

I Am Fire

COPPER **NOB**
BY STEPHEN

Compte: 32

Mur: 4

Niveau: Intermediate

Chorégraphe: Kim Ray (UK) - December 2018

Musique: Woman - Andriana Triana : (Album: Life In Colour)



***1 Restart wall 4 after 16 counts**

Intro: Start dance on count 8 of S4, on count 16 of intro

S1: STEP FORWARD, HITCH, STEP BACK, COASTER STEP, PIVOT ½ TURN LEFT, STEP TURN CROSS

- 8-1 Step forward on left, hitch right knee
- 2 Step back on right
- 3&4 Step back on left, step right next to left, step forward left
- 5-6 Step forward on right, ½ pivot turn left (6:00)
- 7&8 Step forward on right, ½ pivot turn left, cross right over left (12:00)

S2: SIDE ROCK/RECOVER CROSS X 2, ¼ TURN RIGHT STEP BACK, FULL TRIPLE TURN RIGHT, STEP FORWARD

- 1&2 Rock side left, recover on right, cross left over right
- 3&4 Rock side right, recover on left, cross right over left
- 5 ¼ turn right stepping back on left (3:00)
- 6&7 Full turn right stepping right, left, right (or coaster step)
- 8 Step forward on left (RESTART HERE ON WALL 4 TO FACE 12:00)

S3: SIDE RIGHT, TOGETHER, TOGETHER, SIDE LEFT, TOGETHER, TOGETHER, STEP BACK, COASTER STEP, STEP FORWARD

- 1-2& Step right to side slightly to right diagonal angling body slightly left, step left in place, step right in place
- 3-4& Step left to left side slightly to left diagonal angling body slightly right, step right in place, step left in place
- 5 Step back on right
- 6&7 Step back on left, step right next to left, step forward on left
- 8 Step forward on right (3:00)

S4: ½ PIVOT TURN RIGHT, ½ TURN RIGHT BACK LOCK STEP, COASTER STEP, STEP FORWARD

- 1-2 Step forward on left, ½ pivot turn right (9:00)
- 3&4 ½ turn right step back on left, cross right over left, step back on left (3:00)
- 5&6 Step back on right, step left next to right, step forward on left
- &7 Step forward on left, large step forward on right
- 8 Step forward on left

TO FINISH: Last wall starts facing 3:00 – dance up to &7 of S4 to face 6:00 then ½ pivot turn left to face 12:00.

Contact: (kim.ray1956@icloud.com)