#Tag 2:** At the end of wall 6 (facing 6 o'clock), add the following:

- 1,2& Step L to L side, rock back on R, recover on L
- 3,4& Step R to R side, rock back L, recover on R