

# Made In India 2024

COPPER KNOB  
BY SHEETS

拍数: 48      墙数: 1  
编舞者: Heru Tian (INA) - January 2024  
音乐: Made In India - Alisha Chinai

级数: Phrased Beginner



A(16) B(16) C(16)

SOD : ABA BCC – ABA BCC ABA BAB CC CC A

**PART A: 16c**

**Section A1 : Hip Bumps (Single, Single, Double) (X2)**

12 3&4      Push hip to Right (1), Push hip to Left (2), Push hip to Right, Left. Right (3&4)  
56 7&8      Mirroring SA1 (Do SectionA1 starting push hip to Left)

**Section A2 : Side Chasse (X4)**

1&2      Step RF to R Side (1), Step LF next to RF (&), Step RF to R Side (2)  
3&4      Step LF to L Side (3), Step RF next to LF (&), Step LF to L Side (4)  
5&6 7&8      Repeat count 1-4

**PART B: 16c**

**Section B1 : Diagonally Touch, Swivels Heel/Hip Bumps, Together (X2)**

1      Touch RF toe to R Diagonal (1)  
&2&3      Swivel RF heel to Right, Push hip to upper Right (&), Return RF heel, Return hip to centre, bent both knees (2), Repeat count &2 (&3)  
4      Close RF next to LF (4)  
5-8      Do the same step with the LF (5&6&7 8)

**Section B2 : Fwd mambo, Back mambo, 1/4L Paddle turn (X4)**

1&2      Rock RF fwd (1), Recover on LF (&), Close RF next to LF (2)  
3&4      Rock LF backward (3), Recover on LF (&), Close LF next to RF (4)  
5678      1/4L, Point RF to R Side, Push Hip to Right (5), Repeat this 3 times (6,7,8)

**PART C: 16c**

**Section C1 : Cross Samba, Fwd Point, Side Point (X2)**

1&2      Cross RF over LF (1), Ball LF to L Side (&), Step RF in place (2)  
34      Point LF fwd (3), Point LF to L Side (4)  
5&6      Cross LF over RF (5), Ball RF to R Side (&), Step LF in place (6)  
78      Point RF fwd (7), Point RF to R Side (8)

**Section C2 : Full Volta Turn R, Side, Sways**

1&2&3&4      1/4R, Step RF fwd (1), Ball LF next to RF (&), 1/4R, Step RF fwd (2), Ball LF next to RF (&),  
1/4R, Step RF fwd (3), Ball LF next to RF (&), 1/4R, Step RF fwd (4)  
56 7&8      Step LF to L Side, Sway to Left (5), Sway to Right (6), Sway to Left, Right, Left (7&8)

Thank you,

Herutian79@gmail.com