

# All In

Compte: 32

Mur: 2

Niveau: Newcomer - 2S

Chorégraphe: Angela Thaler (AUT) & Paul Ferstl (AUT) - September 2021

Musique: All In - Laurie Leblanc : (Album: When It's Right It's Right)



Restart: one in round 6 after count 22&

Intro: 32 counts

## Heel Hook 2x, Lock Step, Heel Hook 2x, Lock Step

1 RH touch diag. fwd  
& RF cross in front of LF  
2 RH touch diag. fwd  
& RF cross in front of LF  
3 RF step fwd.  
& LF lock behind RF  
4 RF step fwd.  
5 LH touch diag. fwd  
& LF cross in front of RF  
6 LH touch diag. fwd  
& LF cross in front of RF  
7 LF step fwd.  
& RF lock behind LF  
8 LF step fwd.

## Side Rock Cross 2x, Back Rock, Stomp-up 2x, Back Rock, Stomp-up, Stomp

9 RF step side  
& recover weight on LF  
10 RF cross in front of LF  
11 LF step side  
& recover weight on RF  
12 LF cross in front of RF  
13 RF step (jump) back (lift LF)  
& recover weight on LF  
14 RF stomp up  
& RF stomp up (weight on LF)  
**if you wear a Hat: grab the brim of your hat and lower your Head at "jump back"**  
15 RF step (jump) back (lift LF)  
& recover weight on LF  
16 RF stomp up  
& RF stomp (weight on RF)  
**if you wear a Hat: grab the brim of your hat and lower your Head at "jump back"**

## Rocking Chair, Step Turn 1/2 Step, Rocking Chair, Heel Strut 2x

17 LF step fwd.  
& recover weight on RF  
18 LF step back  
& recover weight on RF  
19 LF step fwd.,  
& turn ½ over right shoulder  
20 LF step fwd.  
21 RF step fwd.,  
& recover weight on LF

22 RF step back  
& recover weight on LF  
)  
23 RH dig fwd.  
& RF down  
24 LH dig fwd.  
& LF down (weight on LF)  
**(\*) Restart in Wall 6 after count 22&**

**Grape Vine touch 2x, Stomp Swivel 2x**

25 RF step side  
& LF cross behind  
26 RF step side  
& LF touch  
27 LF step side  
& RF cross behind  
28 LF step side  
& RF touch  
29 RF stomp slightly fwd. (diag.),  
& swivel LH in towards RH  
30 swivel LT in towards RH  
& swivel LH in towards RH (weight on RF)  
31 LF stomp slightly fwd. (diag.),  
& swivel RH in towards LH  
32 swivel RT in towards LH  
& swivel RH in towards LH (weight on LF)

---