

Just As You Are

COPPERKNOB
STEPSHEETS

拍數: 32 牆數: 4 級數: Advanced Beginner
編舞者: Georgie Mygrant (USA) - June 2024
音樂: Just As You Are - Ronnie Laws



Intro: 16 counts 3 Tags at end of walls 1-2 & 4 for 16 counts

Modified Lock Step, Mambo Step

1-2-3&4 Step R fwd. diagonally, Step L to R, Step fwd. R/L/R
5&6-7&8 Step L to L side, Step on R, Step L to R, Step R to R side, Step on L, Step R to L
1-2-3&4 Step L fwd. diagonally, Step R to L, Step L/R/L
5&6-7&8 Step R to R side, Step on L, Step R to L, Step L to L side, Step on R, Step L to R

Jazz Box ¼ R, Hip Sways, 2 R, 2 L (or do Mambo Steps R/L)

1-4 Step R over L, Step back on L turning ¼ R, Step on R, Step on L
5-8 Step to R, Sway hips R 2x, Weight on L, Sway hips L 2x, R 2x

Step to R, Mambo Step, Repeat to L

1-2-3&4 Step to R side, L to R, Step to R/L/R,
5-6-7&8 Step to L, R to L, Step L, Step L/R/L

Tags on Walls 1-2-4

Mambo Steps R/L Fwd. Back R/L Side, R/L Full circle Pivot

1&2-3&4 Step R fwd. Back on L, Step R to L, Step L back, Step fwd. on R, Step L to R
5&6-7&8 Step R to R side, Step on L, Step on R, step L, step on R, Step L to L side, Step on R, Step on L
1-8 Step R fwd. weight on L, turn ¼ L, Step R fwd. turning ¼ on L, Step R fwd. Turning ¼ L on L,
Step R fwd. turning ¼ L on L

(As your step your R fwd. and turning, Swing your hip to the R each time.)

That's it! I sure hope you like this song. I loved it! We all need to be "Just As You Are!" Please let me know if you like it and all I ask is that you do not alter the routine without my permission. Choreographing these beginners' routines is my passion. I started out as a beginner and appreciated the beginner's routines for us to learn, and remember how frustrated I was with the hard beginner routines. Thank you so much for doing this for me. Please feel free to contact me if you have any questions. Always ready to help if needed.

mygeo@adamswells.com, or mygrantg@gmail.com

Addition song could be,

Dance With Me By Niko and Never Give Up by Sia if you don't like my song. Enjoy and happy dancing!