

All I Want For Christmas Is You

COPPER KNOB
STEPPERS

Compte: 64

Mur: 2

Niveau: Improver

Chorégraphe: Pooi Kuan (MY) - November 2019

Musique: All I Want For Christmas Is You - Mariah Carey



Intro 16 counts, start to counts on word "You....."

Start on lyric "I don't want a lot for Christmas....."

Section 1: Right Diagonal Forward, Left Diagonal Forward

- 1 2 3 4 Step RF diagonal Forward, Step LF Together, Step RF diagonal Forward, Touch LF next to RF
- 5 6 7 8 Step LF diagonal Forward, Step RF Together, Step LF diagonal forward, Touch RF next to LF

Section 2: Back Diagonal Step Touch With Clap

- 1 2 Step RF diagonal back, Touch LF next to RF & Clap
- 3 4 Step LF diagonal back, Touch RF next to LF & Clap
- 5 6 Step RF diagonal back, Touch LF next to RF & Clap
- 7 8 Step LF diagonal back, Touch RF next to LF & Clap

Section 3: Repeat Section 1

Section 4: Repeat Section 2

Section 5: Right Side Chasse, Rock Back, Left Side Chasse, Rock Back

- 1 & 2 Step RF to R, Step LF Together, Step RF to R,
- 3 4 Rock LF Back, Recover on RF
- 5 & 6 Step LF to L, Step RF Together, Step LF to L,
- 7 8 Rock RF Back, Recover on LF

Section 6: Small Jump with Ball Step – 12:00, 9:00, 6:00, 6:00

- 1 & 2 Step RF to R, Step LF on ball, Step RF on ball
- 3 & 4 1/4L Turn Step LF to L, Step RF on Ball, Step LF on Ball
- 5 & 6 1/4L Turn Step RF to R, Step LF on Ball, Step RF on Ball
- 7 & 8 Step LF to L, Step RF on Ball, Step LF on Ball

Section 7: Repeat Section 5

Section 8: Rocking Chair x2

- 1 2 3 4 Rock RF Forward, Recover on LF, Rock RF Back, Recover on LF
- 5 6 7 8 Rock RF Forward, Recover on LF, Rock RF Back, Recover on LF

Tag: At wall 2 & wall 4 after 32 counts facing 6:00 do 16 counts tag

Ending : After wall 7 do 16 counts tag ending

- 1 2 3 4 Forward Walk on RF, LF, RF, Kick LF (6:00)
- 5 6 7 8 Walk Back on LF, RF, LF, Touch RF next to LF

- 1 2 3 4 Paddle 1/4L Turn, Paddle 1/4L Turn (12:00)
- 5 6 7 8 Step on Spot RF, LF, RF, LF

~~~ Enjoy! ~~~

Contact: Christy\_338@yahoo.com

Last Update – 8 Dec. 2019

