Good Time Go

級數: Intermediate



拍數: 32 牆數: 4 編舞者: Hiroko Carlsson (AUS) - July 2023

音樂: Good Times Go - Nicky Youre

Intro: 16 counts	
[S1] Side into 3/4L Spiral-Run w/ Sweep, Cross-Back Side w/ Sweep, Cross Rock, 1/4L Shuffle Fwd w/Hitch	
1 2&3	Step to the right side initiating a spiral turn to the left on the ball of your R foot (1), Follow this by running around on L-R-L (2&3) completing a ³ / ₄ turn to the left / sweeping R around (3:00)
4&5	Cross R over L, Step back on L, Step R to the side
6&	Rock L over R, Replace weight on L
7&8&	Making a ¼ turn left shuffle forward on L-R-L (7&8), Hitch R knee (&) (12:00)
[S2] Side, Rock Behind-Side-Behind-Side, Rocking Chair, Run Around 3/4R-	
1 2&	Step R to the side, Rock L behind R, Replace weight on R
3&4	Step L to the side, Step R behind L, Step L to the side
5&6&	Rock forward on R, Recover weight on L, Rock back on R, Replace weight on L
7&8&	Running around on R-L-R-L completing a ¾ turn to the right (9:00)-
-Restart here on Wall 2 and Wall 4	
[S3] -1/4R Cross, Side, Sailor 1/4R-Cross Shuffle, Side, 1/4R Coaster Step-Touch	
12-	Make a further $\frac{1}{4}$ turn right crossing R over L (12:00), Step L to the side
3&	Making a ¼ turn right step R behind L (3:00), Step L beside R
4&5 -	Cross R over L, Step L close, Cross R over L
6	Step L to the side (start making a ¼ turn right)-
7&8& -	Facing 6:00 stepping back on R, Step L next to R, Step forward on R, Touch L next to R
[S4] Side, Rock Back, 1/4L-1/4L-1/4L, Pony Step-&-Side-Behind Rock	
1 2&	Step L to the side, Rock back on R, Replace weight on L
3&4	Make a ¼ turn left stepping back on R (3:00), Make a ¼ turn left stepping forward on L (12:00), Make a ¼ turn left stepping R to the side (9:00)
5&6&	Step back on L popping R knee up, Replace weight on R, Step back on L popping R knee up, Replace weight on R
7&8	Step L to the side, Rock R behind L popping L knee up, Replace weight on L
Restart on Wall 2 (6:00) and Wall 4 (12:00)	

Ending suggestions: The final wall starts facing 3:00. Dance up to Section 2 count 3& (3:00). Then, Make a $\frac{1}{4}$ turn left stepping forward on L (12:00).