



On Fire

Type: 48 counts, 4 wall
Level: intermediate
Choreographer: Ria Vos (NL) June 2011
Music: On Fire by Cross Fire (single)

Intro: 36 counts (± 17 sec.)

Phrasing: B,B,A,A,A-restart, A,B,B,A,A,A,B,B,A,A

PART A:

ROCK FWD, SHUFFLE $\frac{1}{2}$ TURN R, STEP FWD, $\frac{1}{4}$ TURN L, L SAILOR STEP

1-2 Rock Fwd on R, Recover on L
3&4 Shuffle $\frac{1}{2}$ Turn Right Stepping R,L,R
5-6 Step Fwd on L, $\frac{1}{4}$ Turn Left Step R to Right Side
7&8 Step L Behind R, Step R to Right Side, Step L to Left Side

CROSS, PADDLE $\frac{1}{2}$ TURN R, CROSS, POINT, POINT, HITCH BALL-CROSS

1 Cross R Over L
&2&3 Hitch L Turning $\frac{1}{4}$ Turn Right on R, Point L to Left Side, Repeat
4 Cross L Over R
5-6 Point R to Right Side, Point R Back
7&8 Hitch R, Step on Ball of R Next to L, Cross L Over R

***Restart Point 3th A

SIDE ROCK, & SIDE ROCK, CHASSE $\frac{1}{4}$ TURN L, PIVOT $\frac{1}{2}$ TURN L

1-2& Rock R to Right Side, Recover on L, Step R Next to L
3-4 Rock L to Left Side, Recover on R
5&6 Step L to Left Side, Step R Next to L, $\frac{1}{4}$ Turn Left Step Fwd on L
7-8 Step Fwd on R, Pivot $\frac{1}{2}$ Turn Left

R STEP, SWIVEL, L STEP, SWIVEL, KICK-BALL-STEP, PIVOT $\frac{1}{4}$ TURN L

1&2 tep Fwd on R, Swivel Both Heels Right, Recover Heels (weight on R)
3&4 Step Fwd on L, Swivel Both Heels Left, Recover Heels (weight on L)
5&6 Kick R Fwd, Step on Ball of R Next to L, Step Fwd on L
7-8 Step Fwd on R, Pivot $\frac{1}{4}$ Turn Left

PART B:

ROCKING CHAIR, PIVOT $\frac{1}{4}$ TURN L X2

1-2 Rock Fwd on R, Recover on L
3-4 Rock Back on R, Recover on L
5-6 Step Fwd on R, Pivot $\frac{1}{4}$ Turn Left (use your hips!)
7-8 Step Fwd on R, Pivot $\frac{1}{4}$ Turn Left (use your hips!)

JAZZ BOX, OUT-OUT, HIPS/SHAKE

1-4 Cross R Over L, Step Back on L, Step R to R Side, Step Fwd on L
(Shake Shoulders on the Jazz Box)
5-6 Step Out on R, Step Out on L
7-8 Roll or Bump Hips and Shake Shoulders

Restart: On 3th A after count 16 (3:00)

Ending: Count 32: Pivot $\frac{1}{2}$ Turn L (instead of $\frac{1}{4}$) turn another $\frac{1}{2}$ Turn L stepping back on R