

Paris Barantai

COPPERKNOB
BY SHEETS

Compte: 64

Mur: 4

Niveau: Phrased Improver

Chorégraphe: Fonna Queentarina (INA) - November 2021

Musique: Paris Barantai (feat. Alint Markani & Mangoy) - Pandaz



Sequence : A28 - A28 - BB - A28 - BBBB - A - BBBB8

Part A: 32 Count

S1 ROCKING CHAIR 2x

1 - 2 - 3 - 4 Rock R forward, Recover on L, Rock Back on R, Recover on L
5 - 6 - 7 - 8 Rock R forward, Recover on L, Rock Back on R, Recover on L

S2 ROCKING CHAIR 2x

1 - 2 - 3 - 4 Rock R forward, Recover on L, Rock Back on R, Recover on L
5 - 6 - 7 - 8 Rock R forward, Recover on L, Rock Back on R, Recover on L

S3 TOE STRUT R & L 2x

1 - 2 Touch R Toe, Step Down R Heel
3 - 4 Touch L Toe, Step Down L Heel
5 - 6 Touch R Toe, Step Down R Heel
7 - 8 Touch L Toe, Step Down L Heel

S4 TOE STRUT R & L 2x

1 - 2 Touch R toe, Step Down R Heel
3 - 4 Touch L toe, Step Down L Heel
5 - 6 Touch R toe, Step Down R Heel
7 - 8 Touch L Toe, Step Down L Heel

Part B: 32 Count

S1 MODIFIED FORWARD MAMBO TO QUARTER, TOUCH WALK AROUND ½ TURN, CLOSE TOUCH

1 - 3 R Step Forward, Recover to L, Turn ¼ to R (03.00) then R Step to R Side
4 L Touch next to R on toe
5 - 7 Walk Half around to L (09.00) on L, R, L
8 R touch next to L on toe

S2 GRAPEVINE, FULL TURN CHASSE LEFT

1 - 2 Side R to side, Cross L behind R Fwd
3 - 4 Side R to side, Touch L beside R
5 - 6 Turn ¼ L Step L Forward, Turn ½ L Step back on R
7 & 8 Turn ¼ L Step L to L side, Step R beside L, Step L to L Side

S3 WALK FORWARD, SHUFFLE FWD, PIVOT ¼ TURN R, SHUFFLE CROSS

1 - 2 Walk Fwd R, L
3 & 4 Step R Fwd, Step L next to R, Step R Fwd
5 - 6 Step L Forward, ¼ Turn R Step L In place
7 & 8 Cross L over R, Step R beside L, Cross L over R

S4 KICK BALL CHANGE 2x, PIVOT TURN LEFT, HIP SWAY

1 - 2 Kick Forward on R, Step R beside L, Step in Place on L
3 - 4 Kick Forward on R, Step R beside L, Step in Place on L
5 - 6 Step R Forward, ¼ Turn L, Weight on L
7 - 8 Push Hip R - L

KEEP HEALTHY & ENJOY THE DANCE.

Contact Person : fonnaqueentarina@gmail.com

Last Update - 20 Nov. 2021
