

90's Techno Jam

COPPER **KNOB**
BY SHEETS

Compte: 32

Mur: 4

Niveau: Absolute Beginner



Chorégraphe: Amy Russell (AUS) - August 2023

Musique: Pump Up the Jam (feat. Felly) - Technotronic

Intro 32 counts approx. 15 seconds (on vocals) No tags/restarts

Counts 1-8 Section 1: Vine Right, Touch, Vine Left, Touch

1 2 3 4 Step right to right side (1) Step left behind right (2) Step right to right side (3) Touch left beside right (4)

5 6 7 8 Step left to left side (5) Step right behind left (6) Step left to left side (7) Touch right beside left (8) 12:00

Counts 9-16 Section 2: V Step, Step Forward, Hitch, Step Back, Together

1 2 3 4 Step forward right to right diagonal (1) Step forward left to left diagonal (2) Step right back to centre (3) Step left together (4) 12:00

5 6 7 8 Step forward right (5) Hitch left forward (6) Step back left (7) Step back right together (8) 12:00

Counts 17-24 Section 3: Walk forward, ½ Pivot Turn, Toe Struts

1 2 3 4 Step forward right (1) Step forward left (2) Step forward right (3) Weight on right pivot ½ turn left transferring weight onto left (4) 6:00

5 6 7 8 Touch right toe forward (5) Lower right heel to floor weight on right (6) Touch left toe forward (7) Lower left heel to floor weight on left (8) 6:00

Counts 25-32 Section 4: Jazz Box, Side, Together, ¼ Side, Together

1 2 3 4 Cross right in front of left (2) Step back left (2) Step right to right side (3) Step left forward (4)

5 6 7 8 Step right to right side (5) Step left together (6) Step left forward making ¼ turn right (7) Step right together (8) 3:00

Start dance again. Have fun and pump it!

Ending : Wall 13 you will start facing 12:00 complete sections 1-3 and then for the final part of the dance you will dance 4 counts of section 3 and then add following easy 4 counts to finish dance facing back to 12:00

5 6 7 8 Walk around stepping R, L, R, L while making a ½ circle over left shoulder to face back to 12:00.

Contact: Amy Russell

E: russell.amy88@gmail.com

PH: 0450 042 693

Last Update: 31 Aug 2023