Lucky In Love



拍數: 32 牆數: 4 級數: Beginner

編舞者: Patrick Latendresse (CAN) 音樂: Lucky In Love - Sherrié Austin



KICK-BALL-CHANGE, PIVOT TURN, ROCK STEP, TRIPLE STEP WITH 1/4 TURN RIGHT

1&2	Kick right foot forward, sto	ep on ball of right foot next to left	step left next to right

3-4 Step forward on right, pivoting ½ turn to left, step forward on left

Rock forward on right, step back onto left
Triple step (right, left, right) with ¼ turn to right

REPEAT ON OPPOSITE FOOT

rick ieit 100t 101ward. Step on dan di ieit 100t fiext to fidht. Step fidht fiext to ie	1&2	Kick left foot forward, step on ball of left foot next to right, step right next to left
---	-----	--

3-4 Step forward on left, pivoting ½ turn to right, step forward on right

5-6 Rock forward on left, step back onto right 7&8 Triple step (left, right, right) with ½ turn to left

VAUDEVILLE, CLAPS, SYNCOPATED CROSSING SHUFFLES, HAND CLAPS

During crossing shuffles, try to keep your body facing the wall you are on (i.e.: don't turn in the direction of movement)

1&2	Step right heal	diagonally to right	step right foot next to le	ft, cross left foot over right
IUL	Olob Halit Hoai	diadolially to fidit.	SICD HAIR TOOL HOAL TO IC	it. Gross icit idat avai ilalit

&3 Step to right with right foot, touch left heal diagonally to left

&4 Clap, clap

&5 Step left foot next to right, cross right foot over left stepping to left

Keeping legs crossed, step on left, step right to left Step left to left, touch right heal diagonally to right

&8 Clap, clap

JAZZ BOX, 2 SAILOR'S SHUFFLE, 1/4 TURN

1-2	Cross right foot over left, step back with left
3-4	Step right foot to right, step left foot next to right

5&6 Cross right foot behind left, step to left with left foot, step in place with right

7&8 Cross left foot behind right with ¼ turn to left, step to right with right foot, step in place with

left

REPEAT

BRIDGE: When you have repeated the dance four (4) times, repeat the last 8 beats (Jazz Box, and the 2 Sailor's Shuffles). The Bridge is only danced ONCE.