

AVventura Cha Cha

LINEDANCE.COM

Count: 64 **Wall:** 4 **Level:** High Beginner

Choreographer: Kenny Teh (Malaysia) & Nina Chen (Taiwan) July 2016

Music: AVventura - Debora Malavasi (Cha Cha)

Start dance on vocals after 64 count intro:

Sec 1: Rock L, Recover, ½ L shuffle, Rock R, Recover, ½ R shuffle

1 2 3&4 Rock LF forward, recover onto RF, ½ L turn Shuffle forward (LRL) (6:00)

5 6 7&8 Rock RF forward, recover onto LF, ½ R turn shuffle forward (RLR) (12:00)

Sec 2: ¼ R Rock R, Recover, Cross Chasse, Rock R, Recover, Cross Chasse

1 2 3&4 ¼ R turn(3.00) Rock LF to L, recover onto RF, cross LF over RF, step RF, cross LF over RF

5 6 7&8 Rock RF to R, recover onto LF, cross RF over LF, step LF, cross RF over LF

Sec 3: Side, Kick, Side, Kick, Side, ¼ R Hitch, Shuffle Forward

1 2 3 4 Step LF, kick RF, step RF, kick LF

5 6 7&8 Step LF, ¼ R turn (6.00) hitch RF, shuffle forward (RLR)

Sec 4: Side, Kick, Side, Kick, Side, ¼ R Hitch, Shuffle Forward

1 2 3 4 Step LF, kick RF, step RF, kick LF

5 6 7&8 Step LF, ¼ R turn (9.00) hitch RF, shuffle forward (RLR)

Sec 5: Forward, Pivot ½ R, Forward Shuffle, Rock, Recover, Back Shuffle

1 2 3&4 Step LF forward, pivot ½ R(3:00), forward shuffle (LRL)

5 6 7&8 Rock RF forward, recover onto LF, back shuffle (RLR)

Sec 6: Cross, Recover, L Chasse, Cross, Recover, R Chasse

1 2 3&4 Cross LF behind RF, recover onto RF, step LF to L, step RF beside LF, step LF to L

5 6 7&8 Cross RF behind LF, recover onto LF, step RF to R, step LF beside RF, step RF to R

Sec 7: Jazz Box ¼ L, Kick Ball Change Twice

1 2 3 4 Cross LF over RF, ¼ turn L(12:00) step RF back, step LF to L, cross RF over LF

5&6 7&8 Kick LF forward, step LF beside RF, step RF in place, kick LF forward, step LF beside RF, step RF in place

Sec 8: Jazz Box $\frac{1}{4}$ L, Sway, Bump Hips

1 2 3 4 Cross LF over RF, $\frac{1}{4}$ turn L (9.00) step RF back, step LF to L, cross RF over LF

5 6 7&8 Sway to L, hold, bump hips (RLR)

Restart: Wall 3 after 32 counts, Wall 6 after 48 counts

Ending: Step LF forward, pivot $\frac{1}{2}$ R, cross LF over RF, touch RF to R and look to R side

Have Fun & Happy Dancing!