

Perfect Memory

Count: 32

Wall: 2

Level: Intermediate

Choreographer: Joshua Talbot (AUS) - November 2020

Music: Memory I Don't Mess With - Lee Brice (Album: Hey World)

Intro: Starts on Lyrics which is 16 counts from the 1st heavy beat

Section 1: SIDE, SAILOR $\frac{1}{4}$ R, SAILOR, SAILOR $\frac{1}{4}$ R, BEHIND, $\frac{1}{4}$ FWD

1, 2&3 Step R to R, step L behind R, $\frac{1}{4}$ R step R fwd, step L to L 3.00
4&5 Step R behind L, step L to L, step R to R
6&7 Step L behind R, $\frac{1}{4}$ R step R fwd, step L to L 6.00
8& Step R behind L, $\frac{1}{4}$ L step L fwd 3.00

Section 2: $\frac{1}{2}$ PIVOT, $\frac{1}{2}$ LOCK SHUFFLE BACK, $\frac{1}{4}$ CROSS, SIDE, SAILOR, TOGETHER

1, 2 Step R fwd, $\frac{1}{2}$ L taking weight L 9.00
3&4 $\frac{1}{2}$ L step R back, step L over R, step R back 3.00
&5, 6 $\frac{1}{4}$ L step L to L, cross step R over L, step L to L 12.00
7&8& * Step R behind L, step L to L, step R to R, step L together*

Section 3: CROSS, SIDE, BACK ROCK, RECOVER, $\frac{1}{4}$ BACK, $\frac{1}{2}$ SHUFFLE FWD, STEP

1, 2 Cross step R over L, step L to L
3, 4 Rock R behind L, recover weight L
5, 6&7 $\frac{1}{4}$ L step R back, $\frac{1}{2}$ L step L fwd, step R together, step L fwd 3.00
8 Step R fwd (prep for $\frac{1}{2}$ pivot turning L)

Section 4: $\frac{1}{2}$, HOLD & FWD, HOLD & BACK, ROCK BACK, RECOVER, $\frac{1}{2}$, $\frac{1}{2}$, ($\frac{1}{4}$)

1, 2 (Completing the pivot) $\frac{1}{2}$ L taking weight L, hold 9.00
&3, 4 Step R together, step L fwd, hold
&5, Step R together, step L back
6, 7 Rock R back, recover weight L
8& (1) $\frac{1}{2}$ L step R slightly back, $\frac{1}{2}$ L step L fwd (add $\frac{1}{4}$ L as you step R to R to start again) - 6.00

(Non-turning option: Replace the full turn to a $\frac{1}{4}$ L stepping R to R, L together)

[32]

Restart: *On wall 3 dance to count 16& (end of section 2) restart to front wall

Tags: End of walls 1 & 6 add 4 hip sways: R, L, R, L (sways will happen at the back walls)

FINISH: Replace the last full turn starting at 9.00 to a $\frac{1}{2}$, $\frac{1}{4}$, cross to the front

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