

Bebeto

COPPER **KNOB**
STEPSHEETS

Compte: 32

Mur: 4

Niveau: High Beginner

Chorégraphe: Laure-Anne VITELLI (FR) - 19 January 2022

Musique: Bebeto - Kendji Girac & Soolking : (iTunes)



Intro 32 Counts

[1-8] STEP OUT R&L FWD, R PONY BACK, L COASTER STEP, PIVOT ¼ TURN L

- 1-2 Step RF Fwd on the R (out) (1), Step LF Fwd on the L (out) (2), Step back RF & raise knee 12:00
- 3 & LF (hitch) (3), Stand LF Fwd (&), Step back RF & raise knee LF
- 4-5 & (hitch) (4), LF step back (5), Assemble RF beside LF (&),
- 6-7-8 Step LF Fwd (6), Step RF Fwd (7), Make ¼ Turn L (8) (BWL) 09:00

[9-16] CROSS, CROSS TRIPLE, L STEP BACK, TOGETHER, STEP LOCK STEP FWD

- 1-2 Cross RF over LF (1), Step LF to L side (2),
- 3 & 4 Cross RF over LF (3), Step LF to L side (&), Cross RF over LF (4) (BWR),
- 5-6 L step back (5), Assemble RF beside LF (BWR) (6),
- 7 & 8 Step LF Fwd (7), Cross RF behind LF (&), Step LF Fwd (8)

Restart: here Wall 2 (facing 03:00), after 16 counts, Restart the dance facing 12:00

[17-24] PIVOT ¼ TURN L x2, JAZZ BOX

- 1-2 Step RF Fwd (1), Make ¼ Turn L (2) (BWL), 06:00
- 3-4 Step RF Fwd (3), Make ¼ Turn L (4) (BWL), 03:00
- 5-6-7 Cross RF over LF (5), LF step back (6), Step RF to R side (7),
- 8 Step LF Fwd (8) (BWL)

***Styling option : on accounts 2 & 4 add « Hip Rolls »**

[25-32] R STEP SIDE, L CROSS ROCK, RECOVER, L TRIPLE SIDE, R ROCK BACK/KICK, L STEP FWD, R STEP FWD, TOGETHER

- 1-2-3 Step RF to R side (1), Cross LF over RF (2), Recover BWR (3),
- 4 & 5 Step LF to L side (4), Step RF beside LF (&), Step LF to L side (5),
- 6-7 RF step back & Kick LF Fwd (6), Step LF Fwd (7),
- 8 & Step RF Fwd (8), Assemble LF beside RF (&)

***Easy option on count (6) : Replace the Back/Kick with a Back Rock without kick (6)**

Final : At the end of the dance, facing 3:00, make ¼ Turn L to finish facing 12:00

**Source: This card is the original. If you have any questions do not hesitate to contact me:
Laure-Anne VITELLI : linedancestory.83@gmail.com – laureannevitelli.83@gmail.com**

Last Update - 26 Feb. 2022