

Web site: www.linedancermagazine.com

E-mail: admin@linedancermagazine.com

Happy Can Already

32 Count, 2 Wall, AB Choreographer: Des Ho (S'pore) March 2017 Choreographed to:《□喜放好》陳圖

Count in: 48 (approx. 26 sec) Note: Singlish dance title literally meaning: As long as you're happy

Sect 1: 1,2,3 &4 5,6 7&8	Side Together Forward Shuffle Forward Rock 1/4 Turn L Side Chasse [9:00] Step R to right side; Step L next to R; Step R forward; Step L next to R; Step R forward Rock L forward; Recover onto R Make 1/4 turn L stepping L to left side; Step R next to L; Step L to left side [9:00]
Sect 2: 1,2 3,4 5,6 7&8	Heel Grind 1/4 Turn R, R Back, Back Point, Forward, 1/2 Turn L, 1/2 Turn Forward Shuffle [12:00] Step R heel forward & grind to 1/4 turn R (weight on L) [12:00] [Easy Option for 1-2: Cross R over L; Make 1/4 turn R stepping back on L] Step back on R; Point L toes to the back leaning body forward Step L forward; Make 1/2 turn L stepping back on R [6:00] Make 1/4 turn L stepping L to left; Step R next to L; Make 1/4 turn L stepping L forward [12:00]
Sect 3: 1,2 3,4 5,6 7,8	Cross Point, Cross Unwind 1/2 Turn R, Cross Touch, R Back, 1/4 Turn L [3:00] Cross R over L; Point L toes to left side Cross L over R; Unwind 1/2 turn R (weight on R) [6:00] Cross L over R; Touch R toes behind L Step back on R; Make 1/4 turn L stepping L forward [3:00]
Sect 4: 1,2 3,4 5&6 7,8	Forward Touch, L Back, 1/2 Turn R, Forward Shuffle, Forward Rock [9:00] Step R forward; Touch L toes behind R Step back on L; Make 1/2 turn R stepping forward on R [9:00] Step L forward; Step R next to L; Step L forward Rock forward on R, Recover onto L Fun Alternative Option for Counts 7 - 8 during 2nd, 6th & 9th Rotations (You will be facing 6:00 when doing count 7-8 Rock back on R leaning body back with both arms wide open; Recover onto L * Note: All 3 rotations (2nd, 6th & 9th begin when facing 9:00)

Repeat & Have fun!

Back, 1/4 Turn L, Cross Rock [12:00]

T1 -T2 Step back on R, Make 1/4 turn L stepping L to left side [12:00]

T3 -T4 Cross R over L; Recover onto L