

Aku Makin Cinta

COPPER **KNOB**
BY STEPHEN

Count: 32

Wand: 4

Ebene: High Beginner NC

Choreograf/in: Rossana HB (INA) - August 2022

Musik: Aku Makin Cinta - Vina Panduwinata



Intro: 20 counts

Section 1 (1 - 8) : BASIC NC (R/L), SIDE-BEHIND-SIDE, CROSS ROCK, TOGETHER, FORWARD

1 2&3 Step RF to R (1), Cross LF slightly behind RF (2), Cross RF over LF (&), Step LF to L (3),
4&5 Cross RF slightly behind LF (4), Cross LF over RF (&), Step RF to R (5),
6&7 Cross LF behind RF (6), Step RF to R (&), Cross LF over RF (7),
8&1 Recover on RF (8), Close LF next to RF (&), Step RF forward (1),

Section 2 (9 - 16) : SIDE ROCK, WEAVE, REVERSE

2 3 Rock LF to L with sway (2), Recover on RF with sway (3),
4&5 Cross LF behind RF (4), Step RF to R (&), Cross LF over RF (5),
6 7 Rock RF to R with sway (6), Recover on LF with sway (7),
8&1 Cross RF behind LF (8), Step LF to L (&), Cross RF over LF (1),

Section 3 (17 - 24) : DIAMOND 5/8, COASTER STEP

2&3 Step LF forward (10.30) (2), Turn 1/8 L stepping RF to R (09.00) (&), Turn 1/8 L stepping LF back (07.30) (3),
4&5 Step RF back (4), Turn 1/8 L stepping LF to L (06.00) (&), Turn 1/8 L stepping RF forward (04.30) (5),
6&7 Step LF forward (6), Turn 1/8 L stepping RF to R (3.00) (&), Step LF back (7),
8&1 Step RF back (8), Close LF next to RF (&), Step RF forward (1)

Section 4 (25 - 32) : WALK L/R/L, BACK SHUFFLE, WEAVE, CROSS, SIDE

2&3 Walk LF forward (2), Walk RF forward (&), Walk LF forward (3),
4&5 Step RF back (4), Close LF next to RF (&), Step RF back sweeping LF front to back (5),
6&7 Cross LF behind RF (6), Step RF to R (&), Cross LF over RF sweeping RF back to front (7),
8& Cross RF over LF (8), Step LF to L (&)

*Variation Movement

Section 4 : BEHIND-SIDE-FORWARD, FULL CHAINE TURN

6&7 Cross LF behind RF (6), Step RF to R (&), Step LF forward (7),
8& Make full turn L closing RF beside LF (8), Step LF forward 6.00 (&),

Restarts :

On Wall 4 after 20& counts (03.00)

On Wall 7 after 4& counts (09.00)

Enjoy the dancel!

Contact : aderossana@gmail.com