

DANCE(...where you have a chance)

COPPER **KNOB**
BY STEPHENETS

Count: 32

Wall: 2

Level: Beginner / Improver

Choreographer: Ole Jacobson (DE) & Nina K. (DE) - August 2022

Music: Dance - The Lovelocks



Note: The dance begins after 32 counts on the word "Dance"

[01-08] Hip Bump with wipe shoulder, Jazz-box

- 1,2 LF step to the left and swing your hips 2x to the left , sweeping your right hand 2x over your left shoulder
3,4 Swing your hips 2x to the right, sweeping your left hand 2x over your right shoulder
5,6 Cross RF over LF - Step LF back
7,8 RF step right - Step LF next to RF

Freeze: in the 7th round (12:00) remain in the current position for 8 counts or hold + Restart

[09-16] Side, hold, together, side, back, recover, diagonal step, shuffle fwd

- 1,2 RF Step Right - Hold
&3,4 Step LF next to RF - Step RF to right - 1/8 turn L, step LF back (11:00)
5,6 Shift weight to RF - LF step forward
7&8 RF step forward - LF next to RF - RF step forward

[17-24] step, recover, coaster step, step, recover, shuffle back ½ turn right

- 1,2 LF step forward - Shift weight to RF
3&4 LF step back - RF step next to LF - LF step forward
5,6 RF step forward - Shift weight to LF
7&8 1/4 turn R, RF step right - LF next to RF - 1/4 turn R, RF step forward (5:00)

[25-32] Cross, recover R+L, side, cross, side, behind, sailor cross ¼ turn right

- 1,2 Cross LF over RF - Shift weight to LF
&3,4 1/8 turn L, LF small step to the left - RF cross over LF - Shift weight to LF (3:00)
&5 RF small step to the right - LF cross over RF
&6 RF small step to the right - LF cross behind RF
7&8 1/4 turn R, step RF back – Step LF next to RF – Cross RF over LF (6:00)

... and start over

TAG : at the end of the 1st & 3rd wall (6:00)

Hip Bump (L+R)

- 1 LF small step to the left while swinging hips to the left
2 Swing your right hip to the right

TAG: Freeze in the 7th round

Remain or hold 8 counts in the current position - Restart

FINISH: At the end of the last wall, perform the Sailor turn with a 3/4 turn R (Ends at 12:00)

(Option: Tap RF behind LF - 3/4 R turn R)