

No I in Beer

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Count: 32 **Wall:** 4 **Level:** Beginner

Choreographer: Jean Harris (UK) April 2020

Music: No I in Beer by Brad Paisley

Intro : 8 count

Tag :1* after wall 3

Tag :2* Wall 8 after 30 Count

Section 1 : Toe strut,Scissor (2x)

- 1 2 Touch RF toe forward diagonal R, drop RF heel
- 3 4 Touch LF toe forward diagonal R, drop LF heel
- 5 6 Step RF to R, Step LF next to RF
- 7 8 Cross RF Over LF, Hold

Section 2 : Toe strut,Scissor (2x)

- 1 2 Touch LF toe forward diagonal L, drop LF heel
- 3 4 Touch RF toe forward diagonal L, drop RF heel
- 5 6 Step LF to L, Step RF next to LF
- 7 8 Cross LF Over RF, Hold

Section 3 : Vine, Touch, Vine Turn $\frac{1}{4}$, Touch

- 1 2 Step RF to R, Cross LF behind RF
- 3 4 Step R to R, Touch LF next to RF
- 5 6 Step LF to L, Cross RF behind LF
- 7 8 Step L fwd make turn $\frac{1}{4}$ L, Touch RF next to LF

Section 4 : K Step

- 1 2 Step RF forward diagonal R, touch LF next to RF
- 3 4 Step LF back diagonal L, touch RF Next to LF
- 5 6 Step R back toward right diagonal/corner, touch L toe beside RF
- 7 8 Step L Forward left diagonal/corner, touch R toe beside LF

Section 5 : Out, Out, In, In

1 2 Step RF fwd diagonal R, Step LF fwd diagonal L

3 4 Step RF back to center, Step LF Next to RF

Tag 1 : Side, Touch (2x)

1 2 Step RF to R, Touch LF next to RF

3 4 Step LF to L Touch RF next to LF

Tag 2

Section 1 : Basic Nightclub R L, Basic Nightclub R turn $\frac{1}{4}$, Basic Nightclub L

1 2 & Big step RF to R, Step LF slightly behind RF, Recover onto RF

3 4 & Big step LF to L, Step RF slightly behind LF, Recover onto LF

5 6 & Big step RF Fwd turn $\frac{1}{4}$ R, Step LF slightly behind RF, Recover onto RF

7 8 & Big Step LF to L, Step RF Slightly behind LF, Recover onto LF

Section 2 : Basic Nightclub R turn $\frac{1}{4}$, Basic Nightclub L, Walk 2x, Pivot $\frac{1}{2}$

1 2 & Big step RF Fwd turn $\frac{1}{4}$ R, Step LF slightly behind RF, Recover onto RF

3 4 & Big Step LF to L, Step RF Slightly behind LF, Recover onto LF

5 6 Walk RF, LF

7 8 & Step RF fwd, Turn $\frac{1}{2}$ L weight on LF

Submitted by - Anggia Ridjal: anggiaridjal@yahoo.com

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