

When you shake...

COPPER KNOB
BY STEPHEN

拍數: 32 牆數: 4 級數: Improver
編舞者: Patricia Soran (AUT) - April 2023
音樂: Earthquake - Sean Paul



Intro: 16 Counts

Restarts: After 16 Counts in wall 3 (6:00) and 6 (12:00)

Counts 1-8: CROSS SAMBA, ROCK FWD. L, POINT L, HITCH L WITH ¼-TURN L, STEP ON L, CROSS SHUFFLE

1&2 Cross RF over LF; Rock LF to side; Recover on RF (facing 1:30)
3&4 Rock LF fwd.; Recover on RF; Point LF to side (still facing 1:30)
5-6 ¼-turn left (10:30) and hitch LF; Take weight on LF
7&8 Cross RF over LF (facing 12:00); Step LF behind RF; Cross RF over LF

Counts 9-16: ¼-TURN L INTO MAMBO STEP; BACK R; STEP TOGETHER L; BOUNCE; ¾-VOLTA-TURN L

1&2 ¼-turn left (9:00) and rock fwd. with LF; Recover on RF; Step back with LF
&3&4 Step back with RF; Step together with LF; Lift both heels; Drop heels (weight on RF!)
5-8 Start ¾-Volta-Turn left in a circle, ending at 12:00: Cross LF over RF (5); RF to side (&);
Cross LF over RF (6); RF to side (&); Cross LF over RF (7); RF to side (&); Step LF fwd. (8)

RESTART HERE in wall 3 (6:00) and 6 (12:00)!

Counts 17-24: 2x DIAMOND; STEP R DIAG. FWD., 1/8-TURN R AND STEP L TO SIDE, CROSS R BEHIND AND SWEEP L, BEHIND-SIDE-CROSS

1&2 Cross RF over LF; Step to side with LF; 1/8-turn right (1:30) and step back RF
3&4 Step back LF; 1/8-turn right (3:00) and RF to side; 1/8-turn right (4:30) and step fwd. LF
5&6 Step fwd. RF; 1/8-turn right (6:00) and step LF to side; Cross RF behind LF and sweep LF
from front to back (6:00)
7&8 Cross LF behind RF; Step RF to side; Cross LF over RF

Counts 25-32: ½-PADDLE TURN L, CROSS ROCK R, SIDE STEP R, CROSS-ROCK L; 1/4-TURN L AND STEP FWD. L

1-4 Point RF to side four times with ½-turn left, ending at 12:00 (optional do four chugs)
5&6 Rock RF over LF; Recover on LF; Step RF to side
7&8 Rock LF over RF; Recover on RF; ¼-turn left (9:00) and step LF fwd.

Note: Dance is ending at 6.00, to end at the front wall make a ½-Step-Turn R on Counts 7-8 of section 4 (instead of Cross-Rock-Turn)

ENJOY!

Email: patricia.soran@linea7.com