Paycheck To Paycheck

Compte: 32

Niveau: Improver / Intermediate

Chorégraphe: Alison Metelnick (UK) & Peter Metelnick (UK) - May 2022 Musique: Paycheck To Paycheck - Midland

Start after 36 count intro – approx. 20secs – they sing 'got no tread' come in on the word 'tread' – 112bpm – 2mins 56secs Music Available: Amazon	
• •	fwd mambo, R back coaster cross, step L side, R touch ball cross
1-2&3	Step R forward, step L forward, recover weight on R, step L back
4&5	Step R back, step L together, cross step R over L
6-7&8	Step L side, touch R together, step R back, cross step L over R
[9-16] R side, L sailor, R sailor, L fwd, R fwd, twist heels R to centre (weight on L)	
1-2&3	Step R side, cross step L behind R, step R side, step L side
WALL 11: Dance will end on the L sailor step, add a $\frac{1}{4}$ left to end facing front wall	
4&5	Cross step R behind L, step L side, step R side
6	Step L forward
7&8	Step R forward, twist both heels right and then back to centre (weight on L)
RESTART: WALLS 2 (LEFT SIDE WALL), 4 (BACK WALL), 8 (LEFT SIDE WALL)	
During these walls dance until the heel twist (count 16) and restart the dance	
[17-24] Walk back R/L, R/L apart, R fwd, walk fwd L/R, L/R apart, L fwd	
1-2	Step R back, step L back
&3-4	Step R apart, step L apart, step R forward
5-6	Step L forward, step R forward,
&7-8	Step L apart, step R apart, step L forward
[25-32] R fwd, L fwd, ¼ R pivot turn, cross L over R, ½ L hinge turn, syncopated R fwd rock/recover,	
1-2&3	side rock/recover, R back, L tog (1st two steps of coaster step)
1-2&3 4-5	Step R forward, step L forward, pivot ¼ right, cross step L over R (3)
	Turning ¼ left step R back, turning ¼ left step L side (9)
6&	Rock R forward, recover weight on L
7&	Rock R side, recover weight on L
• •	ed option for 6-7: Touch R forward, touch R side
8&	Step R back, step L together (1st two counts of a coaster step)
Start again and enjoy!	
Tel: 01462 735778 Email: alison.biggs1@btinternet.com Find us on Facebook as TheDanceFactoryUK	

Last Update - 13 May 2022





Mur: 4