## Wine ~ Who Needs a Man?

Count: 32
Wall: 2
Level: High Beginner
Choreographer: Hiroki Oishi (CAN) - July 2020
Music: Wine - Emily Reid

Dance starts after intro of 8 counts - Restart on 3rd wall after 16 counts
Section 1: Side rock, behind side cross, cross shuffle, side rock
1, $2 \quad$ Rock step $R$ to $R$ side, Recover on $L$
3, \& , $4 \quad$ Cross Step R behind L, Step L to L, Cross step R over L
5, \& ,6 Cross R over L, Step L to L, Cross R over L
7, \& , $8 \quad$ Rock step $L$ to $L$ side, Recover on $R$
Section 2: Behind side cross, cross shuffle, step hitch $x 4$ making full turn
1, \& , $2 \quad$ Cross Step L behind R, Step R to R, Cross step L over R
3, \& , $4 \quad$ Cross $L$ over R, Step $R$ to $R$, Cross L over $R$
$5, \&, 6, \& \quad$ Step $R$ next to $L$, Hitch $L$ knee turning $1 / 4$ to $L$, Step $L$ next to R, Hitch R knee turning $1 / 4$ to $L$
$7, \&, 8$, \& Step R next to L, Hitch L knee turning $1 / 4$ to $L$, Step L next to R, Hitch R knee turning $1 / 4$ to $L$ (now facing 12:00 again)

## Restart here on 3rd wall

Section 3: Rock recover, shuffle step x 3 making 1 and 3/4 turn (6:00)
1, $2 \quad$ Rock Step $R$ forward turning 1/4 $L$ (facing 9:00), Recover weight on $L$
$3, \&, 4 \quad$ Step back $R$ (turning $1 / 4$ to $R=3: 00$ ), Step $L$ next to $R$, Step $R$ to $R$ (turning $1 / 4$ to $R=6: 00$ )
5, \& 6 Step $L$ to $L$ (turning $1 / 4$ to $R=9: 00$ ), Step $R$ next to $L$, Step $L$ to $L$ (turning 1/4 to $R=12: 00$ )
7, \& , $8 \quad$ Step back R (turning $1 / 4$ to $R=3: 00$ ), Step $L$ next to $R$, Step $R$ to $R$ (turning $1 / 4$ to $R=6: 00$ )

## Section 4: cross and heel, diagonal shuffle, cross and heel, diagonal shuffle

1, \& , $2 \quad$ Cross $L$ over R, Step $R$ next to $L$, Touch $L$ heel to $L$
3, \& , 4 Step $L$ diagonally to $L$, Step $R$ right behind $L$, ,Step $L$ diagonally to $L$
5, \& , $6 \quad$ Cross R over L, Step L next to R, Touch R heel to
7, \& , 8, \& Step R diagonally to R, Step L right behind R, ,Step R diagonally to R, Step L next to R so weight is on $L$

