

Beautiful Birthday

COPPER **KNOB**
BY SHEETS

Compte: 32

Mur: 4

Niveau: High Beginner

Chorégraphe: Nora Chuang (USA) - July 2021

Musique: Happy Birthday (feat. John Legend) - Kygo



Music Available from iTunes and Amazon.

Start dance after 16 counts.

Dance Tag 4 times: before Wall 5 (12 o'clock) and Wall 10 (3 o'clock)

S 1: Dorothy x 2; Right Forward, Pivot ½ Turn, Right Shuffle Forward (6 o'clock)

1,2& Right Dorothy: R forward (1), L lock behind (2), R forward (&
3,4& Left Dorothy: Mirror previous Dorothy: LRL (3,4&
5,6 R step forward (5), pivot ½ left turn, weight on L (6), facing 6 o'clock
7&8 R shuffle forward: RLR (7&8)

S 2: Left Forward Rumba Box (6 o'clock)

1,2,3&4 L to side (1), R together (2); L shuffle forward: LRL (3&4)
5,6,7&8 R to side (5), L together (6); R shuffle back: RLR (7&8)

S 3: L Back/Recover, Shuffle ½ Turn; Back/Recover, Kickball Change (6->12 o'clock)

1,2,3&4 L rock back (1), R recover (2), L shuffle ½ right turn: LRL (3&4), facing 12 o'clock
5,6,7&8 R rock back (5), L recover (6); kickball change: R kick&step (7&), L step down (8)

S 4: Side/Recover, Cross&Cross: Side/Recover, ¼ Left Sailor (12 -> 9 o'clock)

1,2,3&4 R rock to side (1), L recover (2), R cross & cross: RLR (3&4)
5,6,7&8 L rock to side (5), R recover (6), L sailor w ¼ left turn: L behind (7), R step to side with ¼ left turn (&), L step next to R (8)

Start Dance again. Enjoy!

Tag: (Dance tag 4 times before Wall 5 at 12 o'clock, and before Wall 10 at 9 o'clock)

S 1: R Side, L Touch, L Side, R Touch, R Forward Mambo; L Sailor w ¼ Left Turn

1,2,3,4 R step to side (1), L touch (2), L step to side (3), R touch (4)
5&6 R forward mambo: R forward (5), rock back on L (&), R step back (6)
7&8 L sailor with ¼ left turn: L behind (7), R to side w ¼ left turn (8), L next to R (8)

Optional Hand Movements for Tag:

Raise hands and wave to right (1,2), wave hand to left (3,4);

Raise both hands to lips, blow a kiss (5&6)

No monetary pursuit nor copyright infringement intended.

Contact: norachuang22@gmail.com