

Music Box Dancer

COPPER KNOB
STEPSHEETS

拍數: 32 牆數: 4 級數: Improver
編舞者: Martie Papendorf (SA) - July 2015
音樂: Music Box Dancer - Richard Clayderman



*1 Tag: 2 "Music Box" turns added 2x

Intro. : 16 counts

S1: SIDE, TOGETHER, SIDE, SWEEP, BEHIND, SIDE, CROSS, SIDE

1,2,3,4 Step R to right side, Step L next to R, Step R to right side, Sweep L behind R,
5,6,7,8 Cross L behind R, Step R to right side, Step L across R, Step R to right side [12.00]

S2: CROSS, TAP, BACK, TOGETHER, CROSS, TAP, BACK, HOOK

1,2,3,4 Step L across R, Tap R behind L, Step R back, Step L next to R,
5,6 Step R across L, Tap L behind R,
7,8 Step L back, Hook R across L [12.00]

S3: CROSS, SIDE, BEHIND, SIDE, CROSS, SIDE, CROSS, HOLD

1,2,3,4 Step R across L, Step L to left side, Cross R behind L, Step L to left side,
5,6,7,8 Step R across L, Step L to left side, Step R across L, Hold [12.00]

S4: SIDE, TOGETHER, CROSS, HOLD, COASTER ¼ LEFT, STEP

1,2,3,4 Step L to left side, Step R next to L, Step L across R, Hold,
5,6,7,8 Step R back making a ¼ turn left, Step L next to R, Step R fwd, Step L fwd R [9.00]

START AGAIN

TAG: added after wall 3, facing 3.00 and wall 6, facing 6.00.

#2 full "Music Box" turns:

FWD, BACK ¼ RIGHT, FWD ¼ RIGHT, BEHIND, FWD ¼ RIGHT, BEHIND, FWD ¼ RIGHT, HOLD

1,2,3,4 Step R fwd, Step L behind R [on ball of L] making a ¼ turn right, Step R fwd making a ¼ turn right, Step L behind R [on ball of L],
5,6,7,8 Step R fwd making a ¼ turn right, Step L behind R [on ball of L], Step R fwd making a ¼ turn right, Hold

FWD, BACK ¼ LEFT, FWD ¼ LEFT, BEHIND, FWD ¼ LEFT, BEHIND, FWD ¼ LEFT, HOLD

1,2,3,4 Step L fwd, Step R behind L [on ball of R] making a ¼ turn left, Step L fwd making a ¼ turn left, Step R behind L [on ball of R],
5,6,7,8 Step L fwd making a ¼ turn left, Step R behind L [on ball of R], Step L fwd making a ¼ turn left, Hold

Note: Hold arms in 5th position above head during the "music box" turns as a fun option.

Contact - LinedanceInTheStrand@gmail.com - YouTube-http://www.youtube.com/user/LinedanceInTheStrand