

Heater

Count: 44

Wall: 2

Level: Intermediate

Choreographer: Kate Sala (UK) - November 2007

Music: Heater (Radio Edit) - Samin : (3:00)



Start after 32 count intro

Side R, Behind, Ball Step L, Cross, Side L, Behind, Ball Step R.

- 1 2 Step R to R side. Cross step L behind R.
- &3 4 Step on ball of R to R side. Step L to L side. Cross step R over L
- 5 6 Step L to L side. Cross step R behind L.
- &7 Step ball of L out to L side. Step R to R side

Cross Samba x 2, Step, Forward Rock, Shuffle $\frac{3}{4}$ Turn R

- 8&1 Cross step L over R. Step on ball of R to R diagonal. Step forward on L
- 2&3 Cross step R over L. Step on ball of L to L diagonal. Step forward on R.
- 4 Step forward on L
- 5 6 Rock forward on R. Rock back on to L.
- 7&8 Shuffle $\frac{3}{4}$ turn R on R,L,R (now facing 9 o'clock).

Side Rock L, Weave R, Turn $\frac{1}{4}$ L, Forward Toe Switches, Ball Step

- 1 2 Side rock L on L. Recover on to R.
- 3&4 Cross step L over R. Step R to R side. Cross step L behind R
- &5& Step R to R side. Cross step L over R. Turn $\frac{1}{4}$ L stepping back on R.
- 6&7 Touch L toe forward. Step L beside R. Touch R toe forward.
- &8 Step on ball of R beside L. Step forward on L.

Scuff, Hitch $\frac{1}{2}$ Turn L, Step Back, Coaster Step, Repeat.

- 1&2 Scuff R forward. Hitch R knee & pivot $\frac{1}{2}$ turn L on ball of L. Step back on R.
- 3&4 Step back on L. Step R beside L. Step forward on L.
- 5&6 Scuff R forward. Hitch R knee & pivot $\frac{1}{2}$ turn L on ball of L. Step back on R.
- 7&8 Step back on L. Step R beside L. Step forward on L.

Tap In, Step R,L,R, Turn Knee in & Touch L & Touch R & L Flick, Cross Shuffle.

- 1&2 Tap R toe next to L. Step out on R to R side. Step out on L to L side.
- 3&4 Turn R knee in towards L. Step R in beside L. Touch L toe out to side.
- &5 Step L beside R. Touch R toe out to R side.
- &6 Step R beside L. Flick L foot back to L diagonal.
- 7&8 Cross step L over R. Step R to R side. Cross step L over R.

Turn $\frac{1}{4}$ L x 4

- 1 2 Turn $\frac{1}{4}$ L stepping back on R. Turn $\frac{1}{4}$ L stepping L to L side.
- 3 4 Turn $\frac{1}{4}$ L stepping R to R side. Turn $\frac{1}{4}$ L stepping L to L side.

Begin again.