## Happy Christmas Carol

Compte: 64
Mur: 2
Niveau: Phrased High Beginner Contra
Chorégraphe: Su Ja Choe (KOR) - December 2021
Musique: Happy Christmas (해피 크리스마스) - Country Kko Kko (컨츄리꼬꼬)

Intro: 32Counts - Part A:32c / Part B:32c
Seq: A32×2/B32×2/A32×2/B32×2/B32×2/A32×3/ B32×1.ending It is a dance where several people can face each other and dance in pairs, and it is a dance that can be enjoyed more happily.

- Part A:32

Sec1. Rumba Box $\mathrm{R} \times \mathrm{L}$
12 Step $R$ to $R$, step $L$ together
34 Step R fwd, touch $L$ together
56 Step $L$ to $L$, step $R$ together
78 Step L back, touch R together

## Sec2.Side Touch,In Touch, Big Side,Touch R×L

12 Touch R to R side, touch R beside L .
$34 \quad$ Big Side $R$ to $R$ side, $R$ touch $L$ beside
56 Touch $L$ to $L$ side, touch $L$ beside $R$.
$78 \quad$ Big Side $L$ to $L$ side, $L$ touch $R$ beside

## S3.Conga Walks

12 Step R Fw, Step L Fw
34 Step R Fw, LF Hitch
56 Step L Back, Step R Back
78 Step L Back, L Touch $R$ beside

## S4.Conga Walks

12 Step R Fw, Step L Fw
34 Step R Fw, LF Hitch
56 Step L Back, Step R Back
78 Step L Back, L Touch R beside
Part B:32c
S1.Vine Touch, V Step
12 Step R to Side, Cross $L$ behind $R$,
34 Step $R$ to Side,Touch $L$ beside $R$
56 LF Step diagonal L Fw, RF Step diagonal R Fw,
78 LF Step back to center, RF Step beside LF
S2.Vine Touch, V Step
12 Step L to Side, Cross R behind L,
34 Step L to Side, Touch R beside L
56 RF Step diagonal R Fw, LF Step diagonal L Fw,
78 RF Step back to center,LF Step beside RF
S3.Tor Struts R×L 4
12 Toe Touch RF fwd, Heel Drop RF Inplace
34 Turn 1/4 L Toe Touch LF fwd, Heel Drop LF Inplace(9:00)
56 Turn 1/4 L Toe Touch RF fwd, Heel Drop RF In place(6:00)

S4.Cross Rock, Recover, Side,Touch(Side Chasse) R×L
12 Cross RF over L, Recover LF
34 Step RF to Side R, Touch LF next to RF
(Option)
3\&4 Step RF to right, Step LF beside RF, Step RF to right
56 Cross LF over R, Recover RF
78 Step LF to Side L, Touch RF next to LF
(Option)
7\&8
Step LF to left, Step RF beside LF, Step LF to left
To finish, look at the front by turning the left $1 / 2$ turn of the 2 counts of the last section.
Have a Merry Christmas. Thank you.

