

Christmas Rhythm

COPPER **KNOB**
BY STEPSHEETS

Compte: 32

Mur: 4

Niveau: Low Intermediate

Chorégraphe: Kae Mance (USA) - November 2018

Musique: Merry Christmas, Happy Holidays - Pentatonix



Step sheet written by: Cynthia Smith

Begin after 32 counts (immediately after 8 percussion counts)

Counter-clockwise dance

Right vine, L turning vine, 1/4 turn to 9:00.

1-4 Vine to R, left touch beside right (Clap once on 4 on 1st and last walls only or all.)

5-8 Left turning vine with 1/4 turn L, scuff right foot on count 8.

R, L wizard steps, rock forward R, triple 1/2 turn to R. (3:00)

1,2 & 3,4 & Right then left wizard steps ending with weight on left foot

5-6 Rock forward R, recover L

7&8 1/2 turn triple step to R w/ weight on right foot

Alternating 4 side rock crosses beginning with L (With flare! Swing arm across front with elbow bent corresponding to foot rocking out to side.)

1&2 L side rock cross over right

3&4 R side rock cross over left

5&6 L side rock cross over right

7&8 R sidekick cross over left.

Back L, drag right foot back, Back R with L drag, L coaster, pivot R (9:00)

1-2 Back on L w/ R slide/drag back

3-4 Back on R w/ L slide/drag back

5&6 L coaster step

7-8 1/2 pivot turn w/ right foot to R then weight on left foot (9:00)

TAG 1 Wall 4 - At 1:27 into music: Dance first 16 counts, through wizard steps, then rock forward R, recover L, but instead of turning on 7 & 8, do R coaster step w/ weight on R foot (still facing 12:00).

TAG 2 (Immediately following Tag 1 during percussion only)

Moonwalk 4X, L Coaster, Hinge 1/2 Turn

1-2 Back left moonwalk, back right moonwalk

3-4 Back left moonwalk, back right moonwalk

5-6 Left coaster step

7-8 Hinge 1/2 turn L landing on left foot w/ right foot ready to begin new front wall.

Last Wall #12 starting at 3:00, do 16 counts (clapping once on count 4), then finish by:

1-2 Rock left forward, recover right (6:00 wall)

3-4 Sweep left foot backward 1/2 turn to 12:00, ending with left foot behind at angle.

Contact: khmance@hotmail.com