

Naughty Me

COPPER **KNOB**
BY STEPHEN

Count: 32

Wand: 4

Ebene: Improver

Choreograf/in: Luci Chryz (INA), Shanty Dimas (INA) & Uli Elfrida (INA) - February 2023

Musik: Sexy Naughty Bitchy - Tata Young



Intro 32C - Start RF

3x Restart (On W2,W5 & W8 After 16c)

SEC 1 - PRISSY WALK R-L, FWD ROCK RECOVER TOGETHER, FWD ROCK RECOVER, ¼ TURN L STEP SIDE, STEP SLIGHTLY FWD, HEEL SWIVEL

- 1 2 Walk RF fwd slightly crossing over LF (1), walk LF fwd slightly crossing over RF (2)
- 3&4 Rock RF fwd (3) Recover on LF (&) Step RF together while pushing your hip backward (4)
- 5&6 Rock LF fwd (5) Recover on RF (&) ¼ Turn L step LF to side facing 09.00 (6)
- 7&8 Step RF slightly fwd (7) Swivel heel to R (&) Swivel heel to L (8)

SEC 2 - SIDE ROCK-RECOVER, STEP TOGETHER, SIDE ROCK-RECOVER, EXTENDED WEAVE L, CROSS ROCK RECOVER, SLIDE R-DRAG TO R

- 1 2& Rock LF to side (1) Recover on RF (&) Step LF next to RF (2)
- 3 4 Rock RF to side (3) Recover on LF (4)
- 5&6& Cross RF (5) Step LF to side (&) Step RF back (6) Step LF to side (&)
- 7&8 Cross rock RF (7) Recover on LF (&) Slide RF to side (8)

*) Restart here on wall 2, 5, 8 after 16C - with step change on count 8 : Touch RF beside LF

SEC 3 - TOUCH FWD, TOUCH SIDE, ¼ SAILOR TURN L, FWD SHUFFLE, FWD ROCK-RECOVER, ¼ TURN L STEP TO SIDE

- 1 2 Touch LF fwd (1) Touch LF to side (2)
- 3&4 ¼ Turn L step LF back facing 06.00 (3) Step RF together (&) Step LF fwd (4)
- 5&6 Step RF fwd (5) Step LF together (&) Step RF fwd (6)
- 7&8 Step LF fwd (7) Recover RF (&) ¼ Turn L step LF to side facing 03.00 (8)

SEC 4 - ¼ TURN L SLIDE R-DRAG, ¼ TURN L SLIDE L-DRAG, R CHASSE, STOMP FWD L-R, HIP ROLL TO L-BACK-R

- 1 2 ¼ Turn L Slide RF to side-drag LF facing 12.00 (1) ¼ Turn L slide LF to side – drag RF facing 09.00 (2)
- 3&4 Step RF to side (3) Step LF together (&) Step RF to side (4)
- 5 6 Stomp fwd L-R (5) (6) **There is step change for ending here on count 5 : ¼ turn L stomp LF facing 12.00
- 7&8 Roll hip to L-Back-R (7) (&) (8)

Happy dancing!

Submitted by dechryz01@gmail.com