

Sengko Sengko

Count: 108

Wall: 2

Level: Phrased Improver

Choreographer: Vera Chan (INA) & Ella Miza (INA) - January 2023

Music: Sengko Sengko (feat. Nurul) - Adilahar Sianipar



Sequence : ABB ABB A(36) BBABA(36)

Intro 72 counts

Part A (76 counts)

A1. SIDE – TOGETHER 4x (HAND STYLING : do the TORTOR)

1,2,3,4 Step RF to R, step LF together, step RF to R, step LF together

5,6,7,8 Step RF to R, step LF together, step RF to R, step LF together

A2. WEAVE, HEEL TOUCH

1,2,3,4 Cross RF over LF, step LF to L, cross RF behind LF, step LF to L

5,6,7,8 Cross RF over LF, step LF to L, cross RF behind LF, step LF to L

9,10 Touch R heel forward, touch RF beside LF

A3 & A4 same as section A1 & A2

A5. WALK FORWARD, BACK DIAGONAL – TOUCH

1,2,3,4 Step forward on RF-LF-RF, step LF beside RF

5,6,7,8 Step RF diagonal back, touch LF beside RF, step LF diagonal back, touch RF beside LF

A6. JAZZ BOX ¼ TURN R 2x, ROCKING CHAIR

1,2,3,4 Cross RF over LF, step LF back, ¼ turn R step RF to R, step LF forward

5,6,7,8 Cross RF over LF, step LF back, ¼ turn R step RF to R, step LF forward

9,10 Rock RF forward, recover on LF

11,12 Rock RF back, recover on LF

A7 & A8 same as Section 5 & 6

Part B (32 counts)

B1. SIDE-TOGETHER, FORWARD SHUFFLE

1,2 Step RF to R, step LF together

3&4 Step RF forward, step LF together, step RF forward

5,6 Step LF to L, step RF together

7&8 Step LF forward, step RF together, step LF forward

B2. PIVOT TURN ½ + ¼ to L, JAZZ BOX CROSS

1,2 Step RF forward, ½ turn L weight on LF

3,4 Step RF forward, ¼ turn L weight on LF

5,6 Cross RF over LF, step LF back

7,8 Step RF to R, cross LF over RF

B3. HEEL TOUCH TWICE, TWIST

1,2 Touch R heel diagonal forward, touch R toe beside LF

3,4 Touch R heel diagonal forward, step RF together

5,6,7,8 Swivel both heel to R, swivel both toe to R, repeat

B4. HEEL TOUCH TWICE, WALK AROUND

1,2,3,4 Touch L heel diagonal forward, touch L toe beside RF, repeat

5,6,7,8 Walk around ¾ turn L on LF-RF-LF, touch RF beside LF

Ending : The last A section 4 (9,10) do step forward on RF and turn $\frac{1}{2}$ to L (12:00)

Have Fun...

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