



32 Count 4 Wall Improver Level Dance.

Choreographed by: Mikael Molsa (FIN) Jul 2019

Choreographed to: Why Does It Have To Be (Wrong or Right) by Home Free

Intro: 16 Counts. Start at approx 11 secs.

Remember to Vote for your favourite dances in the Linedancer Charts.

SEC 1 STEP, HOLD, STEP, SCUFF, ½ PIVOT, FULL TURN SHUFFLE

- 1-2 Step right forward, hold
&3-4 Step left next to right, step right forward, scuff with your left foot
5-6 Step left forward, turn ½ right (6:00)
7&8 Turn ½ right stepping left back, turn ½ right stepping right forward, step left forward (6:00)
Option If you don't like turning, you can just do a shuffle forward on counts 7&8

SEC 2 ROCK & CROSS X 2, STEPS BACK WITH TOUCHES

- 1&2 Rock right to right side, recover weight back to left, step right across left
3&4 Rock left to left side, recover weight back to right, step left across right
&5 Step right back to right diagonal, touch left next to right
&6 Step left back to left diagonal, touch right next to left
&7 Step right back to right diagonal, touch left next to right
&8 Step left back to left diagonal, touch right next to left

Restart Here on wall 5

SEC 3 ROCK STEP, COASTER STEP, STEP, ½ SWEEP, ¼ PIVOT

- 1-2 Rock right forward, recover weight back to left
3&4 Step right back, step left next to right, step right forward
5-6 Step left forward, sweep right from front to back turning ½ left (weight ends up on left) (12:00)
7-8 Step right forward, turn ¼ left (9:00)

SEC 4 WIZARD OF OZ'S, ½ ROCKING CHAIR

- 1-2& Step right to right diagonal, lock left behind right, step right to right diagonal
3-4& Step left to left diagonal, lock right behind left, step left to left diagonal
5& Rock right forward, recover weight back to left
6& Turn ¼ left rock right back, recover weight back to left (6:00)
7& Rock right forward, recover weight back to left
8& Turn ¼ left rock right back, recover weight back to left (3:00)

Tag At the end of walls 2 and 4

JAZZBOX

- 1-2 Step right across left, step left back
3-4 Step right to right side, step left forward

