

You Know When You Know

COPPER KNOB
STEPSHEETS

拍數: 28 牆數: 4 級數: Improver - Rolling 8 Count
編舞者: Michael Willemsen (NL) - February 2025
音樂: I think they call this love - Life In 3D



Intro : 12 counts

Sequence : 2x, bridge 1, 2x, bridge 1, 2x, bridge 1, bridge 2, bridge 1, ending

R Step front + L Hook behind, L Lockstep back, R Step back, Side, Together, Front, Pivot ¼ L sideways

- 1 RF Step forward + LF hook behind
- 2 LF Step back
- a RF Lock over L
- 3 LF Step back
- 4 RF Step back
- 5 LF Step to the side
- a RF Close next to L
- 6 LF Step forward
- 7 RF Step to the side
- 8 Make ¼ turn L & weight to LF (09:00)

Reverse coasterstep, Coasterstep ½ L, Pivot ½ L, Pivot ¼ L

- 9 RF Step forward
- a LF Close next to R
- 10 RF Step back
- 11 LF Sweep behind R with ½ turn L
- a RF Close next to L
- 12 LF Step forward
- 13 RF Step forward
- 14 Make ½ turn L & weight to LF
- 15 RF Step forward
- 16 Make ¼ turn L & weight to LF (06:00)

Crossrock R, ¼ R, ¼ R, ¼ R, Crossrock L, ¼ L, Pivot ¼ L

- 17 RF Cross over L
- 18 Weight back to L
- a RF Step to the side with ¼ R
- 19 LF Step to the side with ¼ R
- 20 RF Step back with ¼ R
- 21 LF Cross over R
- 22 Weight back to R
- a LF Step to the side with ¼ L
- 23 RF Step forward
- 24 Make ¼ turn L & weight to LF (09:00)

Jazzbox

- 25 RF Cross over L
- 26 LF Step back
- 27 RF Step to the side
- 28 LF Step forward (09:00)

BRIDGE 1 (06:00+12:00+06:00+12:00):

Hip-sways, close, hipsways, hipsways, close, hipsways

- 1 RF Step to the side with hipsway
- 2 Weight back on L with hipsway
- a RF Close next to L
- 3 LF Step to the side with hipsway
- 4 Weight back on R with hipsway
- 5 Weight back on L with hipsway
- 6 Weight back on R with hipsway
- a LF Close next to R
- 7 RF Step to the side with hipsway
- 8 Weight back on L with hipsway

BRIDGE 2 (06:00):

Crossover ½ turn L

- 1- 4 Cross RF over L & unwind ½ turn L to 12:00 over counts 2, 3 and 4 ending with weight on L
(music is gone over these counts)

Ending:

Cross RF over L and make a hart with your hands

Enjoy and smile
