

Timeless...

LINEDANCE.COM

Count: 32 **Wall:** 4 **Level:** Improver

Choreographer: Stephen Gell (July 2012)

Music: Timeless by Eric Saade On Saade Vol 1, [3:52]

Intro: 64 Counts From "I Got A Glitch In My Head"

[1 - 8] Rock, Recover, Right Coaster, Step, Pivot, Full Turn Right

- 1 - 2 Rock forward on right, Recover on left
- 3 & 4 Step back right, Step left next to right, Step forward right
- 5 - 6 Step forward on left, Pivot $\frac{1}{2}$ turn right
- 7 - 8 Make $\frac{1}{2}$ turn right stepping back on left, Make $\frac{1}{2}$ turn right stepping forward on right

Easy Option: 7 - 8 Walk forward left, Walk forward right

[9 - 16] Side, Rock, Left Sailor Step, Right Sailor Step $\frac{1}{4}$ Right, Step, Pivot

- 1 - 2 Rock left to left side, Recover right
- 3 & 4 Cross left behind right, Step right to right side, Step left in place
- 5 & 6 Cross right behind left turning $\frac{1}{4}$ right, Step left to left side, Step right in place
- 7 - 8 Step forward on left, Pivot $\frac{1}{2}$ turn right

[17 - 24] Walk Left, Walk Right, $\frac{1}{4}$ Turn Shuffle, Rock, Recover, Right Kick And Cross

- 1 - 2 Walk forward left, Walk forward right

Hard Option: 1 - 2 Make $\frac{1}{2}$ turn right stepping back on left, Make $\frac{1}{2}$ turn right stepping forward on right

3 & 4 $\frac{1}{4}$ Turn right stepping left foot to left side, Step right next to left, Step left to left side (facing 6 o'clock)

- 5 - 6 Rock back on right, Recover left
- 7 & 8 Kick right to right side, Step right in place, Cross left over right

[25 - 32] Side, Rock, Sailor $\frac{1}{4}$ Right, Step, Pivot, Left Shuffle

- 1 - 2 Rock right to right side, Recover left
- 3 & 4 Cross right behind left turning $\frac{1}{4}$ right, Step left to left side, Step right in place

5 - 6 Step forward left, $\frac{1}{2}$ Turn pivot right

7 & 8 Step forward left, Step right next to left, Step forward left

Tag: End Of Wall 8 Add 4 Count Tag and Restart From The Front

[1 - 4] Step, Pivot $\frac{1}{2}$ Left x2

1 - 2 Step right forward, Pivot $\frac{1}{2}$ left

3 - 4 Step right forward, Pivot $\frac{1}{2}$ left

Last Revision - 19th September 2012