

Blame The Wine

Compte: 32

Mur: 4

Niveau: Novice



Chorégraphe: Marie Pascale Labrosse (CAN) & Annie Ladouceur (CAN) - January 2022

Musique: Blame the Wine - Teigen Gayse

Intro : 16 counts

[1-8] Rock step, shuffle $\frac{3}{4}$ turn, 2X Vaudeville

- 1-2 R foot forward, weight back on L foot
3&4 $\frac{1}{2}$ turn right, right foot forward, assemble left foot, $\frac{1}{4}$ turn right, right foot forward
5&6& L foot crossed in front of right foot, right foot next to left foot, left heel diagonally on left, assemble left foot next to right foot
7&8 Right foot crossed in front of left foot, left foot next to right foot, right heel diagonally right, assemble right foot next to left foot

[9-16] Rhumba box, $\frac{1}{4}$ turn, 2X mambo cross

- 1&2 RF to R side, step LF together, RF behind
3&4 LF to L side, step right together, step left forward
5&6 $\frac{1}{4}$ turn left, step right to right, step back on left, cross right over left
7&8 Left to left, step back on right, cross left over right

[17-24] Swivel, kick, point, sailor step $\frac{1}{4}$ turn, point, hitch, step

- 1&2 Touch right toe forward, turn heels to right, come back to center (weight on left)
3&4 Kick right forward, join right together, point left to left side
5&6 $\frac{1}{4}$ turn left, cross left behind right, step right to right side, step left to left side
7&8 Step right to right side, hitch right knee, drop right to right side

[25-32] Syncopated vine $\frac{1}{4}$ turn, $\frac{1}{4}$ turn, shuffle fwd, step $\frac{1}{2}$ turn, hook, touch, heel

- 1&2 Step left behind right, $\frac{1}{4}$ turn right, step right forward, step left forward
3&4 $\frac{1}{4}$ turn right, step right forward, step left together, step right forward
5-6 Step forward, $\frac{1}{2}$ turn right, hook right
&7&8 Step forward, touch left next to right, step left back, right heel forward

*1st restart: 3rd wall, do the first 16 counts and start again

*2nd restart: 7th wall, do the first 16 counts and start again

Finale: on the 9th wall, do the first 28 counts and add:

- 5-6 Step forward, $\frac{1}{2}$ turn right
7-8 LF forward, $\frac{1}{4}$ turn R