

Crazy What Love Can Do

COPPERKNOB
STEPPERS

拍数: 32 墙数: 4 级数: Beginner / Improver
编舞者: Julia Wetzel (USA) - April 2022
音乐: Crazy What Love Can Do - David Guetta, Becky Hill & Ella Henderson



Intro: 16 counts, start dance with lyrics (8 sec. into track)

[1 – 8] Diag. Locking Step, Touch, Diag. Locking Step, Touch

1 - 4 Step R fw to right diag. (1), Lock L behind R (2), Step R fw to right diag. (3), Touch L next to R (4) 12:00
5 - 8 Step L fw to left diag. (5), Lock R behind L (6), Step L fw to left diag. (7), Touch R next to L (8) 12:00

[9 – 16] Side Rock, Cross, Snap, ¼ R Back, Side, Cross, Snap

1 - 4 Rock R to right side (1), Recover L (2), Cross R over L (3), Snap R fingers down to right side (4) 12:00
5 - 8 ¼ Turn right step L back (5), Step R to right side (6), Cross L over R (7), Snap L fingers down to left side (8) 3:00

[17- 24] Side, Slow Sailor, ¼ R Sailor, Step, Scuff

1 - 4 Step R to right side (1), Step L behind R (2), Step R to right side (3), Step L to left side (4) 3:00
5&6 ¼ Turn right step R behind L (5), Step L to left side (&), Step R to right side (6) 6:00
7, 8 Step L fw (7), Scuff R fw (8) 6:00

[25 – 32] Shuffle, Step, Pivot ¼ R, Cross Shuffle, ¼ L Back, ¼ L Side

1&2 Step R fw (1), Step L next to R (&), Step R fw (2) 6:00
3, 4 Step L fw (3), Pivot ¼ turn right return weight on R (4) 9:00
5&6 Cross L over R (5), Step R to right side (&), Cross L over R (6) 9:00
7, 8 ¼ Turn left step R back (7), ¼ Turn left step L to left side (8) (prepare to push off of L for Count 1 of next wall) 3:00

Tag: At the end of Wall 5 facing 3:00, do the following 4 counts before starting Wall 6:

1 - 4 Step R fw to right diag. (1), Touch L next to R (2), Step L back to left diag. (3), Touch R next to L (4) 3:00

Ending: At the end of Wall 10, add ½ Turn left on L then step R to right side to face 12:00

Non-Turning Option: Dance up to Count 30 on Wall 10 facing 12:00, then do a Vine Step to right (side, behind, side)

Contact: JuliaLineDance@gmail.com - www.JuliaWetzel.com

Last Update: 5 Apr 2023