

The Bottom

Compte: 32

Mur: 4

Niveau: High Improver

Chorégraphe: Isabelle Guimiot (CAN) - November 2023

Musique: The Bottom - Chris Stapleton



Intro: 32 counts.

One tag in the MIDDLE of the wall, during walls 4 (9:00), 9 (3:00), 11 (9:00) and 12 (6:00), every time he says "so I don't have a problem".

>> Do the first 2 sections, then do the 4 counts tag, then finish the last 2 sections.

One restart after 16 counts during wall 5, facing 6:00

[1 - 9] Step fwd, fwd rock, triple back, point back, unwind $\frac{3}{4}$ turn, side triple.

1 2 3 Step R fwd, rock L fwd, recover R (12:00)
4 & 5 Step L back, lock R in front of L, step L back (12:00)
6 7 Point R behind L, unwind $\frac{3}{4}$ turn right, weight on the R foot (9:00)
8 & 1 Step L to L, step R together, step L to L (9:00)

[10 - 17] Back rock, step $\frac{1}{4}$ turn cross, step side with hip bump, hip bump, drag together, ball step.

2 3 Rock R back, recover L (9:00)
4 & 5 Step R fwd, $\frac{1}{4}$ turn left recover L, cross R over L (6:00)
6 7 Step L to L with left hip bump, right hip bump (6:00)
8 & 1 Drag L next to R, ball L, step R fwd (6:00)

* Do the tag HERE during walls 4, 9, 11 and 12, then finish the last 2 sections.

* Restart here during wall 5 facing 6:00

[18 - 25] Step $\frac{1}{2}$ turn, step fwd, full turn, step fwd, mambo recover $\frac{1}{4}$ turn.

2 3 4 Step L fwd, $\frac{1}{2}$ turn right recover R, step L fwd (12:00)
5 6 7 $\frac{1}{2}$ turn left step R back, $\frac{1}{2}$ turn left step L fwd, step R fwd (12:00)
8 & 1 Mambo L fwd, recover R, $\frac{1}{4}$ turn left step L to L (9:00)

[26 - 32] Cross, side, sailor step, behind, side, drag together, ball step, step fwd.

2 3 Cross R over L, step L to L (9:00)
4 & 5 Cross R behind L, step L to L, step R to R (9:00)
6 7 Cross L behind R, step R to R (9:00)
8 & 1 Drag L next to R, ball L, step R fwd (9:00)

Tag: Rocking chair with the left foot.

2 3 Rock L fwd, recover R
4 1 Rock L back, recover R

Ending, wall 13: [24 & 25] instead of doing a $\frac{1}{4}$ turn to the left, do a step fwd, $\frac{1}{4}$ turn right and cross to finish at 12:00

Have fun!