

# Say So

拍數: 64      牆數: 4      級數: Beginner  
編舞者: Lita Amanda (INA) - January 2023  
音樂: Say So - Doja Cat : (Cover Raynich (Japanese Version))



## Intro 16 Count - No Tag No Restart

### I. WALK FORWARD R L R, CLOSE, SIDE TOUCH R 2X

1234      RF forward, LF forward, RF forward, LF together  
5678      RF Touch side to R, RF touch beside LF, RF touch side to R, RF close together

### II. Walk BACK L R L, CLOSE, SIDE TOUCH L 2X

1234      LF backward, RF backward, LF backward, RF together  
5678      LF Touch side to L, LF touch beside RF, LF touch side to L, LF close together

### III. TURN ¼ ¼ R, CROSS BEHIND, RECOVER, SIDE R, CROSS BEHIND, RECOVER, SIDE L

1234      Turn 1/4 R RF forward, turn 1/4 R LF side to L, RF cross behind LF, LF recover  
5678      RF side to R, LF cross behind RF, RF recover, LF side to L

### IV. TURN ¼ ¼ R, CROSS BEHIND, RECOVER, STEP R, CROSS BEHIND, RECOVER, SIDE

1 2 3 4      Turn 1/4 R RF forward, turn 1/4 R LF side to L, RF cross behind LF, LF recover  
5 6 7 8      RF side to R, LF cross behind RF, RF recover, LF side to L

### V. DIAGONAL SHUFLE

1&2 3&4      RF diag forward to R, LF together, RF diag forward to R, LF diag forward to L, RF together,  
                 LF diag forward to L  
5&6 7&8      RF diag forward to R, LF together, RF diag forward to R, LF diag forward to L, RF together,  
                 LF diag forward to L

### VI. STEP TOUCH DIAG BACK

1 2 3 4      RF diag backward to R, LF touch beside RF, LF diag forward to L, RF touch bwside LF  
5 6 7 8      RF diag backward to R, LF touch beside RF, LF diag forward to L, RF touch bwside LF

### VII. STEP FORWARD, CLOSE, TURN ¼ R, TOUCH, TURN ¼ L, CLOSE, TURN ¼ L, TOUCH

1 2 3 4      RF forward, LF together, turn 1/4 R RF side to R, LF touch beside RF  
5 6 7 8      turn 1/4 L RF forward, RF together, turn 1/4 L LF side to L, RF touch beside LF

### VIII. K STEP

1 2 3 4      RF diag forward, LF touch beside RF, LF diag backward to L, RF touch beside LF  
5 6 7 8      RF diag backward to R, LF touch beside RF, LF diag forward to L, RF touch beside LF