

Finally Christmas

Count: 64

Wall: 4

Level: Intermediate

Choreographer: Anna-Maria Mejlon (SWE) - December 2021

Music: Finally Christmas - Isaac and the soul company



Intro: 32 counts

Toe heel toe kick, behind side cross

- 1-2 put R toe beside L, put R heel beside L
- 3-4 put R toe beside L, kick with R diagonally
- 5-6 step R behind L, step L to left side
- 7-8 step R over L and HOLD

Toe heel toe kick, behind side cross

- 1-2 put L toe beside R, put L heel beside R
- 3-4 put L toe beside R, kick with L diagonally
- 5-6 step L behind R, step R to right side
- 7-8 step L over R and hold

Charleston

- 1-2 touch R forward and hold
- 3-4 step back with R and hold
- 5-6 touch L backwards and hold
- 7-8 step forward with L and hold

Step turn ½ , step turn ¼

- 1-2 step forward on R and hold
- 3-4 turn ½ to left side, weight on L
- 5-6 step forward on R and hold
- 7-8 turn ¼ to left side, weight on L

**** Here is a restart on wall 4 ****

Touches

- 1-2 step diagonally fwd with R foot, touch L beside R
- 3-4 step diagonally fwd with L foot, touch R beside L
- 5-6 step diagonally bwd with R foot, touch L beside R
- 7-8 step diagonally bwd with L foot, touch R beside L

**** Here is a restart on wall 2 and 6 ****

Rolling vine with touch

- 1-2 step R to right side turning ¼ and hold
- 3-4 step back on L turning ½ to right side and hold
- 5-6 step R to right side turning ¼ and hold
- 7-8 touch L beside R and hold

Heel toe heel toe, point & point

- 1-2 point both heels to L side, point both toes to L side
- 3-4 point both heels to L side, point both toes to L side
- 5-6 point R foot to right side
- &7-8 and point L foot to left side

Step turn ½ , step turn ¼

- &1-2 and step forward on R and hold

3-4	turn $\frac{1}{2}$ to left side, weight on L
5-6	step forward on R and hold
7-8	turn $\frac{1}{4}$ to left side, weight on L

Start Again!! :)

**** Restarts ****

Wall 2 after 40 counts

Wall 4 after 32 counts

Wall 6 after 40 counts

**** 8 count Tag after wall 8 ****

1-2	step fwd on R turning $\frac{1}{4}$ to left side
3-4	step fwd on R turning $\frac{1}{4}$ to left side
5-6	step fwd on R turning $\frac{1}{4}$ to left side
7-8	step fwd on R turning $\frac{1}{4}$ to left side
