

The Story of Love

COPPER **KNOB**
STEPSHEETS

Count: 32

Wall: 2

Level: Improver

Choreographer: Ayu Permana (INA) - January 2019

Music: Ai Qing De Gu Shi - Liu Ziling version



NO TAG NO RESTART

SECTION 1. (RIGHT & LEFT) BASIC NC - FORWARD (2X) - RECOVER - BACK - SWEEP & BACK - SIDE (12.00)

- 1-2& Step R to right side (1) - Step L behind R (2) - Recover on R (&)
- 3-4& Step L to left side (3) - Step R behind L (4) - Recover on L (&)
- 5-6& Step R forward (5) - Step/rock L forward (6) - Recover on R (&)
- 7-8& Step L backward (7) - Sweep R to the back and step behind L (8) - Step L to left side (&)

SECTION 2. FORWARD - FORWARD LOCKSTEP - FORWARD - PIVOT 1/2 TURN - ROLLING FULL TURN - SIDE - RECOVER (06.00)

- 1 Step R forward
- 2&3 Step L forward (2) - Lock R behind L (&) - Step L forward (3)
- 4&5 Step R forward (4) - Turn 1/2 left, step on L (&) (06.00) - Step R forward (5)
- 6&7 Turn 1/2 right, step back on L (6) (12.00) - Turn 1/2 right, step R forward (&) (06.00) - Step L forward (7)
- 8& Step/rock R to right side(8) - Recover on L (&)

SECTION 3. SIDE - (2X) CROSS, RECOVER, SIDE - FORWARD - RECOVER - BACK - BACK LOCKSTEP (06.00)

- 1 Step R to right side
- 2&3 Cross/rock L over R (2) - Recover on R (&) - Step L to left side (3)
- 4&5 Cross/rock R over L (4) - Recover on L (&) - Step R to right side (5)
- 6&7 Step/rock L forward (6) - Recover on R (&) - Step L backward (7)
- 8&1 Step R backward (8) - Cross L over R (&) - Step R backward (1)

SECTION 4. BACK - (2X) FORWARD - FORWARD - 1/4 TURN - WEAVE - FORWARD - RECOVER (03.00)

- 2&3 Step L backward (2) - Step forward on R-L (&-3)
- 4&5 Step R forward (4) - Turn 1/4 left, step on L (&) (03.00) - Cross R over L (5)
- 6&7 Step L to left side (6) - Step R behind L (&) - Step L to left side (7)
- 8& Step R forward (8) - Recover on L (&),

Note: To start the new wall, please .. Turn 1/4 right, stepping R to right side (1) as the first count of the new wall ..

REPEAT

ENJOY AND HAPPY DANCING .. with love (January, 24, 2019)

Contact: permanaayu@yahoo.com