

Sha Sha De Ai

LINEDANCE.COM

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

Choreographer: Janice Chin, Kickick Line Dance (Dec 2012)

Music: Silly The Love Silly To Wait by Ho Yi-hang

Dance starts after 40 counts intro.

Section 1 : Right Touch, Flick, Forward Cha Cha, Left Touch, Flick, Forward Cha Cha

- 1,2** Point R toe to Right, Flick RF behind LF
- 3&4** Forward Cha R, L, R
- 5,6** Point L toe to Left, Flick LF behind RF
- 7&8** Forward Cha Cha L, R, L (12:00)

Section 2 : Hand to Hand Steps

- 1,2** Turn $\frac{1}{4}$ R & Rock RF back, Turn $\frac{1}{4}$ L & Recover on LF
- 3&4** Right Chasse R, L, R
- 5,6** Turn $\frac{1}{4}$ L & Rock LF back, Turn $\frac{1}{4}$ R & Recover on RF
- 7&8** Left Chasse L, R, L (12:00)

Section 3 : Rock to Right, Recover, Together, Hold, Rock to Left, Recover, Together, Hold

- 1,2** Rock RF to Right, Recover on LF
- 3,4** Step RF together, Hold & Clap hands
- 5,6** Rock LF to Left, Recover on RF
- 7,8** Step LF together, Hold & Clap hands (12:00)

Section 4 : Toe Struts, Jazz Box with $\frac{1}{4}$ Right Turn

- 1,2** Touch R toe forward, Step R heel in place
- 3,4** Touch L toe forward, Step L heel in place
- 5,6** Cross RF over LF, Step LF back
- 7,8** Turn $\frac{1}{4}$ R & Step RF to Right, Step LF forward (3:00)

Tag 1 (4 counts) : After Wall 2 and After Wall 6 (6:00)

- &1,2** Step forward on ball of RF, Step LF to side, Hold

&3,4 Step back on ball of RF, Step LF together, Hold

Tag 2 : (4x8s) : After Wall 7 (9:00)

[1-8]

&1,2 Step forward on ball of RF, Step LF to side, Hold

&3,4 Step back on ball of RF, Step LF together, Hold

5,6 Touch RF forward, lean body forward and shake shoulder twice

7,8 Lean body back and shake shoulder twice

[9-16] Repeat above steps.

[17-24]

1&2 Forward Cha Cha R,L,R

3,4 Step LF forward, Turn ½ R

5&6 Forward Cha Cha L, R, L

7,8 Step RF forward, Turn ½ L

[25-32]

1,2 Rock RF to R, Recover on LF

3&4 Triple steps on the spot, R, L, R

5,6 Rock LF to L, Recover on RF

7&8 Triple steps on the spot L, R, L

Contact: nickytty@gmail.com