

Steamy Windows

COPPERKNOB
STEPSHEETS

拍数: 40 墙数: 4 级数: Beginner
编舞者: Ron van Oerle (NL)
音乐: Steamy Windows - Tina Turner



RIGHT SHUFFLE FORWARD, LEFT SHUFFLE FORWARD, SYNCOPATED JUMP FORWARD, FINGER SNAP, SYNCOPATED JUMP FORWARD, FINGER SNAP

1 Right foot step forward
& Left foot close beside right foot
2 Right foot step forward
3 Left foot step forward
& Right foot close beside left foot
4 Left foot step forward
&5 Jump forward right, left
6 Snap fingers in right & left hand at chest height
&7 Jump forward right, left
8 Snap fingers in right & left hand at chest height

RIGHT SHUFFLE BACK, LEFT SHUFFLE BACK, SYNCOPATED JUMP BACK, FINGER SNAP, SYNCOPATED JUMP BACK, FINGER SNAP

1 Right foot step back
& Left foot close beside right foot
2 Right foot step back
3 Left foot step back
& Right foot close beside left foot
4 Left foot step back
&5 Jump back right, left
6 Snap fingers in right & left hand at chest height
&7 Jump back right, left
8 Snap fingers in right & left hand at chest height

VINE RIGHT WITH TOE TOUCH, VINE LEFT WITH ¼ TURN LEFT & TOE TOUCH

1 Right foot step to the right
2 Step left foot behind right
3 Right foot step to the right
4 Touch left toe beside right foot
5 Left foot step to the left
6 Step right foot behind left foot
7 Left foot turn ¼ to the left
8 Touch right toe beside left foot

CHASSE RIGHT, LEFT ROCK STEP BACK, CHASSE LEFT, RIGHT ROCK STEP BACK

1 Right foot step to the right
& Left foot close beside right foot
2 Right foot step to the right
3 Rock left foot back
4 Recover weight on right foot
5 Left foot step to the left
& Right foot close beside left foot
6 Left foot step to the left
7 Rock right foot back

8 Recover weight on left foot

½ PIVOT TURN LEFT, STEP FORWARD, HOLD WITH FINGER SNAP, ½ PIVOT TURN RIGHT, STEP FORWARD, HOLD WITH FINGER SNAP

- 1 Step forward with right foot
- 2 Make ½ left
- 3 Step forward with right foot
- 4 Hold & snap fingers at chest height
- 5 Step forward with left foot
- 6 Make ½ right
- 7 Step forward with left foot
- 8 Hold & snap fingers at chest height

REPEAT
